(P.G)-M.Sc. BOTANY, Part-II - (Semester - IV) (EXAMINATION - May- June - 2020)

GAZ - S No. /SEM/2020/206

PAGE: 3

Date 06-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College The result of the following candidates who appears

	Fict no	Student Name Father's Mame	1	om Sub	70		A PF				PR	Sub3			A PR	Sub4		IA	PR	Total DOT NRA- MAX MRC	Result	Grand	
			3 4	3	70 70 70	1 12	10 50 10 50 10 50 10 50		70 70 70	30	50 50 50 50 50		70 70 70	3	0 50 0 50 0 50 0 50		70 70 70	30 30 30	50 50 30 150				The second second second
1	1719816	RAJAN KUMAR SAH	1	BOT	-	+	-	BOT	-	-	-	ВОТ	-	-	-	BOT	-			312/		ļ	
į		BHIARFSAH	2	BOT.	29	1	1 24	HOT	28	28	36	103 BOT	44	16	28	104 BOT	28 .	. 19	27	600			The same of
1			c	201 BOT	29	2	34	202 BOT	40	17	34	203 BOT	45	10	33	204	28	. 21	29 .	3447 600		1397 / 2400	
1				301 BOT	42	2;	34	303 BOT	51	21	37	306	37	14	30	BOT 307	28	. 14	25	355 / 600			
1		IARAMIA		402	43	26	33	403	28	22	32	BOT 404	30	25	31	BOT 409			116	385 / 600			
	1691741		1	BOT 101	38	11	35	8OT 102	28	14	34	BOT 103	28	12	28	BOT 104	38	15	26	315 / 600	T		
)		AVSWMA	ż	BOT 201	43	14	36	BOT 202	53	17	35	EOT 203	34	16		BOT 204	40	19	35	371/		41.499	
			3	BOT 302	50	24	35	BOT 304	43		33	вот		16		BOT			34 .	376 /		2:33	1
			4	BOT				BOT				306	45			307 BOT	33		29 .	609			
-	*591742	AARTI ME - NA	1	BOT	60	26		HOT BOT	55		31,	404 BOT	41	24	34	409 BOT			110	600			1
		SHISHRAM	2	101 BOT	38	14	30	102 BOT	29	25	35	103 BOT	28	16	29	104 BOT	32 .	19	29	324 / 600			-
		MEENA	3	201 BOT	46	21	35	202 BOT	49	14	35	203	31	12	27	204	39	. 23	35	367 · 608		14(k) 28(f)	-
				393	44	26	38	304	49	24	31	305	38	19	30	BOT 307	40	19	24 .	3827 600			1
L			4	BOT 401	58	25	36	80T 407	48	21	30	BOT 408	50	22	24	8OT 409			99	4137 600			-
1	1891743	eMari.	1	BOT 101	45	22	39	BOT 102	44	23	38	BOT 103	39	22	36	BOT 104	59	24		43½ / 600			
1		PARKASH SHARMA	2	BOT 201	59	24	42	BOT 202	-		43	BOT 203	a	25		BOT			41 .	4977		10,03.	
			3	вот	55	27		8OT				вот	E4.	1		BOT	57	25	43 .	437/		2800	-
			п	302 BOT				304 BOT		25		306 BOT	54	26	39	307 BOT	55		43	600 4807		1	1
-	1891744	AZEM PERMITA	1	A02 BOT	51	20	32	405 BOT	55	25	-	406 BOT	65	28	45	409 BOT			125	600		j	
		RAJESH ALIMAP	2	101 BOT	4/3	17	37	102 BOT	43	22	38	103 BOT	46	22	39	104	48	. 21	38 ,	900		1	1
		PAEMERATTA		201	-51	23	41	202	59	19	35	203	39	18	31	204	53	. 23	42	434 / 600		17 % 20	SOUTH SECTION
İ				301	50	18	39	302	57	27		BOT 305	48	12	40	BOT 308	55	15	42	44? 600			
			4	BOT 401	55	26	40	BOT 403	53	25		ЕОТ 404	38	23	33	BOT 409			105	4347		-	
i ac	1891745	CHRISTEL SUS41, BANGM		BOT 101	28	12	22	BOT 102	17	12	2.	BOT 103	22		20	BDT 104	29	16	26	240 / 600	ER ROT 102 BUT IN		-
E	0000	HUNWED FAMULIA		TCB 201	30		35	BO (202		14		BOT 203			26	вот		20		3167 50d	3d 05 9	,	
			3 4	BO <i>T</i> 301	29		-10	501	2	15		вот				BOT	33		30	326	50 10 10 10 10 10 10 10 10 10 10 10 10 10	P	The same
			a E	301				801			1	306 BOT			35	307 2 BOT	21		. 53	600 384	1369	1	-
-	1891746	IDSHA BASIJIKA	-	402 3OT		20		403 BOT	47 2	4 :	-	404 301	37	24	26	809 BOT -	-		101	500 363 /			1
		CDSBN=ERA		101	42	23	32	102 BOT	30 2	3 ;		103 TOT	28	19	35		12.		34	60G	!	İ	
			1 -	201 30T	46	19	37	202 BOT	56 2	1	11	203 30T	.11	23	35	204 6	13		36	423 x 500		100 m	1
				303	SU	27	41	304	49 2	2 2	10)	305	41	19 .	11	Contract of the	2	2£	45	4557 600			
				30T 401	425	25	38		58 2	7 3		301 408	51	12 :	3.5	80T 409			109	4557 600		į	
	1691747	HARSHIN MCH. 4		101	se	21	36	BO1 102	34 2	4 3		103	43	19	34	BOT -	8	20	39	405 / 00 ¢		***	
		State State 1		80T 201	58	22	17	5O1 202	50 1			1O1 203	10 2	0 :	1	BOT	0	23		41/1 600			
		3	P	or -		18	1	BOI		1	11	10		0 2		BO1 .				417			
		4	В	100				теп		1	1)	101	. Is		1	508 4 BOT	6	20	42	600 475			
-	1909	5 240		102		26 ; PY	35	405 It	54 2	4	3 F			3 2		409 T	_1_	11	112	600	·		

* fo. indicate old entry

KVR MF0810

1865/2400



(P.G)-M.Sc. BOTANY, Part-II - (Semester - IV) (EXAMINATION - May- June - 2020)

GAZ - 5.No. /SEM/2020/205

PAGE: 4

Date 06-10-2020 NORTH CAMPUS

College Code / Name : (025) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

	Roll No Fict no	Student Name Father's Name	S	em Sub1	1 1	•	IA P	R Sub2			IA P	R Sub3		-	IA P	-		-	IA	PR	Total	Result	Grand Total	
				1 2 3 4	70 70 70 70		30 50 30 50 30 50 30 50	3	79 76 76 76	0 3	30 5 30 5 30 5 30 5		7 7 7 7 7	0 3	30 5 30 5 30 5	0	70)	30 30 30	50 50 30 150	HAZ MISK		15101	
	1891748	HIBU ASUNG	1	BOT 101	36	5 2	0 31	BOT 102	. 40		25 3	BOT 2 103	43	1	7 2	BO 104		+	18		359 /		-	-
J		HIBU PUSSANG	2	BOT 201	47	1	8 37	BOT 202	52	1	20 3	BOT	40		7 3	ВОТ			23	33	600 4207 600		15097 7400	1
			3	302 BOT	52	2	2 37	304 BOT	55	2	25 4	BOT 305 BOT	41	2	2 4	BO1 308 BO1	41		20	46	4437 600		1.504	
-	1891749	IQRA NAFEES KHAN	1	401 BOT	- 58	+	1	вот	42	1	27 34	90 408 BOT	54	1	+		r			112	947 / 600 397 /		ļ	1
		ABOUL NAFEES KHAN	2	101 BOT 201	45		1	вот	43		6 4	вот	36			BOT			22	41 .	600 4637		1/05/	1
)			3	BOT 302	49	26		ВОТ	63	1	5 30	BOT	. 36			BOT			23	38 •	600 4427 600		2400	-
-		JASPREET KAUR	4	80T 402	51	2	34	-	53	2	4 41		50	27	45	-			•	114	4647 600			
	1891750	PARDEEP SINGH	2	BOT 101 BOT	44		1	BOT 102 BOT	37	2	2 35	103 BOT	28	16	27	BOT 104 BOT	37		15	29	342 / 500 			
)		NAMES	3	201 BOT	38	24		202 BOT	49		9 34	203 BOT	34	22		204 BOT	45		20	34 .	600 4147		10.157 2a(1)	-
			4	302 BOT 401	53	26	1	304 BOT 407	57	2:	B 28	305 BOT 408	41	21		BOT	38		25	46 .	600 4417 600			
	1891751	KHUSHBU YADAV	1	BOT 101	44	17		BOT 102	39		34	BOT 103	29	19		BOT	34	+	18	121	3577			-
1		ASHOK KUMAR	2	201 BOT	46	19	40	80T 202 80T	51	20	33	203	35	20	36	BOT 204	40		22	26	3887		1675. 2853	1
			d	301 BOT	48	19		302 BOT	49		35	305 BOT	31	13	1	308 BOT	37		22	42	398 / 800 425 /			
-	1891752	MARISHA	1	80T 101	-59 -46	17	35	403 BOT 102	49	20	-	8OT 103	36	19	-	80T 104		+	21	97	379 /			
,		YADRAM	2	BOT 201	53	22		BOT 202	49	22		BOT 203	45	20	00	BOT 204	48 55	1	22	35 .	438 / 600		1664 / 240i	ī
)			3	BOT 301 BOT	42	20	39	BOT 302 BOT	43	28	33	80T 307	36	20	31	BOT 308	49		23	46	410 / 600			
-	1891753	MAMISHA DEVI	†	402 BOT	52	25	36	403 BOT	48	26	33	BOT 404 BOT	41	25	34	60T 409 BOT	_	_		119	4377 600 3687		-	-
		AMIN CHAND	2	101 BOT 201	39 52	17.	37 36	102 BOT 202	36	25		103 BOT	28	17	31	104 BOT	42		22	38 .	600 4097		10.7	
)		3	3	BOT 303	44		37	907 304	51		33	203 BOT 306	43		30 29	204 BOT 308	45		25	45	(124) (100		1000	
-		BIGANTA MELIKA		BOT 402	52	24	30	BOT 403	46	29	42	BOT 404	37	25	40	BOT 409		L		116	4417 800			
		PRAVEEN.		BOT 101 BOT	58	21	33	BOT 102 BOT	43.	24	34	103 301	41		35	BOT 104 BOT	50		22	34	4157 500 5427			
)		MEHRA	3	201 BOT	53 53	29		202 BOT			37	203 807	57	19	- 1	204 BOT	55		23	0.00	600 4637		3.2	1
			4	303 BOT 402	57	26		304 BOT 405		24	32	305 601 406	51	30	42	307 BOT 409	44 .		19	115	600 4767 600			
	(631723	NOURULAIN	1	BOT 101	42	19	37	BOT 102	•		32	BOT 103	32	22		BOT 104	39		20	34	381 / 600			-
		SHAFIQUDTIN		201	47	21	39	BOT 202 BOT	51	20	34	203	31	20	32	80T 204	39	13	21	29	384 / 600		1628 - 1	
			4	301 BOT	51	19	37	302 BOT			36	305 BOT	49	17	43	308 BOT	50.		22	42 .	436 / 500 427 /			
L				401	57	25	40	407	53	21	33	408	48	19	34 .	409	L.,			97	€00	The same of the sa		



(P.G)-M.Sc. BOTANY, Part-II - (Semester - IV) (EXAMINATION - May- June - 2020)

GAZ - S.No. /SEM/2020/206

PAGE: 5

Date: 06-10-2020 NORTH CAMPUS

College Code / Name: (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

	Rall No Fict.no	Student Name Father's Name	Sem	Sub1	TH	IA	PR	Sub2	TH	1A	PR	Sub3	ΥH	IA	PR	Sub4	TH	IA	PR	Total ont was a	Rosult	Grand Total	Dis
			1 2 3 4		70 70 70 70 70	30 30 30 30	50 50 50 50		70 70 70 70	30 30 30 30	50 50 50 50		70 70 70 70 70	30 30 30 30	50 50 50 50		70 70 70	30 30 30	50 50 30 150				
-	1891756	POOJA	1	BOT	. 52	22	37	BOT 102	55	27	42	BOT 103	43	22	29	BOT 104	57	22	24	442 / 500		+	-
		SANJAY	2	101 BOT 201	. 59	25	38	BOT 202	54	24		BO⊤ 203	. 51	24	41	BOT 204	56	24	34 42	478 I 600		1865 / 2406	ı
)				BOT 303	50	24	42	BOT 304 BOT	65	27	45	BOT 307 BOT	43	22	36	BOT 308 BOT	56	28	44	482 / 600 463 /		1	
			4	BOT 402	48	26	35	403	50	29	42	404	50	26	42	409			115	600			L
	1891757	PRATIKSHA DINESH KUMAR		BOT 101 BOT	30	17	36	BOT 102 BOT	41	21	34	BOT 193 BOT	28	16	35	BOT 104 BOT	31	22	36 .	348 / 600 384 /		Acres	
J				201 BOT	41	19	36	202 BOT	53		37	203 BOT	31	18	31	204 BOT	42.	25	30 .	600 4037		1535 / 2400	1
			4	303 BOT 401	45	23	39	304 BOT 407	59	19	34	307 BOT 408	52	19	31	308 BOT 409	39 .	18	.44 . 114	600 4601 600			
1	1891758	ROZY YADAV	1	BOT 101	45	22	40	80T 102	40	23		BOT 103	40	17	36	BOT 104	48	20		401 / 600		_	T
		DHARMPAL YADAY	2	BOT 201	. 59	22	38	BOT 202	60		38	BOT 203	43	23		BOT 204	51	22	37	454 / 600		1749 / 2400	-
0			3	BOT 303	53	28	38	BOT 304	63		39	BOT 307	35	20	33	BOT 308	36	27	37 45	442 / 600			
			4	BOT 402	52	23	37	BOT 403	53	29		BOT 404	42	25	38	BOT 409			115	452 / 600			
-	1891759	SHIBANI OHANJAL	1	BOT 101	34	11	33	BOT 102	28		30	BOT 103	31	18		BOT 104	28	14	33	303 / 600			T
		KAWALIIT SINGH DHANJAL	2	BOT 201	. 44	20	38	BOT 202	54	22		BOT 203	37	22	34	BOT 204	44	24	34	4127	4 50	1501/ 2400	
1			3	BOT 301	45	21	38	BOT 302	29	27		BOT 305	30	13	JEON EN	BOT 307	31	20	30	350 / 600			
			4	BOT 401	58	24	41	BOT 403	50	28		вот	32	26		BOT 409			110	4367			
-	1691760	SHRUD	1	BOT 101	41	22	39	BOT 102	49	22	T	BOT	45	15		BOT 104	51	20		412/			1
		BANWARI DEV ARYA	2	BOT 201	. 49	18		BOT 202	. 41		39	BOT 203	46	19		BOT 204	55	17	34 .	4107		1651/ 2130	İ
U			3	BOT 302	46	18		BOT 304	55	16		BOT 306	48	19		BOT 307	35	14	33	3807			200
			4	BOT 402	49	18		BOT 405	52	21		BOT	63	23		BOT 409			114	443 / 600		i	No.
	1891761	SIDCHRIH VERMA	1	BOT 101	48	19		BOT 102	39	22		вот	35	21		BOT 104	41	21	33	394 / 600			
		VED PRAKASH VERMA	2	BOT 201	48	21	40	BOT	52	22		вот	42	24		BOT 204	46	27	37	431 / 600		1750	
			3	BOT 303	47	27		BOT 304	. 59		39	BOT	38	22		BOT 308	42	28	46	449 / 600			
			d	BOT 402	54	21		BOT 405	54	23		BOT	63	28	1000	BOT 409		4 5	110	479 <i>1</i> 600			

GAZ - S.No. (SEM/2020/101

PAGE: 6

Date: 96-10 . 02/1

(P.G)-M.Sc. CHEMISTRY -PART-II- (Semester - IV) (EXAMINATION - May - June - 2020) College Code / Name (026) Hindu College

NORTH GAMPUS

IRGINO	Studes I frame Fallier's Name		m Sub	-		Sub2		30	Sub3	TH		Sub4			PR Sub				Sub6		A PE	Total Maximum	Result	l Dian	
		3 4		70 70 70 70	30 30 30		70 70 70 70	30 30 30		70 70 70 70	30 30 30		70 70 70 70	30 30 30 30	150 150	70	30 30 30 30	150		70 70 70 70 70	30 30 30 30 100	458 430 550 650		İ	
1614809	ChiMi Qoi Er	1	CHEM 101	. 28	14		. 28	20	CHEM	. 28	15	CHEM 104			87	+	H	+			+-	2207	<u> </u>		
		2	201	- 28	16	102	35	10	103	50	20	204			84						1	450 243 /	PASSED .	!	
		3	701	. 28	16	302	16	11	303	. 29	11	3201	. 30	10	3202			86			1	2377	ER-#2	1	
		4	420)	45	17	4252	46	,	4203	. 28	14	4204	30		4205			94	4206		78	3757 csc		İ	
1059814	ENAMES C	1	CHEM	- 35	12	CHEM 102	43	10	CHEM 103	53	0	CHEM 104			66	+	H	1			Ť	519 / 450	ļ	-	7
		2	z:01	- 37	*	202	48	.3	203	40	2	204		1	69			1				2007 450		1000	
		3	301	- 40	19	302	34	16	303	37	24	3301	. 32	8	3302		1 100	96	İ			7997 550		1	
		4	4302	48	5	4304	36	12	4305	3.7	7	4306	62	14	4312			99	4313		56	378 v 585		Ì	
1614.32	F.Ru (3.NHLAN	1	CHEM 101	- 29	118	CHEM 102	28	18	CHEM 103	31	ē	CHEM 104		1	75			İ		1	Ť	208 / 150		-	
		2	201	35	7	202	. 34	6	203	30	24	204			78							2147 457			
		3	301	- 31	15	302	32	16	303	. 28	17	3301	. 32	11	3302	-	1	00			İ	556			
		4	4304	- 31	9	4305	39	1	4306	60	5	4307	41	13	4312		1	64 .	4313		62	46 1 45k			
1614850	UNAV III DAT	1	101	30	10	CHEM 102	37	3	CHEM 103	46	4	CHEM 104			32							212 450		-	20
		2	201	41	6	202	49	6	203	40	0	204		1	17							2197 450)1533) prim	1
		3.1	301	- 28	20	302	28	18	303	36	26	3301	. 33	1	3392	-	8	13				275 / 350		1	
			4302	48	4	1304	37	8	4305	62	26	4306	61	3	4312	ŀ	9	8	4313		50	4107 550		i	
1715229	PCIDCIA GAMI	1	10°	34	8	CHEM 102	28	17	CHEM 103	28	15	CHEM 104	- [1	19					T	T	217.7 45.1		1	
		2	201	23	17	202	. 58	19	203	4.4	3	204		1	19							2297 450		1000	
		1	101	23	25	302	35	7.0	303	31	22	3101	33	13	3102	æ	11	04				3017			
	RAHAMANANA		4101	40		4102	58	26	4103	33	21	4104	28	15	4105		9	9 4	1105		68	4157		-	
1/15230	32.114.00	1	101 101	35	14	102	.29	12	103	34	6	104		8	4							250 050			
			301	33	7	202	32	8	203	35	9	204		7	5							45A		101	
		4	4302	31	20	302	32	22	303	35	8	5301 4306	48		4312	*	9	1				305 / 55) 521		1	
10231	DIEN (N. O.	- 1	THEA.	31		4304 CHEM	49	10	снем	`5 6	17	CHEM	62 1	1			- 11	15 4	313	1	17:1	to 0	·····	1	
lucat		2	101 201	32		102		1	103	33	1	104		6								+10 121			
			(10)	37	10	302		15	301	36		2201		8	3002		8.					300			
			4302	. 35		4 104		22	43CF		2.1	-306	1	3	4312		9		313			107			
1715239 S	rilyani		21(1,5)	32		CHEM		-		18	10	CHEM	31 1	9			-	-	7.707	-	100	960			
		2	101 201	47	***	*02 /07		16	201		22	204		9					1	-		(12) (2.1)			
		3	301	49	20)	302		21	201			J301 .	· St.		3092		10	5	1			950 977		200	
		4	430"	43		4334			1,17t			1778	52		4312	.	10	a	H13 -		0.7	500 150		160	
→ <u> </u>	(r, 2) % (q);		DHE (2)	54	21	Mark			Daw .		20 1	DIEM .		p			-	-	-	+	-	235			
			201	48		202		75	103			204	1	1								154			
ngi	Rab)	69	11/2	210		J	7151						L_	L	Div		1	<u>_</u>	l_	_!_	l. i. I	190 L			
ir in licate o	/			10			2,2			13		F						-	317			i A			



(P.G)-M.Sc. CHEMISTRY -PART-II- (Semester - IV) (EXAMINATION - May - June - 2020) GAZ - S.No. /SEM/2020/209 PAGE: 7

> Date : 06-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

The result of the following candidates who appeared at the above examination held in May - June 2070 is shown here under

Roll No | Student Name | Sem | Sub1 | TH | IA | Sub2 | TH | IA | Sub3 | TH | IA | Sub4 | TH | IA | PR | Sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | PR | Total | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The sub5 | TH | IA | The

	Roll No	Student Name Father's Name	Sen	Sub1	TH	IA	Sub2	TH	IA	Sub3	TH	IA	Sub4	TH	IA	PR	Sub5	TH	IA	PR.	Sub6	TH	IA		Total OUT MPIK!	Result	G and Fotal	Div
			3 4		70 70 70 70	30 30 30		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70	30 30 30 30	150		70 70 70 70	30 30 30 30	150		70 70 70 70	30	100	450 450 550 650			
)	1715243		3	301	• 56	23	302	• 57	27	303	. 54	29	3101	* 28	27		3102		H	119				-	4551			-
		·	4	4101	. 69	27	4102	60		4103	64	26	4104		27		4105		$\ $	116	4106			80	550 / 650			
	1888001	AAKANKSHA SINGH	1	CHEM 101	. 34	23	CHEM	. 39	15	CHEM 103	35	20	CHEM 104	-		91		r	H	1			1	1	257 / 450		+	-
1			2	201	- 48	20	102 202	. 28	19	203	44	12	204			94			П				1		265 / 450		1805,	
)			3	301	• 52	22	302	35	25	303	48	25	3101	. 38	18		3103	27	П	103			ĺ		3547 550		İ	
			4	4101	62	25	4102	52	27	4103	55	27	4104	55	26		4105			112	4106			76	5177 650		j	
	1883003	ADITYA YADAY	1	CHEM 101	- 40	21	102	42	18	CHEM 103	45	14	104			102									2827 450			
			2	201	- 28	17	202	43	23	203	28	17	204	•		100	2002								256 / 450		21/1/	1
			3	301 4201	* 44	19	302	30		303 4203	42	18	3201 4204		17		3202 4205			102	4206			7.0	550			
	Tompon /	AISHWARYA CHAUHAN		CHEM	56	27	4202 CHEM	45	- 3	CHEM	58	25	CHEM	63	24	97	4200	-	H	1	4200		-	70	650 2827			-
	1888004		2	101 201	- 52	9	102	35		103 203	34	22	104 204			100			П						450 2737		11007	1
			3	301	- 55	20	302	39		303	42	23	3101	- 44	13		3103	21	$\ $	97					343 / 550		2100	1
			1	4101	63	27	4102	53	5	4103	63	28	4104		25		4105			107	4106			88	5127 650			-
	1898005	Awy KUMA?	7	CHEM 101	- 39	12	CHEM 102	. 28	12	CHEM 103	45	10	CHEM 104			79			H	1			Ì	1	2257 450		1	+
			2	201	38	7	202	47	4	203	50	5	204			86			П	1			İ	Ì	237 <i>1</i> 450		1157 /	1
			3	301	- 35	11	302	. 33	7	303	42	18	3301	. 28	16		3302		П	90					2807 550			
			4	4301	33	1.7	4304	36	20	4305	51	19	4311	40	28		4312			105	4313			66	4157 650			-
	1888006	AWAR KUMAR	1	101	- 41	24	CHEM 102	. 59	18	CHEM 103	39	26	CHEM 104			97									450			
			2	201	: 34	14	202	29	21	203	28	14	204	*		96	22.50								236 / 450 359 /		200	1
			3	301	- 41	39	302	. 28		303	45	27	3301 4311		21		3302 4312		П	107	4313			75	550			
	1000007	ANIL KLIMAN	4	CHEM	53	20	4304 CHEM	59	28	CHEM	51	27	CHEM	62	27	88		-	\mathbb{H}		10.0		1	/3	653 2367			
E	1988007 MSC	1000029	2	101 201	- 30 51	20	102	31		103 203	50	16	104 204			86									2/9 / 456		11.50	1
			3	301	36	22	302		20	303	129	15	3101	33	,		3103			98					2887 550		2193	
		_	4	4101	53	27	4102	53	23	4103	56	2.0	4104	53	27		4105			107	4106		i	76	513 / 650			1
	1858008	янцт хняк <i>фай</i>	1	CHEM 101	- 29	20	CHEM 102	. 28	15	CHEM 103	. 38	10	CHEM 104			94	7/10			j	ter-		İ		2347		1	-
			2	201	34	6	202	28	14	203	15	O.	204			86				İ			1		2237 450		2100	1
			3	301	- 3/	20	302	29	11	303	- 31	ý	2101	34	ij		3103			96					2737 560			1
2000			3	4101	51	26	4102	52	21	4103	04	21	4104	52	25		4.105	_		105	4106			88	50° /		_	
	1888009	AGVACUEN	1	CHEM 101	28	18	102	32		103	-18		104 204			84							1		236.7 450 253			
)			7	201	- 55	12	202	31		303	45		3201			80	3202			104					450		757	1
			3	301 4201	46	20		36		4203	48		4204		16		41105			130	4206				550 5007			
			4	42.07	59	26	4202	46	22		61	26	10000000	50	24			1			14.000			72	6.0			1



(P.G)-M.Sc. CHEMISTRY -PART-II- (Semester - IV) (EXAMINATION - May - June - 2020) GAZ - S.No. /SEM/2020/209 PAGE: 8

> Date 05-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

The result of the following candidates who appeared at the above examination held in May. June 2020 is shown here under

	Roll No	Student Name Faiher's Name	Sei	Ti Sub1	TH	IA	Sub2	ТН	IA	Sub3	TH	1.4	Sub4		HIA		Sub5	TH	IA	PR	Sub6		A PE	OST MRK/ MAK M/MC	Result	Grand Total	Div
			3 4		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30		70 70 70 70	30 30 30 30 30	150 150		70 70 70 70	30 30 30 30	50 50		70 3 70 3 70 3 70 3	0 0 0 10	450 450 550 550			
	1888010	ASHA JONWAL	1	CHEM 101	- 44	20	CHEM 102	. 39	20	CHEM 103	28	17	CHEN 104	1	-	109				+				277 / 450	-	-	-
(,)			3	201 301	- 28	21	202	- 33	1.7	203	37	19	204 3101			97								252 / 450		13927 2100	1
00			4	4101	55	24	302 4102	53	20	4103	64	19	4104		12		3103			08	1106		80	338 / 550 525 /			
	1888011	ASHISH YADAV	1	CHEM 101	• 51	26	CHEM 102	57	26	CHEM 103	43	28	CHEW 104	-		104				t		H	-	650 335 / 450		-	
			2	301	• 49	24	202 302	55		203 303	48	30	3301			103	3302							3327 450		183) 210)	1
			4	4301	61	27	4304	36	29 25	4305	55	29	4311		30		4312			21 4	1313		84	550 5237 650			
ME)	1888012		- 1	CHEM 101	• 42	16	CHEM 102	. 29	13	CHEM 103	37	12	CHEM 104	-		97				+			-	246.1 450			-
W	120	1000032	2	301	- 45	12	202 302	36	11	203 303	38	19	3101	ľ		99	3103			201				260 / 450 310 /		1335 / 2100	
			4	4101	61	23	4102	28 56	15	4103	64	16	4104	2000	11 26		4105			00 4	106		71	550 523 / 650			
	1898013	DEVESH SINGH	1	CHEM 101	- 48	23	CHEM 102	52	27	CHEM 103	38	23	CHEM 104			108			+	T				319 / 450			
			3	301	48	25	302	44	24	203 303	·48	23	204 3201			104	3202							316 / 450 375 /		1562 / 2100	1
			4	4201	60	28	4207	53	22	4203	56	27	4204	63			4205			34 4	206		85	550 5527 650			
	1888014		1 (CHEM 101	- 36	19	CHEM 102	35	16	CHEM 103	`34	17	CHEM 104			79			1	T		+	H	236 / 450			
HE	MSCF	1000035	2	301	59	21	302		21	203 303	36	20	204 3201			91	3203		9					208 / 450 335 /		130) : 2100	f
			4	4201	· 43	19	4202	38	16	4203	38 58	24	4204	62			4205				206		77	550 505 / 650			
これば	1986015	4000030	1 (101	- 28	16	CHEM 102	31	9	CHEM 103	'e0	В	CHEM 104			101			Ì				H	2437 450			'
W	سادا ۱.	700000	3	301	56 - 40	16	302	33	10	303	57	8	3101		1	90	3103		10					270 / 450 348 /		1365 i 2106	1
			4	4101	62	27	4102		26	4103	65	17	4104	54			4105		11	1	106		75	550 5287 855			
HE	10000010	KRISHANA	1 (101 201	29	11	CHEM -	34	18	103	42	6	CHEM 104			75			ľ			1		215 / #30			
L	MSC	4000031	3	301	35	18	305		10	303	55	24	3301	- 28		80	3302		93					2757 450 2897		1245) 2100	if.
			4	4301	43	16	4364		26	4305	48	23	4311	60			4312	18	11	1 4	113		78	550 4671 650			
	1888017			101 201	28		102 202			103 203	33	1	CHEM 104 204			10								215 / 450 259			
			1	301	36	20	302		12	303	37	11	3101	28		90	3103		90					350 2817		2/1/ 200	1
			4	1101	61	25	4102		21	4103	50	27	4104	52		1.	4105		110	4.1	06		80	519 / 650			
4)	1882018	MINANSHI PADAV		HEM .	49	26/20	102		10	103 203	32	12	104 204			12								2/17 450			
V			2	201	46	22	202	42	17	203	46	19	204		1	13								2857 350		1151 2173	'



(P.G)-M.Sc. CHEMISTRY -PART-II- (Semester - IV) (EXAMINATION - May - June - 2020) GAZ - S.No. /SEM/2020/209 PAGE: 9

> Date: 06-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here under

Roll No	Student Name Father's Name			1 TH		A Sub2	TH	I II	-	-	1	A Sub4	-	-	PR		TH		PR	Sub6	ТН	IA	PR	DOT MEKA	Res	ult	Grand	
	*		1 2 3 4	70 70 70 70	3	000000000000000000000000000000000000000	70 70 70 70	36 36 36	0	70 70 70 70	3 3 3	0	70	30 30 30 30 30			70 70 70 70	30 30 30 30			70 70 70 70 70	30	100	450 450 550 650				
1888018		3	301	. 52	2 2	2 302	. 51	19	303	* 51	27	3201	- 53	19		3202			100			+	-	394 / 550	-		-	+
		4	4201	56	21	4202	51	19	4203	58	23	4204	62	22		4205			114	4206		1	70	501 / 650				
1888019	NARENDER SINGH BISHT	1	CHEM 101	- 42	2	CHEM 102	45	26	CHEN 103	1 -31	25	CHEM 104			113				1			+	1	305/ 450			-	+
		2	201	- 46	2	000	. 44	23	203	47	22	204			106				1			i		309 / 450			1515 (
		3	301	- 47	20	302	55	22	303	41	23	3201	49	15		3202			115			İ		387 / 550			210	
		4	4201	56	27	4202	55	21	4203	56	26	4204	53	25		4205		1	115	4206		7	4	514 / 650				-
1888020	NEETU KOINLI	1	CHEM 101	. 45	19	CHEM 102	43	20	CHEM 103	34	22	CHEM 104		T	105			1	1			İ	1	288 / 450				+
		2	201	• 37	21	202	33	21	203	-41	17	204			101				1					27 1 / 450			142n 210	-
		3	301	• 53	24	302	. 44	21	303	45	14	3101	. 45	13		3103		9	99			İ		3587 550			.,,,,,	
	Diver	4	4101	61	26	4102	53	22	4103	55	26	4104	53	26		4105		1	09	4106		7		509 / 650				
888022	PAVAL	1	CHEM 101	• 51	20	102	52	28	CHEM 103	49	26	CHEM 104			98			1	I			T		924 / 450				-
		2	201	• 47	23	202	53	27	203	55	25	204			94	14						1		124 / 450			15857 2°00	1
		3	301	• 56	28	302	50	26	303	44	28	3301	• 57	25		3302		11	04			1		118 / 550				
	PRABHA" BHATNAGAR	4	4301	59	20	4304	38	25	4305	64	25	4311	65	27		4312		1:	18	4313		7		19 / 650				
386023	THE STATE OF THE S	1	101 201	• 48	26	102	38	19	103	35	23	104		1	101						Ī			90 / 453				-
		2	301	• 43	20	202	33	16	203	32	15	204	.	1	94									53 / 450			14.22 / 21.00	1
		3	4301	- 54	26	302	28	24	303	42	25	3301	40	21		3302	8 1	11						72 r 550	46			
PERDO 4	RAGVA		CHEM	45	21	4304	53	24	4305	51	25	4311	58	27		4312		71	5	4313		78		07 / 350				
88024		2	101	1 55	27	102	48	27	103	54	30	104		1	00								1	41./ ISD				
		3	301	- 53	29	202		24	203	49	25	204		5	98			1					1	33 / 150		i	16.14 ± 2100	1
į		4	4301	- 59	18	4304	58	21	303		23	3301 . 4311	60	26		3302		11					-	\$17 SD			1	
88095 P	O.S. Director		СНЕМ		23	CHEM -	32	-	CHEM	59	26	CHEM .	61	+	-	4312	1	11	7 4	1313		78	6	99 / i50				
		2	101 201	- 50	16	102		23	103		20	104			10		1						1	50				
		3	301	- 59	25	302 -	55 49	24	303		16	3201		*1		3203 .		98					1	50			150# 2100	**
		4	4201	60	27	4202		20	4203		25	4204	51 2	1		1205		11:		206		65	100	50				
BN023 P	RITANIHI GOLL	1 4	CHEM	52		СНЕМ -	-		CHEM			CHEM .	031.	9	6	-	+	H	-		+	103	_	97				
		2	101 201	49	22	102 202		23	103 203		19	104 204		162									30					
		3	301	55	21	302		26	303			3201	46 1			1202		99					37	50 a/			1016 3100	
		4	4201	61	27	4202			4203		1	4204	52 2		4	205		123	3 4	206		70	52					
B8027 R	PUNA FACIAL	1 (CHEM ,	42	21	CHEM	42	24	CHEM		1	SHEM .		90	0	-	+		-	-	+		27					
		2	201	52	24	202		19	103		24	204		90					1				30	87			tie .	
		3	301	53	26	202		25	303		1	3301	43 2		3	302 .		113					41	57			1126	
			4301	50	16	1201		24	4305			1211	54 2		1	312		115	6	313		77	45- 60					100



(P.G)-M.Sc. CHEMISTRY -PART-II- (Semester - IV) (EXAMINATION - May - June - 2020) GAZ - S.No. /SEM/2020/209 PAGE: 10

> Date: 06-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here under,

R	oll No	Student Name Father's Name	Sen	Sub1	тн	IA	Sub2	ТН	IA	Sub3	тн	IA	Sub4	-	IA		Sub5	TH	1. 1		Sub6	ТН	A P	der ones	Result	Gran	
			1 2 3 4		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30		70	30 30 30 30	150 150		70 70 70 70 70	30 30 30 30 1			70 3 70 3 70 3 70 3	10	450 450 450 550 550			
18	88630	SHIVAPYSI RAD	1	CHEM 101	- 58	26	CHEM 102	65	29	CHEM 103	49	27	CHEM 104			113				+		+	+	367 / 450		-	+
			2	201	• 54	26	202	- 59	24	203	- 58	21	204			107								349 / 450		1674 2100	
			3	301	• 57	22	302	- 54	21	303	61	26	3301	• 42	26		3302	٠	1	25			İ	4347 550			
10	88031	SHIVANI ARORA	4	4301 CHEM	55	23	4304 CHEM	38	26	4305 CHEM	64	27	4311 CHEM	59	29		4312		1	23	313		80	524 / 650 283 /			1
,,0	36031		2	101	· 44	24	102	· 56	16	103	36	22	104 204			83								450 282 /		1440	
			3	301	• 46	24	302	. 35	27	303	48	27	3201	. 37	19		3203		1	00				450 363 / 550		2100	
			4	4201	58	27	4202	49	22	4203	62	25	4204	65	26		4205		1	13 4	1206		65	Erroy.			
10	38032	SCHAL SHARMA	1	CHEM 101	- 56	23	CHEM 102	• 53	26	CHEM 103	.40	25	CHEM 104			110				†			Ť	333 / 450			1
			2	201	- 44	14	202	. 54	19	203	-52	19	204			94				1			Ì	2967 450		1525 2100	-
			3	301	- 49	24	302	52	19	303	-59	25	3201	. 44	14		3203	4		97				383 / 550			
4 (2)	0.000	TARANJEET MAUR	1 1	4201 CHEM	61	26	4202 CHEM	54	21	4203 CHEM	59	25	4204 CHEM	64			4205		1	12 4	206		67	5137 650 2897			
163	35033	TARANJEET KAUR BAOHAN	2	101	. 35	13	102 202	30	25	103	· 57	19	104			98				-				450 2857		1859	
			3	301	. 49	22	302	. 38	17	303	43	15	3101	- 40	13		3103		1	09				3467 550		2100	
			4	4101	64	25	4102	56	28	4103	65	27	4104	54	26		4105		1	15 4	106		79	5397 650			
188	32034	VANDANA	1 (CHEM 101	. 38	18	CHEM 102	. 44	14	CHEM 103	. 49	15	CHEM 104			94				Ť		1	T	2727 450		1	1
			2	201	• 41	18	202	37	20	203	-42	14	204			90								2527 450		1396 / 2150	1
			3	301	• 4.7	20	302	43	23	303 4103	49	21	3101	. 32			3103			00		1		3477 550 5177			-
180	38035	VARPUKA APUJA		CHEM	- 48	24	4102 CHEM	55	25	CHEM	65	26	CHEM	52	-	109	4105		10	07 4	106	+	75	650 2947			-
	500.15		2	101 201	• 51	28	102 202	. 42	25	103 203	`28 `43	24	104 204			113							1	455 3287		1591 /	1,
			3.	301	- 53	19	302	53	24	303	54	30	3301	63	29		3302		12	21				450 4467 550		5100	
			4	4301	56	21	4304	36	26	4305	63	27	4311	63	26		4312		12	20 d	313		83	5237 550			1
188	38036	ASULAG	1 (DHEM 101	- 51	21	102	44	16	CHEM 103	42	19	CHEM 104			96								289 450			1
			2	201	· 47	3	202	41	9	203	31	12	204			106								249.7 450 354.7		1427 2100	1
			3	4301	* 48	23	302	41	18	303	44	27	4311	55			3302 4312		1	15 4	313		aa	550 550			
188	8037	WARANT KUMAR		CHEM	- 43	17	CHEM	40	14	CHEM	55 45	27	CHEM	62	-	97			-	-		+	T CHAI	850 272 (1
			2	101 201	61	12	102	47	19	103 203	55	14	104 204			97								450 3057 450		14221	-
			3	301	- 45	25	302	36	24	303	40	2/	3301	. 40	17		3302		10	8				162 f 550		7100	
			4	4301	47	18	4304	78	26	4305	56	27	4311	62	26		4312		10	07 4	313		75	453 / 1150			
186	88038	VA SHALLOUT	1 (101	• 44	21	CHEM 102	38	13	CHEM 103	28	14	CHEM 104			99								257 / 450			-
			2	201	59	5	202	28	12	203	28	13	204			98								2417 461		1,000	1



(P.G)-M.Sc. CHEMISTRY -PART-II- (Semester - IV) (EXAMINATION - May - June - 2020) GAZ - S.No. /SEM/2020/209 PAGE: 11

> Date : 06-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here under.

Roll No	Student Name Father's Name	Sem	Sub1	TH	IA	Sub2	тн	IA	Sub3	TH	IA	Sub4	TH	A PI	Sub5	TH	1A	PR	Sub6	TH	IA PI	Cer uny	Result	Grand Total	Div
		2 3 4		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70 70 70 70 70	30 30 30 30			30 15 30 15 30		70 70 70 70	30 30 30 30			70 70 70 70	30 30 30 30	450 450 550 650			
1888038	P. 2	3	301 4101	· 46	17	302 4102	· 28	16	303 4103	*30 56	10	3101	28		3103			103	4106		76	290 / 550 502 /			
1888039	RISHABH RAJI	1 (CHEM	· 44		CHEM 102	. 29		CHEM 103		13	CHEM 104		7	7	-	\parallel				T	243 / 450		-	-
MSC	H000033	2	201	• 41	20	202	32	8	203	34	9	204		8:	5			Ì			İ	229./ 450		1344	
		3	301	- 48	21	302	- 32	16	303	45	22	3101	. 41	18	3103			107			Ì	350 / 550			
		4	4101	61	25	4102	49	23	4103	65	28	4104	54	25	4105			111	4106		80	522 / 650			

(P.G)-MASTER OF COMMERCE Part-II (Semester-IV) (Examimation - May - June 2020)

College Code / Name : (026) Hindu College

Date: 22-10-2020 NORTH CAMPUS

PAGE: 9

GAZ - S.No. /SEM/2020/298

Cla

4)

Santya Kalva 17-19/2000



(P.G)-MASTER OF COMMERCE Part-II (Semester-IV)

(Examination - May - June 2020)

Date - 22-10-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/298 PAGE: 10

	Roll No. Fictitious Code			Sub1	TH 70 70 70 70	30 30 30		70 3 70 3	A Sub3	70 70 70 70	1 IA 30 30 30 30	Sub4	The second	30 30 30	Subs	70 70 70	H 1A 0 30 0 30 0 30	500 500 500	Result	G. Total	
			4	4401	61				9 MJ-41		29			1	MN-462		28			T	1
	1885446	MADHU YADAV MUKESH KUMAR YADAV	1	4101	•41	21 41	02 -	38 2	0 4103	*46	26	4104	• 31	19	4105	*51	20	313			-
W			2	4201	-33	29 42	02 -	55 2	9 4203	•42	23	4204	* 38	22	4205	*51	24	346			
			3	4301	• 46 2	25 431	02	54 2	7 MJ-30	1 •43	19	MJ-302	• 61	24	MN-361	*55	24	378		1448/	
			4	4401	45 2	28 440)2	54 29	MJ-403	53	27	MJ-404	58	25	MN-462	55	27	411			-
	1885447	MEGHA BADHALA KUNDAN LAL	1	4101	• 50 2	29 410	12 • :	35 22	4103	*32	20	4104	• 51	24	4105	*45	21	329	10.0		
141			2	4201	*38 2	9 420	12 -	41 30	4203	*50	25	4204	* 33	21	4205	*54	21	342			
			3	4301	* 55 2	6 430	2 - 4	19 28	MJ-311	*51	25	MJ-312	* 44	25	MN-331	43	30	376		1441/2000	
			4	4401	51 2	7 440	2 4	9 28	MJ-413	40	28	MJ-414	54	28	MN-432	59	30	394			
	1885448	PARUL INDORA JAI SINGH INDORA	1	4101	*40 2	4 410	2 * 3	7 21	4103	*46	17	4104	• 28	18	4105	*30	16	277			
101			2	4201	*46 1	9 420	2 . 5	4 27	4203	*48	23	4204	• 42	20	4205	*47	18	342			
~ 0			3	4301	*45 26	30:	2 - 3	8 21	MJ-301	*41	15	MJ-302	• 60	22	MN-331	*49	28	345		1375/ 2000	
			4	4401	52 29	440	2 3	8 28	MJ-403	55	27	MJ-404	67	25	MN-432	60	30	411			
	1885449	PRIYA DALEL SINGH	1	4101	• 49 29	4102	2 - 34	3 21	4103	*46	27	4104	• 45	21	4105	*29	18	323			
2			2	4201	54/30	4202	. 5	27	4203	^51	27	4204	* 34	19	4205	*51	23	367	3		j.
W			3	4301	*35 29	4302	* 52	27	MJ-311	*49	25	MJ-312	• 44	26	MN-351	*54	22	363		1447/ 2000	
			4	4401	54 28	4402	52	29	MJ-413	37	26	MJ-414	50	28	MN-452	62	26	394			
		SACHIN MALL BAJRANGLAL VALL	1	4101	58 28	4102	* 38	25	4103	54	28	4104	48	24 6	1105	31	19	353			
OMMC	010	100004	2	4201	41 20	4202	. 35	22	4203	41 2	20	4204	38	22 4	1205	53	21	314			



(P.G)-MASTER OF COMMERCE Part-II (Semester-IV)

(Examimation - May - June 2020)

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here under:

GAZ - S.No. /SEM/2020/298

PAGE: 11

Date: 22-10-2020 NORTH CAMPUS

Roll No./ Fictitious Code			Sub1	70 70 70 70	30 30 30 30 30 30	Sub2		IA	Sub3		IA	Sub4	111 11100	IA	Sub5	-	30 30 30		Result	G. Total	Div
		3	4301	* 47	7 27	4302	* 48	25	MJ-30°	*57	21	MJ-302	- 57	29	MN-331	*55	28	395		1481/ 2000	
		4	4401	57	27	4402	47	28	MJ-403	59	29	MJ-404	59	27	MN-432	56	30	419	-		
1885451	SANDEEP KUMAR NAHAR SINGH	1	4101	- 45	26	4102	• 49	25	4103	•53	19	4104	• 43	25	4105	'32	22	339			
		2	4201	•44	27	4202	* 56	25	4203	•49	26	4204	- 48	19	4205	*55	25	374			1
		3	4301	-47	29	4302	• 54	27	MJ-301	•49	20	MJ-302	* 60	28	MN-361	*61	24	399		1532/ 2000	
		4	4401	50	28	4402	55	28	MJ-403	59	29	MJ-404	59	28	MN-462	57	27	420		2000	
885452	SHAGUFTA KHAN QAYUM KHAN	1	4101	•34	15	4102	* 30	18	4103	*38	15	4104	• 34	19	4105	*35	18	256			
		2	4201	*28	22	4202	• 41	21	4203	*49	23	4204	• 52	21	4205	* 51	20	328			1
		3	4301	• 50	29	4302	* 49	26	MJ-321	*42	24	MJ-322	• 44	26	MN-331	*39	25	354		1316/ 2000	
		4	4401	53	28	4402	.50	28	MJ-423	37	27	MJ-424	43	27	MN-432	58	27	378			
885453	SHALU VASHISHT PRITAM KUMAR	1	4101	• 42	19	4102	* 47	22	4103	•42	22	4104	• 45	24	4105	*41	22	326			
		2	4201	*28	30	4202	- 43	24	4203	*48	25	4204	* 51	21	4205	*58	23	351			1
		3	4301	•57	29	4302	* 50	26	MJ-321	•52	27	MJ-322	• 52	27	MN-361	* 61	29	410		1498/ 2000	
		4	4401	60 2	29	4402	52	29	MJ-423	41	29	MJ-424	58	28	MN-462	57	28	411			
	SHUBHAM GUPTA PRAVEEN GUPTA	1	4101	· 58 2	28	4102	* 42	24	4103	43	19	4104	* 56	26	4105	49	20	365			-
		2	4201	* 36 2	29	4202	* 5B	25	4203	49	25	4204	* 56	23	4205	54	24	379			
		3	4391	• 49 2	28	4302	51	29 1	ЛJ-301 •	47	24	MJ-302	65	22	MN-361	59	28	402		1573/ 2000	
		4	4401	55 2	99	4402	48	29 1	JJ-403	59 2	19	MJ-404	69	28 1	MN-462	54	27	127		2550	
	OMYA KALRA NUKESH KALRA	1	4101	65 2	8	4102	47	25	4103 •	68 2	13	4104 +	59	28 4	1105	56	24 4	123			



W

KVR INFOSYS



(P.G)-MASTER OF COMMERCE Part-II (Semester-IV)

(Examimation - May - June 2020)

College Code / Name : (026) Hindu College

Date - 22-10-2020 NORTH CAMPUS

PAGE: 12

GAZ - S.No. /SEM/2020/298





W

しり



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(P.G)-M.A. ENGLISH, PART-II, (Semester-IV) (Examimation - May - June 2020)

Date: 26-11-2020 NORTH CAMPUS

PAGE: 10

GAZ - S.No. /SEM/2020/504

The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here under: Roll No / Student Name Sub1 TH IA Sub3 TH Result TH Fictitious Father's Name IA Total G. TH IA 30 70 70 30 Code 70 30 70 30 Total 70 30 400 70 30 70 30 70 30 70 30 30 70 30 70 30 70 30 30 70 70 30 70 30 70 AVINASH KUMAR 1600605 ENG0101 - 28 18 ENG010 30 19 ENG0103 30 20 SATISH KUMAR ENG010 34 25 4(1) 201 41 15 PASSED 2 202 36 15 203(ii) 28 16 BS-2040 44 21 216 Eng 0301 29 15 ER-Eng 0302 Eng 0302 3 NA 16 Eng 0303 29 13 Eng-030 21 161 41 19 ENG040 46 21 ENG0402 4 37 22 ENG040 -31 21 238 3(ii) PALLAVI PUJA 1600617 ENG0101 28 18 ENG010 ENG0103 - 28 . 59 17 17 ENG010 34 AJAY KUMAR 19 190 4(11) 201 28 22 202 2 42 24 203(i) 32 24 1-2_IDC 49 24 245 837 1600 Eng 0301 . 28 16 Eng 0302 3 29 18 Eng 0303 - 32 12 Eng-030 31 4(i) 85:404C_ 46 19 ENG040 28 20 ENG0402 21 37 * 29 ENG040 19 219 3(i) MANISHA SUBERI 1600630 ENG0101 35 18 ENG010 30 18 ENG0103 + 28 18 -28 N B CHHETRI **ENG010** 22 197 4(11!) 201 35 5 202 2 43 5 203(i) • 36 14 PHIL-21 -33 804/ 8 179 1600 Eng 0301 39 14 Eng 0302 36 14 Eng 0303 3 * 32 17 Eng-030 -28 196 16 4(11) BS-404C_ DC 42 20 ENG040 20 37 ENG0402 *36 23 -35 ENG040 19 232 3(i) HUIDROM RICKY SINGI-1700606 ENG0101 29 21 ENG010 31 19 ENG0103 • 40 21 ENG010 36 HUIDPOM CHATU SINGH 20 217 4(11) 201 39 20 202 38 19 203(1) * 35 20 BS-204C 921/ 46 25 242 1600 IDC Eng 0301 39 20 Eng 0302 3 34 19 Eng 0303 • 32 34 Eng-030 20 217 BS-404C I 42 25 ENG040 38 22 ENG0402 21 ENG040 37 40 20 245 3(1) AAKASH HATI BARUAH KUNJA KUMAR HATI BORUAH 1877421 ENG0101 34 23 ENG010 34 20 ENG0103 . 41 20 ENG010 34 21 227 LENG MAELODOO26 28 18 38 22 203(1) 19 • 36 PHII 33 18 212 862/ 11 1600 215(IDC Eng 0301 35 22 Eng 0302 31 22 Eng 0303 17 34 29 Eng-030 20 210 4(11) ENG0401 33 19 4 ENG040 36 23 ENG0403 36 21 PSY-410 30 15 213 (1) IDC 1877422 AKASH KRISHNAN PM KRISHANAN ENGOIGI +35 ENG010 38 ENG0103 - 47 21 21 ENG010 41 22 4(11) 201 30 19 202 39 17 203(1) 22 204 IDC 48 * 41 28 244 968/ 1600 Eng 0301 18 Eng 0302 35 3 18 Eng 0303 • 38 Eng-030 28 20 217 60 2. ENG040 40 20 ENG0402 20 ENG040 37 40 19 263 3(#)

105 markete old entry

Makistra (A1200), 1058/1600

W Rich Pat mail KVRINFOSYS



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(P.G)-M.A. ENGLISH, PART-II, (Semester-IV)

(Examination - May - June 2020)

GAZ - S.No. /SEM/2020/504

PAGE: 11

Date: 26-11-2020 NORTH CAMPUS

	Roll No / Fictitious Code			Sub1	TH 70 70 70 70	30 30 30 30	Sub2	TH 70 70 70 70	30 30 30 30	Sub3	TH 70 70 70 70	1A 30 30 30 30	and the same of th	TH 70 70 70 70	1A 30 30 30 30	Total	Result	G. Total	Di
	1877423	ANKIT RAMTEKE VIJAY KUMAR RAMTEKE	1	ENG0101	*34	21	ENG010 2	*30	20	ENG0103	• 43	20	ENG010 4(iii)	-42	22	232			
			2	201	- 33	16	202	* 41	22	203(i)	* 35	20	204_IDC _MIL	-32	22	221		903/ 1600	11
			3	Eng 0301	- 36	19	Eng 0302	- 28	19	Eng 0303	• 31	19	Eng-030 4(iii)	-28	20	200			
			4	404_IDC_ CIL	46	24	ENG040	45	18	ENG0402	39	22	ENG040 3(ii)	38	18	250		1	
	1877424	ANKITA BIRENDRA KUMAR	1	ENG0101	- 35	20	ENG010 2	* 38	19	ENG0103	• 47	22	ENG010 4(i)	-32	21	234		1	t
(2)			2	201	- 35	18	202	37	18	203(i)	- 48	18	PHIL 215(IDC)	· 35	15	224	PASSED		
• •			3	Eng 0301	·AB	19	Eng 0302	* 35	18	Eng 0303	• 31	18	Eng-030 4(i)	·AB	19	140	ER-Eng 0301 Eng-0304(i)	C	1
			4	4073_IDC_ HINDI	0	16	ENG040	40	20	ENG0402	39	23	ENG040 3(i)	46	23	207	ER 4073_IDC_HIN Di		
	1877425	ANSHULA UPADHYAY AMIT UPADHYAY	1	ENG0101	-39	22	ENG010 2	. 39	21	ENG0103	* 45	20	ENG010 4(ii)	-42	20	248			
W			2	201	- 41	20	202	⁻ 48	17	203(i)	• 45	19	BS-204C _IDC	•56	27	273		1024/ 1600	ı
			3	Eng 0301	• 36	18	Eng 0302	138	21	Eng 0303	* 41	18	Eng-030 4(i)	-28	19	219			
			4	BS-404C_1 DC	58	27	ENG040 1	46	21	ENG0402	42	22	ENG040 3(i)	47	21	284	(c		
	1877426	ASHISH KUMAR UMESH KUMAR	1	ENG0101	• 29	20	ENG010 2	' 35	21	ENG0103	• 46	22	ENG010 4(i)	-28	21	222			
4M	AELC	000028	2	201	36	22	202	42	18	203(i)	42	19	BS-204C _IDC	•44	24	247		937/	11
			3	Eng 0301	- 38	20	Eng 0302	. 30	20	Eng 0303	• 28	16	Eng-030 4(III)	-34	21	207			
			4	404[A]_ID C_AR	53	25	ENG040	44	21	ENG0402	39	23	ENG040 3(i)	34	22	261			
		DIVYA KUMARI SATPAL SINGH	1	ENG0101	- 42	21	ENG010 2	. 37	20	ENG0103	^ 43	17	ENG010 4(ii)	·28	19	227			
W			2	201	-30	16	202	33	14	203(i)	• 32	18	BS-204C _IDC	-46	27	216		932/ 1600	п
			3	Eng 0301	. 39	21	Eng 0302	34	22	Eng 0303	•37	14	Eng-030 4(i)	•33	20	220			
			4	BS-404C_) DC	60	27	ENG040 1	38	18	ENG0402	39	22	ENG040 3(i)	45	20	269			
		DOLLY NINGTHOUJAM N KAMMAHDENT SINGH	1	ENGOIO1	-39	20	ENG010 2	37	22	ENG0103	• 43	19	ENG010 4(iii)	-38	21	239			
1			2	201	39	19	262	40	17	203(i)	• 48	21	BS-204C _IDC	-60	27	271		1009/ 1600	1
(v)			3	Eng 0301	43	20	Eng 0302	36	22	Eng 0303	*37	16	Eng-030 4(i)	•31	21	225			
			4	BS.404C_I DC	59	28	ENG040	43	21	ENG0402	41	22	ENG040 3(i)	38	21	273			

*for indicate old entry

KVR INFOSYS

18



(P.G)-M.A. ENGLISH, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/504 PAGE: 12

Date: 26-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here

Rolf No / Fictitious Code	Fainer's Name	¥	Sub1	70 70 70 70	1 IA 30 30 30	Sub2	TH 70 70 70 70	30 30 30 30	Sub3	TH 70 70 70 70		Sub4	TH 70 70 70 70	1A 30 30 30 30	Total 400	Result	G. Total	D
1877429	HIMANI SINGH MANVIR SINGH	1	ENG010	1 - 42	2 20	ENG010	. 39	19	ENG0103	• 49	21	ENG010 4(iii)	-42	21	253			1
		2	20	1 - 38	13	202	* 36	20	203(i)	- 48	19	BS-204C _IDC	•46	23	243		996/	
		3	Eng 0 301	. 4	18	Eng 0302	- 36	19	Eng 0303	* 38	19	Eng-030 4(ii)	.39	17	227			
		4	BS-404C_ DC	62	26	ENG040	42	20	ENG0402	40	22	ENG040 3(i)	39	22	273			
1877430	KARABI BARMAN PARSHU RAM BARMAN	1	ENG0101	• 37	19	ENG010	* 32	18	ENG0103	• 42	17	ENG010 4(ii)	•42	21	228			-
		2	201	.32	19	202	- 43	20	203(i)	* 51	19	BS-204C _IDC	-46	22	252		969/	,
		3	Eng 0301	- 40	19	Eng 0302	. 39	22	Eng 0303	• 36	17	Eng-030 4(i)	-28	22	223		1000	
		4	BS-484C_1 DC	60	25	ENG040	42	20	ENG0402	37	23	ENG040 3(ii)	40	19	266			
1877431	KARISHMA MARTOLIA C S MARTOLIA	1	ENG0101	- 41	19	ENG010 2	. 39	19	ENG0103	- 41	20	ENG010 4(ii)	•44	20	243	***************************************		
		2	201	- 35	19	202	* 42	23	203(i)	• 48	19	BS-204C _IDC	•47	23	256		983/ 1600	-
		3	Eng 0301	- 39	21	Eng 0302	. 36	22	Eng 0303	* 33	16	Eng-030 4(i)	-28	20	215			
		4	404(A)_ID C_AR	60	24	ENG040	41	21	ENG0402	40	24	ENG040 3(ii)	41	18	269			
	KARMÁN SINGH GURMEET SINGH SIDHU	1	ENG0101	• 37	17	ENG010 2	· 41	22	ENG0103	• 44	20	ENG010 4(ii)	-37	21	239			
		2	201	40	15	202	44	15	203(1)	45	19	204(b)_I DC	-31	24	233		943/ 1600	11
		3	Eng 0301	• 37	22	Eng 0302	. 38	17	Eng 0303	*31	17	Eng-030 4(iii)	-42	18	222			
		4	ENG0401	42	21	ENG040 2	42	24	ENG0403	40	19	PN-404B _IDC	34	27	249			
	LOBSANG YESHI KALSANG NORBU	1	ENG0101	-35	20	ENG010 2	* 35	22	ENG0103	46	20	ENG010 4(iii)	-41	21	240			
		2	201	41	18	202	. 40	20	203(i)	• 35	22	BS-204C IDC	•43	26	245		970/ 1600	ī
		3	Eng 0301	. 35	20	Eng 0302	33	21	Eng 0303	- 31	17	Eng-030 4(iii)	-42	22	221	7		æ
		4	BS-404C_I DC	57	25	ENG040	41	20	ENG0402	39	23	ENG040 3(n)	38	21	264			
	MAHIMA KAPOOR PRAFUL KAPOOR	1	G1430101	35	23	ENG010	· 43	22	ENG0103	49	24		-47	22	265			
		2	201	43	19	202	· 46	18	203(i)	53			-55	23	279	77 - 5/0	1058/ 1600	ı
		3	Eng 0301	42	19	Eng 0302	44	23	Eng 0303	.41		- 6	-44	24	255			
		4	704_IOC_ GRS	41	21	ENG040	42	23	ENG0402	42	25	ENG040 3(ii)	44	21	259			





(P.G)-M.A. ENGLISH, PART-II, (Semester-IV)

(Examimation - May - June 2020)

College Code / Name : (026) Hindu College

GAZ - S.No. /SEM/2020/504

PAGE; 13

Date 26-11-2020 NORTH CAMPUS

	Roll No /	t of the following candidate Student Name		Sub1	ТН		Sub2	1	1	Sub3	1	1	The state of the s	1			I Salar	-	T
	Fictifious Code	Father's Name		Subt	70 70 70 70	30 30 30 30	Sub2	70 70 70 70 70	30 30 30 30 30	Subs	70 70 70 70	30 30 30 30	Sub4	TH 70 70 70 70	30 30 30 30	Total 400	Result	G. Total	
	1877436	PUSHPENDER SINGH NARENDER SINGH	1	ENG0101	• 33	19	ENG010 2	* 36	21	ENG0103	• 43	20	ENG010 4(iii)	•36	19	227			
			2	201	- 28	16	202	. 36	23	203(i)	* 39	21	204/403_ IDC_GR	·47	17	227		925/ 1600	
			3	Eng 0301	. 36	20	Eng 0302	. 36	22	Eng 0303	* 38	18	Eng-030 4(i)	-28	21	219			
			4	204_IDC_ GRS	49	20	ENG040 1	42	22	ENG0402	38	24	ENG040 3(i)	37	20	252			
	1877437	RICHIE PATNAIK L K PATNAIK	1	ENG0101	- 40	20	ENG010 2	*41	19	ENG0103	• 45	21	ENG010 4(i)	•36	20	242			1
GI	MAFL	000025	2	201	• 37	18	202	. 42	20	203(i)	• 47	22	204_IDC _SKT	-58	25	269		1010/	
- ()	1, 1-		3	Eng 0301	- 38	21	Eng 0302	' 38	22	Eng 0303	* 44	19	Eng-030 4(i)	-36	21	239			-
			4	404 IDC S	52	24	ENG040 1	39	22	ENG0402	36	23	ENG040 3(i)	42	22	260			-
	1877438	SAKSHI BANSAL BHARAT BHUSHAN BANSAL	1	ENG0101	• 33	18	ENG010 2	*35	19	ENG0103	• 42	20	ENG010 4(iii)	-42	22	231			-
us			2	201	- 35	20	202	· 41	19	203(i)	* 40	23	BS-204C _IDC	•43	25	246		976/ 1600	
\sim			3	Eng 0301	- 36	20	Eng 0302	. 29	19	Eng 0303	• 44	16	Eng-030 4(iii)	-44	21	229			İ
			4	BS-404C_I DC	57	27	ENG040 1	43	22	ENG0402	37	24	ENG040 3(ii)	40	20	270			
	1877439	SHLESHA SHELLY MANOJ KUMAR	1	ENG0101	• 37	20	ENG010 2	. 39	19	ENG0103	* 45	20	ENG010 4(iii)	:42	21	243			
()			2	201	- 41	19	202	· 41	18	203(i)	• 48	19	PHIL 215(IDC)	-35	16	237		5.13/ 1600	
_			3	Eng 0301	- 38	16	Eng 0302	34	22	Eng 0303	• 44	20	Eng-030 4(iii)	•29	21	224			
			4	BS-404C_I DC	60	27	ENG040 1	38	21	ENG0402	35	24	ENG040 3(ii)	43	21	269			-
	1877440	SOHAM PRADHAN LAXMIDHAR PRADHAN	1	ENG0101	- 38	20	ENG010 2	32	19	ENG0103	* 43	22	ENG010 4(ii)	-40	20	234			
M	AELI	000027	2	201	41	20	202	. 44	16	203(i)	* 51	23	8S-204C _IDC	-44	24	263		1004/ 1500	
			3	Eng 0301	- 41	21	Eng 0302	133	19	Eng 0303	* 40	23	Eng-030 4(ii)	-44	22	243			-
			4	15_IDC	54	16	ENG040 1	42	23	ENG0402	43	25	ENG040 3(t)	39	22	264			-
		SWATI BHARTENDRA KUMAR	1	ENG0101	• 36	21	ENG010 2	. 39	21	ENG0103	* 39	19	ENG010 4(#)	•42	12	229			
W			2	201	- 38	21	202	* 38	23	203(i)	• 45	16	8_IDC_U	-36	22	239		930/ 1€00	
			3	Eng 0301	41	17	Eng 0302	33	22	Eng 0303	• 34	16	Eng-030 4(ii)	-39	20	222			-
			4	4073_IDC_ HINDI	31	22	ENG040	39	21	ENG0402	38	24	ENG040 3(ii)	44	21	240			





(P.G)-M.A. ENGLISH, PART-II, (Semester-IV) (Examimation - May - June 2020)

Date . 26-11-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/504 PAGE: 14

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May - June 2020 is shown here under:

Roll No./ Fictitious Code	Father's Name		Sub1	TH 70 70 70 70	30 30 30 30		TH 70 70 70 70	30 30 30 30 30	Sub3	TH 70 70 70 70	1A 30 30 30 30	Sub4	TH 70 70 70 70	1A 30 30 30 30	Total 400	Result	G. Total	Di
1877442	TANURIMA SHAU AMAL SHAU	1	ENG0101	. 36	20	ENG010 2	* 42	19	ENG0103	• 42	22	ENG010 4(ii)	-44	19	244			1
		2	201	-34	18	202	- 38	16	203(i)	* 49	22	PHIL 215(IDC)	-41	15	233		974/ 1600	
		3	Eng 0301	- 39	22	Eng 0302	. 40	21	Eng 0303	* 40	12	Eng-030 4(i)	.28	22	224			
		4	404_IDC_S KT	54	24	ENG040 1	45	22	ENG0402	41	24	ENG040 3(ii)	40	23	273			
1877443	URVI YADAV MAHENDER SINGH YADAV	1	ENG0101	134	19	ENG010 2	- 39	19	ENG0103	* 46	22	ENG010 4(ii)	-42	19	240			
		2	201	. 32	18	202	· 43	19	203(i)	• 44	21	204_IDC _MIL	-39	21	237		978/ 1600	1
		3	Eng 0301	- 43	22	Eng 0302	. 36	20	Eng 0303	* 35	19	Eng-030 4(i)	-36	20	231			
		4.	BS-404C_I DC	59	28	ENG040 1	40	21	ENG0402	40	22	ENG040 3(i)	40	20	270			
1877444	VANDANEE RAMANI PRADEEP RAMANI	1	ENG0101	• 40	20	ENG010 2	. 39	22	ENG0103	• 47	20	ENG010 4(ii)	-41	20	249			
		2	201	•38	18	202	42	16	203(i)	* 44	18	BS-204C _IDC	•48	27	251		1031/	1
		3	Eng 0301	- 40	18	Eng 0302	• 41	20	Eng 0303	• 44	18	Eng-030 4(ii)	-44	21	246			
		4	BS-404C_I DC	60	28	ENG040 1	44	21	ENG0402	38	25	ENG040 3(ii)	46	23	285			
	YANAM BAGE TABI BAGE	1	ENG0101	- 44	21	ENG010 2	. 39	20	ENG0103	* 43	20	ENG010 4(i)	•37	20	244		1	
		2	201	-40	18	202	• 42	19	203(i)	• 49	22	8_IDC_U RDU	•49	27	266		1008/	1
		3	Eng 0301	• 37	21	Eng 0302	• 42	21	Eng 0303	* 36	23	Eng-030 4(ii)	-43	20	243			
		4	16_IDC	53	18	ENG040 1	40	22	ENG0402	40	24	ENG040 3(i)	37	21	255			
	NILESH CHAUDHARY PRAVEEN CHAUDHARY	1	ENG0101	40	18	ENG010 2	. 36	17	ENG0103	* 38	21	ENG010 4(i)	-41	5	214			
		2	201			202	. 38	15	202-IDC	41	19	203(a)	43	20	239	*******	931/ 1600	11
		3	Eng (1301	40	20	Eng 0302	· 40	21	Eng 0303	• 43	14	Eng-030 4(ii)	-42	20	240			
		4	4073_DC_ HINDI	52	23	ENGO4C	37	21	ENG0402	38	23	ENG040 3(i)	28	16	238			





(P.G)-M.A. HINDI, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/526

PAGE: 15

College Code / Name : (026) Hindu College

Date: 30-11-2020 NORTH CAMPUS

Roll No./ Fictitious Code			Sub1	70 70 70 70 70	30 30 30 30	Sub2	70 70 70 70 70	30 30 30 30 30	Sub3	70 70 70 70 70	30 30 30 30	Sub4	70 70 70 70 70	30 30 30 30	Total 400	Result	G. Total	Div
1602715	MUKESH KUMAR RAM AVTAR	1	HN101	•51	14	HN102	41	10	HN103	* 36	18	HN104	-36	17	223		1	6
		2	201	- 33	15	203	. 35	17	204	*44	18	204_IDC _SKT	.29	17	208	PASSED 87	91	0
		3	301	• 40	19	302	. 38	19	303	*39	20	304	-33	17	225			3
		4	404_IDC_S KT	0	18	4071	. 38	17	4072	*36	16	4073	-34	16	175	ER-404_IDC_SKT		D
702720	WAGEESH SHUKLA PAWAN KUMAR SHUKLA	1	HN101	. 46	23	HN102	40	20	HN103	+40	20	HN104	-44	24	257			
	MAHI	2	201	. 45	22	203	. 37	24	204	* 39	22	204_IDC _SKT	-63	26	278		1036/	
	MAHI	3	301	- 51	18	302	- 38	19	303	• 43	20	304	-42	22	253			
		4	484_IDC_S KT	50	NA	4071	58	18	4072	48	17	4073	39	18	248	e e e e e e e e e e e e e e e e e e e		
1702728	MAHENDRA JETHARAM	1	HN101	• 39	18	HN102	• 32	20	HN103	• 36	20	HN104	•31	20	216			
(4)		2	201	• 42	16	203	* 43	22	204	*31	22	204_IDC _SKT	-43	16	235		881/ 1500	12
		3	301	-38	18	302	. 36	16	303	- 28	16	304	-34	16	202			
		4	4G4_IDC_S KT	41	15	4071	- 39	20	4072	*36	19	4073	37	21	228			
1878851	AMRITA AMAR PRASAD	1	HNA01	- 43	22	HN102	• 43	21	HN103	*35	20	HN104	-40	22	245			
		2	201	. 38	21	203	* 42	23	204	•41	22	8_IDC_U RDU	-50	21	258	7	1056 1600	
.		3	301	- 45	25	302	* 43	24	303	*44	23	304	-35	21	260			
		4	404_IDC_S KT	55	26	4071	43	23	4072	50	23	4073	48	24	292			
1878852	ASHA DINESH SINGH	1	HN101	- 34	22	HN102	- 28	16	HN103	*31	16	HN104	-34	15	196			
	DINESH SINGH	2	201	- 31	24	203	* 34	24	204	*35	26	204_(DC _SKT	-34	22	230		887 1600	
		3	301	-34	20	302	* 31	19	303	* 43	19	304	-28	18	212			
		à	4071	35	24	4072	42	24	4073	40	23	PN-404B _IDG	36	25	249			
879853	CHANDER SHEKHAR MAHADEV	1	HN181	-37	18	HN102	35	20	HN103	• 38	19	HN104	-44	20	231	- market		
		2	201	28	21	203	. 58	18	204	• 34	19	ENG-204 _IDC	28	12	188		501/	11
		3	391	39	19	302	. 38	21	303	• 47	18	304	•37	20	239			

Gradip Chaturvedi 1113/1600

VASBHAV SIMAH . 1101

KVR INFOSYS



(P.G)-M.A. HINDI, PART-II, (Semester-IV) (Examimation - May - June 2020) GAZ - S.No. /SEM/2020/526

PAGE: 16

Date 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

Roll No /	of the following candida: Student Name		Sub1	ТН	IA	Sub2	Тн	IA	Sub3	TH	IA	Sub4	TH	IA	Total	Result	G.	D
Fictitious Code	Father's Name			70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30	400		Total	
		4	404_IDC_S KT	32	24	4071	46	22	4072	29	22	4073	46	22	243			
1878854	INDUBALA NANDLAL	1	HN191	- 39	18	HN102	* 34	16	HN103	+35	16	HN104	.37	19	214			1
		2	201	- 38	24	203	28	26	204	* 35	25	204_IDC _SKT	-45	19	240		961/ 1600	1
		3	301	- 39	20	302	*34	20	303	• 46	22	304	.34	22	237			-
		4	4071	55	24	4072	41	24	4073	45	23	PN-404B IDC	33	25	270			
	JITENDRA OM PRAKASH	1	HN101	• 42	19	HN102	- 33	19	HN103	• 35	21	HN104	-32	18	219			
		2	201	. 33	17	203	. 34	17	204	*33	24	204_IDC _SKT	-33	21	212	PASSED 925	16	U
		3	301	.41	18	302	*31	18	303	• 46	16	304	-39	23	232	9/3	. 1	
		4	4071	42	23	4072	0	24	4073	44	24	PN-404B _IDC	32	26	215	ER-4072	1/0	
	KHUSBU SURINDER KUMAR	1	HNTOT	· 45	24	HN102	1 36	21	HN103	• 43	23	HN104	-44	18	254		nV)	Ī
		2	201	45	23	203	- 47	23	204	• 40	20	204_IDC _SKT	-57	25	280	-	1088/	1
		3	301	- 47	23	302	* 42	23	303	- 50	22	304	-37	22	266			
		4	404_IDC_S HT	57	25	4071	40	24	4072	47	24	4073	48	23	288			
	KISHAN KUMAR RAJESH	1	HN101	• 37	16	HN102	* 36	14	HN103	* 35	16	HN104	.38	17	209		-	-
		2	201	• 36	20	203	•36	19	204	• 37	15	204_IDC _SKT	-42	25	230		936/	11
		3	301	• 40	18	302	, 30	25	303	• 42	23	304	-32	20	230			
		4	404_IDC_S	44	23	4071	42	24	4072	41	24	4073	46	23	267			
	KUMARI PRATIBHA RAM BACHAN PRASAD	,	HN101	* 43	22	HN102	. 36	22	HN103	* 43	20	HN104	•43	21	250			
		2	201	39	23	203	* 38	22	204	* 35	24	204_IDC	-59	22	263		10827	T
		3	301	. 46	25	302	- 38	25	303	• 50	25	_SKT	-38	20	267		1000	
		4	104 DC S	57	25	4071	50	24	4072	50	24	4073	49	23	302			
	KULDEEP SINGH RAXESH	1	HN101	- 38	22	HN102	35	23	HN103	+33	21	HN104	-38	24	234			
	3,400,000,000,000,000	2	201	33	20	203	35	23	204	* 38	22	204_IDC	-58	22	251		1039)	

W



(P.G)-M.A. HINDI, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/526

PAGE: 17

Date: 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

Roll No./	Student Name		Sub1	тн	1	Sub2	TH	IA	Sub3	TH	IA	Sub4	тн	IA	Total	Result	G.	Di
Fictitious Code	Father's Name			70 70 70 70	30 30 30 30		70 70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30		70 70 70 70	30 30 30 30	400		Total	S
		3	301	- 52	25	302	. 38	21	303	* 43	24	304	-39	24	265			
		4	4071	49	23	4072	47	24	4073	43	24	BS-404C _IDC	56	22	288			
1878860	LALITA GULAB SINGH PANWAR	1	HN101	• 43	22	HN102	* 38	24	HN103	+ 43	19	HN104	-43	22	254			
		2	201	-41	25	203	* 47	22	204	* 3B	25	204_IDC _SKT	-63	29	290	Ŷ.	1098/ 1600	
		3	301	- 49	23	302	. 46	22	303	• 44	23	304	-35	23	265		C. William	
		4	404_IDC_S KT	53	27	4071	53	24	4072	50	24	4073	35	23	289			
1878861	LAXMI NARAYAN SHIV KUMAR BHARDWAJ	1	HN101	• 38	24	HN102	* 39	24	HN103	- 43	23	HN104	-40	21	252			
		2	201	•40	22	203	. 35	25	204	* 42	18	204_IDC _SKT	•54	26	262		1026/ 1600	
		3	301	• 40	23	302	. 33	20	303	• 39	22	304	-44	23	244			
		4	4051	49	23	4052	46	24	4053	51	24	BS-404B _IDC	51	AB	268			
1878862	MUKUL GUPTA KAILASH CHANDRA GUPTA	1	HN101	. 38	20	HN102	. 37	21	HN103	* 40	24	HN104	•44	23	247			
		2	201	• 33	25	203	. 38	22	204	* 40	26	204_IDC _SKT	-44	24	252		1031/ 1600	ı
		3	301	- 42	24	302	34	25	303	* 43	25	304	•43	18	254			
		4	404_IDC_S KT	53	27	4071	41	24	4072	43	23	4073	43	24	278			
1878863	PIYUSH PUSHPAM SHIV SHANKAR CHOUDHARY	1	HN101	* 38	24	HN102	. 47	19	HN103	+ 43	18	HN104	•40	18	247			
	burt	2	201	• 40	22	203	*41	26	204	+ 54	22	204_IDC _SKT	•52	24	281		10577 1600	ı
		3	301	- 49	18	302	* 34	20	303	* 48	18	304	•36	19	242			
		4	4011	45	24	4012	44	23	4013	45	23	404_IDC _SKT	56	26	287			
1878864	PRABHAKAR SINGH SHIV SINGH	1	HN 161	• 40	22	HN102	. 42	19	HN103	* 42	22	HN104	•43	23	253			
		2	201	- 33	23	203	* 43	22	204	- 48	20	204_IDC _SKT	•54	19	262		1636/ 1600	1
		3	391	- 49	22	302	* 28	23	303	• 44	22	304	-37	19	244		-	
		4	404 (DC S	51	25	4071	43	24	4072	45	23	4073	42	24	277			
1878865	PRACHI KANOJIA RAJENDER PRASAD	1	HN101	• 41	22	HN102	- 42	20	HN103	• 42	19	HN104	-46	20	252			





(P.G)-M.A. HINDI, PART-II, (Semester-IV)

(Examimation - May - June 2020)

College Code / Name : (026) Hindu College The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under: Date: 30-11-2020

PAGE: 18

NORTH CAMPUS

GAZ + S.No. /SEM/2020/526





(P.G)-M.A. HINDI, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/526

PAGE: 19

Date: 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appears

100		of the following candidates w	no ap				Sub2		IA	Sub3	TH		Sub4	TH	IA	Total	Result	G.	Div
	Roll No / Fictitious Code	Student Name Father's Name		Sub1	70 70 70 70	30 30 30 30 30	Sub2	70 70 70 70	30 30 30 30	Subs	70 70 70 70	30 30 30 30	1489200	70 70 70		400		Total	
	1878872	SIDDHANT YADAV SHIU ASREY YADAV	1	HN101	41	18	HN102	. 41	19	HN103	• 45	20	HN104	36	24	244			
			2	201	•31	21	203	* 48	21	204	• 56	22	204_IDC _SKT	-56	19	274		1060/ 1600	1
			3	301	- 41	25	302	* 38	24	303	• 37	24	304	-39	21	249			
			4	104_10C_S KT	59	25	4071	47	24	4072	47	24	4073	44	23	293			
	1878873	SNEHDEEP VINAY MISHRA	1	HN301	• 37	20	HN102	. 35	20	HN103	• 39	23	HN104	-36	20	230			
1 1			2	201	• 31	23	203	* 44	23	204	• 46	19	8_IDC_U RDU	-53	26	265		1038/ 1600	1
W		3	3	301	- 45	21	302	134	19	303	* 45	19	304	•38	24	245			
			4	16_IDC	52	23	4051	51	24	4052	45	24	4053	56	23	298			
	1878875	SOOYOUN BAEK NAMHAK BAEK	1	HN101	NA	18	HN102	NA	20	HN103	* 28	24	HN104	+31	22	143	ER-HN101,HN102	100	
			2	201	50	25	203	- 28	24	204	*32	26	BS-204C _IDC	-30	29	244	96111		
W			3	301	. 33	22	302	28	22	303	• 28	22	304	-28	21	204	18	3/	A
			4	4011	44	23	4012	55	23	4013	45	23	PN-4048 _IDC	35	27	276	PASSED ON		1
	1878876	SURYA PRAKASH TRIPATHI KARUNAKAR TIRPATHI	1	HN101	+ 38	21	HN102	* 37	19	HN103	•41	21	HN104	-41	20	238			
			2	20	58	22	203	58	25	204	- 40	18	8_IDC_U RDU	-50	22	293		1084/	1
			3	30	1 - 44	20	302	. 41	22	303	• 42	22	304	-38	17	246			
			4	16_ID	5	1 14	4071	.57	24	4072	57	23	4073	58	23	307			
	187887	UTTAM KUMAR UMAKANT SINGH	1	HN10	1 - 3	3 19	HN102	37	20	HN103	• 41	22	HN104	-33	22	227			
DM	DLITI	000019	2	20	1 - 3	1 24	203	* 46	24	204	• 46	25	204_IDC _SKT	-44	23	3 263		1031 1600	
	(luin l	300011	3	30	1 - 4	5 23	302	- 36	24	303	• 37	23	304	-36	23	3 247			
			4	104_ID0		0 20	4051	4	23	4052	51	24	4053	-51	24	1 294			
	187887	8 VAIBHAV SINGH ARJUN SINGH	1	HM	11 14	2 20	HN102	3.	7 22	HN103	• 40	24	HN104	•46	2	1 252	2		-
			2	2:	21 4	2 25	203	41	9 25	204	* 57	25	BS-2040 _IDC	-62	2	9 314	1	1101	
MAN	DUT	1000017	3	3	11 . ,	3 22	302	- 4	0 22	303	* 39	23	304	1.45	2	1 25	5		1



(P.G)-M.A. HINDI, PART-II, (Semester-IV) (Examination - May - June 2020) GAZ - S.No. /SEM/2020/526

PAGE: 20

Date 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

		Student Name Father's Name		Sub1	TH 70 70 70 70	30 30 30 30	Sub2	TH 70 70 70 70	30 30 30 30	Sub3	TH 70 70 70 70	30 30 30 30	Sub4	70 70 70 70	30 30 30 30		Result	G. Total	Div
			4	4011	47	24	4012	55	23	4013	48	24	PN-404B _IDC	32	27	280			
	1878879	RAJU KUMAR PRAMATMA SINGH	1	HN101	• 38	16	HN102	. 38	15	HN103	* 40	14	HN104	-38	15	214	7-7-7-7	41	
			2	201	• 28	18	203	. 36	23	204	*31	18	204_IDC _SKT	-40	21	215	PASSED TA	1/2	
HDMF	HI	000018	3	301	- 39	21	302	. 37	19	303	* 34	21	304	-39	22	232	3/00	Ø	1
			4	404_IDC_S KT	37	22	4071	41	23	4072	0	24	4073	0	24	171	ER-4072,4073		ע



(P.G)-M.A. HISTORY, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ. - S.No. /SEM/2020/507

PAGE: 11

Date . 28-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

The result of the follo

	The rest	ilt of the following candida	ites who	appearer	d ar ti	ic ah	ove evamin	ation	held u	May June	2020	a stran	auar deservations						
	Roll No Fictition Code	' Student Name		Sub1	TI	1 IA	Sub2	TH	IA	Sub3	TH		Sub4	TH	IA	Total	Result	G. Tota	D
					75 75 75	25		75 75 75 75	25 25 25 25		75 75 75 75	25 25 26 25		75 75 75 76	25 25				
	1705505	ANURAGENDRA KUMAR GOPAL NARAYAN NIGAM	1	HSMOO	1 - 40	14	HSM009	- 47	18	HSM011	* 41	1	HSM025		1	207		1	1
			2	HSM-C	2 - 4	1 15	HSM-07	- 36	13	HSM-23	• 52	19	HSM-41	-43	16	238		874/	
			3	нѕм-37	2 - 31	18	HSM-401	- 48	12	HSM-402	*35	13	HSM-42 8	-42	14	213		1	
			4	HSM-36	2 - 44	17	HSM-408	* 36	14	HSM-409	. 38	14	HSM-43 3	42	11	216		1	
	1880791	ABHAY CHAUHAN SUBODH KUMAR SINGH CH	ичны	HSM009	48	20	HSM011	. 46	15	HSM020	• 49	17	HSM025	-52	17	264		-	
HISMI	AHS	000026	2	HSM-00	43	15	HSM-14	45	16	HSM-15	+46	15	HSM-32	-47	16	243	-	988/ 1500	1
			3	HSM-351	- 44	14	HSM-355	. 43	17	HSM-359	• 48	15	HSM-36 3	.45	13	239		1	
			4	HSM-353	46	AB	HSM-358	40	13	HSM-360	61	18	HSM-36 7	48	16	242			
	1880792	AKSHIT RAJ VISHWANATH PD YADAV	1	HSM-04	- 36	19	HSM003	.38	16	HSM019	*35	15	HSM025	-44	15	218			
			2	HSM-001	40	14	HSM-15	. 41	15	HSM-39	49	14	HSM-41	-46	17	236		945/ 1600	11
			3	HSM-401	41	16	HSM-402	. 41	15	HSM-403	- 44	15	HSM-42 8	-37	15	224			
		-	4	HSM 404	49	17	HSM-412	52	17	HSM-415	49	20	HSM-42 9	45	18	267			
	1880793	KALYANI PANDEY SHIVANAND PANDEY	1	HSM003	-51	16	HSM006	· 45	15	HSM019	*54	16	HSM025	-48	18	263			
W			2	HSNL001	44	16	HSM-02	* 46	17	HSM-32	47	16	HSM-41	-51	18	255		1019/ 1600	ı
			3	HSM-229	• 50	18	HSM-401	* 43	18	HSM-402	46	16	HSM-42 8	•43	16	250			
-			4	H5M 314	45	16	HSM-404	48	17	HSM-408	46	17	HSM-44 0	46	16	251			
		KAMEI ADIM	1	HSM006	41	10	HSM008	47	11	HSM020	44	14	НЅМЗЗ	-45	19	231	10114		
			2	HS\$4.001	39	15	H5M-23	40	17	HSM-32	43	15	HSM-41	•50	15	234		941/ 1600	u
			3		40	18	HSM-402	41	15	HSM-428 -	44	15	HSM-43 2	•46	17 3	236			
		,	4	HSW 464	41	15	H5M-408	44	14	HSM-421	45	16	HSM-43 3	48	17 2	240			
		KARTHIK PANIGARHI SHIBA SANKAR PANIGARHI	3	HSM Qd	36	18	HSM003	50	18	HSM019 -	55	19	ISM028	-56	18 2	170			
					42	15	HSM-32	48	17	HSM-39 -	43 1	18	∃SM-41	52	20 2	55		105%/ 1600	
			3	HSM 401	41 2	10	HSM-402	48	18	HSM-403 •	49 1	7	1SM-43	45	8 2	56			

AAP

Div

11

88-1411



(P.G)-M.A. HISTORY, PART-II, (Semester-IV) (Examimation - May - June 2020)

PAGE: 12

Date 28-11-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/507

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

Roll No./ Fictitious Code			Sub1	75 75 75 75		Sub2	TH 75 75 75 75	25 25 25 25 25	Sub3	TH 75 75 75 75		Sub4	TH 75 75 75 75	1A 25 25 25 25 25	Total 400	Result	G. Total	Di
		4	HSM-408	48	18	HSM-412	48	17	HSM-414	52	21	HSM-44 0	50	18	272			T
1880796	KRITI SURENDER SINGH	1	HSM005	- 41	12	HSMC09	* 43	19	HSM012	- 49	10	HSM020	•51	17	242			1
		2	HSM-001	- 34	15	HSM-02	39	14	HSM-23	58	17	H\$M-41	•46	14	237		943/ 1600	
		3	HSM-301	• 43	7	HSM-303	* 39	16	HSM-312	• 42	16	HSM-32 6	-39	12	214			
		4	HSM-308	46	16	HSM-309	53	21	HSM-313	39	14	HSM-32 3	45	16	250			1
	MUKESH KUMAR YADAV RAM AWADH YADAV	1	HSM003	-40	12	HSM008	43	14	HSM009	*44	16	HSM025	•38	15	222		+	T
		2	HSM-001	• 35	16	HSM-02	. 42	15	HSM-39	• 37	13	HSM-41	-44	14	216		906/	
		3	HSM-312	•42	18	HSM-401	- 39	17	HSM-402	• 42	13	HSM-42 8	-38	14	223		-	
1		4	HSM-408	44	14	HSM-409	44	16	H\$M-415	46	18	HSM-42 9	46	17	245			1
	PRAVEEN GAURAV SUKHDEV BAITHA	1	HSM006	- 41	15	HSM008	· 42	17	HSM009	• 41	18	HSM33	-44	17	235			
		2	HSM-001	.41	15	HSM-02	- 46	15	HSM-23	*39	17	HSM-32	•45	15	233		947/	ш
		3	HSM-301	• 42	16	HSM-303	*41	16	HSM-326	•40	14	HSM-36	•45	18	232		1	
		4	HSM-307	45	15	HSM 309	49	19	HSM-310	44	14	HSM-32	44	17	247			
	RIZVAN PS SHEREE F PK	1	HSM003	• 43	15	HSM006	. 38	10	HSM009	* 47	17	HSM020	•48	14	232		1	
		2	HSM-001	44	8	HSM-02	· 45	14	HSM-23	* 40	17	HSM-41	-40	14	222		940/	11
		3	HSM/301	- 47	13	HSM-203	· 42	15	HSM-312	• 45	17	HSM-32 6	-47	8	234		1	
		4	HSM-307	45	14	HSM-308	47	16	HSM-309	49	21	HSM-32	45	15	252		+	
1900000	RUPALI RAJESH KUMAR TEWARY	1	HSM003	-51	17	HSM009	· 48	20	HSM011	• 44	15	HSM012	-53	20	268			
		2	SM 001	49	10	HSM 02	· 48	15	HSM-23	• 48	17	HSM-41	-52	18	257		1023/ 1600	1
		3	HSM 201	48	17	HSM 402	⁻ 45	13	HSM-428	• 47	14	HSM-43	•45	18	247	W-10-		
		4	HSM 365	48	18	HSM-404	43	16	HSM-408	46	17	HSM-42	45	18	251		1	
	FACHIN CHAUHAN SUNIL SINGH	1	HSM003 .	42	18	HSM009	47	18	HSM011	40	16	HSM012	· 46	20	247			
		2	H SM-001	38	15	HSM-02	47	17	HSM-15	43	14	HSM-41	-48	14	236		9/7/ 1600	





W

UNIVERSITY OF DELHI

(P.G)-M.A. HISTORY, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/507 PAGE: 13

Date: 28-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

Roll No /	of the following candidates Student Name		Sub1	TH	IA	Sub2	TH	IA	Sub3	TH	10	C	711	IA	Total	Result	G.	Di
Fictitious Code	Father's Name		3001	75 75 75 75	25 25 25 25 25	3002	75 75 75 75	25 25 25 25 25	auto	75 75 75 75	25 25 25 25 25 25	Sub4	75 75 75 75 75	25 25 25 25 25	Total 400		Total	
		3	HSM-355	- 42	17	HSM-359	45	17	HSM-363	• 41	17	HSM-37 5	-44	16	239	2		
•		4	HSM-353	46	18	HSM-354	43	18	HSM-357	49	18	HSM-36 5	46	17	255			-
1880802	SHREYA MAMGAIN SURESH MAMGAIN	1	HSM003	- 42	16	HSM006	48	14	HSM019	*38	15	H\$M025	-41	16	230			
1		2	HSM-001	•43	13	HSM-32	44	15	H\$M-39	- 40	15	HSM-41	-50	16	236		927/	1
*		3	HSM-401	• 42	20	HSM-402	. 39	12	HSM-428	• 38	15	HSM-43 2	-43	18	227			
		4	HSM-404	43	17	HSM-408	41	16	HSM-414	37	13	HSM-42	48	19	234			
88083	SMRIDHI CHADHA ONKAR CHADHA	1	HSM006	• 42	15	HSM008	. 53	17	HSM009	• 55	18	HSM020	-56	18	274			+
	+ 1	2	HSM-001	• 49	13	HSM-02	· 48	17	HSM-23	*38	18	HSM-32	-42	16	241		1067/	1
8		3	HSM-301	• 42	15	HSM-305	* 55	19	HSM-312	• 47	19	HSM-32 9	-50	16	263			
		4	HSM-308	55	19	HSM-309	55	21	HSM-313	62	19	HSM-31	43	15	289			
1880805	VIKRAM SINGH JASWANT SINGH	1	HSM003	-37	15	HSM009	. 38	18	HSM025	• 40	14	HSM33	-42	15	219			+
		2	HSM-001	- 35	12	HSM-02	* 45	15	HSM-32	•37	15	HSM-41	-50	14	223		903/	1
		3	HSM-401	•42	17	HSM-402	. 39	13	HSM-407	• 35	14	HSM-42 8	•43	13	216			-
9		4	HSM:408	40	15	HSM-414	49	16	HSM-415	47	17	HSM-42	47	14	245			
1880807	WAJENGSY NEWMAI DAMTHUI NEWMAI	1	HSM003	- 41	14	H5M011	. 39	9	H\$M019	• 50	4	HSM025	-37	14	208			+
		2	HSM 001	- 38	15	HSM-02	44	15	HSM-23	• 36	16	HSM-32	•42	15	221		923/	
		3	HSM-364	- 41	18	HSM-401	45	15	HSM-402	• 44	14	HSM-42 8	-45	14	236			-
		4	HSM-362	58	18	HSM-404	45	16	HSM-409	47	18	HSM-41	41	15	258	-	1	
1680808	GUNJAN MALHOTRA MANOJ KUMAR MALHOTRA	1	HSM003	- 42	15	HSM009	* 49	19	HSM020	• 50	17	HSM33	-49	18	259		1	1
		2	HSM JO1	-48	16	HSM 02	- 47	17	HSM-23	• 53	19	HSM-32	-43	16	259		1058/	
		3	HSM-351	• 44	16	HSM-332	. 46	16	H\$M-366	' 49	17	HSM-42	-50	15	253			-
		4	HSM 357	53	21	H\$M-358	55	17	HSM-369	54	18	8 HSM-42	51	18	287			-
1880809	PAUNAK YAGNIK	1	HSM003	- 39	15	HSM008	- 42	6	HSM011	* 41	12	9 HSM025	-39	13	207		+	1

maridhi Chadha 1067/1600

* for indicate of entry

KVR INFOSYS



(P.G)-M.A. HISTORY, PART-II, (Semester-IV) (Examimation - May - June 2020)

PAGE: 14

Date: 28-11-2020 NORTH CAMPUS

GAZ - 5.No. /SEM/2020/507

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

Student Name Father's Name	Sub1	TH 75 75 75 75	25 25 25 25 25	Sub2	75 75 75 75 75	25 25 25 25 25	Sub3	TH 75 75 75 75	1A 25 25 25 25 25	Sub4	TH 75 75 75 75	1A 25 25 25 25 25		Result	G. Total	Div
2	HSM-001	42	0	HSM-14	. 42	0	HSM-15	• 37	14	HSM-41	-50	20	205		853/ 1600	н
3	HSM-361	•45	15	HSM-401	. 42	15	HSM-407	* 34	13	HSM-411	-30	17	211		1	
4	HSM-360	43	15	HSM-408	37	15	HSM-409	45	18	HSM-41 4	43	14	230			



(P.G)-M.Sc. MATHEMATICS, PART-II, (Semester-IV)

(Examination - May - June 2020)

PAGE: 7

GAZ - S.No. /SEM/2020/358

Date 29-10-2020

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under NORTH CAMPUS Student Name Father's Name Sub1 TH IA Sub2 Fictitious TH IA Sub3 TH IA IA Result TH Total DIV Code 70 30 Total 70 30 70 30 70 30 400 BABUA PEGU 1616312 12 1 28 BISTURAM PEGU 28 14 103 . 30 10 104 35 13 170 201 56 6 2 202 36 8 203 * 31 9 32 В 186 705/ 111 1600 MT 14-30 MT14-30 33 3 36 11 MT14-303 • 28 14 MT14-304 1(a) -30 10 169 2(a) (b) MATH14-30 10 4 MATH14 32 8 MATH14 401(D) 29 16 52 3 180 402(A) 403(B) 404 (C) MAYANK BELWAL 1616328 101 • 29 19 SURENDRA DUTT BELWAL 1 102 38 17 103 45 16 47 20 231 201 34 17 2 202 61 22 203 * 53 17 204 46 16 266 846/ 1600 MT14-30 34 6 3 MT14-30 31 MT14-303 + 34 MT14-304 6 1(c) 35 5 160 2(b) (a) (c) MATH14 4 42 14 MATH14 36 4 MATH14-401(D) 43 10 MATH14 32 8 189 402(A) 403(8) 404 (C) AAKASH GUPTA 1716701 101 -42 14 1 SANJAY GUPTA 102 38 8 103 48 20 104 38 20 228 201 - 36 27 202 57 28 203 PASSED 27 56 204 .29 11 271 MT14-30 39 24 3 MT14-30 52 MT14-303 18 56 22 MT14-304 55 1(a) 23 289 (c) (d) MATH14. 41 4 14 MATH14 . 33 ER MATH14-404(E) MATH14-59 401(D) MATH14-NA AB 175 402(B) 403 (C) 404(E) DEEPAK 1716/12 101 32 8 DHARMBIR 1 102 28 13 103 43 31 12 169 201 28 2 16 202 43 19 47 20 204 28 19 220 11 1600 MT14-30 3 34 9 MT14-30 43 13 MT14-303 • 43 15 MT14-304 -28 1(6 14 199 2(c) (c) MATH14 52 17 MATH14 27 MATH14-401(A) 46 16 MATH14 59 20 298 402(C) 403 (C) 404(B) JATIN ROHILLA 1716714 101 29 16 NARENDER ROHILLA 1 102 40 14 103 38 19 21 224 201 28 15 2 202 40 15 18 . 28 204 -28 15 187 1600 MT14-30 30 10 3 MT14-30 35 13 MT14 303 .31 9 MT14-304 • 49 20 197 2(b) (c) (e) MATH14 65 16 MATH14 MATH14 61 23 69 11 MATH14 65 401(C) 15 326 402(C) 403(A) 404(E) NIHARIKA SHARMA NARENDER SHARMA 1/16722 101 - 2B 16 41 20 103 + 31 16 54 20 226 201 - 28 18 202 28 12 . 47 16 204 35 14 198 370/ 1600 MT14-30 38 2 3 MT14-30 37 3 MT14-303 37 11 MT14-304 -32 1(c) 13 173 2(b) (a) MATH14-65 9 MATH14-65 MATHIA. MATH14-62 2 401(D) 273 402(B) 403(B) 404 (C)

Arriali

1394 1600

P 34

Divi

177 II 10

* for indicate old entry

KVR INFOSYS

W- V- 2



(P.G)-M.Sc. MATHEMATICS, PART-II, (Semester-IV)

(Examimation - May - June 2020)

Date 29-10-2020 NORTH CAMPUS

PAGE: 8

GAZ - S.No. /SEM/2020/358

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-Ju

Fictitio Code			Subf	70	IA	Sub2	70	1	IA Sub3		TH 70	1A 30	Sub4	T. 7		A Total	Result	G. Tot	
171672	PARUL MANOJ KUMAR	1	10	1 -3	1 10	102	• 4	6 1	3 103		52	18	104	.5	0 2	248		+	+
		2	20	1 - 28	13	202	. 51	B 1:	203	1	45	12	204	.38	5 2	1 195		829	
		3	MT14-30	9 .33	7	MT14-3(0 . 30	18	MT14-3	103 -	31	9	MT14-304	:43	3 2	1 192		160	9
		4	MATH14- 401(C)		16	MATH14 402(B)	- 37	16		4:	30	10	MATH14- 404(E)	-35	2	1 194			
1718727	PRATHAM SINGH VIRENDER SINGH	1	101	• 41	18	102	. 39	17	103	-:	37	18	104	:41	16	5 227		+	t
		2	201	. 35	22	202	- 52	23	203	. 5	33 2	25	204	.28	13	3 251		994	
		3	MT14-30 1(a)	* 45	24	MT14-30 2(a)	* 54	19	MT14-36	03 - 5	1 1	18	MT14-304 (e)	•35	16	262		1500	
		4	MATH14- 401(D)	66	17	MATH14- 402(A)	*32	17	MATH14 403(A)		6 1	16	MATH14- 404 (C)	-30	10	254			
1716732	SEEMA VERMA CHARAN DAS	1	101	- 28	14	102	- 28	18	103	• 3	2 8		104	-37	15	180			+
		2	201	· 28	13	202	64	13	203	• 2	B 1	3	204	-30	10	199	***	807/	
		3	MT14-30 1(b)	-30	10	MT14-30 2(a)	. 28	20	MT14-30 (a)	3 - 28	2	3	MT14-304 (e)	·29	11	179			
		4	MATH14- 401(A)	- 29	11	MATH14- 402(C)	67	22	MATH14 403(A)	- 70	9	1	MATH14- 404(F)	•33	8	249			
716/33	SUMAN SHIV BHAGAWAN	1	101	35	5	102	*31	9	103	* 37	5		104	-42	17	181			\vdash
		2	201	60	19	202	· 28	12	203	64	13	3	204	.33	18	247	****	9524	r
		з	MT14-30 . 1(a)	30	10	MT14-30 2(a)	- 51	18	MT14-303 (a)	43	19	,	MT14-304 (d)	-43	12	226			
		4	MATH14- 401(A)	61	14	MATH14- 402(A)	51	19	MATH14- 403(A)	69	10	,	MATH14- 404(8)	54	20	298			
	AKASH YADAV AMARJEET YADAV	1	101	33 1	0	102	* 28	17	103	* 46	7	+		36	18	195			
		2	201 -	40 1	3	202	. 30	25	203	. 31	23		204	40	18	220		1065/	
		3	MT14-30 -	45 2	2 N	//T14-30 2(c)	. 54	29	MT14-303 (b)	• 46	18	M	1T14-304 ·	42	22	278			
		4	MATH14- 401(D)	65 2		ATH14- 402(B)	69	22	MATH14- 403(A)	68	29		MATH14- 404(E)	65	25	372			
	AKHILESH BADRA ASHOK KUMAR	1	101 - 2	47 1	2	102	43	21	103	* 42	12		104	50	18	245			-
		2	201 - [52 1	3	202	58	29	203	• 58	28		204 -	51	18	312		1281. 1600	
		3	AT14-30 - و 1(a)	50 29	м	T14-30	66	30	MT14-303 (c)	* 65	29	M	T14-304 (d)	51	19	139		10.00	
		4	AATH14- 401 ₁ C) 6	6 30	0 1 1097	ATH14- 102(C)	67 3	80	MATH14- 403 (C)	64	30		ATH14- (59 2	29 3	185			



(P.G)-M.Sc. MATHEMATICS, PART-II, (Semester-IV) (Examination - May - June 2020)

GAZ - S.No. /SEM/2020/358 PAGE: 9

Date 29-10-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

H CAMPUS	NORTH C					1	20 io -	o 201	1 May Jun	held ii	ation	ve examin	abo	at th	College to appeared	Hindu dates w	t of the following candid	The resul
G. D. Total	Result		1A	TH 70	Sub4	IA 30	TH 70		Sub3	1A 30	TH 70	Sub2	1A 30	TH 70	Sub1			Roll No / Fictitious Code
		308	25	-54	104	23	53 2	1	103	28	- 58	102	20	• 47	1 10		ANJALI RAJIV GUPTA	1889273
1394/			24	-63	204	26	56 2	1.	203	30	. 65	202	29	• 48	201	2		
1600			28	-64	MT14-304	27	33 2	03 - 1	MT14-30	28	. 58	MT14-30	29	- 58	MT14-30	3		
					(d) MATH14-	-		+	(a) MATH14	30	65	2(b) MATH14-	28	69	MATH14-	4		
		380	29	67	404(F)	+	-	+	403(B)		.39	402(C)	14	•34	401(C)	1	ANNU SURESH KUMAR	1889274
		226	19	-44	104	5	1 1		103	20				. 32	201		SURESH KUMAK	
1157/ 1600		256	18	-51	204	2	2 2	• 5	203	25	*41	202			MT14-30	2		
		308	17	-54	MT 14-304 (C)	3 A	1 28	3 • 6	MT14-30 (c)	26	* 54	MT14-30 2(b)		49	1(a)	3		
		367	24	64	MATH14- 404(E)	1	0 30		MATH14 403 (C)	29	67	MATH14- 402(C)		66	MATH14- 401(C)	4	ANSHU KUMARI	1889276
		202	20	•53	104		5 17	- 46	103	26	. 50	102	13	57	101	1	RISHNANAND PANDEY	
1301/		315	17	•52	204		1 29	* 54	203	26	61	202		55	201	2		
		323	19	-49	IT14-304 (c)	М	28	* 65	MT14-303 (c)	29	. 57	MT14-30 2(b)	23	53 2	MT14-30 1(a)	3		
		381	29	69	IATH14- 404(F)		29	63	MATH14- 403 (C)	29	67	MATH14- 402(C)	8	67 2	MATH14- 401(C)	4		
	-	268	21	43	104	T	26	* 34	103	28	57	102	9	40 1	101 -	1	HARTI GARG ANJEEV KUMAR GARG	
1319/		327	21	57	204		26	• 54	203	29	54	202	8	58 2	201	2		
		343	24	66 2	T14-304 ·	MI	27	* 56	MT14-303 (c)	29	64	MT14-30 2(b)	3 1	54 2	MT14-30 . 1(c)	3		
-		381	10 3	66 3	ATH14- 1		29	64	MATH14- 403(B)	29	66	MATH14- 402(C)	27	39 2	MATH14- 401(C)	4		
		71	5 1	30 1		T	5	* 35	103	12	31	102)	3 10	101	1	HEERAJ KUMAR IGANNATH	
10004		01	2 3	19 1	204	-	15	63	203	20	59 2	202		6 17	201	2		
1806		99	4 1	28 1			17	• 29		8	34 1		N	0 19	MT14-30 - ,	3		
- 1		32	7 3	30 1	TH14- 6	MA	29	55	MATH14	1	54 2	ATH14-	17.75	6 30	MATH14- 401(D)	4		
		71	3 1	13 15		-	4	* 36		6	29 1		1	7 3	101 - 2	1	RIMA RATHI RESH KUMAR RATHI	
1019/		12	24	4 16	204 -4	1	14	65	203	0	36 2	202	-	1 15	201 - 3	2		
1600		13	24	3 17	4-304 • 4:		17	42		0 0	42 20			16	MT14-30 - 4	3		
-				+	(e) (H14- 6)	MAT	25	70		9 1	50 19	ATH1÷- I	M	29	MATH14 6	4		
		01 99 32 71 12 33	2 3 3 4 1 7 3 3 1 24	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2204 4 14-304 ·2 (c) 2 14-304 ·2 104 ·3 104 ·4 14-304 ·4 (e) 4	MT MAA 40	15 17 29 4 14	63 • 29 55 • 36 65	203 MT14-303 (b) MATH14-403(B) 103 203 AT14-303 (c)	8 11 166	59 2 34 1 54 2 29 1 36 2 242 2	102 : 202 : 1714-30 : 2(a) A7H14-402(A) : 202 : 714-30 : 2(b)	M M	0 19 3 3 3 3 16 3 16	101 - 201 (MT14-30 - 4 MT14-401(D) 101 - 3 MT14-30 - 4	2 3 1 2 3	GANNATH RIMA RATHI	Je

W



(P.G)-M.Sc. MATHEMATICS, PART-II, (Semester-IV) (Examimation - May - June 2020)

PAGE: 10

Date 29-10-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/358

College Code / Name : (026) Hindu College
The result of the tollowing candidates who appeared at the above examination held in May-June 2020 is shown here under.

Roll No / Student Name

F	Roll No / ictitious Code	Student Name Father's Name		Subt	7	H	Sub2	70	1 1	A Sub3		гн	IA Sub		H 1/		Result	G. Tot	
18	89282	IHSI MIAL YALMAS		1 10	01 - 4	2 9	102	.4	7 28	103	*3	-		-5	-			+	+
1				2 20	01 - 3	8 13	202	. 2	B 29	203	• 4	9 28	3 204	.3	5 1.	1 234		107	3/
			:	MT14-3		8 17	MT14-30 2(c)	0 . 33	3 26	MT14-3	03 - 3	0 15		04 -39	20	208		160	0
			4	MATH14 401(D		3 29	MATH14 402(C)	- 69	29	_		4 29	(d) MATH14 404(F)		30	381	V - N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-	
188		MANU SINGH MUNENDER SINGH	1	10	1 - 48	5 17	102	. 46	28	-	• 32	2 22	+	.50	23	263		-	+
			2	20	1 - 47	20	202	*34	28	203	* 50	21	204	•46	22	268	_	1156	,
)			3	MT14-30		15	MT14-30 2(b)	. 47	25	MT14-30	3 - 41	25	MT14-30	4 -47	18	260		1600	
			4	MATH14- 401(A)		23	MATH14- 402(C)	69	30	(a) MATH14 403(A)	- 66	26	(d) MATH14 404(F)	- 67	29	365	-		
1881		NIDHI SAJJAN PAL	1	101	. 28	14	102	- 30	25	103	* 37	17	· 104	-35	19	205		+	-
			2	201	- 42	17	202	. 28	20	203	68	17	204	-40	13	245		1073/	
			3	MT14-30 1(c)	- 32	19	MT14-30 2(c)	. 57	28	MT14-303	3 * 43	15	MT14-304	-38	17	249		1600	
			4	MATH14- 401(D)	66	29	MATH14- 402(C)	68	28	MATH14- 403(B)	- 65	29	MATH14- 404(E)	62	27	374		1	
1889		RAMOD KUMAR RAKASH CHAND	1	101	- 39	22	102	. 55	27	103	*38	21	104	-51	19	272			-
			2	201	- 48	25	202	• 44	28	203	• 53	24	204	•55	21	298		1252/	
			3	M⊺14-30 1(c)	- 50	25	MT14-30 2(b)	.60	22	MT14-303	* 56	17	MT14-304 (d)	-54	20	304		1500	
			4	MATH14- 401(D)	66	29	MATH14- 402(C)	67	28	MATH14- 403 (C)	63	29	MATH14- 404(F)	69	27	378		+	
18892		YEBIR KUMAR REETI	1	101	38	2	102	* 28	16	103	• 35	5	104	·46	14	184			
			2	201	34	11	202	• 31	14	203	* 32	8	204	-28	16	174		886/	11
			3	MT14-30 - 1(c)	31	9	MT14-30 2(a)	. 38	17	MT14-303 (b)	• 33	7	MT14-304 (c)	-28	15	178			
			4	MATH14- 401(C)	64	30	MATH14- 402(A)	57	25	MATH14- 403(B)	51	29	MATH14- 404(E)	66	28	350			
18892		RUSHOTTAM YORAJ SINGH	1	101	54	18	102	42	26	103	* 42	15	104	+44	21 2	262			
			2	.201	46 2	21	202	58	26	203	• 46	26	204	-58	25 3	106		1287/ 1600	1
			3	MT14-30 -	63 1	7 1	MT14-30 2(c)	63	29	MT14-303 (a)	• 62	17	M f 14-304 (d)	·66	17 3	34			
			4	MATH14- 401(D)	66 3		MATH14- 402(C)	63 2	29	MATH14- 403(B)	69	30	MATH14- 404(F)	69	29 3	85			



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(P.G)-M.Sc. MATHEMATICS, PART-II, (Semester-IV)

(Examimation - May - June 2020)

PAGE: 11

Date 29-10-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/358

	Roll No Fictition	ult of the following candi		Sub	T	ни	Sub2	TH	,	IA Sub3			CONT. ALL	STORY TO STATE	100	-	,			
	Code				7	0 30	370	70		30		TH 70	30	Sub4	70				G. Tota	
	1889293	RAGHUVEER PANDEY MAKDOOM PANDEY	9	1 11	01 - 4	1 17	102	- 30	3 24	4 103	1	30	14	104	•41	21	223		+	+
			Ž	2 20	1 . 3	9 13	202	4:	3 25	5 203		53	26	204	.44	19	262		1181	
			5	MT14-3		4 15	MT14-30 2(c)	58	29	MT14-30	03 -	56	24 M	T14-304 (d)	-62	16	324			
	1889295	RAHUL PAL	4	401(A) _	3 27	MATH14 402(C)	- 66	30	MATH14 403(A)		36		ATH14- 104(B)	63	26	372		1	
	100220	GOVIND SINGH	1			1 14	102	* 28	20	103	• 1	16	3	104	.33	17	195			T
MC	MA	500032	2	MT14 20		15	202	62	L			8.	16	204	-33	15	255		988/ 1600	-
1 (0	71 171	100032	3	1(c		30	MT14-30 2(c)		_	MT14-30 (b)	L	8 1	2 M1	14-304 (e)	.32	15	181			
	1889296	ROSHNI GUPTA KULDEEP GUPTA	4	401(D)	-	17	MATH14- 402(B)	* 44		MATH14- 403(A)	-	-	4	(TH14- 04(B)	60	23	357			
		KOLDEEP GOPTA	2	201		30	202	. 59	29	103	* 53	-		104	•47	19	290			
W			3	MT14-30	•67	25	MT14-30	- 67		MT14-303	* 57			14-304	·59 ·63		336		1363/ 1600	1
			4	1(c) MATH14- 401(A)	55	28	2(b) MATH14-	66	30	(a) MATH14-	66	+	-	(d)	66		367		-	
	1889297	RUCHI	_				402(C)			403(A)				4(F)	CO	29	370			
		SHIV/ BOHADUR	- 1	201			102	* 28	17	103	* 7	3	1	04	-28	16	114	96	11	1
N		Potlar	3	M⊺14-30		_	202 MT14-30	· 31	9	203	* 28		-	04	•35	9	164	96.	411	O
		101	4	MATH14-	46		2(a) MATH14-		12	MT14-303 (b) MATH14-	64	24		G)	31	-	110 4	303(b)		7
	1889298	RUSTAM KUAMR NARESH SINGH	1	401(A)	29	11	402(B)	1/1/20	19	403(B)	* 28	15	404	H14- (C)	-	19				_
			2	201	66	3	202	28	19	203	62	13	-			9 2			945/	
7	AM	000038	3	MT14-30 .	32 8	3 1	MT14-30 2(a)	28	20		* 32	8	MT14	-304 -	-	12 1	-		1600	Þ
			4	MATH14- 401(G)	65 2		MATH14- 402(A)	54	23	(b) MATH14- 403(B)	65	30	MATE 404	114-	62 2	28 3	56			
		ACHIN KUMAR IJENDRA SINGH	1	101 .	43 1	-		28 2	23		36	15	10		47 1	9 2	25			
			2	201 -	30 2	5	202	44 2	9	203	42	24	26	1	17 1	9 2	50		1130/	
			3	MT14-30 . ;	39 2	0 1	ЛТ14-30 · 2(b)	58 2	2	MT14-303 +	46	17	MT14- (e)		51 1	9 2	72			
			4	MATH14- 401(C)	66 2		IATH14+ 402(C)	65 3	0	MATH14- 403 (C)	65	30	MATH 404(1		2 2	8 37	'3			



(P.G)-M.Sc. MATHEMATICS, PART-II, (Semester-IV) (Examimation - May - June 2020)

PAGE: 12

Date 29-10-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/358

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination field in May-June 2020 is shown here under:

	Roll No Fictition Code	us Father's Name		Sub		In 1	A Sub	2 1	Н	IA Sub		70 TH	IA 30	Sub4		H 1	1	Result		3. otal
	1889300	SAGAR SETH SAMEER SETH		1 1	01 -	46 1	2 102	1	10 2	2 103		35	12	104	-3	9 2	0 226			-
				2 2	01 - 4	52 24	202		36 2	4 203		48	30	204	- 4!	9 2	5 288		11:	51/
			3	3 MT14-1	30 - 3 (c)	37 18	MT14-: 2(c)	30 - 5	9 2	8 MT14-;	303 -	40	18	MT14-304 (d)	4 -4	1 13	3 254			
	4500000	CARINA	4	MATH1 491(I		6 29	MATH1 402(C		7 29	9 MATH: 403(E		66	30	MATH14- 404(F)	68	29	383		1	
	1889302	SARIKA VERMA DINESH CHANDRA VERMA	1	10	1 -2	8 12	102	- 3	0 22	103	1.	28	12	104	-29	15	176			1
1			2	20	1 - 2	8 13	202	. 5	3 22	203	1.2	28	12	204	•42	15	188		904	
W			3	MT14-3		8 16	MT14-3 2(a)	0 . 28	15	MT14-3 (c)	03 - 3	11	14	MT14-304 (e)	-37	12	181		1	
	1865304	SUMIT CHAKRABARTY	4	MATH14 401(D) 5,		MATH14 402(A)	52	28	MATH1- 403(A)		0 2	24	MATH14- 404(B)	61	27	359	,		
	1003304	KIRITI CHANDRA CHAKRABA	ARTY 1		. 44		102	• 48	28	103	• 2	8 1	5	104	-47	16	235			1
T 1.	Chi	1000000	2		- 44	28	202	. 46	26	203	• 5	2	0	204	-43	20	277		1180	
1 1	ISM	1000033	3	MT 14-30 1(c)		15	MT14-30 2(c)	45	24	MT14-30 (a)	3 + 58	3 1	5 A	MT14-304 (e)	•62	26	293			
	1900000	VIJAYA LAXMI	4	MATH14- 401(A)		27	MATH14- 402(C)	67	29	MATH14 403(A)	- 68	28	3 1	MATH14- 404(B)	61	25	375			
		MANOJ KUMAR	1		• 57		102	. 58	26	103	* 46	23	3	104	-42	21	286			
W			2	201	- 54	19	202	. 52	29	203	* 51	24	1	204	-57	25	311		1296/ 1600	1
* 10		00001	3	MT14-30 1(a)	- 58	23	MT14-30 2(c)	. 63	30	MT14-30; (b)	62	23	м	T14-304 (d)	-62	26	345			
IMS		000031	4	MATH14- 401(C)	58	28	MATH14- 402(C)	67	28	MATH14- 403(B)	52	30		ATH14- 404(F)	69	22	354			
		RIKAS SHOKEEN ROHTAS SINGH SHOKEEN	1	101	48	13	102	• 46	28	103	+ 40	14	T	104	46	20	255			
			2	201	39	16	202	. 42	27	203	* 44	29		204	51	21 2	269		1230/	,
			3	MT14-30 .	52	23	MT 14-30 2(c)	64	26	MT14-303 (a)	* 54	25	М	14-304 (d)	51	25 3	320			
			4	MATH14- 401(D)	66	29	MATH14- 402(C)	68	30	MATH14- 403(A)	70	27		ATH14- 04(F)	68 :	28 3	86			
1		NEETA YADAV ATYAVEER SINGH YADAV	1	101	46	13	102	37	24	103	• 30	10		104 -	45	17 2	22			
			2	201	43 2	21	202	* 51	26	203	• 44	24		204 -	15 2	2 2	76		1158/ 1600	ı
TIM	CMA	00007/	3	MT14-30 -	41 1	4 1	MT14-30 2(b)	- 57	19	MT14-303 (c)	• 55	24		f4-304 · 5	53 2	1 28	84			
1 11/	-SIT H	000036	4	MATH14- 401(C)	56 2	1075	MATH14- 402(C)	67	29	MATH14- 403 (C)	64	29		TH14- 6	55 2	7 37	76			

## EXAMINA **CA				-	1	EVE NECOVO V	770		5						X		0	,)			france	The Party of the P		
Company Comp				77		17		- 1	14		Š				17	-500	0	0.110		70	カ		00	To indicate at	the work	HV96
Comparison Com		281 / 500	-	29		305(4)		-	-	304(an		có có	-			10	-	400		21				-) -	
Colored Colo	970.	4277300	Por cu	1		400		29	-	3		528		200		-		270								,
Control Notice Control N			27			200	_	24	8	35.2		28		203	1		-	202	E 1011		,			-7	٤	
Comparison Com		387 / 500	+	+	-	105				134		3		100	2.97		-,-	10,		-	-			11/2/20		
Comparison Com		395 / 50n	-				130			5		25		10.00		-		2000	-		-	+-	1		-1	
Company Comp		302/500	- 46-	27		dinterne		1	-			22			14.	11.0%		ACO.	-	-	-					
Comparison Com			27	-		200		23	10.4	304090		20		307		_		300	-	-			4.0		3	
Company Comp		339 / 500	8	_	. 0	205		ē	5	204				20:	æ	-		20	-				JEBHUSHAN BAB	X	 • 	
Control Cont		2897500	3	-	2	105		-	2	104	1	d d		13		-	*	r d			-					
Consign Code Name (222) Hadden at the 1971-100 AL RESEARCH CONTROL RESEARC		383 / 500					122			404-40		27		403		1	-	402			1					
Company Cooper Name Color Colo		3500		7		303(m)				o to		-	-				-		1000							
Control Cont	255		27	$\vec{\omega}$	44	9		20	_	104125			de State	36				30			-				3	
Contract Contract		408 / 500				205		i	1	204		_		20	-	_		20				55W			*	
Contact Anthropic Code Family Code F		572/560	3	4	, i	105		i	42	104				31			•	=	-						-	
Consider Code Notice Code Product Code Co		360 / 500					124			5 504				402		-		ě	-	-	+	-			1-	
Contract Code Here'ld Codes Here'ld Code		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		21		Cochin	20	#				-	7.0	3		_	-	40.	-	_	-	-				
Context Cont	2502		27	ನೆ		305		20	2 10	304(an		_		36			-	3		_		-			-	
Contact Care Final Collect Final Care Final Collect Final Care Final Care Final Care Final Care Final Care Final Care Final Care Final Care Final Care Final Care Final Care Final Care Final Fina	Ž	311 / 500	i	Ċ		205				204		_		22				Ŋ	**	_		-	RAJBIR KAUSHIK		٤	
P.G. -M.S.C.OPERATIONAL RESEARCH - Part-II- (Service Strict IV) Ends 14-19-25227 NORTH-GAMBUS		2887.500	8	3	20	105		ã	39	102		-					-	-			-				1111-00	
P.G. -M.SC.OPERATIONAL RESEARCH - Part-II- (Sem. strr - IV)		364 / 500					123			5		-			-	-			3	-	-	-	NNC RAN			
P.GM.SC.OPERATIONAL RESEARCH - Part-II- (SettStort IV) (EXAMINATION - May - June - 2020) 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.		and the same		24			127	ž,				360	_	4	397			49	-							
P.GW.SC.OPERATIONAL RESEARCH - Part-II- (Sent. start - IV) (EXAMINATION - May - June - 2020) C.	2002	2701.500	26	19	•	305/		25		304,5		100		ω.		_	•	ω		_	-					
P.G.)-M.SC. OPERATIONAL RESEARCH - Part-II- (Sett. stort IV) (EXAMINATION - May - June - 2020) (EXAMINATION - May - Jun		3597 550	1		•	265			-20-	204	1111	_		13	2000		-	N		-		153	ERIJESH MISHRA			
P.GM.SC.OPERATIONAL RESEARCH - Part II- (Sert Strr IV) (EXAMINATION - May - June - 2020) (EXAMINATION - May - June - 2020) (EXAMINATION - May - June - 2020) (EXAMINATION - May - June - 2020) (EXAMINATION - May - June - 2020) (Comparison heldern Nav. Interpretation between there under the part of t		3357-500	8	22	-1	.95		K) C4		104		-	-	100			-						Alsera A			
P.G.)-M.SC. OPERATIONAL RESEARCH - Part-II- (Sent. storr IV) (EXAMINATION - May - June - 2020) (C. 100										-				-	-	-	-	-	-	-	-	1	AND TANKE			
P.GM.SC. OPERATIONAL RESEARCH - Part-II- (Sent-stor-IV) (EXAMINATION - May - June - 2020) (EXAMINATION - May - June - 2020) (C. In the unit - Chamber held in May - fine 2020 is shown here united to be for the fine 2020 is shown here are the fin			985	888	8 3 11		28 25 5		75 70				N	5888				8888				h (4 h)				
F.GM.SC.OPERATIONAL RESEARCH - Part.II- (Semi-ster - IV) (EXAMINATION - May - June - 2020) Outle 149-2020 NORTH CAMPUS Outle 189-2020	194 ·		V E	T-	- '	00 41 15	25		1		-	-	-	4		1			-	-		nil se		1		
P.GM.SC.OPERATIONAL RESEARCH - Part-II- (Semuster - (V) (EXAMINATION - May - June - 2020)				ļ				1		1	here un	show o	\$1.020.5	dy-'dine	4 III 9	ion hei	Yadii an	TO TO C	- 120	- 145	- de can a	no Idale	Station Name	2012		
				APUS	HCAL	NOR					3									(0)	an Colle	() T	Name (22)	Conege Cod		
				3-2020	ř.	Ci in in			1.17	m. st	20)	F27.	- Jun	- May	TON	MINA	(EXA	0.00	-							
200			P.	F11 2010	un (F	SAZ-				No.	lan.	Ser.	Ci	54	9	1 (2)	O TO TO) }	ē						

7

(P)

700b

E

UNIVERSITY OF DELHI

(P.G)-M.SC.OPERATIONAL RESEARCH - Part-II- (Semester - IV) (EXAMINATION - May - June - 2020)

> Date 14-10-2020 GAZ - 5 No. /SEM/2020/227

NORTH CAMPUS

Grand Dw

College Code / Name : (026) Hindu College.
The result of the following candidates who appeared at the above examination held in May-June 2020 is slown here under Roll No. PANKAJ KUMAR KHUREJA HMANSHU BALBEER SINGH MALVIKA SINGH CHAUDHARY MEPPAL SINGH RAHMANI SJENDER SINGH CH MUKESH KUMAR SH Student Name Father's Name ANIMAR SAEED RAFI Sem - u u 4 401(i) Sub* C) T 70 70 N 30 30 りお 100 is 10 4020V 402(IX 402(IV) 402(IX) 402(ix) Sub2 0) 70 77 77 F PR 403(x) 403(VII) 403(vi) Sub3 403(1) 403(€.) -4 Ŧ 70 70 30 30 P. 100 to 10 304(ab) 304(ab) 404-40 5 304(ab) 404-40 10% 10% Suba 70 67 70 m N 30 30 N 30 200 t 305(111) 305(11) 305(11) 5,055 W (H) K ch B N D 353 / 500 309 / 500 369 / 500 303 / 500 381/500 338 / 500 334 / 500 417/500 401 / 500 405 / 500 38: / 500 276 / 500 347 / 500 306 / 500 419 / 500 4277 50C ly lorse Figsul.

E

KVR INFOSYS

(P.G)-M.SC.OPERATIONAL RESEARCH - Part-II: {Semester - IV} (EXAMINATION - May - June - 2020}

GAZ S.No. JSEM 2010:237
PAGE 8
Date 14-13-2020
NORTH CAMPUS

	,	1		_	99	10000000		_ (1893454			-		1893453			5228		1893452		CACAGO	400000000000000000000000000000000000000			Roll No	THE COURT
			to	RAKESHKUMAR		SHWETA YADAV	4			MAHESH DHAMAL 2	SHIVANI DHAVVAL				DILEEP KUMAR VERN	DOCTIN CHARGO			TAXAN KOMAR VE	2	RAKSHIT VARMA						Student Name Faiher's Name	21
	4CHIV)		301		-	101	401(iv)	-	301	201	101			3 301	RN 201	101	-	٠	-		-	40		-	A	W 100	Sem	didales
	55	57		63	44	00	-	60		, n	47		-		T.					201	101	401(M)		3			Sup1	who ap
	28	7 22		3 74	20	K0	_	3 24	-	200	7 26	65 27	60 23	_	52	55 24	68 2	61 2	60	_	n n	67	54	-	70	76	Ŧ	peared
			_							,,	0)	7	ω		a .	4	26	27	26		37	26	छ	_	30	30	5	at the
	4		-	-			4					-		4	-								-Witness		100	100	D	above
	4021vi		302	NOX.	202	3	402(ix)	200	3	202	102	40Z(N)		909	202	102	402(x)	202	3	202	102	402(IX)	302	3	3		Sub2	exami
	9	ch		48	28	58	-	27	ŧ	S	ā,	65	ਹੌਂ,	-	ì	29	558	40	53	4	5	50	33		7 7	70 70	7	DOMEST
	25	20	ž į	24	ç,	27	}	8	1	3	20	27	6	1	3	ភ	28	23	29	27		26	20		30	30	5	held in
																									100	100	P	May-
	403(ix)		303	203		-	403(vi)	303	_	203	103	403(IX)		303	203	103	403(vi)	303		203	103	403(vii)	303				Sub3	June 2020
+	59	49		O)	47	67		59	42	-	88	62	4	6	5	38	9	56	54	50		69	58		70	70	ŤΗ	15 5110
-	27	21		27	25	27		24	U		22	27	24	7.7	}	22	22	26	29	22		22	26		30	30	Ā	wn hei
1			-				100																		100	100	<u>t</u>	e unde
	5		304(ab)	204	104	Lin	404-40	oue(ab)	-	204	104	5	ourren)	304(=6)	204	104	404-40	304(ab)		204	104	5	304(ab)				Sibi	
-		14.1	-	37	8	-	-	4	45		48		34	30		40		42	48	000			36		70	76	로	
	-	15 25		2	25	-4	_	17 22	26	6	21		<u></u>	23		73		7,	27	25	+		4		30	30	F	
1000	140			-10-	_	128						123	23				44	25				46	20		30	88	ņ	
		No. of Contraction	305(11)	205	105			305(11)		205	105		Cillens		205	105		305(11)	204	300	105		3051.11				5005	
		35	-	ž,	39			8	46		86		28	38	•	28		39	45	45			34		25	55	7	
L		83	Č	ž	15			29	6		ĝ		27	7	- 5	12		27	ğ	ø			Ŋ		30	20	F	
		_	P.	22	27				27		95			26		30		_	80 80	28			-		ğ	3 %	D D	
	398 / 500		3677500	3687.500	3/8/500		3987500	395 / 500		390/500	3877500	396 / 500	3527 500		361/500	303/500	4171500	380 / 500	4.007.000	i i	4157,900	400 / 500	9327500				To:(a)	
																											लंदराती	
			2000	- 4-5					2000	1877				2000	1417				7,0591								Bran .	
			-	77					-	-					-				-		1					-	ş	

KVR INFOSYS

(P.G)-M.SC.OPERATIONAL RESEARCH - Part-II- (Semester - IV) (EXAMINATION - May - June - 2020)

CAZ -S.A.o. (SEM 2020/23)
PAGE S
Date 14-10-2020
NORTH CAMPUS

						1				ang sang	7		(>			1	_	(1		-		T		· · · · ·
					1893460						1893450					1893458					1893457				1893456			ROII No
			VUAY KUMAH		VYOM KHARBANDA				SATISH DAGAR		VARUN DAGAR				VIKAS CHAND RASTC	SPAIN AUTONO	VARIOUS VIEWS			LALAN PRASAD	Control	CIMITA CADAM			SUSHILARYA			Student Name Fathers Name
4		ω	-	NO	-	-		W		-	-	4	64		333		-		ω		_	-	-	ω	2	×ω	N. m	Sen
401(ix)		301		201	101	\$ \frac{2}{5}		301	5	5	101	401(ix)	5	3	201	Š	5		301	40	3 5	10100		301	201			Sub1
3	69	201	52		6	69	96	-	62	53	g	_	57	g	_	52	80	50		54	4	59	iii A		50	25 25	70	5
3	13		21	-	n n	25	26		24	24	28		24	2	2	23	22	16		26	22	27	22		21	35 35	3	16
-																										100	100	200
(IN)10V		302		200	102	402(IX)		302	707		3	402(w)	302	3	202	102	402(ix)		302	202	102	402(vii)		302	202			Sub2
37	₩ 12		42	-		(h)	49		57	47	54		62	52	_	50	9	28		38	39	8	4	_	55	70 77	17	771
4	8		25		5	26	20		28	24	27		26	24		₫	28	20		23	17	27	25	17	26	3 3 5	30	⋝
_																										10 0 0 0 0 0	100	r a
401(vii)		303		203	103	403(n/)		303	203		103	403(vii)	303		203	103	403(vi)		303	203	103	403(vi)		1000	203			Saps
3	56		6	į		68	400		6	45	68		55	51		53	65	6		36	36	9	5		49	70 77	127	Ŧ
	22		27	*	1	26	29		26	25	29		23	27		28	25	ë		24	21	27	26		20	30 30	50	IA
		200				_					1															8 8 8	100	Na
404-40		304(ab)		200	104	404-40		304(ab)	204	Ş	504	404-40	304(ab)		204	104	5		304(ab)	204	104	5		TO d'an	204			Suck
	35		7	54			36		37	43		1000	9	52		oj.		27	1	22	8		8		2	70 70	70	ī
_	13		24	24			à		27	24		-	4	23		26		7	!	27	15		6		ò	30 20	30	F
	73				-	140	23				135		<u></u>				127	21	-			2	22			200	100	pg
	100	305(ii) ·	000		105		-	305(11)	205	-	200		305(ii)		205	105		1	305/	205	105		(II)Coo	300	206			53473
	8	_	2	42	-		44	_	46	34	-		\$	46		4		30		à	63 -4		88	-	2	8 6	1.55	= =
	27	_	7	ம்	-		28	_	σ .	8		-	00	co		5		27	ē	á	ά		29	ě	ŝ	ы :3 0 :3	120	ĭ-
	_		13	29					852	†7	-	_	-	27		28			2	37	22			40	-	<u> </u>	8	3
406 / 500		344 / 500	90075000	355	3/7/500	4127500		377 / 500	394 / 500	3547 500	1.	404 / 51/0	393 / 500	000000000000000000000000000000000000000	407 / 500	397 / 500	3777500		3017500	338 / 500	3117500	414/500	000000	1 1 2 1	3697500			Sotal
																												Pesch
	Total Control		7300	_					1537			_		5000					2002	1,277	0=1=0			2000	1525		-	200 Div

M.A. PART II (IV SEMESTER) EXAMINATION, 2020

PHILOSOPHY

continuation of this office notification dated the 30th November, 2020 regarding the result of above Examination, held in August, 2020, the undermentioned candidate is declared to have passed the Examination for the degree M.A. in. Philosophy:-

Roll No. Name of Candidate

Marks Obtained Name of Father (Out of 1600)

Division

EX-STUDENT

-----HINDU COLLEGE

22653

AVINASH RANBIR SINGH

812

II

ASSISTANT REGISTRAR (RESULTS)

Delhi, the O 9 DEC 2020 -: DISCLAIMER :-

DEAN (EXAMINATIONS)

The notification displayed is subject to correction, if any discrepancy is noticed.

M.A. PART-II (SEMESTER-IV) EXAMINATION 2020.

PHILOSOPHY

The following corrections to be made in this office Notification 8 No. Not/200/485 dated the 9th December, 2020, respect of the undermentioned candidate:-

Roll No. Name of Candidate Name of Father

Corrections to be made

HINDU COLLEGE

EX-STUDENT

22653

AVINASH RANBIR SINGH

Read "816" marks instead of "812" marks.

ASSISTANT REGISTRAR (RESULTS)

Aprilio the 24 WAR 2701

O.S.D. EXAMINATIONS

EDP(CELL)/EXAM. LIT(Li)

-: DISCLAIMER :-

The notification displayed is subject to correction, if any

Roll No	Name of Candidate	Marks Obtain	
Division	Name of canadate		V.
	DEPARTMENT OF PHIL	(Out of	
54299	SMRITI BHARDWAJ RAJ KUL BHUSHAN BHARDWAJ	892	II
54301	SURYA S. NAIR UMESAN G	1009	I
	HINDU COL	LEGE	
54351	ADITHYA CHAUDHARY NARESH KUMAR CHAUDHARY	981	I
-54352	ADITI CHOUDHARY ASHOK KUMAR CHOUDHARY	935	II
54353	ANKITA SAGAR DEVENDRA KUMAR	939	II
54360	RAHUL DUTT GAUTAM RAVI DUTT GAUTAM	(1068) 1)	I
-54366	SAUMYA SIROTHIA DR. P.K. SIROTHIA	1176 ງ	I
54367	SHIVAM PANDEY RAM BABU PANDEY	(1056)	I
54370	VIDHI SHARMA . SANJAY KUMAR SHARMA	1031 \	I
54371	GARIMA SINGH RAMESH SINGH PARIHAR	1051	/ r
	JANKI DEVI MEMOR	IAL COLLEGE	
54404	MANISHA SUNIL KUMAR	909	II
	INDRAPRASTHA	COLLEGE	
54460	RITOO SAMUNDER SINGH	1049	I
a Siroth	-3- ig 1176/1600 App P		Contd.P/3 EK.T - 2 ER II - 2

	-			OF			DELI
M.A. IN	N PHILOSOPHY	PART	II	(IV	SEMESTER)	EXAMINATION	2020
ER- Esse	e result of the					hown as under:	
Roll No.		ndidate			Resul		
	CONTRACTOR AND THE CONTRACTOR PRINTS AND THE CONTRACTOR AND THE CONTRA		INDU	COLL	EGE		
							•
22662	PRATIBHA VAID NARESH VAID				Sem	II-206/400 IV-ER-404(IDC)	+
		INDRA	PRAS	THA C	OLLEGE		3
22904	JYOTI RAJENDERA				110000000000000000000000000000000000000	II-ER-202 IV-ER-418	
22914	SHUBHLAKSHMI SHASHIKANT NA	en an en en en en en en en en en en en en en	ARI			II-230/400 IV-246/400	
	ZAKIF	HUSAI	N DE	LHI C	OLLEGE (DA)	() 	
22953	ASHISH						
66333	NAND LAL					II-ER-202 IV-ER-403,404,	426
22957	NITISH KUMAR NITHALI RAM					II-210/400 IV-ER-404	
22957	A STATE OF THE PARTY OF THE PAR	LAKS	НМІВ	AI CO			
22957 23064	A STATE OF THE PARTY OF THE PAR	LAKS	HMIB.	AI CO	Sem LLEGE		IDC)
	NITHALI RAM HIMANI SAINI	LAKS	НМІВ 	AI CO	Sem LLEGE Sem	IV-ER-404	IDC)
23064	NITHALI RAM HIMANI SAINI KISHOR SAINI MANISHA	LADY S	SHRI	RAM (Sem LLEGE Sem	IV-ER-404 IV-ER-426,404(IDC)
23064	NITHALI RAM HIMANI SAINI KISHOR SAINI MANISHA	LADY S	SHRI	RAM (Sem Sem Sem	IV-ER-404 IV-ER-426,404(IDC)

- 8 -

UNIVERSITY

23204 AIYSHA MEHNDIRATTA

RAJEEV MEHNDIRATTA

OF

DELHI

Contd.P/8

Sem.-II-183/400 Sem.-IV-177/400

Roll No. Name of Candidate Results DEPARTMENT OF PHILOSOPHY (SDC) 54306 VISHI KANT Sem.-IV-ER-405,410(IDC)(PSY) RAVI KANT HINDU COLLEGE 54355 AYUSH SRIVASTAVA — 18 DPHIMAPH 000039 X Sem.-IV-ER-426, 404 (IDC) (SK) M P SRIVASTAVA 54356 JYOTI SAINI Sem.-II-ER-203 RAJ KUMAR SAINI Sem.-IV-ER-401,418, 404 (IDC) (EC) (L) -54358 NEEKITA RAJ Sem.-II-264/400 RAJESH PRASAD SINHA Sem.-IV-ER-M-111(C)(IDC) PORAS - 18DPHIMAPH0000 38 54359 Sem.-IV-ER-410(IDC)(PSY) 54361 RAHUL NAIR Sem.-II-231/400 SURESH NAIR Sem.-IV-ER-M-111(C)(IDC) \neq N-54362 RASHMI YADAV Sem.-IV-ER-404(IDC)(BS) SURYAPAL YADAV W - 54363 RIDDHI SHARMA Sem.-IV-ER-410(IDC)(PSY) X SUNIL SHARMA 54364 SALAM DENNIS SINGH Sem.-II-232/400 BABUDHON SINGH Sem.-IV-ER-404(IDC)(GRS) 54365 SANJEEV RAM Sem.-IV-ER-418 HARESHWAR RAM 4) - 54368 SPRIHA ROY Sem.-IV-ER-404 (IDC) (GRS) SANDIPAN ROY 54369 TENZIN SOEPA Sem.-IV-ER-405,410(IDC)(PSY) JANKI DEVI MEMORIAL COLLEGE BHUVNESHWARI SINGH Sem.-IV-258/400 CHANDRA BHAN SINGH

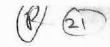
- 11 -

OF

DELHI

Contd.P/11

UNIVERSITY



(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S No /SEM/2620/345 PAGE 7 Date 27-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

1873S4 1874S4 1874S 18	Total	Tota	Ren
10 10 10 10 10 10 10 10			
BIRTHANDED 2 406			
1613534 NAMES NA	50		
1073334 NUMBER 10 PHYS 36 4 PHYS 32 6 PHYS 32 8 PHYS 33 8 PHYS 33 8 PHYS 34 8 PHYS 34 8 PHYS 34 8 PHYS 34 8 PHYS 34 8 PHYS 34 8 PHYS PH	175 550 X	X	X
103-19-324 MARY NUMBER M			
NUASYNUMBE K 2 406 33 7 407 38 2 408 -30 10 409 32 8 PHYS -75 75 299 PAS 505 5			
516 516 516 516 516 516 52 552 554 515 52 556 525	:0		. ,
1713907 CHRAG 1 PHYS 29 11 PHYS 402 403	IVS 554 X	X	X
1713909 30 401 31 15 402 403 403 403 403 409 29 15 PHYS 30 20 410 500 500 410 410 500 500 410 410 410 500 500 500 410 410 410 500			
MIGLAN 3 501 - 66 PHYS -41 25 PHYS -518 78 PHYS -36 13 PHYS -40 6 500			***************************************
4 PHYS 68 15 PHYS 78 15 PHYS 78 172 PHYS 32 15 PHYS 36 21 PHYS 36 21 PHYS 53 16 314 PHYS 50 16 1314 PHYS 50 16 PHYS 50 PHYS 50 16 PHYS 50 16 PHYS 50 PHY	11,26 :		
1713909 GEEPAKRUMAR 1 PHYS 35 5 PHYS 46 2 PHYS 38 2 PHYS 20 6 PHYS 77 70 70 70 70 70 70 7			
1713910			- 1
1713910 PHYS 33 10 PHYS 536	173404	00	00
1713910 DINSHARRYA 1 PHYS 36 4 PHYS 33 7 PHYS 36 10 PHYS 28 12 500 500 500 500 500 500 500 500 500 50	20/20	10	ω.
1713913			
A01			
ARYA 3 PHYS- 28 20 PHYS- 516 4 PHYS 52 28 PHYS 536 536 1/13913 NANDEEP SINGH 1 PHYS 38 9 PHYS 536 4 PHYS 50 28 14 407 31 9 PHYS 510 3 501 79 PHYS 510 4 PHYS 50 23 PHYS 510 4 PHYS 50 23 PHYS 510 533 79 PHYS 510 511 71 PHYS 510 511 71 PHYS 510 511 71 PHYS 510 511 71 PHYS 510 511 511 512 513 514 515 516 517 518 518 518 518 518 518 518	1140/2	0/2	20
515 516 516 551 552 552 550 550 550 550 550 550 550 550	0111011		
Triagram Same Sam	W5*5F	i	
1713913			
SURHHIR SINGH 2 405 66 14 407 31 9 408 39 13 409 35 9 PHYS 74 10 2307 500 3 501 . 79 PHYS 51 51 10 PHYS 51 68 PHYS 551 9 PHYS 556 4 2947 500 500 500 500 500 500 500 500 500 50			
A PHYS 50 23 PHYS 54 11 PHYS -45 12 PHYS -45 14 PHYS -566 500 322 533 537 54 11 PHYS -36 571 576 576 54 14 PHYS -36 534 560 50	7.48) 2(3)		
533 537 571 576 534 660 1713315 MANISHA PHYS 36 4 PHYS 33 7 PHYS 38 2 PHYS4 32 8 PHYS 84 2447 401 401 402 403 04 410 500 DLBAS RAI 2 406 37 3 407 35 8 408 37 5 409 33 20 PHYS 70 2481			
DLBAGRAI 2 400 37 3 407 35 8 408 37 5 409 33 20 PHYS 70 248			
2 300 0 0 0 1 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
	19.577		200
3 501 - 76 PHYS 45 13 PHYS 81 PHYS 53 28 PHYS 28 12 3367 500 513 21 PHYS 2 81 PHYS 28 18 PHYS 43 18 PHYS 3200 2997			
533 534 573 574 577 500			
17/13917 Sacurieva 401 402 403 34 410 500 500			
SACHUEVA 405 500	11 /s 200		
3 PHYS 4/ 24 PHYS 78 PHYS 45 12 PHYS 34 14 501 83 3377 511 512 552 556 560 500 500 500 500 500 500 500 500	ļ	1	

1454 2000

W

App 50

P 33

Div.

1 II Ly 1 29

KVR INFOSYS

*for indicate old entry



(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/345 PAGE: 8

Date . 27-10-2020 NORTH CAMPUS

College Code / Name . (026) Hindu College

	Father's Name			Sub1	тн		A PR					R Sub3		H L			T	H IA	PR S	ıb5	ТН	IA PF	Total		Grand Total	
			1 2 3 4		70 70 70 70	3				0 3	0 10 0 10 0 10 0 10	0	70 70 70	3	0 10 0 10 0 10 0 10	0	71	30	100 100 100 100		70 70 70	30 100 30 100 30 100 30 100	0			
1713919	NILESH GURJAR	1	1 PH		34	6		PHYS	-35	8	-	PHYS	.36	6	-	PHYS	1 .32	8	PH	YS .	-	76	241	,	-	1
	SHANKAR LAL		2 40		-29	11		402 407	-38	15	1	403 408	-41	12		409	.35	1	41	0		64	253	53		
		4	50	п			50	PHYS-	-16	18		PHYS	-		74	PHYS	.11	11	40 PH		1	q	220	The second second	5	
		4	PHY 53		40	14		517 PHYS 538			72		-28	12		551 PHYS	30	10		S .3	15	16	257	. 00	120	1
1713936	SRISHTI KASHYAFI	1	1	/S	36	6		PHYS	-29	11	-	PHYS	-34	6		573 PHYS4	.28	16	57 PH	7	-	79	500 2457	107	-	
	DULI CHAND	2			-28	13		402 407	. 41	4		403	-33	7		409	.38	5	40 PH		1	75	500 244 /			
		3	50	1			67	PHYS-	-45	9		PHYS			71	PHYS-	.55	16	41 PH		01		500 303 /		2006	13
		4	7 1 1 1 1 1 1 1 1 1 1 1		65	21		513 PHYS			78	-514 PHY5	- 28	15	200	553 PHYS	52	18	-55 PHY	4			500 3417			
1713943	SURYANSH	1	PHY	s .	37	15		534 PHYS	-40	9		PHYS	-32	8	-	574 PHYS4	.28	13	57 PHY		1	87	500 2697		-	-
	VUAY KUMAR	2	400		69	15		402 407	-30	10		403 408	64	2		04 409	.34		410 PHY		-	71	500 3127			
		3	501				66	PHYS-	-65	20		PHYS			83	PHYS-	.55		405 PHY		1 1:		500 371 /		2000	1
		4	PHY. 531		49	17		511 PHYS			82	-512 PHYS	- 30	26		553 PHYS	.45	25	-55 PHY	\$ 68	3 18	1	500 358 /			
1886911	ABHISHEK KUMAR	1	PHY	s s	38	17		532 PHYS	-36	17	- 1	573 PHYS	-47	7		574 PHYS4	.42	18	577 PHY		1	74	296			_
	NATTHU LAL	2	401	. 1	52	15		402 407	40	14		403 408	-44	10		04 409	.42	27	410 PHY		-	78	500 322 /			
		3	501				96	PHYS-	-57	19		PHY5			74	PHYS-	.49		405 PHY		04		500 3777		1367 / 2689	1
		4	DISS	8			72	513 PHYS	70	30		-514 PHYS			74	555 PHYS	53	22	-556 PHYS		18	1 1	500 372/			
1838912	ACHYUT BAJPAI	1	PHY	3 2	28	19		533 PHYS	-31	12	-	534 PHYS	- 36	4		575 PHYS4	.33	18	576 PHY:		-	79	500 260 /			_
	RAMENDRA BAJPAI	2	401	4	8	16		402 407	-34	16	1	403 408	-33	8	-	04 409	49		410 PHY			64	500			
		3	501				58	PHYS-	-43	13	-	PHYS			75	PHYS-	.31	14	405 PHYS		10		500 2897		12337 NACC	1
		4	PHYS	6	4	36		517 PHYS	47	23	1	-518 PHYS			32	555	53		-558 PHYS	1			500 3957			
1886913	ADITI RATHORE	1	533 PHYS	3	3	14	+	537 PHYS	-28	12	+	538 PHYS	· 48	1	52	575 PHYS4	30	17	577 PHYS		_	60	500 2437		1	T (
	PRABHANI SINGH RATHORE	2	401	3	8	8		402 407	-31	9		403	60	4		04		14	405 PHYS			75	500 2707	PASSED A	04	1
		3	501		1	1	55	PHYS-	-42	17	1	PHYS			37	PHYS-	14	13	410 PHYS		15		500 258./	ER PHYS Sat PHYS 1		
		4	PHYS	5	3	18		511 PHYS		8	39	-512 PHYS	52	19	1	551 PHYS	34	21	-552 PHYS	58			3727	1183	200	ハー
1886914 A	ADITI SHARMA	1	531 PHYS	.5	7 2	23	+	532 PHYS	-37	18	+	571 PHYS	· 48	17	+	572 PHYS4	48	19	577 PHYS		-	77	3447		[П
	AXMAN PRASAD	2	401 406	-56	5 2	24		402 407	-52	23	1	403 408	-43	17		04 409	50 2	21	410 PHYS			74	500 3707		-	
00029		3	501			7	8	PHYS-	-52	27		PHYS		17	3	PHY5-	57 2	5	405 PHYS	-46	21	-	500 379 /		1900)
,	8	4	PHYS	51	1 3	10		513 PHYS		7	3	-514 PHYS	56	20			19 2	0	-556 PHYS	36			500 3547			
886915 A	MARNATH MGH CHAUHAN	1	533 PHYS	-30) 1	8	-		·2b	17	+	537 PHYS	48	2	+	575 PHYS4 .:	39 1	8	576 PHYS			73	500 2737			_
W	THE PROPERTY	2	401 406	-53	2	O		402 407	-31	11		403 408	39	8		04	i6 2		410 PHYS		1	57	500			
		3	501			5	4		55	9		PHYS		6			5 2		405 PHYS	43	1		590 3217		252 2000	
1								513				-514	1	6	2	551		1	-556	10	19		500			i

(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No /SEM/2020/345 PAGE: 9

Date: 27-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

886916 PH 0 00 A86018 B86919	AMIR ALI ANSARI AKHTER ALI ANSARI DO36 ANNU AJIT SINCH ANUSHKA KAUSHIK RAJESH KUMAR			333 32 . 47 . 44	2	9	PHYS 402 407 PHYS 532 PHYS	-30 -31 -40	0 3 0 3		0	-40 59	36	100		70 70 70 70 70	30 1 30 1 30 1 30 1	00 00 PF 4	YS 10 YS	70 3 70 3 70 3 70 3	0 100 0 100 0 100 0 100 0 100 83	2547 500 2727	PASSED W	0
P / \00	AKHTER ALI ANSARI DO36 ANNU AJIT SINGH	2 3 4 1 2 3	401 406 501 PHYS 531 PHYS 401 406	47	2.	2 51	402 407 PHYS- 511 PHYS 532 PHYS	-31	G.	1	403 408 PHYS		0.50		04			4	10			500	PASSED , W	0
486018	ANNU AJIT SINGH	1 2 3	406 501 PHYS 531 PHYS 401 406 501	47	2:	51	9HYS- 511 PHYS 532 PHYS	-40	-	,	408 PHYS	59	7			.34	26				62	The second	PASSED ,	0
486018	ANINU AJIT SINGH ANIJSHKA KAUSHIK	1 2 3	PHYS 531 PHYS 401 406 501	40	11	2	PHYS 532 PHYS		2		0.110-0.00				1112352412						1	500	1 .	
486018	ANINU AJIT SINGH ANIJSHKA KAUSHIK	3	531 PHYS 401 406 501	40	11	9	532 PHYS			20				65	PHYS- 551	.17	18	1	75 YS	28 1	2	252 / 500	ER-PHYS-351	الما
	AJIT SINGH ANUSHKA KAUSHIK	3	401 406 501					7 1000	1	100	PHYS 571	45	20		PHYS 577	58	28	PH 50	YS	54 1		368 / 500	1162	120
886919	ANUSHKA KAUSHIK	3	501		15	3 1	402	45			PHYS 403	-43	4		PHYS4 04	.44	21		YS .		75	307 / 500		-
886919	KAUSHIK			7			407	-45			408	-41	12		409	.63		PH 4			81	339 / 500		145 200
886919	KAUSHIK		15.00			95	PHYS- 513 PHYS	69			PHYS -514 PHYS	ľ		79	555	.52		PH -5:	56	51 18		4167 500		
000317	0.000.000.000	1	PHYS	.50	25	78	533 PHYS	-37			534 PHYS	-47	10	76	PHYS 575 PHYS4		15	PH° 57	6	38 23		392 r 500		
		2	401 406	50	16	1	402 407	-53			403	-38	10		04	.55		PH 41 PH	0		70	326 / 500		
		3	501	i+i		94	PHYS-	-59	-		PHYS					.54		40 PH	5	37 12	,	500		140
		4	PHYS	65	30	245000	513 PHYS		-	73	514 PHYS	50	22	72	555 PHYS	53		-55 PHY	6	34 18		500 365 /		
86920	ASHISI4	1	533 PHYS	-34	16		PHYS	-28	18	-	537 PHYS	-41	2			37	16		6 /S .		83	275 /	-	+
	DHARAM PAL	2	406	-57	13		407	-46	12		408	-32	11			52	16	PH	s.		78	317/		126
		3	501			90	PHYS- 513	-64	28		PHY\$ -514			76	PHYS	30	24	PH	'S .	14 15		361 / 500		.0164
		4	PHYS 533	69	30		PHYS 534			75	PHYS 571	60	24			42	18	PHY	SE	9 21		4087		
00921		1	PHYS 401	.33	9		PHYS 402	-47	12		PHYS 403	-43	1		PHYS4 .	32	11				65	253 / 500		1-
	RAMEORINUMAK	180		51	6			-39	100		1000000	-33	8					41	2		72	283 / 500		125
				67	27	Process of the	519				-520			+	551			-55	8			305 / 500		
86924	GARIMA POPLY	1	533 PHYS	-28			539 PHYS				540	-39		79	571			57	7	8 27	E0.	500		1
		2	401 406	.37			402 407				403 408	57	5		04			403	3			500 3087	PASSED V	10
		3	501			65	PHYS-	-46	21		PHYS.	٠		71	PHYS .1			PHY	S .4	0 16		500 2027		
		4	PHYS 533	69	27		PHYS 534			70	PHYS	54	21		PHYS 5	51 1	6	PHY	S 5	8 28		394 / 500	120	1
07923		1	PHYS 401	-30	15		PHYS 402	-28	16		PHYS 403	• 37	3			30 1	0	PHY	S.	\dagger	60	229 / 500		
٧	ANOD KUMAH	2	406	.30	10		407	-34			408	∙35	5		409 .3	25 2	0	PHY	S.		81	2/1 / 500		1935
		3	501 DUNC	70		63	PHYS- 513	-59	17		PHYS -514			39	551			-558	3	22		327 / 500		
Same L	ONGJAMCHA		533	-cuey.			534	20		73	537		1		571			578				408 / 500		
03 9 27 p	ONGJAM		401				402			1	403				0.4			410				500	versille socialistical little	
		3	501			R4	PHYS-			-	PHYS							405			/0	500		3000 1259
			PHYS	60	26	04	515 PHYS			71	-516 PHYS	46		1	551			-552				500 37 0 /		
31	96921 96924 96927 F	DHARAM PAL BHAVNA RAMESH KUMAR BHAVNA RAMESH KUMAR BHAVNA RAMESH KUMAR BHAVNA BHAVA POPLY KISHORI LAL POPLY VINOD KUMAR BHAVANA BHAMANAGOL GMELAN BHAMANAGOL GMELA	DHARAM PAL 2 3 4 96921 BHAVNA 1 RAMESH KUMAR 2 3 4 86924 GARIMA POPLY 1 KISHORI LAL 2 POPLY 3 4 VINOD KUMAR 2 3 4 8927 LONIG-AMCHA 1 LONIG-AM BIRAMANIOLL 2 GARIMA POLY 1 A BIRAMANIOLL 2 GARIMA PARE BIRAMANIOLL 2 GARIMA PARE BIRAMANIOLL 2 GARIMA PARE BIRAMANIOLL 2 GARIMA PARE BIRAMANIOLL 3 4 4	### ASHISTA PHYS 401 406 3 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 533 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501 4 PHYS 535 501	### ASPIRIT	86920 ASHISH 1 PHYS 34 16 DHARAM PAL 2 406 57 13 3 501 . 4 PHYS 69 30 RAMESH KUMAR 2 406 51 6 3 501 . 4 PHYS 67 27 533 86924 GARIMA POPLY 1 PHYS 28 23 401 KISHORI LAL 2 406 37 11 KISHORI LAL 2 406 37 11 VINOD KUMAR 2 406 30 10 3 501 . 4 PHYS 69 27 533 85925 KARIKA YADAY 1 PHYS 30 15 401 VINOD KUMAR 2 406 30 10 3 501 . 4 PHYS 70 30 533 85927 LONGJAMCHA 1 PHYS 70 30 533 85927 LONGJAMCHA 1 PHYS 70 30 533 85927 LONGJAMCHA 1 PHYS 46 24 401 LONGJAM BIRAMANAGOL 2 406 51 12 3 501 . 4 PHYS 60 25 535 60 26	### ASHISTALL PHYS 34 16	## ASSISTANCE PHYS A01 PHYS A02	ASHISH	ASHISH	ASHISH	## ASPISIT ## PHYS ## A01 ## A02 ## A03 ## A04 ## A05 ## A06 ## A06 ## A07 ## A06 ## A07 ## A08 ## A08 ## A08 ## A09	86920 ASHISIN 1 PHYS	85920 ASHIST 1 PHYS 34 16 PHYS 28 18 PHYS 403 403 401 2 406 57 13 407 46 12 408 32 11 408 32 11 408 32 11 408 402 408 32 11 408 32 11 408 402 408 403 403 403 403 403 403 403 403 403 403	ASHIST 1	86920 ASHISH 1 PHYS 34 16 401 A01 A01 A01 A01 A01 A01 A01 A01 A01 A	88920 ASHISH 1 PHYS 34 16 A02 A03 A03 A03 A03 A03 A03 A03 A03 A03 A03	ASHISH 1	## 1 PHYS 34 16	ASHISH 1	BBB20	Second S	Separation Sep	ASHERIT PHYS 34 16 PHYS 32 16 PHYS 40 403 403 40 409 52 16 PHYS 410 40



(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/345 PAGE: 10

Date 27-10-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

	Roll No.	the following ca Student Name Father's Name		dates wh			d at t		TH	1 14	PR	Sub3	TH	1 1/2	PR	Sub4	TH	IA	PR	Sub5	тн	A PR	Total consens	y .	Grand Total	Div
			4	2	70 70 70 70	30	0 100 0 100 0 100 100		70	30	0 100 0 100 0 100 0 100		70 70 70 70	30	100 100 100 100		70	30 30 30	100		70 70 70 70	30 100 30 100 30 100 30 100				
	1886928	MADHVI BISHT	1		.35	8		PHYS	-28	17	7	PHYS	-38	2	-	PHYS4	.40	18	-	PHYS		55	241/		-	Ш
,		KHEEM SINGH BISHT	2	401 406	-53	15		402 407	-31	13	3	403	-45	10		04 409	.62	25		405 PHYS		80	500 3347		1316/	
W			3	501			90	PHYS- 519	-44	18	3	PHYS			84	PHYS-	.37	19	F	410 PHYS	-45	4	351 /		2000	!
			4	PHYS 533	70	27		PHYS 539	58	26		-520 PHYS 540			77	555 PHYS	55	25	F	-556 PHYS	33		390 / 500			
	1886929	MUKESH KUMAR YADAV	1	PHYS 401	-28	12		PHYS 402	-38	9	-	PHYS	-37	3		575 PHYS4	.34	10	F	576 PHYS		75	246 /	ļ		
		RAMAYAN YADAV	2	406	35	8		407	55	9		403 408	- 39	15		409	48	16	F	410 PHYS	.	63	286 / 500		1231 /	
			3	501			49	PHYS- 519	-37	14		PHYS -520			В3	PHYS-	.30	17	F	405 PHYS	-53 2	7	24,97040		2000	
			4	PHYS 533	70	30		PHYS 539	56	26		PHYS			73	PHYS	57	24	P	-553 HYS	32 1	9	387 /			d
	1886931	NEERAJ KUMAR YADAV	1	PHYS 401	.43	13		PHYS 402	-31	19	-	PHYS	-51	3			.39	16	P	573 PHYS		73	288 /	1	m5	1
		JHUNTA RAM , YADAV	2	406	-62	19		402	-28	14		403 408	-50	13		04 409	.48	23	P	410 HYS		76	333 /	PASSED 20	3	-6
HSM	SPHOO	0031	3	501			76	PHYS-	-47	09		PHYS			55	PHY5-	.18	20	P	405 HYS	37 0	3	500 265 /	ER-PHYS-565	20	רע י
1,0,	ofilec	1	4	PHYS	53	22		517 PHYS 538			67	-518 PHYS	48	28		555 PHYS	42	15	P	556 HYS		65	340 /	PASSED 201 ER-PHYS-999		I
	1886932	NEETU VERMA	1	PHYS	-36	9	-	PHYS	-28	21	H	575 PHYS	- 43	3		576 PHYS4	.33	17	100	579 HYS	+	82				
		KRISHAN VERMA	2	401 406	42	13		402 407	-32	19		403	-32	8		04 409	.59	25	P	410 HYS		72	302 /		13297	
W			3	501			87	PHYS-	-64	29		PHYS			78		.32	17	1	405 HYS	-36 2	2	3657		2000	
			4	PHYS	66	27		513 PHYS			75	-514 PHYS	55	25		551 PHYS	41	20	P	556 HYS	57 2		390 /			
	1886933	NIKITA SINGH	1	533 PHYS	.46	20		534 PHYS	-31	13		571 PHYS	-37	6	-	576 PHYS4	.30	10	-	580 HYS	-	76	269 /		3/9	10
		S K SINGH	2	401 406	.34	8		402 407	-32	8		403 408	54	10		04 409	46	3		HYS .		49	500 2447	PASSED ON		
W			3	501	i.		61	PHYS-	-11	18		PHYS	. 9	15		PHYS-	.30	10		405 HYS	40 20		500 2147	ER-PHYS-551 PHVS-5		
			ă	PHYS	35	19		551 PHYS	41	20		-552 PHYS	30	21			30	19		558	52 20	1 1	500 293 / 500	1667	20	U
	1886934	NISHA MALIK	1	537 PHYS	-32	8		571 PHYS	-48	15		572 PHYS	•37	3		576 PHYS4	.28	17	-	HYS .		63	251/	10.1		
1.1		JASVEER SINGH	2	401 406	.58	16		402 407	-34	12		403 408	-55	10		409	.47	20	P	105 HYS .		76	500 328 /		12837	
W			3	501	,		62	PHYS-	-50	25		PHYS			69		.42	19		HYS .	46 16		329 /		2000	
			4	PHYS	68	27		513 PHYS		080	53	-514 PHYS	56	25	1		37	16	PH		69 14		375./			
	1886935	MISHANT JANGID	1	533 PHYS	41	18	-	534 PHYS	-31	19	+	575 PHYS	-44	11	-	576 PHYS4	45	6	-	080 HYS .	-	65	2997		-	-
		PRAKASH CHAND JANGID	2	401 406	-58	16	1	402 407	-54	7	1	403 408	-58	14	-	409	65 2	7	4	105 HYS .		73	500 3727		13837	
		3, 14,5 3,4,61	3	501			87	PHYS-	-59	21	1	PHYS			60	PHYS.	36 1	9	Wars.	110 HYS .	47 22		3517		2000	1
			4	PHYS	70	27		517 PHYS	62	23		-518 PHYS			72		48 1	8	PF	HYS	30 20		3/0/			
	1886936	VIBHEAM TINDAL	1		46	26	+	537 PHYS	-30	20	+	538 PHYS	- 43	11	-	571 PHYS4.	29 1	7	-	76 HYS .		74	500 2967			_
	10000000	RAKESH JINDAL	91	401 406	53	13		402 407		15	-	403 408		10	1	04	40 2	6	4	10 HYS .		75	500 3237		4222	
			3	501			87	PHYS.	1100	19	-	PHYS	·				30 1		4	05	35 13		500 3277		1927 / 2000	
					68	25		513 PHYS			63	-514 PHYS	54	26	59	551	39 1		-5	556	85 22		500			
		-		533				534				571				576		L		80	23/22		500			j



(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/345 PAGE: 11 Date 27-10-2020 NORTH CAMPUS

College Code / Name: (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here

	Roll No	Student Name Father's Name		em Sub1			A PR				A PR		TI		PR			IA F		5 7	HIA	PR	Total	100000000	Grand Total	Di
				1 2 3 1	70 70 70 70	3	0 100 0 100 0 100 0 100	1	70	13	0 100 0 100 0 100 0 100)	70 70 70	30	100 100 100 100		70 70 70 70	30 1 30 1 30 1 30 1	00 00 00	7	0 30	100 100 100 100				
	1886937	NITYA GUPTA	1	PHYS.	. 32	15	5	PHYS	-28	16	6	PHYS	- 15	2	-	PHYS4	.11	10	PHYS	-	-	65	1947	ER PHYS 403 PHYS 40		L
		RAKESH KUMAR GUPTA	2	401 406	68	12	2	402 407	-39	13	2	403	55			04 409	56	16	405 PHYS			79	500	4		
)		GULIA	3	PHYS-	.9	12		PHYS-	-8	6		PHYS	- 11	05		PHYS-	.45		410 501	1			500	ER PHYS 552 PHYS 5		.7
			4	552 PHYS	58	30		554 PHYS	28	21		-556 PHYS	52			558 PHYS		20				87	500	54 PHYS 556		
3.6	1000000	POOJA	1	533 PHYS	-28	21	_	572 PHYS		16		574				576			PHYS 577		20		335 / 500			
	1886938	SHER SINGH		401				402	-29			PHYS 403	-37	3		PHYS4 04	.31	9	PHYS 405			62	236 / 500	PASSED 13 0 5 EP PHYS 551 19 ER. PHYS 403	119	e
1		GARHWAL	2	406	.44	14		407	-40	16		408	62	5		409	62	20	PHYS 410			72	335 / 500	PASSED 130-	117	
v			3	501	•		57	PHYS- 513	-45	23		PHYS -514	*		77	PHYS- 551	.15	13	PHYS -558	40	16		2867	EP PHYS 561	× .	200
			4	PHYS 533	69	27		PHYS 534			75	PHYS 571	60	21		PHYS 577	58	28	PHYS 580	67	20	ì	424 / 500	3/0,,	1	1
	1886939	POOJA YADAV	1	PHYS 401	.35	5		PHYS 402	-28	14		PHYS 403	- 8	1		PHYS4 04	.30	10	PHYS 410		П	81	2127 500	ER-PHYS403	99	-
1		DARIYAV SINGH	2	406	30	13		407	-31	9		408	56	4		409	.32	12	PHYS 405			60	247 / 500	13/0,		
1			3	501	54		55	PHYS- 515	-28	23		PHYS -51 6			78	PHYS-	.16	13	PHYS	• 6	01	1	220 /	ER-PHYS-552,PHYS-5	-	ì
MI	PHOO	0039	4	PHYS 535	61	26		PHYS 536			79	PHYS	35	21		552 PHYS	55	22	-554 PHYS	65	27		391/	1178 2	CO	1
Ī	1866949	PRASHANT SINGH	1	PHYS	-28	20		PHYS	-42	14		572 PHYS	-38	2		574 PHYS4	.29	12	577 PHYS		-	58	500			لا
		RAJNATH SINGH	2	401 406	44	13		402 407	-37	15		403 408	-39	8	1	04 409	62	21	405 PHYS			71	500 310 /	PANA 105 2. PHYS 519 5 7	0	d
			3	501			59	PHYS-	-AB	18		PHYS				PHYS-	.28	510	410 PHYS	-29			500 2507	PR.PHYS.519	X	
			4	PHYS	69	30		519 PHYS		26		-520 PHYS			82	551	61		-552 PHYS				500	122	Œ	
-	1586942	PUNEET SAGAR	1	533 PHYS	.33	27	\dashv	539 PHYS	-30	12	-	540 PHYS	-41		74	571	28		572 PHYS	45	1		500			1
1		UMESH	2	401 406	42	23		402 407		13		403		4		04			405			33	256 / 500			
		CHANDRA Car 60							-38	13		408	•34	8			45	8	PHYS 410		1	3	284 / 500		125°+ 2003	ř.
				PHYS- 513	.56	22		PHYS- 514			74	PHYS -551	•28	18	1	PHYS	34	6	501	*	1	11	309 / 500			
			4	PHYS 533	69	30		PHYS 534			72	PHYS 571	60	16		PHYS 575	55 2	20	PHYS 580	66	14		402 / 500			
		RAMANPPEET KAUR	1	PHYS 401	31	9		PHYS 402	28	20		PHYS 403	-53	2		PHYS4 .	42	5	PHYS 405	-	1	8	258 / 500			
)		AVTAR SINGH	2	406	.35	11		407	-35	12		408	-42	10		409	49 2	3	PHYS 410		1	5	293 / 500		1.92	
M	maria	CONTRACTOR OF THE	3	501	2		66	PHYS- 517	49	14		PHYS -518	-		78	PHYS	34 2	0	PHYS -556	-32	15		3067 500		29100	
tal.	OHAS	10.58	4	PHYS 537	46	24		PHYS 538	-		82	PHYS 575	48	20	1	2007 100000	34 2	1	PHYS 579		6	8	343		1	~
	1996944	RAMNARESH KUMAR	1	PHYS 401	-28	14		PHYS 402	-35	5	1	PHYS 403	-35	5	1		21	3	PHYS	-	7	7		ER FHYSION		n
	1	ATAR SIME RATA	2		42	9		407	-38	2		408	-36	4	1		45 2	1	410 PHYS		6	0	257	mual	10	
	SPHOO	0033	3	501			40		30	21		PHYS		7	0		28 1	В	405 PHYS	-28	18	1	2537	1144	x L	ابر
1			4 F		52	24		515 PHYS			72	-516 PHYS	46	21	-	551 PHYS C	32 2	2	-552 PHYS	55			3627	PASSED 1181	1	1
+	1886945	RENU KUMARI	1 1	535 PHYS	.44	17	+	536 PHYS	29	13	-	571 PHYS	-36	В	-	572 PHYS4			577 PHYS		8	1	500 2797	11,		
		# AHAMVIR	2	401	43	15		402 407		16		403	.33	7		04	13 10		410 PHYS		1		500			
)				501			774	and the s			1		00						405		1		500		718 i 7.76	1
					-		,,,	519		12	1	-520		7	"	555	8 1		PHYS -956	-34 1	d		500			
				PHYS 533	69	25		PHYS 539	54 2	6	1	PHYS 540		7	7	PHYS 4	5 2		PHYS 576	29 1	8		365 / 500			



W

UNIVERSITY OF DELHI

(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No /SEM/2020/345 PAGE: 12

Date 27-10-2020 NORTH CAMPUS

College Code / Name: (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

-		T	-		· iio ap	pear	cu a	it the abov	e exa	nın	atioi	held in l	May-J	une .	2020) is showi	n he	re u	nder								
	Roll No	Student Name Father's Name		Sem Sub		en and an	IA	Local Control (Local	100		AP		TH	-	PR			_	PR	Sub5	T	H IA	PR	Total	,	Grand	
				1 2 3 4	70 70 70)	30 1	00 00 00 00	7	0 3	0 10	00	70 70 70 70	30	100		70	30	100 100 100 100		70	30	100 100 100 100	MAX WRI			
	1886946	RENU SHARMA		PHYS	28	1 1	4	PHYS 402	-28	1	2	PHYS	-49	4	-	PHYS4	.31	12		PHYS		H	62	240 /		-	+
		KESHAV DATT	2		-53	1	0	407	-32	2 8		403	.52	6		409	.48	19		405 PHYS			72	300 /		1000	
			3	501			4	1 PHYS	- 45	21		PHYS			70	PHYS-	.28	16		410 PHYS	-31	16	-	500 267 /		1200 / 2000	1
			4		69	3	0	513 PHYS			63		43	21		552 PHYS	59	23		-555 PHYS	67		1	500 3937			
	1886948	SARTHAK TIWARI	1	533 PHYS	48	2	0	534 PHYS	-34	22	1	572 PHYS	• 36	6	-	575 PHYS4	.39	21		580 PHYS		П	85	311 /			Ļ
		DHIRENDER NATH TWARK	2	401	48	1	7	402 407	-61	22		403 408	.49	7		04 409	.33			410 PHYS			70	500 333 /			
		inore want	3	PHYS-	- 38	2	7	PHYS-			86	PHYS	- 39	24		PHYS-	.38	15		405 501				500		1408 2000	1
			4	519 PHYS	67	2	7	520 PHYS	66	28		-555 PHYS			J. C. C. C. C. C. C. C. C. C. C. C. C. C.	556 PHYS	48	29	1.		2		98	500			-
	1886951	SUNIT:	9	533 PHYS	37	22		539 PHYS	-34			540 PHYS	97	Ш	83	575				576	31	20		500			
	1000931	SANJEEV KUMAR	2	401 406	49			402	18809			403	+37	4		PHYS4 04	.39	15		PHYS 410	٠		71	274 / 500			T
		-		0.00	149	19		1000 (Williams)	-32			403	-46	7		409	.45	24	1	PHYS 405			73	303 / 500		13127	1
			3	501			98	513	-49	22		-514			78	PHYS- 555	.36	25	1	-556	•46	14		368 / 500			
			4	PHYS 533	67	25		PHYS 534			74	PHYS 575	43	21		PHYS 576	37	20	F	9HYS 580	58	22		367./ 500			
	1886953	TANYA KAUR	1	PHYS 401	40	21		PHYS 402	-28	21		PHYS 403	-31	9		PHYS4 04	.34	18	F	HYS 405		1	55	267 / 500			
		GURDEEP SINGH	2	406	-42	14		407	-46	8		408	-36	7		409	60	16		HYS 410		1	37	316 / 500		12827	1
		Ì	3	501			89	PHYS- 511	-54	20		PHYS -512	- 1		78	PHYS- 555	.28	17	F	HYS -556	-35	06	1	327 / 500		2600	
			4	PHYS 531	48	16		PHYS 532			78	PHYS 575	55	24			34	19	P	HYS 580	68	30	1	3727 500			
	1886955	TARUN YADAV	1	PHYS 401	-51	14		PHYS 402	-29	11		PHYS 403	-43	3	1	PHYS4	34	16	F	HYS		E	66	2671			
		YOGESH YADAV	2	406	52	22		407	-49	13		408	- 33	14	1	409	54	25	F	405 HYS		6	4	336 (1.848 /	
			3	501			88	PHYS-	-60	23		PHYS			37		42	23	1	410 HYS	-35	15	1	500 3737		350	
		li –	4	DISS			78	511 PHYS	51	21	8	-512 PHYS			32	555 PHYS	55	25	- 1	556 HYS	40	20	1	3731			
	1886956	VARNAM SHERAWAT	1	PHYS	-35	17	-	531 PHYS	-35	18		532 PHYS	-35	6	+	575 PHYS4 .	40	19	-	576 HYS		1	0	2857		-	
		RAKESH SHURAWAT	2	401 406	.28	16		402 407	-36	17		403 408	-29	11		04 409	54	22	- 4	410 HYS			4	287			
			3	501			91	PHYS-	-49	22	1	PHYS			10	PHY5-	33	18	-	405 HYS	59 2		-	50a 376		2000	1
			4	PHYS	69	27		517 PHYS	57	25		-518 PHYS			5	555 PHYS	54 2	24	1	558	68 3		-	500 439 /			
	1886957	VISHAL	1	533 PHYS	24	6		537 PHYS	·28	12	-	538 PHYS	-37	3		575 PHYS4 .2				580 HYS .	-	54	+	500	ER-PHYS401	1	
		RAMASRAY	2	401 406	63	8		402 407	-30	10	1	403 408		2		04	55 1		1	105 HYS .				500	ITILIA	100	N
			3	501				PHYS-		22		PHYS				20000			1	10		7:		311 / 500	1290		
				PHYS	63	27	40	515 PHYS	20			-516	67	7	9	554		14	-	558	33 1		1	2387 500	5/0	6	1.
	*******	YOGESH YADAV		535 PHYS	49			536 PHYS	25		83	537		22		574		3	5	77	55 2	7		4137 500	1240 1250 1250 1365		-
	1886958	TAKE IN A KINSA		401		18		402		13	-	PHYS 403		12		PHYS4 .3			4	17S .		77		280 / 500			7000
			2	406	40	12		407	-41	17				12			5 5	3		1YS 05		82		281 · 500		12447	ı
				513	49	22		PHYS- 514		1	3	PHYS -555	28	23		PHYS3 556	1 0	9	5	01 .		99		337) 500			
			4 1	PHYS 533	68	27		PHYS 534		7	0	PHYS 575	55 2	21		PHYS 3 576	8 2	1		YS :	70 31		11	400 / 500			

(P.G)-M.Sc. PHYSICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - \$.No. /SEM/2020/345

PAGE: 13

Date 27-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

Roll No	Student Name Father's Name	Ser	n Sub1	ТН	IA	PR	Sub2	TH	IA	PR	Sub3	TH	IA	PR	Sub4	ТН	iA	PR	Sub5	TH	IA P	R	Total	Result	Grand Total	Di
		1 2 3 4		70 70 70 70	30 30	100 100 100 100		70 70	30 30	100 100 100 100		70 70 70 70 70	30	100 100 100 100		70 70		100 100 100 100		70 70	30 10 30 10 30 10 30 10	30				
1886959	WAL! GUL	1	PHYS 401	.14	12		PHYS 402	-36	7		PHYS 403	-37	3	1000	PHYS4 04	.28	13		PHYS 410		6	9	219 / 500	ER-PHYSADI	O/O	
	KHANZAD GUL	2	406	35	5		407	54	05		408	-34	6		409	33	7		PHYS 405		5	9	238 <i>1</i> 500	dis		
		3	501	+		41	PHYS- 517	-18	09		PHYS -518			44	PHYS- 551	.13	19		PHYS -552	-17	15	1	1767 500	ER-PHYS 517 PHYS 5, 51,PHYS-552	00	K
		4	PHY\$ 537	42	15		PHYS 538			51	PHYS 571	44	20		PHYS 572	31	21		PHYS 577	54	29	1	307 / 500	1018	1	4
1886960	DEEPANSHU	1	PHYS 401	36	22		PHYS 402	-28	19		PHYS 403	-38	9		PHÝS4 04	.29	12		PHYS 405		6	4	257 / 500	, , , , , , , , , , , , , , , , , , , ,		-
	RAJU	2	406	-50	18		407	-47	17		408	-39	8		409	.40	20		PHYS 410		7	2	311 / 500		1211 / 2000	,
		3	501			59	PHYS- 513	-38	13		PHYS -514			72	PHYS- 555	.32	19		PHYS -556	-33	80		274 / 500			-
		4	PHYS 533	66	27		PHYS 534			69	PHYS 575	48	21		PHYS 576	34	17	1	PHYS 577	58	29		369 - 500			



Semester Examination Nov-Dec 2020

Statement of Marks/Grades

Exam Roll No.

Name

:1713909

:DEEPAK KUMAR

Course Name

:(P.G)-M.SC. PHYSICS

Exam Sem

:III & Student Sem: IV

College/Deptt. Name Enrollment No.

:Hindu College

:DDU-353/13

Student Type

: Ex-Student

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)	Paper Result
1	PHYS401	CLASSICAL MECHANICS	1	*35/70	5/30		Р
2	PHYS402	QUANTUM MECHANICS-I	1	*46/70	2/30		P
3	PHYS403	ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	I	*38/70	2/30		Р
4	PHYS404	NUCLEAR & PARTICLE PHYSICS	I	41/70	6/30		Р
5	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	I			77/100	р
6	406	QUANTUM MECHANICS - II	II	*28/70	20/30		Р
7	407	STATISTICAL MECHANICS	II	*48/70	4/30		Р
8	408	RADIATION THEORY	11	*41/70	6/30		Р
9	409	ATOMIC & MOLECULAR PHYSICS	П	*37/70	3/30		Р
10	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB-I	II			59/100	P
11	501	COMPUTER PROGRAMMING	III			55/100	Р
12	PHYS-515	SOLID STATE PHYSICS - I (THEORY COURSE)	Ш	*28/70	14/30		Р
13	PHYS-516	ADVANCED SOLID STATE PHYSICS LAB-I	III			62/100	P
14	PHYS-551	PARTICLE PHYSICS - I	III	*28/70	16/30		P
15	PHYS-552	FIELD THEORY AND QUANTUM ELECTRODYNAMICS - I	ш	*28/70	12/30		Р
16	PHYS 535	SOLID STATE PHYSICS-II (THEORY COURSE)	IV	*33/70	10/30		р
17	PHYS 536	ADANCED SOLID STATE PHYSICS LAB-II (LAB COURSE)	IV			68/100	Р
18	PHYS 571	PARTICLE PHYSICS-II	IV	*43/70	14/30		Р
19	PHYS 572	FIELD THEORY AND QUANTUM ELECTRODYNAMICS-II	IV	*35/70	14/30		Р
20	PHYS 577	NONLINEAR DYNAMICS	īV	*58/70	4/30		Р

Sem	Total Obtained Marks	Max Total Marks	Result
I	252	500	
II	246	500	
III	243	500	-
IV	279	500	and the same of th

Division: Second , Grand Total: 1020/2000

This is updated Result on Dated-18-03-2021 (TR-003)

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available ; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 18/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is



Semester Examination Nov-Dec 2020

Statement of Marks/Grades

Exam Roll No.

Name

:1713910

:DIKSHA ARYA

Course Name Exam Sem

:(P.G)-M.SC. PHYSICS :III & Student Sem: IV

College/Deptt. Name

:Hindu College

Enrollment No.

:AND-109/2014

Student Type

: Ex-Student

Sr. No.		Paper Name	Sem	TH (Obt/Max)	TA	PR/PW (Obt/Max)	Paper
1	PHYS401	CLASSICAL MECHANICS	I	*36/70	4/30		Р
2	PHYS402	QUANTUM MECHANICS-I	1	*33/70	7/30		P
3	PHYS403	ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	1	*39/70	1/30		P
4	PHY5404	NUCLEAR & PARTICLE PHYSICS	1	*32/70	8/30		P
5	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	I		7	78/100	P
6	406	QUANTUM MECHANICS - II	II	*36/70	9/30		P
7	407	STATISTICAL MECHANICS	п	*36/70	4/30		р
8	408	RADIATION THEORY	11	*36/70	10/30		P
9	409	ATOMIC & MOLECULAR PHYSICS	II	*37/70	3/30		P
10	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB-I	11			63/100	P
11	501	COMPUTER PROGRAMMING	III			67/100	Р
12	PHY5-515	SOLID STATE PHYSICS - I (THEORY COURSE)	Ш	*28/70	20/30		Р
13	PHYS-516	ADVANCED SOLID STATE PHYSICS LAB-I	ш			73/100	P
14	PHYS-551	PARTICLE PHYSICS - I	III	38/70	21/30		Р
15	PHYS-552	FIELD THEORY AND QUANTUM ELECTRODYNAMICS - I	III	*28/70	17/30		Р
16	PHYS 535	SOLID STATE PHYSICS-II (THEORY COURSE)	IV	*62/70	28/30		P
17	PHYS 536	ADANCED SOLID STATE PHYSICS LAB-II (LAB COURSE)	īv	The same		81/100	P
18	PHY5 571	PARTICLE PHYSICS-II	IV	*48/70	24/30		P
19	PHYS 572	FIELD THEORY AND QUANTUM ELECTRODYNAMICS-II	IV	*28/70	21/30		P
20		NONLINEAR DYNAMICS	īV	*57/70	27/30		P

Sem	Total Obtained Marks	Max Total Marks	Result
1	238	500	
[]	234	500	
III	292	500	
IV j	376	500	

Division: Second, Grand Total: 1140/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is



Semester Examination Nov-Dec 2020

Statement of Marks/Grades

Exam Roll No.

:1713919

Name

:NILESH GURJAR

Course Name

:(P.G)-M.SC. PHYSICS

Exam Sem

:III & Student Sem: IV :Hindu College

College/Deptt. Name Enrollment No.

:N

Student Type

: Ex-Student

Date of Printing: 19 Apr 2021

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)	Paper Result
1	PHYS401	CLASSICAL MECHANICS	I	*34/70	6/30		Р
2	PHYS402	QUANTUM MECHANICS-I	ī	*35/70	8/30		Р
3		ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	I	*36/70	6/30		Р
4	PHYS404	NUCLEAR & PARTICLE PHYSICS	I	*32/70	8/30		Р
5	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	I			76/100	Р
6	406	QUANTUM MECHANICS - II	11	*29/70	11/30		Р
7	407	STATISTICAL MECHANICS	11	*38/70	15/30		р
8	408	RADIATION THEORY	11	*41/70	12/30		P
9	409	ATOMIC & MOLECULAR PHYSICS	II	*35/70	8/30		Р
10	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB-I	11			64/100	Р
11	501	COMPUTER PROGRAMMING	III			50/100	Р
12	PHYS-517	NUCLEAR PHYSICS - I (THEORY COURSE)	111	38/70	18/30		Р
13	PHYS-518	ADVANCED NUCLEAR PHYSICS LAB-I	ш			74/100	Р
14	PHYS-551	PARTICLE PHYSICS - I	III	38/70	11/30		Р
15	PHYS-553	ADVANCED SOLID STATE THEORY - I	III	*31/70	9/30		Р
16	PHYS 537	, NUCLEAR PHYSICS-II (THEORY COURSE)	IV	*40/70	14/30		P
17	PHYS 538	ADVANCED NUCLEAR PHYSICS LAB-II (LAB COURSE)	IV			72/100	P
18	PHYS 57	PARTICLE PHYSICS-II	IV	*28/70	12/30		Р
19	PHYS 57	ADVANCED SOLID STATE THEORY-II	IV	*30/70	10/30		Р
20	PHYS 57	7 NONLINEAR DYNAMICS	IV	*35/70	16/30		P

Sem Total Obtained Marks		Max Total Marks	Result
1	241	500	
II .	253	500	
III	269	500	1
Ty/	257	500	

Division: Second, Grand Total: 1020/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

%

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is



Semester Examination Nov-Dec 2020

Statement of Marks/Grades

Exam Roll No.

:1886913

Name

:ADITI RATHORE

Course Name

:(P.G)-M.SC. PHYSICS

Exam Sem

:III & Student Sem: IV

College/Deptt. Name

:Hindu College

Enrollment No.

:H-

Student Type

: Ex-Student

Date of Printing: 15 Apr 2021

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)	Paper Result
1	PHYS401	CLASSICAL MECHANICS	I	*33/70	14/30		Р
2	PHYS402	QUANTUM MECHANICS-I	I	*28/70	12/30		Р
3	PHYS403	ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	I	*48/70	1/30		Р
4	PHYS404	NUCLEAR & PARTICLE PHYSICS	I	*30/70	17/30		р
5	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB- I	I			60/100	P
6	406	QUANTUM MECHANICS - II	II	*38/70	8/30		Р
7	407	STATISTICAL MECHANICS	II	*31/70	9/30		Р
8	408	RADIATION THEORY	II	*60/70	4/30		Р
9	409	ATOMIC & MOLECULAR PHYSICS	II	*31/70	14/30		Р
10	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	II			75/100	P
11	501	COMPUTER PROGRAMMING	III			55/100	Р
12	PHYS-511	PHYSICS AT NANOSCALE - I (THEORY COURSE)	III	*42/70	17/30		Р
13	PHYS-512	NANO MATERIAL LAB	Ш			87/100	Р
14	PHYS-551	PARTICLE PHYSICS - I	III .	37/70	13/30		Р
15	PHYS-552	FIELD THEORY AND QUANTUM ELECTRODYNAMICS - I	III	32/70	15/30		Р
16	PHYS 531	PHYSICS AT NANOSCALE-II (THEORY COURSE)	IV	*53/70	18/30		Р
17	PHYS 532	NANOMATERIALS LAB-II (LAB COURSE)	IV			89/100	Р
18	PHYS 571	PARTICLE PHYSICS-II	IV	*52/70	19/30		Р
19	PHYS 572	FIELD THEORY AND QUANTUM ELECTRODYNAMICS-II	IV	*34/70	21/30		Р
20	PHYS 577	NONLINEAR DYNAMICS	IV	*58/70	28/30		Р

Sem	Total Obtained Marks	Max Total Marks	Result
I	243	500	
II	270	500	
III	298	500	
IV	372	500	

Division: Second , Grand Total: 1183/2000

This is updated Result on Dated-18-03-2021 (TR-003)

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 18/03/2021

9332

(Prof. D. S. Rawat)

Dean (Examinations)

······

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.



Statement of Marks/Grades

Exam Roll No.

:1886916

:AMIR ALI ANSARI :(P.G)-M.SC. PHYSICS

Course Name Exam Sem

:III & Student Sem: IV

College/Deptt. Name

:Hindu College

Enrollment No.

:H-

Student Type

: Ex-Student

Date of Printing: 15 Apr 2021

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)	Paper Result
1	PHYS401	CLASSICAL MECHANICS	I	*33/70	12/30		Р
2	PHYS402	QUANTUM MECHANICS-I	I	*30/70	10/30		P
3	PHYS403	ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	I	*40/70	3/30		Р
4	PHYS404	NUCLEAR & PARTICLE PHYSICS	I	*31/70	12/30		Р
5	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	I			83/100	Р
6	405	QUANTUM MECHANICS - II	II	*32/70	12/30		р
7	407	STATISTICAL MECHANICS	11	*31/70	9/30		Р
8	408	RADIATION THEORY	11	*59/70	7/30		P
9	409	ATOMIC & MOLECULAR PHYSICS	11	*34/70	26/30		Р
10	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB-I	11			52/100	Р
11	501	COMPUTER PROGRAMMING	Ш			51/100	Р
12	PHYS-511	PHYSICS AT NANOSCALE - I (THEORY COURSE)	III	*40/70	21/30		Р
13	PHYS-512	NANO MATERIAL LAB	Ш	1		65/100	Р
14	PHYS-551	PARTICLE PHYSICS - I	ш	33/70	18/30		P
15	PHYS-558	COMPLEX SYSTEMS AND NETWORKS	III	*28/70	12/30		P
16	PHYS 531	PHYSICS AT NANOSCALE-II (THEORY COURSE)	IV	*47/70	22/30	and the state of the	Р
17	PHYS 532	NANOMATERIALS LAB-II (LAB COURSE)	IV			78/100	P
18	PHYS 571	PARTICLE PHYSICS-II	IV	*45/70	20/30		р
19	PHYS 577	NONLINEAR DYNAMICS	IV	*58/70	28/30		Р
20	PHYS 578	INTRODUCTION TO STRING THEORY	IV	*54/70	16/30		Р

Sem Total Obtained Marks		Max Total Marks	Result	
I	254	500		
II	272	500		
III	268	500		
IV	368	500	THE RESERVE	

Division: Second , Grand Total: 1162/2000

This is updated Result on Dated-18-03-2021 (TR-003)

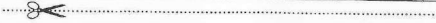
Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available ; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 18/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)



Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.



Statement of Marks/Grades

Exam Roll No.

:1886924

Name

:GARIMA POPLY

Course Name

:(P.G)-M.SC. PHYSICS

Exam Sem

:III & Student Sem: IV

College/Deptt. Name

:Hindu College

Enrollment No.

:GC/938/15

Student Type

: Ex-Student

Date of Printing: 15 Apr 2021

Sr. No.	Paper Code	Paper Name	Sem	TH (Obt/Max)	IA (Obt/Max)	PR/PW (Obt/Max)	Paper Result
1	PHYS401	CLASSICAL MECHANICS	1	*28/70	23/30		Р
2	PHYS402	QUANTUM MECHANICS-I	I	*28/70	15/30		Р
3	PHYS403	ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	I	*39/70	1/30		P
4	PHYS404	NUCLEAR & PARTICLE PHYSICS	I	*30/70	20/30		P
5	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB-I	I			58/100	Р
6	406	QUANTUM MECHANICS - II	11	*37/70	11/30		Р
7	407	STATISTICAL MECHANICS	11	*33/70	10/30		Р
8	408	RADIATION THEORY	11	*57/70	5/30		Р
9	409	ATOMIC & MOLECULAR PHYSICS	II	*57/70	23/30		p
10	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	п			75/100	P
11	501	COMPUTER PROGRAMMING	Ш			65/100	Р
12	PHYS-513	ELECTRONICS - I (THEORY COURSE)	Ш	*46/70	21/30		P
13	PHYS-514	ADVANCED ELECTRONICS LAB-I	ш			71/100	P
14	PHYS-551	PARTICLE PHYSICS - I	III	37/70	16/30		P
15	PHYS-558	COMPLEX SYSTEMS AND NETWORKS	III	*40/70	16/30	****	Р
16	PHYS 533	ELECTRONICS-II (THEORY COURSE)	IV	*69/70	27/30		Р
17	PHYS 534	ADVANCED ELECTRONICS LAB-II (LAB COURSE)	IV			70/100	P
18	PHYS 537	NUCLEAR PHYSICS-II (THEORY COURSE)	IV	*54/70	21/30		Р
19	PHYS 571	PARTICLE PHYSICS-II	IV	*51/70	16/30		Р
20	PHYS 577	NONLINEAR DYNAMICS	IV	*58/70	28/30		Р

Sem Total Obtained Marks		Max Total Marks	Result
1	242	500	1
II	308	500	
III	312	500	·
IV	394	500	

Division: First , Grand Total: 1256/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat;TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available ; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)



_____ Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.

Student should immediately contact examination branch if there is any discrepancy in the above result of



Statement of Marks/Grades

Exam Roll No.

Name Course Name :1886933 :NIKITA SINGH

:(P.G)-M.SC. PHYSICS

Exam Sem

:III & Student Sem: IV

College/Deptt. Name Enrollment No.

:Hindu College

Student Type

:MH-243/14

: Ex-Student

Sr. No.		Paper Name	Sem	TH (Obt/Max)	The state of the s	PR/PW (Obt/Max)	Paper Result
1	PHY5401	CLASSICAL MECHANICS	I	*46/70	20/30		Р
2	PHYS402	QUANTUM MECHANICS-I	I	*31/70	13/30		Р
3	PHYS403	ELECTROMAGNETIC THEORY & ELECTRODYNAMICS	1	*37/70	6/30		р
4	PHYS404	NUCLEAR & PARTICLE PHYSICS	I	*30/70	10/30		P
5	PHYS410	SOLID STATE PHYSICS AND WAVES & OPTICS	1			76/100	p
5	406	QUANTUM MECHANICS - II	II	*34/70	8/30		р
7	407	STATISTICAL MECHANICS	п	*32/70	8/30		P
8	408	RADIATION THEORY	II.	*54/70	10/30		Р
9	409	ATOMIC & MOLECULAR PHYSICS	11	*46/70	3/30		Р
10	PHYS405	NUCLEAR PHYSICS & ELECTRONIC LAB-	11	Ne te no		49/100	P
11	501	COMPUTER PROGRAMMING	ш			61/100	P
12	PHYS-551	PARTICLE PHYSICS - I	III	35/70	18/30		P
13	PHYS-552	FIELD THEORY AND QUANTUM ELECTRODYNAMICS - I	III	32/70	15/30		P
14	PHYS-556	GENERAL THEORY OF RELATIVITY & COSMOLOGY - I	III	*30/70	10/30		Р
15	PHYS-558	COMPLEX SYSTEMS AND NETWORKS	III	*40/70	20/30		P
16	PHYS 537	NUCLEAR PHYSICS-II (THEORY COURSE)	IV	*35/70	19/30		Р
17	PHYS 571	PARTICLE PHYSICS-II	IV	*41/70	20/30		Р
18	PHYS 572	FIELD THEORY AND QUANTUM ELECTRODYNAMICS-11	IV	*30/70	21/30		P
19	PHYS 576	GENERAL THEORY OF RELATIVITY & COSMOLOGY-II	IV	*30/70	19/30		Р
20		NONLINEAR DYNAMICS	IV	*52/70	26/30		Р

Sem	Total Obtained Marks	Max Total Marks	Result
1	269	500	1
11	244	500	
III	261	500	-
IV	293	500	-

Division: Second, Grand Total: 1067/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; *: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

~~~

**Disclaimer:** 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.



Semester Examination Nov-Dec 2020

### Statement of Marks/Grades

Exam Roll No.

n Koll No.

Name

:NEERAJ KUMAR YADAV

Course Name

:(P.G)-M.SC. PHYSICS :III & Student Sem: IV

Exam Sem College/Deptt. Name

:Hindu College

Enrollment No.

:NA

Student Type

: Ex-Student

:1886931

Date of Printing: 15 Apr 2021

| Sr.<br>No. | Paper<br>Code | Paper Name                                      | Sem | TH<br>(Obt/Max) | IA<br>(Obt/Max) | PR/PW<br>(Obt/Max) | Paper<br>Result |
|------------|---------------|-------------------------------------------------|-----|-----------------|-----------------|--------------------|-----------------|
| 1          | PHYS401       | CLASSICAL MECHANICS                             | 1   | *43/70          | 13/30           |                    | Р               |
| 2          | PHY5402       | QUANTUM MECHANICS-I                             | I   | *31/70          | 19/30           |                    | Р               |
| 3          | PHYS403       | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS        | ī   | *51/70          | 3/30            |                    | Р               |
| 4          | PHYS404       | NUCLEAR & PARTICLE PHYSICS                      | I   | *39/70          | 16/30           |                    | Р               |
| 5          | PHYS410       | SOLID STATE PHYSICS AND WAVES & OPTICS          | I   |                 |                 | 73/100             | P               |
| 6          | 406           | QUANTUM MECHANICS - II                          | II  | *62/70          | 19/30           |                    | Р               |
| 7          | 407           | STATISTICAL MECHANICS                           | н   | *28/70          | 14/30           |                    | Р               |
| 8          | 408           | RADIATION THEORY                                | 11  | *50/70          | 13/30           |                    | Р               |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                      | II  | *48/70          | 23/30           |                    | Р               |
| 10         | PHY5405       | NUCLEAR PHYSICS & ELECTRONIC LAB-I              | II  |                 |                 | 76/100             | Р               |
| 11         | 501           | COMPUTER PROGRAMMING                            | 111 |                 |                 | 76/100             | Р               |
| 12         | PHYS-<br>517  | NUCLEAR PHYSICS - I (THEORY COURSE)             | 111 | *47/70          | 9/30            |                    | Р               |
| 13         | PHYS-<br>518  | ADVANCED NUCLEAR PHYSICS LAB-I                  | ш   |                 |                 | 55/100             | Р               |
| 14         | PHYS-<br>555  | ASTRONOMY & ASTROPHYSICS - I                    | III | 42/70           | 20/30           |                    | Р               |
| 15         | PHY5-<br>556  | GENERAL THEORY OF RELATIVITY & COSMOLOGY - I    | III | *37/70          | 3/30            |                    | Р               |
| 16         | PHYS 537      | NUCLEAR PHYSICS-II (THEORY COURSE)              | IV  | *53/70          | 22/30           |                    | P               |
| 17         | PHYS 538      | ADVANCED NUCLEAR PHYSICS LAB-II<br>(LAB COURSE) | IV  |                 |                 | 67/100             | Р               |
| 18         | PHYS 575      | ASTRONOMY & ASTROPHYSICS-II                     | IV  | *48/70          | 28/30           |                    | Р               |
| 19         | PHYS 576      | GENERAL THEORY OF RELATIVITY & COSMOLOGY-II     | IV  | *42/70          | 15/30           |                    | Р               |
| 20         | PHYS 579      | OBSERVATIONAL ASTRONOMY LAB (LABORATORY COURSE) | IV  |                 |                 | 65/100             | Р               |

| Sem | Total Obtained Marks | Max Total Marks | Result |
|-----|----------------------|-----------------|--------|
| 1   | 288                  | 500             |        |
| II  | 333                  | 500             |        |
| III | 289                  | 500             |        |
| IV  | 340                  | 500             |        |

Division: First , Grand Total: 1250/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat;TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)



**Disclaimer:** 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.

2. Student should immediately contact examination branch if there is any discrepancy in the above result of



Semester Examination Nov-Dec 2020

### Statement of Marks/Grades

Exam Roll No.

Name

:1886944

:RAMNARESH KUMAR

Course Name Exam Sem

:(P.G)-M.SC. PHYSICS :III & Student Sem: IV

College/Deptt. Name

:Hindu College

Enrollment No.

:nil

Student Type

: Ex-Student

Date of Printing: 15 Apr 20:

| Sr.<br>No. | Paper<br>Code | Paper Name                                         | Sem | TH<br>(Obt/Max) | TA    | PR/PW<br>(Obt/Max) | Paper |
|------------|---------------|----------------------------------------------------|-----|-----------------|-------|--------------------|-------|
| 1          | PHYS401       | CLASSICAL MECHANICS                                | I   | *28/70          | 14/30 |                    | Р     |
| 2          | PHYS402       | QUANTUM MECHANICS-I                                | I   | *35/70          | 5/30  |                    | Р     |
| 3          | PHYS403       | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS           | 1.  | *35/70          | 5/30  |                    | Р     |
| 4          | PHYS404       | NUCLEAR & PARTICLE PHYSICS                         | I   | 40/70           | 8/30  |                    | Р     |
| 5          | PHY5410       | SOLID STATE PHYSICS AND WAVES & OPTICS             | 1   |                 |       | 77/100             | Р     |
| 6          | 406           | QUANTUM MECHANICS - II                             | 11  | *42/70          | 9/30  |                    | р     |
| 7          | 407           | STATISTICAL MECHANICS                              | 11  | *38/70          | 2/30  |                    | Р     |
| 8          | 408           | RADIATION THEORY                                   | II  | *36/70          | 4/30  |                    | Р     |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                         | п   | *45/70          | 21/30 |                    | Р     |
| 10         | PHYS405       | NUCLEAR PHYSICS & ELECTRONIC·LAB-I                 | II  |                 |       | 60/100             | P     |
| 11         | 501           | COMPUTER PROGRAMMING                               | ш   |                 |       | 40/100             | P     |
| 12         | PHYS-515      | SOLID STATE PHYSICS - I (THEORY<br>COURSE)         | Ш   | 58/70           | 21/30 |                    | P     |
| 13         | PHYS-516      | ADVANCED SOLID STATE PHYSICS LAB-I                 | III |                 |       | 70/100             | Р     |
| 14         | PHYS-551      | PARTICLE PHYSICS - I                               | Ш   | *28/70          | 18/30 |                    | р     |
| 15         | PHYS-552      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS - I    | III | *28/70          | 18/30 |                    | Р     |
| 16         | PHYS 535      | SOLID STATE PHYSICS-II (THEORY<br>COURSE)          | IV  | *62/70          | 24/30 |                    | Р     |
| 17         | PHYS 536      | ADANCED SOLID STATE PHYSICS LAB-II<br>(LAB COURSE) | īV  |                 |       | 72/100             | Р     |
| 18         | PHYS 571      | PARTICLE PHYSICS-II                                | IV  | *46/70          | 21/30 |                    | Р     |
| 19         | PHYS 572      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS-II     | IV  | *32/70          | 22/30 |                    | Р     |
| 20         | PHYS 577      | NONLINEAR DYNAMICS                                 | IV  | *55/70          | 28/30 |                    | P     |

| Sem | 1 Total Obtained Marks Max Total Marks | Max Total Marks | Result |
|-----|----------------------------------------|-----------------|--------|
| I   | 247                                    | 500             |        |
| 11  | 257                                    | 500             |        |
| III | 281                                    | 500             |        |
| IV  | 362                                    | 500             | -      |

Division: Second, Grand Total: 1147/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available; RA: Result Awailed;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawal)

Dean (Examinations)

**Disclaimer:** 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.



### Statement of Marks/Grades

Exam Roll No.

:1886940

Name

:PRASHANT SINGH

Course Name Exam Sem

:(P.G)-M.SC. PHYSICS

College/Deptt, Name

:III & Student Sem: IV

Enrollment No.

:Hindu College :MLN-1301/14

: Ex-Student

Student Type

| Sr.<br>No. | Paper<br>Code | Paper Name                                            | Sem | TH<br>(Obt/Max) | IA<br>(Obt/Max) | PR/PW<br>(Obt/Max)                     | Paper<br>Result |
|------------|---------------|-------------------------------------------------------|-----|-----------------|-----------------|----------------------------------------|-----------------|
| 1          | PHYS401       | CLASSICAL MECHANICS                                   | 1   | *28/70          | 20/30           |                                        | Р               |
| 2          | PHYS402       | QUANTUM MECHANICS-I                                   | I   | *42/70          | 14/30           |                                        | Р               |
| 3          | PHYS403       | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS              | ı   | *38/70          | 2/30            |                                        | P               |
| 4          | PHYS404       | NUCLEAR & PARTICLE PHYSICS                            | 1   | *29/70          | 12/30           |                                        | Р               |
| 5          | PHYS405       | NUCLEAR PHYSICS & ELECTRONIC LAB-I                    | I   |                 |                 | 58/100                                 | Р               |
| 6          | 406           | QUANTUM MECHANICS - II                                | П   | *44/70          | 13/30           |                                        | Р               |
| 7          | 407           | STATISTICAL MECHANICS                                 | II  | *37/70          | 15/30           |                                        | Р               |
| 8          | 408           | RADIATION THEORY                                      | II  | *39/70          | 8/30            |                                        | Р               |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                            | II  | *62/70          | 21/30           | (===================================== | Р               |
| 10         | PHYS410       | SOLID STATE PHYSICS AND WAVES & OPTICS                | II  |                 |                 | 71/100                                 | P               |
| 11         | 501           | COMPUTER PROGRAMMING                                  | III |                 |                 | 59/100                                 | Р               |
| 12         | PHYS-<br>519  | LASER & SPECTROSCOPY - I (THEORY COURSE)              | 111 | 50/70           | 18/30           |                                        | Р               |
| 13         | PHYS-<br>520  | ADVANCED LASER & SPECTROSCOPY LAB-<br>I               | III |                 |                 | 82/100                                 | Р               |
| 14         | PHY5-<br>551  | PARTICLE PHYSICS - 1                                  | ш   | *28/70          | 15/30           |                                        | Р               |
| 15         | PHYS-<br>552  | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS - I       | IJI | *29/70          | 19/30           |                                        | Р               |
| 16         | PHYS 533      | ELECTRONICS-II (THEORY COURSE)                        | IV  | *69/70          | 30/30           |                                        | Р               |
| 17         | PHYS 539      | LASER & SPECTROSCOPY -II (THEORY COURSE)              | IV  | *55/70          | 26/30           |                                        | P               |
| 18         | PHYS 540      | ADVANCED LASER & SPECTROSCOPY LAB-<br>II (LAB COURSE) | IV  |                 |                 | 74/100                                 | Р               |
| 19         | PHYS 571      | PARTICLE PHYSICS-II                                   | ΙV  | *61/70          | 21/30           |                                        | Р               |
| 20         | PHYS 572      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS-II        | IV  | *45/70          | 23/30           |                                        | р               |

| Sem   | Total Obtained Marks | Max Total Marks | Result                    |
|-------|----------------------|-----------------|---------------------------|
| I 243 |                      | 500             | The state of the state of |
| II    | 310                  | 500             |                           |
| III   | 300                  | 500             | 1                         |
| IV    | 404                  | 500             |                           |

Division: First , Grand Total: 1257/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is



### Semester Examination Nov-Dec 2020

### Statement of Marks/Grades

Exam Roll No.

Course Name

:1886939

:POOJA YADAV (P.G)-M.SC. PHYSICS

Exam Sem College/Deptt. Name

:III & Student Sem: IV :Hindu College

Enrollment No.

na

Student Type

: Ex-Student

| Sr.<br>No. | Paper<br>Code | Paper Name                                      | Sem | TH<br>(Obt/Max) |        | PR/PW<br>(Obt/Max) | Paper<br>Result |
|------------|---------------|-------------------------------------------------|-----|-----------------|--------|--------------------|-----------------|
| 1          | PHYS401       | CLASSICAL MECHANICS                             | I   | *35/70          | 5/30   |                    | Р               |
| 2          | PHYS402       | QUANTUM MECHANICS-I                             | I   | *28/70          | 14/30  |                    | р               |
| 3          | PHYS403       | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS        | 1   | 40/70           | 1/30   |                    | Р               |
| 4          | PHYS404       | NUCLEAR & PARTICLE PHYSICS                      | 1   | *30/70          | 10/30  |                    | Р               |
| 5          | PHYS410       | SOLID STATE PHYSICS AND WAVES & OPTICS          | I   |                 |        | 81/100             | Р               |
| 5          | 406           | QUANTUM MECHANICS - II                          | II  | *30/70          | 13/30  |                    | Р               |
| 7          | 407           | STATISTICAL MECHANICS                           | II  | *31/70          | 9/30   |                    | Р               |
| 8          | 408           | RADIATION THEORY                                | 11  | *56/70          | 4/30   |                    | Р               |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                      | II  | *32/70          | 12/30  |                    | Р               |
| 10         | PHYS405       | NUCLEAR PHYSICS & ELECTRONIC LAB-I              | 11  |                 | 7-11-1 | 60/100             | Р               |
| 11         | 501           | COMPUTER PROGRAMMING                            | Ш   |                 |        | 55/100             | P               |
| 12         | PHYS-515      | SOLID STATE PHYSICS - I (THEORY COURSE)         | Ш   | 50/70           | 23/30  |                    | Р               |
| 13         | PHYS-516      | ADVANCED SOLID STATE PHYSICS LAB-I              | ш   |                 |        | 78/100             | P               |
| 14         | PHYS-552      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS - I | ш   | 33/70           | 13/30  |                    | Р               |
| 15         | PHYS-554      | PLASMA PHYSICS - I                              | Ш   | 43/70           | 1/30   |                    | Р               |
| 16         | PHYS 535      | SOLID STATE PHYSICS-II (THEORY COURSE)          | IV  | *61/70          | 26/30  |                    | Р               |
| 17         | PHYS 536      | ADANCED SOLID STATE PHYSICS LAB-II (LAB COURSE) | IV  |                 |        | 79/100             | Р               |
| 18         | PHYS 572      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS-[]  | ĪV  | *35/70          | 21/30  |                    | Р               |
| 19         | PHYS 574      | PLASMA PHYSICS-II                               | IV  | *55/70          | 22/30  |                    | Р               |
| 20         | PHYS 577      | NONLINEAR DYNAMICS                              | IV  | *65/70          | 27/30  |                    | P               |

| Sem Total Obtained Marks |     | Max Total Marks | Result |
|--------------------------|-----|-----------------|--------|
| 1                        | 244 | 500             | 1      |
| II                       | 247 | 500             | -      |
| III                      | 296 | 500             | -      |
| IV                       | 391 | 500             | 1      |

Division: Second, Grand Total: 1178/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat;TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; A: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is



### Semester Examination Nov-Dec 2020

### Statement of Marks/Grades

Exam Roll No.

:POOJA

Course Name

:(P.G)-M.SC. PHYSICS

Exam Sem

:III & Student Sem: IV

College/Deptt. Name Enrollment No.

:Hindu College

Student Type

:SH-1412/15 : Ex-Student

Date of Printing: 15 Apr 2021

| Sr.<br>No. | Paper<br>Code | Paper Name                                   | Sem  | TH<br>(Obt/Max) | IA<br>(Obt/Max) | PR/PW<br>(Obt/Max) | Paper<br>Result |
|------------|---------------|----------------------------------------------|------|-----------------|-----------------|--------------------|-----------------|
| 1          | PHYS401       | CLASSICAL MECHANICS                          | 1    | *28/70          | 21/30           |                    | P               |
| 2          | PHYS402       | QUANTUM MECHANICS-I                          | 1    | *29/70          | 16/30           |                    | Р               |
| 3          |               | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS     | 1    | *37/70          | 3/30            |                    | Р               |
| 4          | PHYS404       | NUCLEAR & PARTICLE PHYSICS                   | I    | *31/70          | 9/30            |                    | Р               |
| 5          | PHYS405       | NUCLEAR PHYSICS & ELECTRONIC LAB-I           | I    |                 |                 | 62/100             | Р               |
| 6          | 406           | QUANTUM MECHANICS - II                       | 11   | *44/70          | 14/30           |                    | р               |
| 7          | 407           | STATISTICAL MECHANICS                        | 11   | *40/70          | 16/30           |                    | Р               |
| 8          | 408           | RADIATION THEORY                             | 11   | *62/70          | 5/30            |                    | Р               |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                   | 11   | *62/70          | 20/30           |                    | р               |
| 10         | PHYS410       | SOLID STATE PHYSICS AND WAVES & OPTICS       | TI.  |                 |                 | 72/100             | Р               |
| 11         | 501           | COMPUTER PROGRAMMING                         | III  |                 |                 | 57/100             | Р               |
| 12         | PHYS-513      | ELECTRONICS - I (THEORY COURSE)              | III  | 49/70           | 23/30           |                    | Р               |
| 13         | PHYS-514      | ADVANCED ELECTRONICS LAB-I                   | 111  |                 |                 | 77/100             | P               |
| 14         | PHYS-551      | PARTICLE PHYSICS - I                         | 1111 | 37/70           | 13/30           |                    | Р               |
| 15         | PHYS-558      | COMPLEX SYSTEMS AND NETWORKS                 | III  | *40/70          | 16/30           |                    | Р               |
| 16         | PHYS 533      | ELECTRONICS-II (THEORY COURSE)               | IV   | *69/70          | 27/30           |                    | Р               |
| 17         | PHYS 534      | ADVANCED ELECTRONICS LAB-II (LAB COURSE)     | IV   |                 |                 | 76/100             | P               |
| 18         | PHYS 571      | PARTICLE PHYSICS-II                          | IV   | *60/70          | 21/30           |                    | Р               |
| 19         | PHYS 577      | NONLINEAR DYNAMICS                           | IV   | *58/70          | 26/30           |                    | P               |
| 20         | PHYS 580      | ADVANCED NUMERICAL TECHNIQUES (COMPUTER LAB) | īv   | *67/70          | 20/30           |                    | Р               |

| Sem  | Total Obtained Marks | Max Total Marks | Result |
|------|----------------------|-----------------|--------|
| I    | 236                  | 500             |        |
| II I | 335                  | 500             |        |
| III  | 312                  | 500             |        |
| IV   | 424                  | 500             |        |

Division: First, Grand Total: 1307/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 25/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

\_\_\_\_

Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is



### Statement of Marks/Grades

Exam Roll No.

Name Course Name :1886957 :VISHAL

:(P.G)-M.SC. PHYSICS

Exam Sem College/Deptt. Name

:III & Student Sem: IV

Enrollment No.

:Hindu College

:1333/14

Student Type

: Ex-Student

Date of Printing: 15 Apr 2021

| Sr.<br>No. | Paper<br>Code | Paper Name                                         | Sem | TH<br>(Obt/Max) | IA<br>(Obt/Max) | PR/PW<br>(Obt/Max) | Paper<br>Result |
|------------|---------------|----------------------------------------------------|-----|-----------------|-----------------|--------------------|-----------------|
| 1          | PHYS401       | CLASSICAL MECHANICS                                | I   | 69/70           | 6/30            |                    | Р               |
| 2          | PHYS402       | QUANTUM MECHANICS-I                                | 1   | *28/70          | 12/30           |                    | P               |
| 3          | PHYS403       | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS           | I   | *37/70          | 3/30            |                    | P               |
| 4          | PHY5404       | NUCLEAR & PARTICLE PHYSICS                         | I   | *28/70          | 13/30           |                    | Р               |
| 5          | PHYS405       | NUCLEAR PHYSICS & ELECTRONIC LAB-I                 | I   |                 |                 | 54/100             | Р               |
| 6          | 405           | QUANTUM MECHANICS - II                             | П   | *63/70          | 8/30            |                    | р.              |
| 7          | 407           | STATISTICAL MECHANICS                              | II  | *30/70          | 10/30           |                    | p               |
| 8          | 408           | RADIATION THEORY                                   | II  | *55/70          | 2/30            |                    | Р               |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                         | II  | *55/70          | 13/30           |                    | P               |
| 10         | PHYS410       | SOLID STATE PHYSICS AND WAVES & OPTICS             | 11  |                 |                 | 75/100             | P               |
| 11         | 501           | COMPUTER PROGRAMMING                               | 111 |                 |                 | 40/100             | P               |
| 12         | PHYS-515      | SOLID STATE PHYSICS - I (THEORY<br>COURSE)         | ш   | *36/70          | 22/30           |                    | P               |
| 13         | PHYS-516      | ADVANCED SOLID STATE PHYSICS LAB-I                 | III |                 | 7               | 79/100             | P               |
| 14         | PHYS-554      | PLASMA PHYSICS - I                                 | III | 36/70           | 4/30            |                    | Р               |
| 15         | PHYS-558      | COMPLEX SYSTEMS AND NETWORKS                       | ш   | *33/70          | 16/30           |                    | Р               |
| 16         | PHYS 535      | SOLID STATE PHYSICS-II (THEORY<br>COURSE)          | IV  | *63/70          | 27/30           |                    | p               |
| 17         | PHYS 536      | ADANCED SOLID STATE PHYSICS LAB-II<br>(LAB COURSE) | IV  |                 |                 | 83/100             | p               |
| 18         | PHYS 537      | NUCLEAR PHYSICS-II (THEORY COURSE)                 | IV  | *57/70          | 22/30           |                    | P               |
| 19         | PHYS 574      | PLASMA PHYSICS-II                                  | IV  | *56/70          | 23/30           |                    | P               |
| 20         | PHYS 577      | NONLINEAR DYNAMICS                                 | IV  | *55/70          | 27/30           |                    | p               |

| Sem | Total Obtained Marks | Max Total Marks | Result           |
|-----|----------------------|-----------------|------------------|
| 1   | 250                  | 500             | 1                |
| II  | 311                  | 500             | 1                |
| III | 266                  | 500             | TO THE RESIDENCE |
| IV  | 413                  | 500             | -                |

Division: First , Grand Total: 1240/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available ; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)

**Disclaimer:** 1. The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.



### Statement of Marks/Grades

Exam Roll No.

:1886959

Name

:WALI GUL

Course Name Exam Sem

:(P,G)-M.SC, PHYSICS :III & Student Sem: IV

College/Deptt. Name

:Hindu College

Enrollment No.

1H-

Student Type

: Ex-Student

Date of Printing: 15 Apr 2021

| Sr.<br>No. | Paper<br>Code | Paper Name                                      | Sem | TH<br>(Obt/Max) | IA<br>(Obt/Max) | PR/PW<br>(Obt/Max) | Paper<br>Result |
|------------|---------------|-------------------------------------------------|-----|-----------------|-----------------|--------------------|-----------------|
| 1          | PHYS401       | CLASSICAL MECHANICS                             | 1   | 42/70           | 12/30           |                    | Р               |
| 2          | PHYS402       | QUANTUM MECHANICS-I                             | 1   | *36/70          | 7/30            |                    | Р               |
| 3          | PHYS403       | ELECTROMAGNETIC THEORY & ELECTRODYNAMICS        | I   | *37/70          | 3/30            | •                  | Р               |
| 4          | PHYS404       | NUCLEAR & PARTICLE PHYSICS                      | I   | *28/70          | 13/30           |                    | Р               |
| 5          | PHYS410       | SOLID STATE PHYSICS AND WAVES & OPTICS          | I   |                 |                 | 59/100             | P               |
| 6          | 406           | QUANTUM MECHANICS - II                          | 11  | *35/70          | 5/30            |                    | Р               |
| 7          | 407           | STATISTICAL MECHANICS                           | п   | *54/70          | 5/30            |                    | Р               |
| 8          | 408           | RADIATION THEORY                                | 11  | *34/70          | 6/30            |                    | Р               |
| 9          | 409           | ATOMIC & MOLECULAR PHYSICS                      | 11  | *33/70          | 7/30            |                    | Р               |
| 10         | PHYS405       | NUCLEAR PHYSICS & ELECTRONIC LAB-               | 11  |                 |                 | 59/100             | Р               |
| 11         | 501           | COMPUTER PROGRAMMING                            | Ш   |                 |                 | 41/100             | Р               |
| 12         | PHYS-517      | NUCLEAR PHYSICS - I (THEORY<br>COURSE)          | 111 | 33/70           | 9/30            |                    | Р               |
| 13         | PHYS-518      | ADVANCED NUCLEAR PHYSICS LAB-I                  | III |                 |                 | 44/100             | Р               |
| 14         | PHYS-551      | PARTICLE PHYSICS - I                            | III | 33/70           | 19/30           |                    | Р               |
| 15         | PHYS-552      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS - I | III | 32/70           | 15/30           |                    | Р               |
| 16         | PHYS 537      | NUCLEAR PHYSICS-II (THEORY<br>COURSE)           | IV  | *42/70          | 15/30           |                    | Р               |
| 17         | PHYS 538      | ADVANCED NUCLEAR PHYSICS LAB-II<br>(LAB COURSE) | IV  |                 |                 | 51/100             | Р               |
| 18         | PHYS 571      | PARTICLE PHYSICS-II                             | IV  | *44/70          | 20/30           |                    | Р               |
| 19         | PHYS 572      | FIELD THEORY AND QUANTUM<br>ELECTRODYNAMICS-II  | IV  | *31/70          | 21/30           |                    | Р               |
| 20         | PHYS 577      | NONLINEAR DYNAMICS                              | IV  | *54/70          | 29/30           |                    | Р               |

| Sem | Total Obtained Marks | Max Total Marks | Result |
|-----|----------------------|-----------------|--------|
| I   | 247                  | 500             | 1      |
| II  | 238                  | 500             |        |
| III | 226                  | 500             |        |
| IV  | 307                  | 500             |        |

Division: Second, Grand Total: 1018/2000

Abbreviations: RL: Result will be declared later, if necessary; ER: Essential Repeat; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in Paper; F: Failed in Paper; \*: Already pass; NA: Not Available; RA: Result Awaited;

Note: This is web-based Statement of Marks/Grades and valid for all official purpose.

Date of Result Declaration: 11/03/2021

(Prof. D. S. Rawat)

Dean (Examinations)



Disclaimer: 1. The result displayed on university website is subject to correction, if any discrepancy is

noticed at any point of time.

2. Student should immediately contact examination branch if there is any discrepancy in the above result of marks in theory and passing criteria to Window No.–7 (between 9.30am and 3.00pm), New Examination Building (North Campus) within one month after the declaration of the result.

10 O

1

KYK INTOUTO



(P.G)-M.A. POLITICAL SCIENCE, PART-II, (Semester-IV)

(Examination - May - June 2020)

College Code / Name : (026) Hindu College

Date: 09-11-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/389

PAGE: 8

Uti Gupto 1037/1800

Dir.

II

Partie There 407 / 50 ( ) 1/2/2



(P.G)-M.A. POLITICAL SCIENCE, PART-II, (Semester-IV) (Examination - May - June 2020)

College Code / Name: (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

GAZ - S.No. /SEM/2020/389

PAGE: 9

Date: 09-11-2020 NORTH CAMPUS

| Roll No./<br>Fictitious<br>Code | Father's Name                       |   | Sub1  | TH<br>75<br>75<br>75<br>75 |    | Sub2  | 75<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25<br>25 | Sub3  | 7H<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25<br>25 | Sub4  | 75<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25<br>25 | Total<br>400 | Result | G.<br>Total  |    |
|---------------------------------|-------------------------------------|---|-------|----------------------------|----|-------|----------------------------|----------------------------------|-------|----------------------------|----------------------------------|-------|----------------------------|----------------------------------|--------------|--------|--------------|----|
| 1882333                         | AKANSHA DHALL<br>MOHIT DHALL        | 1 | PS101 | - 45                       | 14 | PS201 | . 42                       | 15                               | PS301 | - 42                       | 12                               | PS401 | -37                        | 15                               | 222          |        |              |    |
|                                 |                                     | 2 | 102   | - 45                       | 15 | 202   | * 47                       | 15                               | 302   | • 43                       | 17                               | 402   | -44                        | 15                               | 241          |        | 940/<br>1600 |    |
|                                 |                                     | 3 | 103   | * 38                       | 16 | 16    | . 43                       | 15                               | 27    | * 41                       | 15                               | 52    | •46                        | 18                               | 232          |        |              |    |
|                                 |                                     | 4 | 104   | 48                         | 15 | 37    | 46                         | 16                               | 55    | 42                         | 15                               | 56    | 49                         | 14                               | 245          |        |              |    |
| 1882335                         | ESHITA MISHRA<br>ANIL KUMAR MISHRA  | 1 | PS101 | - 47                       | 17 | PS201 | 41                         | 17                               | PS301 | -41                        | 15                               | PS401 | -44                        | 16                               | 238          |        |              |    |
|                                 |                                     | 2 | 102   | - 43                       | 17 | 202   | * 45                       | 16                               | 302   | * 50                       | 17                               | 402   | -44                        | 15                               | 248          |        | 962/<br>1600 | 1  |
|                                 |                                     | 3 | 103   | - 40                       | 15 | 12    | . 48                       | 17                               | 36    | * 46                       | 18                               | 6     | -42                        | 15                               | 241          |        |              |    |
|                                 |                                     | 4 | 104   | 43                         | 17 | 2     | 42                         | 15                               | 55    | 42                         | 16                               | 56    | 45                         | 15                               | 235          |        |              |    |
| 882336                          | KAVERIK<br>KANHIRAMAN               | 1 | PS101 | • 45                       | 14 | PS201 | - 40                       | 13                               | PS301 | * 42                       | 12                               | PS401 | -39                        | 14                               | 219          |        |              | 1  |
|                                 |                                     | 2 | 102   | -44                        | 14 | 202   | · 42                       | 8                                | 302   | • 44                       | 13                               | 402   | -45                        | 13                               | 223          |        | 935/<br>1600 | 15 |
|                                 |                                     | 3 | 103   | - 41                       | 13 | 45    | * 46                       | 16                               | 49    | • 47                       | 17                               | 6     | -46                        | 16                               | 242          |        |              |    |
|                                 |                                     | 4 | 104   | 48                         | 13 | 2     | 45                         | 17                               | 4     | 50                         | 17                               | 40    | 45                         | 16                               | 251          |        |              |    |
| 882337                          | KHUSHBOO<br>ASHOK CHAUDHARY         | 1 | PS101 | • 44                       | 15 | PS201 | * 39                       | 13                               | PS301 | • 42                       | 16                               | PS401 | -33                        | 15                               | 217          |        |              | -  |
|                                 |                                     | 2 | 102   | · 48                       | 10 | 202   | *38                        | 16                               | 302   | • 42                       | 12                               | 402   | -40                        | 12                               | 218          |        | 943/         | 15 |
|                                 |                                     | 3 | 10    | - 47                       | 17 | 103   | . 40                       | 15                               | 12    | * 42                       | 16                               | 36    | -47                        | 17                               | 241          |        | 1            |    |
|                                 |                                     | 4 | 104   | 43                         | 14 | 23    | 47                         | 16                               | 41    | 54                         | 18                               | 44    | 59                         | 16                               | 267          |        |              |    |
| 682340                          | MAMTA SHARMA<br>JAGAN NATH SHARMA   | 1 | PS101 | · 48                       | 16 | PS201 | -41                        | 14                               | PS301 | • 44                       | 15                               | PS401 | •32                        | 16                               | 226          |        |              |    |
|                                 |                                     | 2 | 102   | - 52                       | 14 | 202   | 42                         | 15                               | 302   | * 45                       | 13                               | 402   | -45                        | 13                               | 239          |        | 953.<br>1600 |    |
| 1                               |                                     | 3 | 103   | 44                         | 15 | 25    | 46                         | 17                               | 36    | • 46                       | 17                               | 52    | -44                        | 1.7                              | 246          |        |              |    |
|                                 |                                     | 4 | 104   | 44                         | 16 | 44    | 52                         | 15                               | 5     | .50                        | 15                               | 55    | 44                         | 16                               | 252          |        | 1            |    |
|                                 | MONTESHWAR PRASAD<br>BHAGWAT PRASAD | 1 | PS101 | 43                         | 13 | PS201 | .41                        | 10                               | PS301 | . 38                       | 13                               | PS401 | -44                        | 12                               | 214          |        |              | -  |
|                                 |                                     | 2 | 102   | 42                         | 14 | 202   | - 25                       | 13                               | 302   | * 43                       | 5                                | 402   | -42                        | 13                               | 207          |        | 892/<br>1600 | ;1 |
|                                 |                                     | 3 | 103   | 43                         | 15 | 16    | 39                         | 12                               | 36    | • 44                       | 16                               | 39    | •47                        | 16                               | 232          |        |              |    |
| 1                               |                                     | 4 | 104   | 46                         | 15 | 29    | 45                         | 16                               | 37    | 39                         | 14                               | 5     | 48                         | 16                               | 239          |        | 1            |    |



(P.G)-M.A. POLITICAL SCIENCE, PART-II, (Semester-IV)

(Examination - May - June 2020)

Date 09-11-2020 NORTH CAMPUS

GAZ - S.No. /SEM/2020/389 PAGE: 10

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

Roll No./ Student Name

|      | Roll No.<br>Fictitiou<br>Code |                                  |   | Sub1  | 7<br>7<br>7<br>7 | H IA<br>5 25<br>5 25<br>5 25 | Sub2  | 71<br>78<br>78<br>75<br>75 | 1 IA<br>5 25<br>5 25<br>25 | Sub3   | TH<br>75<br>75<br>75 | 1 IA<br>25<br>25<br>25 | Sub4  | 1 - | 25<br>25<br>25 | 400  |         | G.<br>Tota   | Div      |
|------|-------------------------------|----------------------------------|---|-------|------------------|------------------------------|-------|----------------------------|----------------------------|--------|----------------------|------------------------|-------|-----|----------------|------|---------|--------------|----------|
| 1    | 882342                        | NANDITA PAL<br>PRAMOD KUMAR      | 1 | PS10  | .4               | 0 13                         | PS201 | • 4                        | 2 14                       | PS301  | • 35                 | 12                     | PS401 | •41 |                | -    |         | -            | +        |
| 1    |                               |                                  | 2 | 102   | . 3              | 6 13                         | 202   | . 4                        | 1 13                       | 302    | • 44                 | 13                     | 402   | -44 | 16             | 220  |         | 885/         |          |
|      |                               |                                  | 3 | 103   | .3               | 7 14                         | 12    | • 45                       | 16                         | 52     | * 44                 | 14                     | 53    | -44 | 10             | 224  |         |              |          |
|      |                               |                                  | 4 | 104   | 4                | 1 13                         | 17    | 43                         | 16                         | 5      | 45                   | 14                     | 55    | 44  | 14             | 230  |         | 1            |          |
| 18   | 82343                         | NAZRAHALTAF<br>SHAHALTAF HUSSAIN | 1 | PS101 | - 45             | 17                           | PS201 | . 44                       | 15                         | P\$301 | * 46                 | 18                     | PS401 | -46 | 17             | 248  |         | +-           |          |
|      |                               |                                  | 2 | 102   | .48              | 11                           | 202   | * 48                       | 17                         | 302    | • 43                 | 17                     | 402   | •45 | 14             | 243  |         | 1000/        |          |
| 1    |                               |                                  | 3 | 103   | - 48             | 16                           | 16    | . 44                       | 14                         | 45     | * 48                 | 16                     | 49    | .50 | 18             | 254  |         | 1000         |          |
|      |                               |                                  | 4 | 104   | 41               | 18                           | 2     | 53                         | 18                         | 4      | 49                   | 17                     | 40    | 43  | 16             | 255  |         |              |          |
| 18   | 82344                         | NEETU RANI<br>RAM ROOP           | 1 | PS101 | - 46             | 16                           | PS201 | * 42                       | 12                         | PS301  | - 39                 | 11                     | PS401 | -37 | 14             | 217  |         |              | $\vdash$ |
|      |                               |                                  | 2 | 102   | - 43             | 15                           | 202   | *41                        | 13                         | 302    | - 44                 | 16                     | 402   | -46 | 13             | 231  | -       | 917/         | п        |
| )    |                               |                                  | 3 | 103   | • 43             | 14                           | 39    | * 45                       | 14                         | 53     | . 38                 | 15                     | 7     | 45  | 16             | 230  |         | 1000         |          |
|      |                               |                                  | 4 | 104   | 43               | 13                           | 23    | 45                         | 15                         | 29     | 40                   | 16                     | 44    | 50  | 17             | 239  |         |              |          |
| 188  | 32346                         | PIYUSH RANA<br>RAJ SINGH RANA    | 1 | PS101 | - 34             | 12                           | PS201 | . 39                       | 12                         | PS301  | * 34                 | 15                     | PS401 | -42 | 16             | 204  |         |              | H        |
|      |                               |                                  | 2 | 102   | 43               | 11                           | 202   | 46                         | 12                         | 302    | 45                   | 11                     | 402   | 48  | 10             | 226  |         | 915/         | .        |
|      |                               |                                  | 3 | 1     | • 42             | 16                           | 103   | . 30                       | 13                         | 12     | * 30                 | 18                     | 39    | -46 | 18             | 213  |         |              |          |
|      |                               |                                  | 4 | 104   | 53               | 18                           | 3     | 51                         | 18                         | 41     | 50                   | 15                     | 44    | 50  | 17             | 272  |         |              |          |
| 188  |                               | POOJA<br>SUSHIL                  | 1 | PS101 | 38               | 11                           | PS201 | . 38                       | 13                         | PS301  | • 40                 | 15                     | PS401 | -36 | 14             | 205  | -       |              |          |
|      |                               |                                  | 2 | 102   | - 32             | 10                           | 202   | 38                         | 14                         | 302    | -40                  | 14                     | 402   | -44 | 16             | 208  |         | 891/<br>1600 | II       |
|      |                               |                                  | 3 | 103   | 36               | 15                           | 12    | . 47                       | 17                         | 36     | •51                  | 17                     | 39    | -46 | 17             | 246  |         |              |          |
|      |                               |                                  | 4 | 104   | 46               | 14                           | 13    | 45                         | 14                         | 29     | 41                   | 15                     | 55    | 41  | 16             | 232  |         |              |          |
| 1882 |                               | RANJANA CHAUHAN<br>NAVAL KISHOR  | 1 | PS101 | 40               | 13                           | PS201 | * 31                       | 9                          | PS301  | *34                  | 12                     | PS401 | NA  | 12 1           | 51 E | R-PS401 |              |          |
| PS   | 00                            | 00030                            | 2 | 102   | 43               | 10                           | 202   | 46                         | 9                          | 302    | *33                  | 13                     | 402   | -39 | 10 2           | 03   |         |              |          |
|      |                               |                                  | 3 | 103   | 32               | 9                            | 49    | 30                         | 16                         | 52     | • 34                 | 13                     | 6     | 30  | 15 1           | 78   |         |              |          |
|      |                               |                                  | 4 | 104   | 42               | 13                           | 23    | 44                         | 14                         | 24     | 38 1                 | 3                      | 37    | 42  | 16 2           | 22 P | ASSED   |              |          |





(P.G)-M.A. POLITICAL SCIENCE, PART-II, (Semester-IV) (Examination - May - June 2020)

GAZ - S.No. /SEM/2020/389

PAGE: 11

Date : 09-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

| F   | oil No./<br>ctitious<br>Code | Student Name<br>Father's Name           |   | Sub1  | TH<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25<br>25 | Sub2   | TH<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25 | Sub3   | TH 75 75 75 75 75 | IA<br>25<br>25<br>25<br>25<br>25 | Sub4   | 75<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25 | Total<br>400 | Result   | G.<br>Total  | Div |
|-----|------------------------------|-----------------------------------------|---|-------|----------------------------|----------------------------------|--------|----------------------------|----------------------------|--------|-------------------|----------------------------------|--------|----------------------------|----------------------------|--------------|----------|--------------|-----|
| 18  | 82349                        | RUNJHUN SHARMA<br>PRAMOD KUMAR SHARMA   | 1 | PS101 | . 45                       | 15                               | PS201  | - 40                       | 10                         | PS301  | *41               | 13                               | PS401  | -44                        | 12                         | 220          |          |              |     |
|     |                              |                                         | 2 | 102   | - 37                       | 10                               | 202    | * 33                       | 11                         | 302    | • 45              | 13                               | 402    | -46                        | 10                         | 205          |          | 908/         | и   |
| 1   |                              |                                         | 3 | 103   | -38                        | 12                               | 36     | . 47                       | 17                         | 39     | ° 43              | 14                               | 6      | -46                        | 14                         | 236          |          |              |     |
|     |                              |                                         | 4 | 104   | 44                         | 15                               | 13     | 42                         | 16                         | 23     | 43                | 15                               | 41     | 55                         | 17                         | 247          |          |              |     |
| 18  | 82350                        | SATAKSHI MALVIYA<br>MAHENDRA MALVIYA    | 1 | PS101 | - 46                       | 16                               | PS201  | · 43                       | 15                         | PS301  | *47               | 16                               | P\$401 | -40                        | 16                         | 239          |          |              |     |
|     |                              |                                         | 2 | 102   | • 44                       | 15                               | 202    | - 47                       | 16                         | 302    | • 43              | 15                               | 402    | -47                        | 16                         | 243          |          | 997/         | h   |
|     |                              |                                         | 3 | 103   | - 42                       | 16                               | 12     | * 46                       | 18                         | 53     | • 50              | 16                               | 6      | •47                        | 16                         | 251          |          |              |     |
|     |                              |                                         | 4 | 104   | 43                         | 16                               | 2      | 49                         | 17                         | 23     | 50                | 17                               | 3      | 54                         | 18                         | 264          |          |              |     |
| 18  | 82351                        | SAURABH SHARMA<br>AMRENDRA KUMAR SHARMA | 1 | PS101 | . 39                       | 14                               | PS201  | * 36                       | 13                         | PS301  | • 39              | 11                               | PS401  | -30                        | 12                         | 194          |          |              |     |
|     |                              |                                         | 2 | 102   | 44                         | 10                               | 202    | 50                         | 11                         | 302    | 42                | 10                               | 402    | •45                        | 10                         | 222          |          | 893/<br>1600 | D   |
|     |                              |                                         | 3 | 10    | - 48                       | 15                               | 103    | - 36                       | 14                         | 25     | • 44              | 11                               | 53     | -42                        | 14                         | 224          |          | 1.000        |     |
|     |                              |                                         | 4 | 104   | 43                         | 13                               | 17     | 47                         | 17                         | 18     | 54                | 17                               | 5      | 47                         | 15                         | 253          |          |              |     |
| 188 | 32352                        | SHAJAUDDIN<br>AKHTER MOHAMMAD           | 1 | PS101 | • 39                       | 13                               | PS201  | . 37                       | 10                         | PS301  | • 43              | 13                               | PS401  | •36                        | 9                          | 200          |          |              |     |
|     |                              |                                         | 2 | 102   | • 37                       | 8                                | 202    | . 35                       | 11                         | 302    | • 42              | 12                               | 402    | -38                        | 13                         | 196          |          | 841/         | н   |
|     |                              |                                         | 3 | 103   | . 30                       | 11                               | 12     | · 43                       | 16                         | 25     | * 44              | 13                               | 53     | -41                        | 16                         | 214          |          | 1000         |     |
|     |                              |                                         | 4 | 104   | 42                         | 11                               | 23     | 43                         | 14                         | 3      | 49                | 14                               | 55     | 43                         | 15                         | 231          |          |              |     |
| 188 |                              | SOMICHON KEISHING<br>JOSEPH KEISHING    | 1 | PS101 | ·AB                        | 10                               | P\$201 | * 33                       | 12                         | P\$301 | * 31              | 10                               | PS401  | :41                        | 10                         | 147          | ER-PS101 |              |     |
|     | 1                            |                                         | 2 | 102   | 41                         | 10                               | 202    | 40                         | 15                         | 302    | * 42              | 4                                | 402    | -42                        | 10                         | 204          |          |              |     |
|     |                              |                                         | 3 | 103   | - 30                       | 13                               | 16     | '41                        | 13                         | 49     | ^ 40              | 16                               | .53    | -30                        | 13                         | 196          |          |              |     |
|     |                              |                                         | 4 | 104   | 40                         | NA                               | 23     | 45                         | 15                         | 4      | 48                | 16                               | 44     | 42                         | 11                         | 217          | PASSED   |              |     |
| 188 |                              | STANZIN ZONSKIT<br>TSERING TASHI        | 1 | PS101 | 45                         | 15                               | PS201  | . 41                       | 14                         | PS301  | * 40              | 13                               | PS401  | •40                        | 16                         | 224          |          |              |     |
|     |                              |                                         | 2 | 102   | • 41                       | 11                               | 202    | 43                         | 14                         | 302    | • 47              | 13                               | 402    | -43                        | 15                         | 227          |          | 921/         | 0   |
|     |                              |                                         | 3 | 103   | . 38                       | 13                               | 16     | 43                         | 14                         | 25     | * 42              | 13                               | 45     | .47                        | 14                         | 224          |          | 1630         |     |
|     |                              |                                         | 4 | 104   | 42                         | 13                               | 24     | 45                         | 16                         | 3      | 49                | 18                               | 56     | 49                         | 14                         | 246          |          |              |     |



(P.G)-M.A. POLITICAL SCIENCE, PART-II, (Semester-IV) (Examination - May - June 2020)

GAZ - S.No. /SEM/2020/389

PAGE: 12

Date 09-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

| Roll No /<br>Fictitious<br>Code | or the following candidate Student Name Father's Name |   | Sub1   | TH<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25<br>25 | Sub2  | 75<br>75<br>75<br>75<br>75 | 1A<br>25<br>25<br>25<br>25<br>25 | Sub3  | TH 75 75 75 75 | 1A<br>25<br>25<br>25<br>25<br>25 | Sub4  | TH 75 75 75 75 | 1A<br>25<br>25<br>25<br>25 | Total<br>400 | Result             | G.<br>Total  | Div |
|---------------------------------|-------------------------------------------------------|---|--------|----------------------------|----------------------------------|-------|----------------------------|----------------------------------|-------|----------------|----------------------------------|-------|----------------|----------------------------|--------------|--------------------|--------------|-----|
| 1882355                         | SUMIT KUMAR BAITHA<br>MANOJ KUMAR BAITHA              | 1 | PS101  | · 43                       | 15                               | PS201 | * 38                       | 15                               | PS301 | * 40           | 13                               | PS401 | •35            | 12                         | 211          |                    |              |     |
|                                 |                                                       | 2 | 102    | 46                         | 10                               | 202   | * 40                       | 8                                | 302   | * 44           | 10                               | 402   | -43            | 14                         | 215          |                    | 878/<br>1600 | n   |
|                                 |                                                       | 3 | 1      | - 43                       | 13                               | 103   | . 32                       | 13                               | 25    | • 43           | 15                               | 53    | -43            | 12                         | 214          |                    |              |     |
|                                 |                                                       | 4 | 104    | 43                         | 12                               | 14    | 45                         | 15                               | 3     | 49             | 17                               | 37    | 42             | 15                         | 238          |                    | 1            |     |
| 1882356                         | VANDNA KUMARI<br>RAM NIGAH SAH                        | 1 | P\$101 | • 41                       | 16                               | PS201 | . 42                       | 13                               | P5301 | • 41           | 13                               | PS401 | -42            | 15                         | 223          |                    |              |     |
|                                 |                                                       | 2 | 102    | • 52                       | 15                               | 202   | 43                         | 12                               | 302   | • 45           | 12                               | 402   | •43            | 14                         | 236          |                    | 916/<br>1600 | 11  |
|                                 |                                                       | 3 | 103    | . 38                       | 14                               | 27    | . 30                       | 15                               | 36    | * 39           | 18                               | 39    | -47            | 16                         | 217          |                    |              |     |
|                                 |                                                       | 4 | 104    | 39                         | 12                               | 13    | 44                         | 14                               | 24    | 50             | 16                               | 41    | 50             | 15                         | 240          |                    |              |     |
| 1882357                         | VASEEM<br>MOHD ASAFUDDAULA                            | 1 | PS101  | - 43                       | 16                               | PS201 | • 42                       | 12                               | PS301 | * 48           | 12                               | PS401 | :41            | 14                         | 228          |                    |              |     |
|                                 |                                                       | 2 | 102    | .54                        | 12                               | 202   | . 44                       | 15                               | 302   | * 45           | 12                               | 402   | -44            | 15                         | 241          |                    | 925/<br>1600 | n   |
|                                 |                                                       | 3 | 103    | · 41                       | 15                               | 16    | . 43                       | 14                               | 39    | * 46           | 13                               | 43    | -41            | 17                         | 230          |                    |              |     |
|                                 |                                                       | 4 | 104    | 41                         | 12                               | 17    | 44                         | 16                               | 26    | 42             | 13                               | 4     | 44             | 14                         | 226          |                    |              |     |
| 1882359                         | VIBHOR POSWAL<br>RAVI PAL                             | 1 | PS101  | • 43                       | 16                               | PS201 | - 41                       | 15                               | PS301 | * 42           | 12                               | PS401 | •45            | 13                         | 227          |                    |              |     |
|                                 |                                                       | 2 | 102    | • 49                       | 17                               | 202   | * 43                       | 10                               | 302   | * 44           | 13                               | 402   | -49            | 11                         | 236          |                    | 957/<br>1500 | 1   |
|                                 |                                                       | 3 | 1      | - 49                       | 18                               | 103   | .38                        | 14                               | 12    | * 46           | 18                               | 53    | -47            | 16                         | 246          |                    |              |     |
|                                 |                                                       | 4 | 104    | 48                         | 15                               | 3     | 53                         | 18                               | 37    | 42             | 17                               | 5     | 48             | 17                         | 258          |                    |              |     |
| 1882360                         | VISHAL DHAKAD<br>KAMAL SINGH DHAKAD                   | 1 | PS101  | • 44                       | 14                               | PS201 | . 40                       | 14                               | PS301 | • 50           | 12                               | PS401 | +47            | 15                         | 238          |                    |              |     |
|                                 |                                                       | 2 | 102    | • 51                       | 15                               | 202   | * 42                       | 15                               | 302   | • 45           | 16                               | 402   | -43            | 14                         | 241          |                    | 965/<br>1600 | ,   |
|                                 |                                                       | 3 | 103    | • 41                       | 14                               | 36    | • 49                       | 18                               | 39    | + 48           | 16                               | 52    | -44            | 16                         | 246          |                    |              |     |
|                                 |                                                       | 4 | 104    | 48                         | 14                               | 13    | 42                         | 15                               | 14    | 43             | 14                               | 41    | 51             | 15                         | 242          |                    |              |     |
| 1882363                         | SURESH<br>SATBIR                                      | 4 | PS101  | - 42                       | 12                               | PS201 | * 35                       | 7                                | PS301 | * 41           | 13                               | PS401 | -35            | 12                         | 197          |                    |              |     |
|                                 |                                                       | 2 | 102    | NA                         | 10                               | 202   | NA                         | 14                               | 302   | • 38           | 12                               | 402   | NA             | 13                         | 87           | ER-102,202,4<br>02 |              |     |
|                                 |                                                       | 3 | 103    | . 43                       | 12                               | 27    | 42                         | 0                                | 52    | * 41           | 14                               | 6     | •41            | 14                         | 207          |                    |              |     |
|                                 |                                                       | 4 | 104    | 43                         | 16                               | 13    | NA                         | 14                               | 4     | NA             | NA                               | 5     | NA             | NA                         | 73           | ER-13,4,5          |              |     |









(P.G)-M.A. SANSKRIT, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/527 PAGE: 11

Date 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under

1. Ankit Kumat 1363/1600 1. 112010) Alya 1263 1. Bhawana 1263

A7>1-

 DIV

,30

\* for indicate aid entry

KVR INFOSYS



(P.G)-M.A. SANSKRIT, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/527

PAGE: 12

Date : 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

| Roll No./<br>Fictitious<br>Code | Student Name<br>Father's Name             |   | Sub1             | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Sub2               | TH<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Sub3    | TH<br>70<br>70<br>70<br>70 | 1A<br>30<br>30<br>30<br>30 | Sub4            | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Total<br>400 | Result      | G,<br>Total           | Div |
|---------------------------------|-------------------------------------------|---|------------------|----------------------------|----------------------|--------------------|----------------------------|----------------------|---------|----------------------------|----------------------------|-----------------|----------------------------|----------------------|--------------|-------------|-----------------------|-----|
|                                 |                                           | 4 | 403              | 45                         | 20                   | C-401              | 31                         | 9                    | C-402   | • 39                       | 15                         | PN-404B<br>_IDC | -28                        | 18                   | 205          |             |                       |     |
| 1884051                         | ABHISHEK KUMAR TIWARI<br>ANAND PAL TIWARI | 1 | SK101            | • 56                       | 29                   | 5K102              | . 52                       | 24                   | SK103   | • 47                       | 22                         | SK104           | -56                        | 30                   | 316          | <del></del> |                       |     |
|                                 |                                           | 2 | 201              | 42                         | 26                   | 202                | 60                         | 21                   | 203     | *41                        | 21                         | I-2_IDC         | -49                        | 20                   | 280          |             | 1197/<br>1600         | 1   |
|                                 |                                           | 3 | 301              | • 54                       | 27                   | 302                | . 40                       | 26                   | B-303   | • 37                       | 30                         | B-304           | -28                        | 24                   | 266          |             |                       |     |
|                                 |                                           | 4 | 403              | 55                         | 28                   | B-401              | 64                         | 30                   | B-402   | 51                         | 30                         | PN-404B<br>_IDC | 51                         | 26                   | 335          |             |                       |     |
| 1884052                         | ANAND RAJ<br>SANJAY KUMAR                 | 1 | 5K101            | • 28                       | 21                   | SK102              | . 29                       | 11                   | SK103   | * 38                       | 15                         | SK104           | •43                        | 22                   | 207          |             |                       | ١., |
|                                 | 1/06                                      | 2 | 201              | 42                         | 11                   | 202                | 52                         | 24                   | 203     | * 28                       | 14                         | BS-204C<br>_IDC | •35                        | 15                   | 221          | PASSED      | a-                    | 1   |
|                                 | a lost a b                                | 3 | 301              | •28                        | 18                   | 302                | * 29                       | 11                   | A-303   | • 43                       | 14                         | A-304           | - 5                        | 7                    | 155          | ER-A-304    | 7                     | 1   |
|                                 | 1.1                                       | 4 | 403              | 34                         | 25                   | A-401              | 54                         | 27                   | A-402   | 55                         | 23                         | BS-404B<br>_IDC | 45                         | 24                   | 287          |             |                       | 1   |
| 1884053                         | ANKIT KUMAR<br>OMPAL SINGH                | 1 | SK101            | •63                        | 27                   | SK102              | • 57                       | 25                   | SK103   | * 58                       | 29                         | SK104           | -61                        | 30                   | 350          |             |                       |     |
| ASF                             | 1000025                                   | 2 | 201              | • 46                       | 29                   | 202                | . 67                       | 30                   | 203     | * 51                       | 21                         | I-2_IDC         | -62                        | 21                   | 327          |             | 1363/<br>1600         |     |
|                                 |                                           | 3 | 301              | •62                        | 29                   | 302                | . 45                       | 30                   | D-303   | • 70                       | 30                         | D-304           | -68                        | 28                   | 362          |             |                       |     |
|                                 |                                           | 4 | 308A_IDC_<br>PER | 66                         | 29                   | 403                | 45                         | 26                   | D-401   | 60                         | 26                         | D-402           | 50                         | 22                   | 324          |             |                       |     |
| 1884054                         | BHAWANA<br>DEVENDRA SINGH NIRBHAYA        | 1 | SK101            | -64                        | 28                   | SK102              | . 65                       | 22                   | \$K103  | • 64                       | 22                         | SK104           | -47                        | 28                   | 340          |             |                       |     |
|                                 |                                           | 2 | 201              | • 40                       | 29                   | 202                | * 59                       | 29                   | 202-IDC | * 35                       | 22                         | 203             | -40                        | 22                   | 275          |             | 1263 <i>i</i><br>1600 | 1   |
|                                 |                                           | 3 | 301              | •62                        | 27                   | 302                | * 48                       | 30                   | D-303   | * 65                       | 30                         | D-304           | -61                        | 27                   | 348          |             |                       |     |
|                                 |                                           | 4 | 403              | 51                         | 23                   | 4073_IDC<br>_HINDI | 28                         | 24                   | D-401   | 62                         | 27                         | D-402           | 51                         | 23                   | 299          |             |                       |     |
| 1884055                         | DINESH<br>VEER SINGH                      | 1 | SK101            | •51                        | 22                   | SK102              | . 38                       | 22                   | SK103   | - 48                       | 20                         | SK104           | •55                        | 27                   | 283          |             |                       |     |
|                                 |                                           | 2 | 201              | - 28                       | 18                   | 202                | * 30                       | 25                   | 203     | * 36                       | 19                         | 1-2_100         | -59                        | 21                   | 235          |             | 1084/<br>1600         |     |
|                                 |                                           | 3 | 301              | - 48                       | 25                   | 302                | * 41                       | 22                   | E-303   | - 43                       | 23                         | E-304           | -49                        | 24                   | 275          |             |                       |     |
|                                 |                                           | 4 | 308A_IDC_<br>PER | 49                         | 29                   | 403                | 39                         | 23                   | E-401   | 48                         | 25                         | E-402           | 52                         | 26                   | 290          |             |                       |     |
| 1884056                         | DURGESH MISHRA<br>GURU PRASAD MISHRA      | 3 | SK101            | • 56                       | 18                   | SK102              | . 55                       | 18                   | 5K103   | * 55                       | 26                         | SK104           | 63                         | 28                   | 319          |             |                       |     |
|                                 |                                           | 2 | 201              | 45                         | 19                   | 202                | • 54                       | 26                   | 203     | * 50                       | 17                         | 1-2_IDG         | -48                        | 17                   | 276          |             | 1228/<br>1600         |     |



(P.G)-M.A. SANSKRIT, PART-II, (Semester-IV) (Examimation - May - June 2020)

PAGE: 13

GAZ - S.No. /SEM/2020/527

Date 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

| Roll No /          | of the following candidate<br>Student Name | 3 WIIO 6 | Sub1             | TH                   |                      | Sub2              | 100                        | 1775-127                   | The second secon | 1000                       | DOM:                 | 0.              |                            |                      |              | Result | 1             | 1  |
|--------------------|--------------------------------------------|----------|------------------|----------------------|----------------------|-------------------|----------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------|-----------------|----------------------------|----------------------|--------------|--------|---------------|----|
| Fictitious<br>Code | Father's Name                              |          | Subi             | 70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Sub2              | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30<br>30 | \$ub3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Sub4            | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Total<br>400 | Result | G.<br>Total   | Di |
|                    | 5.01                                       | 3        | 301              | • 59                 | 26                   | 302               | . 45                       | 28                         | D-303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | •61                        | 23                   | D-304           | -49                        | 21                   | 312          |        |               |    |
|                    |                                            | 4        | 403              | 51                   | 24                   | 404(A)_ID<br>C_AR | 56                         | 27                         | D-401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66                         | 28                   | D-402           | 47                         | 22                   | 321          |        |               |    |
| 1884057            | GAURAV PAL<br>YOGENDER PAL                 | 1        | SK101            | • 51                 | 18                   | SK102             | . 38                       | 17                         | SK103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | * 55                       | 17                   | SK104           | -38                        | 26                   | 260          |        |               |    |
|                    |                                            | 2        | 201              | 35                   | 15                   | 202               | - 28                       | 15                         | 203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | • 39                       | 16                   | 1-2_IDC         | -51                        | 23                   | 222          |        | 1001/         | 1  |
|                    |                                            | 3        | 301              | . 52                 | 16                   | 302               | • 44                       | 14                         | E-303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | * 32                       | 20                   | E-304           | -37                        | 24                   | 239          |        |               |    |
|                    |                                            | 4        | 308A_IDC_<br>PER | 42                   | 28                   | 403               | 31                         | 27                         | E-401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 47                         | 26                   | E-402           | 54                         | 25                   | 280          | ***    |               |    |
| 1884059            | HANSRAJ<br>SUBHASH CHAND                   | 1        | SK101            | • 50                 | 22                   | SK102             | *32                        | 22                         | SK103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | • 46                       | 22                   | SK104           | -42                        | 27                   | 263          |        |               | 1  |
| ASP                | 000026                                     | 2        | 201              | 47                   | 14                   | 202               | 59                         | 23                         | 203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -28                        | 22                   | I-2_IDC         | -42                        | 25                   | 260          |        | 1096/<br>1600 | ŀ  |
|                    |                                            | 3        | 301              | • 45                 | 23                   | 302               | 38                         | 28                         | D-303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | *32                        | 28                   | D-304           | •32                        | 25                   | 251          |        |               |    |
|                    |                                            | 4        | 403              | 52                   | 27                   | D-401             | 62                         | 28                         | D-402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 46                         | 23                   | PN-404B<br>_IDC | 59                         | 25                   | 322          |        |               |    |
| 1884060            | MEGHA NAVRATRI<br>CHANDER PRAKASH          | 1        | SK101            | - 39                 | 11                   | SK102             | . 35                       | 13                         | SK103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | * 42                       | 15                   | SK104           | -47                        | 23                   | 222          |        |               |    |
|                    |                                            | 2        | 261              | 35                   | 5                    | 202               | * 28                       | 14                         | 203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | • 30                       | 10                   | I-2_IDC         | -44                        | 12                   | 178          |        | 917/          | 11 |
|                    |                                            | 3        | 301              | • 54                 | 15                   | 302               | * 36                       | 10                         | F-303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | - 43                       | 20                   | F-304           | •51                        | 15                   | 244          |        |               |    |
|                    |                                            | 4        | 403              | 47                   | 21                   | F-401             | 51                         | 20                         | F-402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 53                         | 21                   | PN-404B<br>_IDC | 35                         | 25                   | 273          |        |               |    |
| 1884061            | NANDINI MISHRA<br>SUSHIL KUMAR MISHRA      | 1        | SK101            | - 47                 | 23                   | SK102             | * 58                       | 19                         | SK103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | * 53                       | 28                   | SK104           | -42                        | 27                   | 297          |        |               |    |
|                    |                                            | 2        | 201              | • 37                 | 23                   | 202               | * 45                       | 27                         | 203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | * 45                       | 25                   | I-2_IDC         | -55                        | 15                   | 272          |        | 1175/<br>1600 | 1  |
|                    |                                            | 3        | 301              | - 56                 | 28                   | 302               | * 38                       | 29                         | D-303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | • 29                       | 22                   | D-304           | -41                        | 22                   | 265          |        |               |    |
|                    |                                            | 4        | 403              | 56                   | 26                   | 404(A)_ID<br>C_AR | 51                         | 27                         | D-401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66                         | 29                   | D-402           | 61                         | 25                   | 341          |        |               |    |
| 1884063            | NEERAJ ARYA<br>RAMKHILANI GAUTAM           | 1        | SK101            | • 59                 | 27                   | 5K102             | . 70                       | 28                         | SK103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | • 67                       | 23                   | SK104           | -56                        | 30                   | 350          |        |               |    |
|                    |                                            | 2        | 201              | - 40                 | 25                   | 202               | - 52                       | 28                         | 203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | • 50                       | 26                   | 1-2_IDC         | -61                        | 23                   | 315          |        | 1297/<br>1600 | -  |
|                    |                                            | 3        | 301              | - 44                 | 27                   | 302               | . 48                       | 27                         | D-303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | * 55                       | 26                   | D-304           | -59                        | 25                   | 311          |        |               |    |
|                    |                                            | 4        | 403              | 49                   | 27                   | BS-404B_<br>IDC   | 43                         | 25                         | D-401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50                         | 27                   | D-402           | 54                         | 26                   | 311          |        |               |    |
| 1884064            | PRANAB PADHAN<br>SHYAM SUNDER PADHAN       | 1        | Sk 101           | - 47                 | 23                   | SK102             | 30                         | 21                         | SK103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | - 48                       | 20                   | SK104           | -38                        | 25                   | 252          |        |               | 1  |





(P.G)-M.A. SANSKRIT, PART-II, (Semester-IV) (Examimation - May - June 2020)

PAGE: 14

GAZ - S.No. /SEM/2020/527

Date 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College

| Roll No./          | of the following candidate<br>Student Name |   | Sub1  | TH                   | IA                   | Sub2            | TH                   | IA                   | Sub3    | TH                         | IA                   | Sub4             | TH                   | IA                   | Total        | Result  | G.            | Di |
|--------------------|--------------------------------------------|---|-------|----------------------|----------------------|-----------------|----------------------|----------------------|---------|----------------------------|----------------------|------------------|----------------------|----------------------|--------------|---------|---------------|----|
| Fictitious<br>Code | Father's Name                              |   | Just  | 70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | July            | 70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | 3003    | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | SUD4             | 70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Total<br>400 | , count | Total         | Di |
|                    |                                            | 2 | 201   | - 28                 | 17                   | 202             | 57                   | 14                   | 202-IDC | * 28                       | 20                   | 203              | -35                  | 14                   | 213          |         | 983/<br>1600  | 1  |
|                    |                                            | 3 | 301   | • 31                 | 13                   | 302             | . 40                 | 20                   | A-303   | * 54                       | 21                   | A-304            | •37                  | 18                   | 234          |         |               | 1  |
|                    |                                            | 4 | 403   | 47                   | 24                   | A-401           | 45                   | 24                   | A-402   | 54                         | 22                   | B\$-404B<br>_IDC | 44                   | 24                   | 284          |         |               |    |
| 884065             | RINKITA<br>PRANVEER SINGH                  | 1 | SK101 | • 53                 | 24                   | SK102           | . 49                 | 21                   | SK103   | • 54                       | 21                   | SK104            | -44                  | 21                   | 287          |         |               | Ī  |
|                    |                                            | 2 | 201   | . 28                 | 18                   | 202             | - 36                 | 27                   | 203     | • 42                       | 23                   | I-2_IDC          | •48                  | 21                   | 243          |         | 1075/<br>1600 | ı  |
|                    |                                            | 3 | 301   | • 53                 | 26                   | 302             | * 44                 | 26                   | B-303   | - 30                       | 20                   | B-304            | •32                  | 18                   | 249          |         |               |    |
|                    |                                            | 4 | 403   | 46                   | 21                   | B-401           | 57                   | 25                   | B-402   | 49                         | 27                   | BS-404B<br>_IDC  | 47                   | 24                   | 296          |         |               |    |
| 884066             | SHAILENDRA KUMAR<br>BHAGWAN DAS            | 1 | SK101 | • 53                 | 27                   | SK102           | . 40                 | 18                   | SK103   | + 52                       | 19                   | SK104            | -36                  | 28                   | 273          |         |               | T  |
|                    |                                            | 2 | 201   | 36                   | 18                   | 202             | 66                   | 21                   | 203     | 49                         | 15                   | I-2_IDC          | -48                  | 21                   | 274          |         | 1075/<br>1600 | 1  |
|                    |                                            | 3 | 301   | • 45                 | 24                   | 302             | . 39                 | 23                   | B-303   | • 28                       | 26                   | B-304            | -28                  | 22                   | 235          |         |               |    |
|                    |                                            | 4 | 403   | 34                   | 26                   | B-401           | 59                   | 26                   | B-402   | 51                         | 28                   | PN-404B<br>_IDC  | 43                   | 26                   | 293          |         |               |    |
| 1884067            | SHIVANI<br>VEERSAIN                        | t | SK101 | - 65                 | 26                   | SK102           | · 51                 | 25                   | SK103   | • 53                       | 20                   | SK104            | -47                  | 29                   | 316          |         |               |    |
|                    |                                            | 2 | 201   | • 31                 | 23                   | 202             | . 40                 | 22                   | 203     | * 45                       | 18                   | I-2_IDC          | -56                  | 16                   | 251          |         | 1143/         | 1  |
|                    |                                            | 3 | 301   | - 50                 | 27                   | 302             | . 49                 | 22                   | E-303   | *38                        | 22                   | E-304            | •46                  | 27                   | 281          |         |               |    |
|                    |                                            | 4 | 403   | 39                   | 26                   | BS-404B_<br>IDC | 45                   | 25                   | E-401   | 52                         | 24                   | E-402            | 60                   | 24                   | 295          |         |               |    |
| 1884068            | SHIVANI AGARWAL<br>LAXMIKANT AGARWAL       | 1 | SK101 | - 61                 | 24                   | SK102           | 45                   | 14                   | SK103   | • 49                       | 17                   | SK104            | -42                  | 25                   | 277          |         |               |    |
|                    |                                            | 2 | 201   | -35                  | 16                   | 202             | . 39                 | 22                   | 203     | • 41                       | 20                   | I-2_IDC          | -50                  | 13                   | 236          |         | 1117)<br>1600 |    |
|                    |                                            | 3 | 301   | - 47                 | 24                   | 302             | • 41                 | 24                   | A-303   | • 58                       | 26                   | A-304            | -55                  | 19                   | 294          |         |               |    |
|                    |                                            | 4 | 403   | 53                   | 26                   | A-401           | 50                   | 28                   | A-402   | 59                         | 27                   | BS-404B<br>_IDC  | 43                   | 24                   | 310          |         |               |    |
| 1884069            | SUDHANSHU KUMAH<br>HRIDAY KANT TIWARY      | 1 | SK101 | - 59                 | 22                   | 5K102           | • 42                 | 24                   | SK103   | * 44                       | 24                   | SK104            | -44                  | 27                   | 286          |         |               | 1  |
| (2)                |                                            | 2 | 201   | 42                   | 17                   | 202             | 61                   | 21                   | 202-IDC | 50                         | 24                   | 203              | -44                  | 15                   | 274          |         | 1185/         |    |
|                    |                                            | 3 | 301   | - 44                 | 28                   | 302             | . 39                 | 25                   | A-303   | • 59                       | 26                   | A-304            | -58                  | 28                   | 307          |         |               |    |
|                    |                                            | 4 | 403   | 45                   | 26                   | A-401           | 59                   | 29                   | A-402   | 58                         | 30                   | PN-404B<br>_IDC  | 45                   | 26                   | 318          |         |               |    |









(P.G)-M.A. SANSKRIT, PART-II, (Semester-IV)

(Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/527

PAGE: 15

28 319

22 201

-55

-51 

-51 

Date: 30-11-2020 NORTH CAMPUS College Code / Name : (026) Hindu College The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under: Roll No / Student Name Subt TH IA Div Sub2 IA Total Sub3 IA TH **Fictitious** Father's Name Total Code SUNIL YADAV SK101 SK102 SK103 \* 34 SK104 KAILASH SINGH YADAV 897/ 1-2 IDC -37 13 215 \* 28 A-303 A-401 A-402 PN-404B IDC VANDANA JHA SK101 SK102 SK103 SK104 NAND KISHOR JHA 936/ 202-IDC -28 33 20 - 28 A-303 A-304 45 27 A-401 A-402 PN-404B IDC 1884072 VIBHUTI SK101 SK103 SK104 .51 1223/ -51 21 274 I-2\_IDC

> - 53

> > 49 26

49 17

43 14

SK10

42 22

SK101 

VIKAS KUMAR

PREM PAL SINGH

ASHOK KUMAR

A-401

SK102

BS-404C

IDC

A-401

A-303

A-402

SK103

D-303

D-401

SK103

A-303

A-402

A-304

BS-404B

IDC

SK104

1-2\_IDC

D-304

D-402

SK104

1-2\_IDC

A-304

PN-404B

USKTMASA 000028 1884074 NEELAM

W

w



973/

IDC BHASKAR KANDPAL SK103 SK104 SK102 JAY KRISHNA KANDPAL 20 280 1170/ I-2\_IDC SKTMASA 000027 301 - 47 D-303 D-304 17 283 





(P.G)-M.A. SANSKRIT, PART-II, (Semester-IV) (Examimation - May - June 2020)

GAZ - S.No. /SEM/2020/527

PAGE: 16

Date 30-11-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

|         | Student Name<br>Father's Name       |   | Sub1  | TH<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | Sub2              | TH<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30<br>30 | Sub3  | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30<br>30 | Sub4    | 70<br>70<br>70<br>70<br>70 | 30<br>30<br>30<br>30<br>30 | Total<br>400 | Result | G.<br>Total   | Div |
|---------|-------------------------------------|---|-------|----------------------------|----------------------|-------------------|----------------------------|----------------------------|-------|----------------------------|----------------------------|---------|----------------------------|----------------------------|--------------|--------|---------------|-----|
|         |                                     | 4 | 403   | 40                         | 25                   | 404(A)_ID<br>C_AR | 56                         | 28                         | D-401 | 64                         | 26                         | D-402   | 39                         | 23                         | 301          |        |               |     |
| 1884076 | YOGESH KANDPAL<br>AMBA DUTT KANDPAL | 1 | SK101 | -60                        | 29                   | SK102             | • 55                       | 24                         | SK103 | • 34                       | 27                         | SK104   | •41                        | 30                         | 300          |        |               |     |
|         |                                     | 2 | 201   | - 29                       | 23                   | 202               | 60                         | 27                         | 203   | * 41                       | 26                         | I-2_IDC | •55                        | 21                         | 282          |        | 1203/<br>1600 | 1   |
|         |                                     | 3 | 301   | • 52                       | 27                   | 302               | · 42                       | 27                         | D-303 | * 53                       | 28                         | D-304   | •50                        | 20                         | 299          |        |               |     |
|         |                                     | 4 | 403   | 50                         | 24                   | 404(A)_ID<br>C_AR | 57                         | 28                         | D-401 | 62                         | 27                         | D-402   | 52                         | 22                         | 322          |        |               |     |





(P.G)-M.Sc. STATISTICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/346

PAGE: 1

Date: 27-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College

| Roll No  | of the following of Student Name | 2 1 | Sem     | Sub1 | TH                   | 110 | PR                       | Sub2 | T         | Н    | Ter                      | R Sub3        | Ti             | une . | L . | 12 ZHOM           |      |      |                          |            | 1        |                            |                   |                    |        |        |                |   |
|----------|----------------------------------|-----|---------|------|----------------------|-----|--------------------------|------|-----------|------|--------------------------|---------------|----------------|-------|-----|-------------------|------|------|--------------------------|------------|----------|----------------------------|-------------------|--------------------|--------|--------|----------------|---|
|          | Father's Name                    |     | 4       |      |                      |     |                          | Oubl |           |      | 1                        | Sub3          | "              | IA    | PR  | Sub4              | 1    | HIA  | PR                       | Sub5       | TH       | lA.                        | PR                | Total OBT MING     |        | Result | Gra<br>Tot     |   |
|          |                                  |     | 1 2 3 4 |      | 70<br>70<br>70<br>70 | 30  | 100<br>100<br>100<br>100 | 10   | 7 7 7 7 7 | 0 30 | 100<br>100<br>100<br>100 | 0             | 70<br>70<br>70 | 30    | 100 |                   | 7    | 0 30 | 100<br>100<br>100<br>100 |            | 70<br>70 | 30<br>30<br>30<br>30<br>30 | 100               | WAX USK            |        |        |                |   |
| 1722102  | AOSEN<br>LONGCHAR                | _   | 1 1     | 01   | 49                   | 15  |                          | 102  | -55       | 22   |                          | 103           | · 46           | 15    | -   | 104               | .45  | 5 13 | H                        | 105        |          | +                          | 53                | 323/               |        |        | - -            |   |
|          | YANGER JUNGBA                    | 4   | 2 20    | 01   | 40                   | 0   |                          | 202  | -43       | 0    |                          | 203           | -66            | 0     |     | 204               | 50   | 0    |                          | 205        |          |                            | 11                | 500<br>2407<br>500 |        |        | 1255           |   |
|          |                                  |     |         | 01   | .e6                  | 25  |                          | 302  | -51       |      |                          | 303           | -42            | 9     |     | 304(11)           | .45  | 22   |                          | 305        |          |                            | 13                | 340 /<br>500       |        |        | 2000           |   |
|          | Supramile in                     |     | 4 40    |      | 47                   | 13  |                          | 402  | 50        | 13   |                          | 403(ii)       | 51             | 20    | - [ | 403(iii)          | 70   | 10   |                          | 405        |          | 1                          | 8                 | 352 /<br>500       |        |        | 1              | 1 |
| 1/22120  | SHAMBHAVI<br>AGNIHOTRI<br>SANJAI | 70  | 10      | )1   | -28                  | 15  |                          | 102  | -45       | 23   |                          | 103           | -37            | 20    |     | 104               | .28  | 26   |                          | 105        |          |                            | 2                 | 274 / 500          | -      |        |                | + |
|          | PRAKASH<br>ACTOR                 | 2   |         |      | 68                   | 5   |                          | 202  | -32       | 8    |                          | 203           | - 36           | 9     | 1   | 204               | .40  | 7    |                          | 205        | .        | 4                          | 9                 | 254 /<br>500       |        |        | 1094           | - |
|          |                                  | 3   |         |      | .57                  | 28  |                          | 302  | -39       | 8    |                          | 303           | -35            | 5     |     | 304(i)            | .31  | 9    |                          | 305        |          | 7                          |                   | 288                |        |        | 2000           |   |
| 1722122  | SHIRE YASI                       | 1   | 10      |      | 36                   | 14  | 4                        | 102  | 42        | 5    |                          | 403(m)        | -46            | 13    |     | 403(v)            | .31  | 9    |                          | 405        |          | 8                          |                   | /8 /<br>500        |        |        |                | 1 |
| 1166 162 | MANDAL<br>SAROJ KUMAR            | 2   | 20      |      | 28                   | 15  |                          | 202  | -49       | 22   | -                        | 103           | -38            | 11    | -   | 104               | .37  | 14   |                          | 105        | 1        | 5                          | 1 2               | 65 /<br>500        |        |        |                | 1 |
|          | MANDAL                           | 3   | 30      |      | 49                   | 18  |                          | 302  | 69        | 3    | 1                        | 203           | -48            | 16    |     | 204               | .32  | 8    |                          | 205        |          | 41                         | ]   2             | 667<br>300         |        |        | 1050 /<br>2000 | 1 |
|          |                                  | 4   | 401     |      | 35                   | 13  |                          | 402  | 30        | 10   | -                        | 303<br>403(m) | ·33            | 7 28  | -   | 304(i)<br>403(ii) | .28  | 15   |                          | 305<br>405 |          | 64                         | 11                | 557<br>500         |        |        |                |   |
| 1892991  | ABHIJEET RANA                    | 1   | 101     |      | 50                   | 13  | -                        | 102  | -40       | 18   | +                        | 103           | -29            | 12    | 4   |                   |      | 11   |                          |            |          | 63                         |                   | /5 /<br>:00        |        |        |                | - |
|          | PANKA, KUMAR                     | 2   | 201     |      | 58                   | 18  |                          | 202  | -32       | 8    | -                        | 203           |                | 20    | -   |                   | .29  | 9    |                          | 105 ,      |          | 70                         | 11                | 600<br>600 PA      | SSED   |        |                |   |
|          |                                  | 3   | 301     | 2    | 18                   | 23  |                          | 302  | -30       | 2    | 1                        | 303           | -34            | 12    | -   | 304(i)            | .42  | 11   | 3                        | 05 .       |          | 55                         | 26                | 00<br>17 / ER      | 1-302  |        |                | i |
|          |                                  | 4   | 401     | 1    |                      | 15  |                          | 402  | 41        | 9    |                          | 403(v)        | 67             | 14    |     | 404(iii)          | 68   | 24   | 4                        | 05         |          | 84                         | 38                | 00<br>4 /<br>00    |        |        |                | 1 |
| 1832992  | ANANYA PANDEY                    | 1   | 101     | 5    | 55                   | 22  |                          | 102  | 61        | 27   |                          | 103           | - 55           | 25    | T   | 104               | 44   | 15   | 1                        | 05 .       | +        | 69                         | 37                |                    | 17-16- |        | -              | - |
|          | PRADEEP<br>PANDEY                | 5   | 201     | .4   | 3                    | 22  |                          | 202  | -34       | 25   |                          | 203           | -55            | 28    |     | 204               | 46   | 20   | 2                        | 05 .       |          | 72                         | 34                | 51                 |        |        | 1313           |   |
|          |                                  | 3   | 301     | 6    |                      | 24  |                          | 302  | -43       | 15   |                          | 303           | -52            | 14    | 1   | 304(i)            | 58   | 19   | 3                        | 05         |          | 61                         | 35<br>50          | 47                 |        |        | 1,800          |   |
|          |                                  | 4   | 401     | 6    |                      | 29  |                          | 402  | 69        | 12   | 4                        | 403(n)        | 67             | 18    | 4   | 04(iii)           | 70 2 | 26   | 40                       | 0.5        |          | 85                         | 44<br>50          |                    |        |        |                |   |
| 092333   | ANURAGPANDEY                     | 1   | 101     | .5   | 1   7                | 13  |                          | 102  | -65       | 30   | T                        | 103           | -66            | 4     |     | 104               | 18 1 | 15   | 10                       | 05 .       | 11       | 72                         | 404               |                    | Time   |        | -              | _ |
|          |                                  | 2   | 201     | -53  |                      | 17  |                          |      | -55 2     | 25   |                          | 203           | 68 2           | 8     |     | 204 ].0           | 14 2 | 25   | 20                       | 15         |          | 71                         | 50<br>50          |                    |        |        | teur.          |   |
|          |                                  | 3   | 301     | 61   |                      | 10  |                          |      |           | 9    |                          | 303           |                | 3     |     |                   | 5 2  |      | 30                       |            |          | 62                         | 187               |                    |        |        |                |   |
| 892994 C | DEVASHISH<br>'ADAy               | 1   | 101     | -52  |                      | 1   |                          |      | 62 3      | 3    | -                        | 103           | 68 2           | 8     |     | 03(v) 6           | 6 2  |      | 40                       |            | 11       | 83                         | 108<br>50         |                    |        |        |                |   |
| A        | SERISHOKUMARI<br>ADAV            |     | 201     | -65  | 2                    | 7   | 2                        |      | 51 2      |      |                          |               | 66 2           |       |     |                   |      |      | 10                       |            | 11       | 81                         | 408<br>50         |                    |        |        |                |   |
| ľ        | 3                                | 3   | 301     | 70   | 21                   | 8   |                          |      | 63 2      |      | 1                        |               | 49 20          |       |     |                   | 2 2  |      | 30                       |            |          | 79                         | 421<br>500<br>410 |                    |        |        | 5737<br>2903   | ı |
|          | 4                                |     | 401     | 63   | r                    | 4   | 4                        | 22   | 62 2      |      | 40                       |               | 70 30          |       |     | 3(v) 6            |      |      | 40                       |            |          | 32                         | 500<br>434        |                    |        |        |                |   |
| 92995 G  | INFILIANEJA 1                    | 1   | 101     | -60  | 29                   |     | 1                        | 02 . | 53 24     | +    | ,                        | 103 -         | 56 26          |       | 1   | 04 .58            | 3 15 |      | 10:                      | 5 .        |          | 39                         | 390               |                    |        |        | _              |   |
| R        | Alt STITANE IA 2                 | -   | 201     | 39   | 16                   |     | 20                       | 02   | 31 29     |      | 22                       | 203           | 67 30          |       | 2   | 04 ,49            |      |      | 203                      |            |          | 6                          | 500               |                    |        |        | 32.1           |   |
|          | 3                                |     | 301     | 63   | 28                   |     | 30                       | 02   | 13 15     |      | 3                        | 103           | 51 22          | 8.3   | 30  | M(r) .57          | 14   |      | 305                      |            |          | 5                          | 500               |                    |        |        | 31/<br>31/     |   |
|          | 4                                | 1   | 401     | 64   | 18                   |     | 40                       | 02 6 | 2 9       | 1    | 40                       | 3(10)         | 70 20          |       | AC  | 4(vii 65          | 27   |      | 405                      |            |          | 4                          | 1977              |                    |        | -      |                | 1 |

Hormert Kaure 1763/2000

4)

\* for indicate old entry

Div.

2 2

KVR INFOSYS PR-11sk- 11.



(P.G)-M.Sc. STATISTICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/346

PAGE: 2

Date 27-10-2020 NORTH CAMPUS

College Code / Name (D26) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

| Roll No | Student Name<br>Father's Name |   |         | ub1  | TH IA | PR                              | Sub2  | 1"   | IA | PR                       | Sub3      | TH                   | IA | PR                       | Sub4       | TH   | IA                         | PR 8 | ub5 | TH                   | IA                   | PR                       | Tota                |         |                | and<br>otal |
|---------|-------------------------------|---|---------|------|-------|---------------------------------|-------|------|----|--------------------------|-----------|----------------------|----|--------------------------|------------|------|----------------------------|------|-----|----------------------|----------------------|--------------------------|---------------------|---------|----------------|-------------|
|         |                               |   | 1 2 3 4 | 7 7  | 0 30  | 100<br>100<br>100<br>100<br>100 |       | 70   | 30 | 100<br>100<br>100<br>100 |           | 70<br>70<br>70<br>70 | 30 | 100<br>100<br>100<br>100 |            | 70   | 30<br>30<br>30<br>30<br>30 | 100  |     | 70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | 100<br>100<br>100<br>100 | MAXING              |         |                | -           |
| 1892996 | 6 HARMEET KAUE                | 1 | 10      | 1 .6 | 3 25  | +                               | 102   | -62  | 28 |                          | 103       | -62                  | 27 |                          | 104        | .60  | 22                         | 1    | 05  |                      |                      | 88                       | 437/                |         | 4              |             |
|         | HARVINDER<br>SINGH            | 2 | 20      | 1 6  | 2 21  |                                 | 202   | -66  | 27 |                          | 203       | -68                  | 30 |                          | 204        | .65  | 29                         | 2    | 05  |                      |                      | 84                       | 600<br>452 /        |         | 175            |             |
|         |                               | 3 | 30      | .70  | 30.   |                                 | 302   | -58  | 27 |                          | 303       | -61                  | 28 |                          | 304(i)     | .63  | 25                         | 30   | 05  | .                    |                      | 73                       | 500<br>435 /        |         | 200            |             |
|         |                               | 4 | 401     | 66   | 5 22  |                                 | 402   | 43   | 19 | 1                        | 403(iii)  | 70                   | 30 |                          | 403(v)     | 69   | 28                         | 40   | 05  |                      |                      | 92                       | 500<br>439 /        |         |                |             |
| 1892997 | HEMANT KUMAR                  | 1 | 101     | 48   | 23    |                                 | 102   | -63  | 21 | 1                        | 103       | -55                  | 21 | +                        | 104        | .37  | 10                         | 16   | )5  | 2                    | 1                    | 44                       | 3207                |         | +              |             |
|         | NARENDER<br>KUMAR             | 2 | 201     | 67   | 6     |                                 | 202   | -45  | 16 | 1                        | 203       | •66                  | 28 |                          | 204        | .61  | 7                          | 20   | 15  |                      | 1                    | 51                       | 500<br>347/         |         | 1412           | 9           |
|         |                               | 3 | 301     | .67  | 20    |                                 | 302   | -43  | 21 |                          | 303       | - 51                 | 12 | 1                        | 304(i)     | .52  | 15                         | 30   | 5   |                      |                      | 58                       | 339 /               |         | 2300           |             |
|         |                               | 4 | 401     | 62   | 21    |                                 | 402   | 58   | 10 | 1                        | 403(iii)  | 70                   | 11 | 1                        | 403(v)     | 66   | 28                         | 40   | 5   |                      |                      | 80                       | 500<br>4067         |         |                |             |
| 1892998 | HEMANT RANA                   | 1 | 101     | -55  | 24    |                                 | 102   | -57  | 30 | 1                        | 103       | -66                  | 28 | +                        | 104 .      | 53   | 18                         | 10   | 5 . | +                    | 19                   | 91                       | 500<br>422 /        |         | +              |             |
|         | K S RANA                      | 2 | 201     | 54   | 22    |                                 | 202   | -56  | 21 |                          | 203       | -69                  | 30 |                          | 204        | 60   | 30                         | 20   | 5 . |                      | 1                    | 32                       | 500<br>424 /        |         | 1/06           |             |
|         |                               | 3 | 301     | -68  | 30    |                                 | 302   | -56  | 21 |                          | 303       | 65                   | 20 | 1                        | 304(i)     | 60   | 20                         | 30   | 5 . | 1                    | 8                    | 37                       | 500<br>427 /        |         | 2000           |             |
|         |                               | 4 | 401     | 64   | 29    |                                 | 402   | 37   | 27 | 1                        | 403(ii)   | 69                   | 27 | 1                        | 404(ni)    | 70   | 30                         | 405  | 5   |                      | 8                    | 12                       | 500<br>4357         |         |                |             |
| 1892999 | JAI PRAKASH<br>SAH            | 1 | 101     | -39  | 9     |                                 | 102   | 43   | 26 | 1                        | 103       | 45                   | 23 | +                        | 104 .4     | 46   | 20                         | 105  | , . | +                    | 5                    | 1                        | 3027                |         | -              |             |
|         | KANHAIYA SAH                  | 2 | 201     | -32  | 15    | 1 3                             | 202   | 42   | 11 |                          | 203       | 53                   | 22 |                          | 204 .3     | 35   | 17                         | 205  |     |                      | 5                    | 3                        |                     | PASSED  |                |             |
|         |                               | 3 | 301     | 47   | 24    |                                 | 302   | 31   | 9  |                          | 303       | 35                   | 10 | 1                        | 304(ii) 2  | 21 1 | 16                         | 305  |     | 1                    | 5                    | ,                        |                     | ER-304m |                |             |
|         |                               | 4 | 401     | 64   | 13    | -                               | 102   | 42   | 3  | 4                        | 104(11)   | 50                   | 17 |                          | 404(iii) 7 | 0 1  | 18                         | 405  |     |                      | 7                    | 7                        | 500<br>354 /        |         |                |             |
| 1893000 | AGGARWAL                      | 1 | 101     | -51  | 21    | 1                               | 102   | 64   | 27 | 1                        | 103       | 64                   | 25 | +                        | 104 .5     | 6 1  | 2                          | 105  | 1.  | +                    | 63                   | 2                        | 3827                |         | -              | -           |
|         | DAYANAND<br>AGGARWAL          | 2 | 201     | 41   | 16    | 2                               | 02    | 64   | 19 |                          | 203       | 66                   | 28 | 1                        | 204 .6     | 2 2  | 8                          | 205  | ١.  |                      | 67                   | 7                        | 500.<br>391 /       |         | 1045           |             |
|         |                               | 3 | 301     | 65   | 30    | 3                               | 102   | 37 1 | 5  |                          | 303       | 58 2                 | 20 | 1                        | 304(i) .5  | 5 1  | 9                          | 305  |     |                      | 50                   | ;                        | 500<br>350 /<br>500 |         | 500%           |             |
|         |                               | 4 | 401     | 65   | 22    | 4                               | 02 3  | 39 1 | 6  | 4                        | 03(iii)   | 68 3                 | 30 |                          | 103(v) 6   | 8 2  | 8                          | 405  |     |                      | 76                   |                          | 412 /<br>500        |         |                | -           |
| 1893001 | JAT'N KUMAR<br>PAL            | 1 | 101     | -22  | 8     | 7                               | 02 .  | 12 1 | 1  |                          | 103       | 39 1                 | 6  | +                        | 104 .3:    | 2 8  | +                          | 105  | 1-  |                      | 58                   |                          |                     | ₹ 101   |                | 1           |
|         | M C PAL                       | 2 | 201     | 64   | 7     | 2                               | 02 .3 | 34   |    |                          | 203       | 31 1                 | 8  |                          | 204 3      | 9 10 | 0                          | 205  |     |                      | 42                   |                          | 2827                |         |                |             |
|         |                               | 3 | 301     | -68  | 23    | 3(                              | 02 -3 | 86   |    | 1                        | 303       | 30 3                 | 3  | 1                        | 304(i) .31 | 1 9  |                            | 305  |     |                      | G5                   | 1                        |                     | R-303   |                |             |
|         |                               | 4 | 401     | 60   | 6     | 40                              | 02 6  | 9 3  |    | 40                       | 03(iii) ( | 38 9                 |    | 4                        | 03(v) 65   | 6    |                            | 405  | 1   |                      | 81                   |                          | 3677<br>500         |         |                |             |
| 893002  | LOV SHIBATHLA                 | 1 | 101     | -55  | 22    | 10                              | 02 -6 | 1 2  | 7  | 1                        | 103 - 8   | 4 2                  | 2  | T                        | 104 .51    | 14   |                            | 105  | -   | H                    | 75                   | 1                        | 991 /<br>500        |         |                | +           |
|         | SAN, AY BATH(A                | 2 | 201     | .51  | 13    | 20                              | .5    | 6 19 |    | 2                        | 103 - 6   | 7 2                  | В  | 1                        | 204 .42    | 21   |                            | 205  |     |                      | 82                   |                          | 1797<br>500         |         | 1522           | ,           |
|         |                               | 3 | 301     | 62   | 27    | 36                              | 02 4  | 8 18 |    | 3                        | 03 -5     | 3 1                  |    | 3                        | 04(i) .48  | 21   |                            | 305  | 1   |                      | 75                   | 1                        | 61.7<br>500         |         | 2000           |             |
|         |                               | 4 | 401     | 61   | 19    | 40                              |       | 8 11 |    | 40                       | 3(11)     | 2 18                 | 3  | 40                       | 03(iii) 68 | 23   |                            | 405  |     |                      | 81                   | 3                        | 917<br>500          |         |                |             |
| 993004  |                               |   | 101     | .58  | 23    | 10                              | 2 5   | 9 30 |    | 1                        | 03 -5     | 3 24                 |    |                          | 104 .45    | 17   |                            | 105  | 7   | 1                    | 72                   | 3                        | 81 /                |         |                | -           |
|         | монц тариз                    | 2 | 201     | -59  | 22    | 20                              | 2 -50 | 21   |    | 2                        | 03 -6     | 5 28                 |    | :                        | .63        | 27   |                            | 205  |     |                      | 70                   | 1                        | 957                 |         | 1595 /<br>2000 | 1           |
|         | 1 1                           |   | 301     | 54   | 30    | 30                              | 2 61  | 1 17 |    | 3                        | 03 -5     | 3 19                 |    | 3                        | 04(1) .57  | 17   |                            | 305  |     |                      | 67                   | 3                        | 907                 |         | 2030           |             |
|         | a                             | 4 | 101     | 61   | 24    | 40                              | 2 43  | 22   |    | 400                      | B(m) 6    | 3 29                 | 1  | 40                       | 3(v) 66    | 27   |                            | 405  |     |                      | 82                   |                          | 12                  | 2       |                |             |



(P.G)-M.Sc. STATISTICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/346

PAGE: 3

Date 27-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College The result of the following candidates who appeared

|    | Roll No  | Student Name<br>Father's Name | S | Sem Sub | IH                   | 10 | PR                       | Sub2     | T                    | 1 12 | PR  | Sub3     | T              | 1 1 | PR                       | Sub4      | T              | HIA                          | PR                       | Sub5  | ТН                           | A PR                             | Total               | Result | Gran           | nd<br>al |
|----|----------|-------------------------------|---|---------|----------------------|----|--------------------------|----------|----------------------|------|-----|----------|----------------|-----|--------------------------|-----------|----------------|------------------------------|--------------------------|-------|------------------------------|----------------------------------|---------------------|--------|----------------|----------|
|    |          |                               |   | 2 3 4   | 70<br>70<br>70<br>70 | 30 | 100<br>100<br>100<br>100 |          | 70<br>70<br>70<br>70 | 30   | 100 |          | 70<br>70<br>70 | 30  | 100<br>100<br>100<br>100 |           | 70<br>70<br>70 | 0 30<br>0 30<br>0 30<br>0 30 | 100<br>100<br>100<br>100 |       | 70 3<br>70 3<br>70 3<br>70 3 | 0 100<br>0 100<br>0 100<br>0 100 |                     |        |                |          |
| f  | 1893005  | MOUKTIK PAUL                  | 1 | 101     | 39                   | 19 |                          | 102      | -57                  | 29   | H   | 103      | - 49           | 27  |                          | 104       | .41            | 8                            |                          | 105   |                              |                                  | 3237                |        |                |          |
|    |          | KHAGENDRA<br>CHANDRA PAUL     | 2 | 201     | -50                  | 15 |                          | 202      | -49                  | 21   |     | 203      | -69            |     |                          | 204       |                | 21                           |                          | 205   |                              | 54                               | 500                 |        | 1549           | 4        |
|    |          |                               | 3 | 301     | -70                  | 30 |                          | 302      | -60                  | 20   |     | 303      | -67            | 26  |                          | 304(i)    | .53            | 26                           |                          | 305   |                              | 76                               | 500<br>4287         |        | 2000           |          |
| T  | 1221     | 000011                        | 4 | 401     | 63                   | 23 |                          | 402      | 50                   | 16   |     | 403(iii) | 70             | 29  |                          | 403(v)    | 69             | 29                           |                          | 405   |                              | 84                               | 500<br>4337         |        |                |          |
| T  | 1893006  | MOUSA KHAN                    | 7 | 101     | -30                  | 10 |                          | 102      | -42                  | 22   |     | 103      | -42            | 19  |                          | 104       | .33            | 7                            | +                        | 105   |                              | 50                               | 2557                |        | -              |          |
|    |          | ZAHGOR KHAN                   | 2 | 201     | 37                   | 7  |                          | 202      | -34                  | 12   |     | 203      | -64            | 17  |                          | 204       | .50            | 15                           |                          | 205   |                              | 64                               | 300 /               |        | 1330           |          |
|    |          |                               | 3 | 301     | 60                   | 19 |                          | 302      | -49                  | 20   |     | 303      | -49            | 15  |                          | 304(i)    | .57            | 18                           |                          | 305   |                              | 75                               | 3627                |        | 2000           |          |
|    |          |                               | 4 | 401     | 61                   | 15 |                          | 402      | 63                   | 12   |     | 403(m)   | 70             | 26  | 1                        | 403(v)    | 63             | 25                           |                          | 405   |                              | 78                               | 500<br>4137         |        |                |          |
|    | 1893007  | NIPUN JAIN                    | 1 | 101     | :60                  | 13 |                          | 102      | -67                  | 25   |     | 103      | -44            | 17  | 1                        | 104       | .53            | 6                            | +                        | 105   | +                            | 82                               | 500<br>367.7        |        | !              |          |
|    |          | ARIN RUMAR<br>JAM             | 2 | 201     | 36                   | 14 |                          | 202      | -45                  | 15   |     | 203      | -57            | 21  |                          | 204       | .63            | 17                           |                          | 205   |                              | 71                               | 339 /               |        | 1441           |          |
|    |          |                               | 3 | 301     | 59                   | 26 |                          | 302      | -48                  | 16   |     | 303      | . 33           | 11  |                          | 304(i)    | .42            | 16                           |                          | 305   |                              | 54                               | 315/                |        | 2300           |          |
|    |          |                               | 4 | 401     | 62                   | 27 |                          | 402      | 38                   | 16   |     | 403(v)   | 64             | 29  |                          | 404(iii)  | 68             | 24                           |                          | 405   |                              | 82                               | 500<br>4107<br>500  |        |                | -        |
|    | 1893008  | PRIYANSHU<br>KUMAR            | 1 | 101     | -58                  | 24 |                          | 102      | -52                  | 29   | 1   | 103      | -60            | 24  | 1                        | 104       | .55            | 18                           | -                        | 105 . | +                            | 73                               | 403 /<br>500        |        | -              | 1        |
|    |          | RAJESH KUMAR                  | 2 | 201     | -52                  | 18 |                          | 202      | -59                  | 23   |     | 203      | -68            | 28  | -                        | 204       | 63             | 23                           | 1                        | 205 . |                              | 65                               | 399 /<br>500        |        | 1658           | 1        |
| NS | STOO     | 0010                          | 3 | 301     | -68                  | 29 |                          | 302      | -64                  | 30   | 1   | 303      | -63            | 21  |                          | 304(i)    | 52             | 21                           | 3                        | 305 . |                              | 71                               | 4197<br>500         |        | 233.           | 1        |
|    |          |                               | 4 | 401     | 65                   | 26 |                          | 402      | 47                   | 24   | -   | 403(ii)  | 69             | 24  |                          | 404(m)    | 68             | 28                           | 4                        | 105   |                              | 85                               | 437 /               |        |                | -        |
|    | 19830999 | RAHIL JHA                     | 1 | 101     | 50                   | 26 |                          | 102      | -60                  | 30   |     | 103      | -60            | 16  | 1                        | 104       | 47             | 20                           | 1                        | 05 .  |                              | 80                               | 3897<br>500         |        | -              | 1        |
|    |          | PRAMOD JHA                    | 2 | 201     | 53                   | 22 |                          | 202      | -57                  | 21   |     | 203      | -68            | 27  |                          | 204       | 61             | 28                           | 2                        | 05 .  |                              | 80                               | 417 /<br>500        |        | 16237          | 1        |
|    |          |                               | 3 | 301     | .68                  | 22 |                          | 302      | -58                  | 28   |     | 303      | -59            | 16  |                          | 304(ii)   | 57             | 26                           | 3                        | 05 .  |                              | 78                               | 412 <i>1</i><br>500 |        | 2000           |          |
|    |          |                               | 4 | 401     | 63                   | 27 |                          | 402      | 40                   | 17   | 1   | 403(II)  | 53             | 27  | 1                        | 104(iii)  | 70             | 30                           | 4                        | 05    |                              | 88                               | 415 /<br>500        |        |                |          |
|    | 1093010  | RAJESH KUMAR<br>CHAKRAWARTI   | 1 | 101     | .57                  | 28 |                          | 102      | -59 2                | 23   |     | 103      | ·63            | 23  | 1                        | 104       | 52             | 15                           | 1                        | 05 .  | #                            | 47                               | 3677<br>500         |        | -              |          |
|    |          | EHIV PRASAD<br>SHAKRAWARTI    | 2 | 201     | 40                   | 25 |                          | 202      | -48                  | 19   |     | 203      | -70            | 26  |                          | 204       | 55 2           | 23                           | 21                       | 05 .  |                              | 56                               | 3627<br>500         |        | 7494)<br>2000  | 1        |
|    |          |                               | 3 | 12000   |                      | 30 |                          | MARKET I | -57 2                | 9    |     | 303      | -55            | 17  | 1                        | 304(i) .4 | 18             | 15                           | 31                       | 05 .  |                              | 38                               | 389 /<br>500        |        |                |          |
|    |          | Amerika Witi                  | 4 |         | _                    | 16 |                          |          |                      | 4    | 4   | 03(iii)  | 68             | 21  | 4                        | 103(v) E  | 17 1           | 11                           | 40                       | 05    |                              | 76                               | 380 /<br>500        |        |                |          |
|    | 1093011  | 4400110                       | 1 |         |                      | 20 |                          |          | 67 3                 | 0    |     | 103      | 65             | 25  |                          | 104 .4    | 3 1            | 7                            | 10                       | 5 .   |                              | 5                                | 380 / 500           |        |                |          |
|    |          |                               |   |         |                      | 20 |                          |          | 59 2                 |      |     | 203      | 68             | 28  |                          | 204 .6    | 0 2            | 4                            | 20                       | 05 .  | 1                            | 7                                | 4097<br>500         |        | 1545 /<br>2607 | 1        |
|    |          |                               |   |         |                      | 28 |                          |          | 50 2                 |      |     | 303      | 56             | 16  | 2                        | (04(i) .4 | 8 1            | 4                            | 30                       | )5 .  | 1                            | 8                                | 3767<br>560         |        |                |          |
|    |          |                               |   |         |                      | 12 |                          |          | 43 1                 |      | 4   | 03(iii)  | 70             | 21  | 4                        | 04(vii 5  | 8 2            | 4                            | 40                       | 5     | 8                            | 1                                | 380 /<br>500        |        |                |          |
|    | 1093012  | HUBHAM<br>JUPTA               | 1 |         |                      | 23 | 1                        |          | 57 2                 | 9    |     | 103      | 60 2           | 27  |                          | 104 .4    | 0 1            | 7                            | 10                       | 5 .   | 6                            | 0                                | 353 /<br>500        |        |                |          |
|    | 5        | APLIAN GLIPTA 2               |   |         |                      | 27 |                          |          | 51 24                |      | 1   | 203      | 68 2           | 8   |                          | 204 .5    | 3 2            | 8                            | 20                       | 5 .   | 7                            | 7                                | 3987<br>500         |        | 156.17<br>200a | E        |
|    |          | 3                             |   |         |                      | 30 |                          |          | 53 20                |      | 1   |          | 57 2           | 4   | 3                        | 04(i) .4; | 2 19           | 9                            | 30                       | 5 .   | 6                            | 5                                | 3967<br>500         |        |                |          |
|    |          | 4                             |   | 401     | 53 2                 | 3  |                          | 402      | 44 18                |      | 40  | 3(111)   | 68 2           | 1   | 4(                       | 03(v) 66  | 3 28           | 3                            | 40                       | 5     | 8                            | 3                                | 4147<br>500         |        |                |          |



(P.G)-M.Sc. STATISTICS, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No. /SEM/2020/345

PAGE: 4

Date 27-10-2020 NORTH CAMPUS

College Code / Name (026) Hindu College
The result of the following candidates who appeared at the above examination held in May-June 2020 is shown here under:

|         | Student Name<br>Father's Name     | 1   | em Sut  |                |    | PR                              | Sub2 |            |      |                           | PR Sub3           | TH                   |    | PR                       | Sub4          |          |                              | PR                       | Sub5       |                      | IA                   |                          | Total<br>CB: NRI |                    | Grand<br>Total |   |
|---------|-----------------------------------|-----|---------|----------------|----|---------------------------------|------|------------|------|---------------------------|-------------------|----------------------|----|--------------------------|---------------|----------|------------------------------|--------------------------|------------|----------------------|----------------------|--------------------------|------------------|--------------------|----------------|---|
|         |                                   |     | 1 2 3 4 | 70<br>70<br>70 | 30 | 100<br>100<br>100<br>100<br>100 |      | 7 7 7      | 70 : | 30<br>30<br>30<br>30<br>1 | 100<br>100<br>100 | 70<br>70<br>70<br>70 | 30 | 100<br>100<br>100<br>100 |               | 70 70 70 | 0 30<br>0 30<br>0 30<br>0 30 | 100<br>100<br>100<br>100 |            | 70<br>70<br>70<br>70 | 30<br>30<br>30<br>30 | 100<br>100<br>100<br>100 |                  |                    |                |   |
| 18930   | 3 SIMRAN                          | 1   | 101     | .50            | 13 | $\Box$                          | 102  | -66        | 5 1  | 14                        | 103               | - 52                 | 14 |                          | 104           | .45      | 7                            |                          | 105        |                      | +                    | 71                       | 332/             |                    | -              | + |
|         | BIJENDER SING                     | Н 2 | 201     | 69             | 8  |                                 | 202  | -41        | 1 1  | 14                        | 203               | -65                  | 28 |                          | 204           | .42      | 19                           |                          | 205        |                      |                      | 60                       | 346 /            |                    | 145 /          |   |
|         |                                   | 3   | 301     | -66            | 20 |                                 | 302  | -44        | 1 2  | 22                        | 303               | -43                  | 4  |                          | 304(i)        | .60      | 28                           |                          | 305        | 2                    | 1                    | 69                       | 356 /<br>500     |                    | 2000           | 1 |
|         |                                   | 4   | 401     | 63             | 23 |                                 | 402  | 63         | 3 2  | 25                        | 403(ii)           | 64                   | 12 |                          | 404(iri)      | 70       | 25                           |                          | 405        |                      | 1                    | 32                       | 427 / 506        |                    |                |   |
| 189301  |                                   | 1   | 101     | -53            | 21 |                                 | 102  | -65        | 3    | 10                        | 103               | -69                  | 25 |                          | 104           | .62      | 20                           | 1                        | 105        |                      | 1                    | 79                       | 424 /<br>500     |                    |                | + |
|         | SHASHIDHAR J<br>SAVANUR           | 2   | 201     | .52            | 15 |                                 | 202  | -44        | 2    | 5                         | 203               | -70                  | 29 | Ī                        | 204           | .58      | 17                           |                          | 205        |                      | 6                    | 60                       | 370 /<br>500     |                    | 1602 / 2000    |   |
|         |                                   | 3   | 301     | -56            |    |                                 | 302  | -54        | 2:   | 3                         | 303               | -62                  | 20 |                          | 304(i)        | .64      | 13                           |                          | 305        |                      | 7                    | 5                        | 4057<br>500      |                    | 1.000          | 1 |
|         | CONTRACT                          | 4   | 401     | 53             | 17 |                                 | 402  | 32         |      |                           | 403(m)            | 67                   | 27 |                          | 404(vii<br>)  | 61       | 24                           |                          | 405        |                      | 9                    | 13                       | 403 /<br>500     |                    |                |   |
| 189301  | SOURAV<br>SABLANIA<br>RANJEET RAM | 1   | 101     | -50            | 16 |                                 | 102  | -67        | 25   | 9                         | 103               | -64                  | 26 |                          | 104           | .54      | 18                           |                          | 105        | -                    | 7                    | 6                        | 400 /<br>500     | 1455               | 12             | 6 |
|         | SABLAMA                           | 2   | 201     | -38            | 6  |                                 | 202  | 70         |      | 1                         | 203               | -65                  | 28 |                          | 204           | .64      | 23                           |                          | 205        |                      | 6                    | 0                        | 363 /<br>500     | LYSE<br>PASSED YSE | 1-             | - |
|         |                                   | 3   | 301     | 63             | 18 |                                 | 302  | -AB        | AE 7 |                           | 303<br>403(iii)   | -AB                  | AB |                          | 304(i)        | AB       |                              |                          | 305        |                      | 6                    | 1                        | 129 /<br>500     | ER-302 303 304 A   | M              | - |
| 1002040 | TANSVI                            | 1   | 101     | .53            | 19 | 4                               | 102  |            |      |                           |                   | 69                   | 23 | 1                        |               | 66       | 18                           |                          | 405        |                      | 8                    | 0                        | 385 /<br>500     | 2//021             |                |   |
| 1893016 | BHAHDWA.I<br>FICSHARMA            | 2   | 201     | 40             | 15 |                                 | 202  | -60        | 10   |                           | 103               | -52                  | 13 |                          | 104           | .44      | 19                           |                          | 105        |                      | 73                   | 3                        | 355 /<br>500     |                    |                |   |
|         |                                   | 3   | 301     | 66             | 30 |                                 | 302  | -43<br>-45 | 15   |                           | 303               | ·65<br>·54           | 10 |                          | 204<br>304(i) | .55      |                              |                          | 205        |                      | 6:                   | ,                        | 346 /<br>500     |                    | 14757<br>2000  | 1 |
|         |                                   | 4   | 401     | 65             | 18 |                                 | 402  | 51         | 12   |                           | 403(iii)          |                      | 30 |                          |               | .49      | 13                           |                          | 305<br>405 |                      | 83                   |                          | 353 /<br>500     |                    |                |   |
| 1893019 | VISHAL PASSI                      | 1   | 101     | 31             | 10 |                                 | 102  | -40        | 0    | H                         | 103               | -33                  | 7  |                          |               |          | 13                           |                          | 105        | +                    | 45                   | $\mathbb{H}$             | 500<br>211 /     | 10.0               | 10             | 1 |
|         | RESHAM LAL<br>PASSI               | 2   | 201     | 67             | 3  |                                 | 202  | 66         | 4    |                           | 203               | - 46                 | 23 |                          | 204           | 31       | 20                           |                          | 205 .      |                      | 48                   |                          | 500<br>3087      | PASSED 2//0        | 11             |   |
|         |                                   | 3   | 301     | -58            | 10 |                                 | 302  | -30        | 1    |                           | 303               | - 34                 | 6  | 3                        | 304(i)        | 35       | 8                            | ,                        | 305 .      |                      | 53                   |                          | 235 /            | ER-302             | 300            | 7 |
|         |                                   | 4   | 401     | 61             | 6  |                                 | 402  | 39         | 4    |                           | 403(iii)          | 68                   | 19 | 4                        | 03(v)         | 65       | 10                           | 1                        | 405        |                      | 72                   |                          | 344 /<br>500     | PASSED 216         |                | 7 |
| 1893020 | VATISH PATEL                      | 1   | 101     | -55            | 10 |                                 | 102  | -53        | 27   |                           | 103               | 60                   | 18 | 1                        | 104 .         | 42       | 9                            | +                        | 105 .      | +                    | 57                   | H                        | 3317             |                    |                |   |
|         | VISHESH KUMAR                     | 2   | 201     | 38             | 12 |                                 | 202  | 42         | 11   |                           | 203               | 63                   | 20 | 1                        | 204           | 42       | 20                           | 2                        | 205        |                      | 73                   |                          | 321 /<br>500     |                    | 1309<br>2000   | 1 |
|         |                                   | 3   | 301     | -88            | 30 |                                 | 302  | -43        | 23   |                           | 303               | 39                   | 11 | 3                        | 04(i)         | 49       | 17                           | 12                       | 305 .      |                      | 76                   | 11                       | 3563<br>500      |                    |                |   |
|         |                                   | 4   | 401     | 63             | 21 |                                 | 402  | 47         | 5    | 0.00                      | 403(ii)           | 61                   | 18 | 40                       | )4(iii)       | 70       | 19                           | 4                        | 105        |                      | 86                   |                          | 390 r<br>500     |                    | 1              |   |
| 1893021 | PRANAV PARAKH<br>PRAKASH KR       | 1   | 101     | .51            | 21 |                                 |      | -61        | 22   |                           | 103               | 64                   | 19 |                          | 104 .4        | 13 2     | 24                           | 1                        | 05 .       |                      | 67                   |                          | 372 /<br>500     |                    |                | - |
|         | DARASHER                          | 2   | 201     | .58            | 15 |                                 |      | -59        | 25   |                           | 203               | 66                   | 27 | 2                        | 204 .6        | 34 2     | 7                            | 2                        | 05 .       |                      | 82                   |                          | 4247<br>n00      |                    | 161 · .        |   |
|         |                                   |     | 301     | 66             | 30 |                                 |      |            | 13   |                           |                   |                      | 22 | 30                       | 04(n) .5      | 2 2      | 5                            | 3                        | 05 .       |                      | 68                   |                          | 374 r<br>500     |                    |                |   |
|         |                                   | 4   | 401     | 65             | 16 | 1                               | 402  | 63         | 16   |                           | 403(iii)          | 70 3                 | 10 | 40                       | (v) E         | 8 2      | 7                            | 1 4                      | 05         | 1                    | 92                   |                          | 1477<br>500      |                    |                |   |





(P.G)-M.Sc. ZOOLOGY, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020) GAZ - S.No. /SEM/2020/205

PAGE: 5

Date 06-10-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May -June 2020 is shown here under

|                                          | MAMATA  OM PRAKASH  ANURBAN MOLLA  KADAR ALI  MOLLA  SHUPENDER |                  | 201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 29 53 31 A6 A6 A6 A0                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                        | 30 ; 30 ; 30 ; 30 ; 30 ; 30 ; 30 ; 30 ;                | 102<br>202<br>3 200<br>302<br>5 200<br>4401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | L .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 70<br>70<br>70<br>70<br>70<br>28<br>28           | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50<br>50<br>50<br>50<br>50<br>50<br>50<br>50               | OOL<br>103<br>OOL<br>203<br>OOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 70<br>70<br>70<br>70<br>70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 30<br>30<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 50<br>50<br>35                                                                   | ZOOL<br>104                                                                                                 | 70<br>70<br>70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 30<br>30<br>30<br>30<br>30 | 50<br>50<br>50<br>50                                       | Total                                                                                                 | Result                                                                                           | Gran.<br>Tota |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------|----------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          | OM PRAKASH  ANGRBAN MOLLA  KADAR ALI  MOLLA  SHUPENDER  INGH   | 1 2 3 4 2 3      | ZOOL   101   ZOOL   301   ZOOL   201   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOO | 70<br>70<br>70<br>53<br>31<br>46                                                                                                                                                                                                  | 2                                                                                                                                                                                                                                                        | 30   1   3   2   3   3   3   4   3   3   4   4   4   4 | 9 ZOOL<br>102<br>1 ZOOL<br>202<br>3 ZOOL<br>302<br>5 ZOOL<br>4401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | L .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 70<br>70<br>70<br>28<br>28                       | 30<br>30<br>30<br>13<br>14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 50<br>50<br>50<br>50<br>33 Z                               | 103<br>OOL<br>203<br>OOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 70<br>70<br>70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 30<br>30<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 50<br>50<br>50<br>35                                                             |                                                                                                             | 70<br>70<br>70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 30<br>30<br>30             | 50<br>50<br>50                                             | 296 / 600                                                                                             |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          | OM PRAKASH  ANGRBAN MOLLA  KADAR ALI  MOLLA  SHUPENDER  INGH   | 3<br>4<br>1<br>2 | 101   ZOOL   201   ZOOL   4004   ZOOL   101   ZOOL   201   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   301   ZOOL   30 | .53<br>.31<br>.46                                                                                                                                                                                                                 | 1                                                                                                                                                                                                                                                        | 8 3<br>6 3<br>95<br>2 36                               | 102<br>202<br>3 2001<br>302<br>5 2001<br>4401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | L .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 28                                               | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31 Z                                                       | 103<br>OOL<br>203<br>OOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                  |                                                                                                             | .28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 17                         | 31                                                         | 296 / 600                                                                                             |                                                                                                  |               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 32 A A A A A A A A A A A A A A A A A A A | ANGRBAN MOLLA<br>KADAR ALI<br>MOLLA<br>BHUPENDER<br>INGH       | 3<br>4<br>1<br>2 | ZOOL<br>201<br>200L<br>301<br>ZOOL<br>4004<br>ZOOL<br>101<br>ZOOL<br>201<br>ZOOL<br>301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | .31<br>.46                                                                                                                                                                                                                        | 2                                                                                                                                                                                                                                                        | 95                                                     | ZOOL<br>202<br>3 ZOOL<br>302<br>5 ZOOL<br>4401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31                                               | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31 Z                                                       | 00L<br>203<br>00L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 30                                                                               | 104                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                            |                                                            |                                                                                                       | 1                                                                                                |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 32 K                                     | SADAR ALI<br>MOLLA<br>BHUPENDER<br>MINGH                       | 1 2 3            | 301<br>  ZOOL<br>  4004<br>  ZOOL<br>  101<br>  ZOOL<br>  201<br>  ZOOL<br>  301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 46                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                        | 95                                                     | 302<br>5 ZOOL<br>4401<br>5 ZOOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 26 2                                                       | DOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30                                                                               | ZOOL<br>2014                                                                                                | 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 17                         | 22                                                         | 327/600                                                                                               | PASSED                                                                                           | 1             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 32 K                                     | SADAR ALI<br>MOLLA<br>BHUPENDER<br>MINGH                       | 1 2 3            | ZOOL<br>101<br>ZOOL<br>201<br>ZOOL<br>301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 46                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                        | 2 36                                                   | ZOOL<br>4401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10                                               | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | - 1                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 31                                                                               | ZOOL                                                                                                        | .18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                          | 28                                                         | 284/500                                                                                               | ER-200L 388                                                                                      |               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 32 K                                     | SADAR ALI<br>MOLLA<br>BHUPENDER<br>MINGH                       | 3                | 200L<br>201<br>ZOOL<br>301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 46                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                        |                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 33 20                                                      | DOL<br>402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 38                                                                               | 308<br>200L<br>4403                                                                                         | 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 26                         | 34                                                         | 408/500                                                                                               | 1336 2400                                                                                        | 1             | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 3 B <sub>S</sub> I                       | MOLLA<br>BHUPENDER<br>BHUSH                                    | 3                | 201<br>ZOOL<br>301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                        |                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 48                                               | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 11 20                                                      | DOL 103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | - 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 36                                                                               | ZOOL                                                                                                        | .54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 30                         | 33                                                         | 429 / 600                                                                                             |                                                                                                  |               | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| S S                                      | INGH                                                           |                  | 301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 40                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                          | 2 37                                                   | ZOOL<br>202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                                | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 14 ZC                                                      | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 39                                                                               | 200L<br>204                                                                                                 | .49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 25                         | 41                                                         | 453/600                                                                                               |                                                                                                  | 1745          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| S S                                      | INGH                                                           | 4                | ZOOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                   | 2                                                                                                                                                                                                                                                        | 3 30                                                   | ZOOL<br>302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 33                                               | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            | 00L<br>05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 42                                                                               | ZOOL<br>306                                                                                                 | .43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 25                         | 10                                                         | 395/600                                                                                               |                                                                                                  | 2401          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| S S                                      | INGH                                                           |                  | 4004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                   | ĺ                                                                                                                                                                                                                                                        | 128                                                    | ZOOL<br>4301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                | 29 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                            | 00L<br>302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 42                                                                               | ZOOL<br>4303                                                                                                | 52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 28 3                       | 1 29                                                       | 468 / 600                                                                                             |                                                                                                  |               | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| K                                        |                                                                | 1                | 200L<br>101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .34                                                                                                                                                                                                                               | 20                                                                                                                                                                                                                                                       | 35                                                     | ZOOL<br>102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 2                                              | 20 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                            | OL .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 34                                                                               | 200L .                                                                                                      | .39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 17 3                       | 3                                                          | 342/600                                                                                               | 1                                                                                                |               | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                          | HYALI RAM                                                      | 2                | ZOOL<br>201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -29                                                                                                                                                                                                                               | 21                                                                                                                                                                                                                                                       | 35                                                     | ZOOL<br>202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6                                                | 20 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9 ZO                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 42                                                                               |                                                                                                             | .33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 23 3                       | 4                                                          | 367/600                                                                                               |                                                                                                  | 1523 /        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 200                                      | 8000                                                           | 3                | ZOOL<br>301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -50                                                                                                                                                                                                                               | 19                                                                                                                                                                                                                                                       | 25                                                     | ZOOL<br>302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5 2                                              | 20 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 ZO                                                       | 2.666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 30                                                                               | ZOOL .                                                                                                      | 52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 20 3                       | 1                                                          | 388/300                                                                                               |                                                                                                  | 2400          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                          | 0000                                                           | 4                | ZOOL<br>4004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                          | 114                                                    | ZOOL<br>4101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2 2                                              | 5 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ZO1                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 25                                                                               | 200L<br>4103                                                                                                | 53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 29 3                       | 3                                                          | 426 / 600                                                                                             |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4 DE                                     | ECHAN LADOL                                                    | 1                | Z00L<br>101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | .39                                                                                                                                                                                                                               | 12                                                                                                                                                                                                                                                       | 33                                                     | ZOOL<br>102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                | 8 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 200                                                        | 32205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 34                                                                               | ZOOL .:                                                                                                     | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13 3                       | 5                                                          | 338 / 600                                                                                             |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PA                                       | MYANG TASHI                                                    | 2                | ZOOL<br>201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 34                                                                                                                                                                                                                                | 18                                                                                                                                                                                                                                                       | 33                                                     | ZOOL<br>202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                | 6 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ZO0                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 29 :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 20 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30                                                                               | ZOOL .3                                                                                                     | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 16 33                      | 1                                                          | 340/600                                                                                               |                                                                                                  | ·a17          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                | 3                | 700L<br>301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -45                                                                                                                                                                                                                               | 14                                                                                                                                                                                                                                                       | 28                                                     | 200L<br>302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                | 5 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                            | 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12                                                                               | ZOOL (3                                                                                                     | 35 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2 34                       | 1                                                          | 348/600                                                                                               |                                                                                                  | 240           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                          | 105                                                    | ZOOL<br>4201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 24                                               | 4 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 19 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                  | 200L 4<br>4203                                                                                              | 18 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6 31                       | İ                                                          | 421/600                                                                                               |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DEI                                      | EPAK SINGH                                                     | 1                | ZOOL<br>101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -37                                                                                                                                                                                                                               | 12                                                                                                                                                                                                                                                       | 30                                                     | ZOOL<br>102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 17                                               | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3 1                                                                              | 200L .3                                                                                                     | 34 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6 32                       | İ                                                          | 329 / 600                                                                                             |                                                                                                  |               | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| PRE                                      | EM SINGH                                                       |                  | 201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .33                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                          |                                                        | ZOOL<br>202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 19                                               | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 2                                                                              | ZOOL .2                                                                                                     | 8 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6 35                       | ĺ                                                          | 346 / 600                                                                                             |                                                                                                  |               | li.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                          |                                                                | 3 2              | 301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -35                                                                                                                                                                                                                               | 14                                                                                                                                                                                                                                                       | 27                                                     | 200↓<br>302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 16                                               | 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8 8                                                                              | 308 .3                                                                                                      | 2 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 31                         |                                                            | 300 / 600                                                                                             |                                                                                                  | 1             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                          | 90                                                     | ZOOL<br>4401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 28                                               | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                  |                                                                                                             | 7 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 33                         |                                                            | 406 / 600                                                                                             | 1                                                                                                |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Olivi                                    | ALILIAN AV                                                     |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -59                                                                                                                                                                                                                               | 28                                                                                                                                                                                                                                                       | 42                                                     | ZOOL<br>102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 27                                               | 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                  | 104 .6                                                                                                      | 1 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 43                         | Ì                                                          | 512 / 600                                                                                             |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| DA.J                                     | JLAT JANJUA                                                    |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 50                                                                                                                                                                                                                                | 27                                                                                                                                                                                                                                                       | 44                                                     | ZOOL<br>202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 21                                               | 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                  |                                                                                                             | 7 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 42                         |                                                            | 494 / 500                                                                                             |                                                                                                  |               | ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                          |                                                                |                  | 301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .59                                                                                                                                                                                                                               | 27                                                                                                                                                                                                                                                       | 35                                                     | 700L<br>302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 26                                               | 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Z001<br>304                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                  |                                                                                                             | 9 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 44                         |                                                            | 497 / 600                                                                                             | 24                                                                                               |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                | 4                | 1004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                          | 124                                                    | 200L<br>4301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 29                                               | 41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                  |                                                                                                             | 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 39                         |                                                            | 504 / 600                                                                                             |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CAR                                      | para semiska                                                   |                  | 2002-2001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                          | -                                                      | ZOOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 24                                               | 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ZUOL<br>103                                                | - 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                  |                                                                                                             | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 38                         |                                                            | 441 / 600                                                                                             |                                                                                                  |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          |                                                                |                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 53                                                                                                                                                                                                                                | 20                                                                                                                                                                                                                                                       | 36                                                     | ZOOL<br>202                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 24                                               | 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ZOOL<br>203                                                | 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                  |                                                                                                             | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 39                         |                                                            | 44/ 600                                                                                               |                                                                                                  | at.           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          | ON CASE                                                        | GREVITA GOYAL    | DEEPAK SINGH   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DEEPAK SINGH 1 ZOOL 101  PREM SINGH 2 ZOOL 201  3 ZOOL 301  4 ZOOL 4004  DIVYA JANJUA 1 ZOOL 101  DAJLAT JANJUA 2 ZOOL 201  3 ZOOL 301  4 ZOOL 4004  CARVITA GOYAL 1 ZOOL 101  CARVITA GOYAL 1 ZOOL 101  CARVITA GOYAL 2 ZOOL 201 | DEEPAR SINGH 1 ZOOL 37  PREM SINGH 2 ZOOL 33  2 ZOOL 35  3 ZOOL 35  4 ZOOL 4004  DIVYA JANJUA 1 ZOOL 59  DIVYA JANJUA 2 ZOOL 50  3 ZOOL 30  4 ZOOL 4004  CARVITA GOYAL 1 ZOOL 48  LOAL AT JANJUA 2 ZOOL 50  3 ZOOL 50  3 ZOOL 50  3 ZOOL 50  4 ZOOL 4004 | PREMISINGH   ZOOL   37   12                            | 105   105   105   105   105   106   106   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107 | 105   200L   4201   105   200L   4201   105   4201   105   4201   105   4201   105   4201   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   10 | PREMISINGH   1   ZOOL   37   12   30   ZOOL   39 | PREMISINGH   1   ZOOL   37   12   30   ZOOL   39   11   101   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   39   11   102   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302 | PREMISINGH   1   ZOOL   37   12   30   ZOOL   39   17   36 | PREMISINGH   1   ZOOL   37   12   30   ZOOL   39   17   36   ZOOL   201   102   39   17   36   ZOOL   301   102   302   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103 | DEEPAR SINGH   1 ZOOL   37   12   30   ZOOL   39   17   36   ZOOL   4202   20   103   102   102   103   103   103   102   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   10 | PREMISINGH   1   ZOOL   37   12   30   ZOOL   39   17   36   ZOOL   35   103   200L   202   203   201   202   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   202   203   203   202   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   203   20 | PREMISINGH   1   ZOOL   37   12   30   ZOOL   39   17   36   ZOOL   30   30   30 | DEEPAR SINGH   1 ZOOL   37   12   30   ZOOL   39   17   36   ZOOL   35   8   33   3   3   3   3   3   3   3 | 105   ZOOL   36   24   28   ZOOL   49   24   30   ZOOL   4201   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202   4202 | DEEPAR SINGH 1 ZOOL 4004   | PREMISINGH   1   ZOOL   49   24   30   ZOOL   48   26   31 | PREMISINGH   1   200L   37   12   30   200L   39   17   36   200L   35   8   33   200L   34   16   32 | DEEPAK SINCH   1   ZOOL   37   12   30   ZOOL   49   24   28   ZOOL   48   26   31     421 / 600 | A             | 2   200L   4904     105   200L   55   24   28   200L   49   24   30   200L   48   26   31   421/600     DEEPAK SINGH   1   200L   37   12   30   200L   39   17   36   200L   33   8   33   200L   34   16   32   329/500     PREM SINGH   2   200L   33   12   35   200L   47   19   42   200L   201   201   301   35   34   35   200L   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   302   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303   303 |

\* for indicate old untry

ion Blat on 1946/00

KVR INFOSYS



(P.G)-M.Sc. ZOOLOGY, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S.No, /SEM/2020/205 PAGE: 6

Date 06-10-2020 NORTH CAMPUS

College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the above examination held in May -June 2020 is sh

|     | Roll No    | Student Name<br>Father's Name |    | iem Sub      |     |     |              | R Sub2               |         | HL            |                      |              |      | 1   | IA PR                            |              | 4 7 | THI  | PR                         | Total OUT URK ) MAK WAK | Result | Gran<br>Tota |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|------------|-------------------------------|----|--------------|-----|-----|--------------|----------------------|---------|---------------|----------------------|--------------|------|-----|----------------------------------|--------------|-----|------|----------------------------|-------------------------|--------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|     |            |                               |    | 1 2 3 4      | 71  | 0   | 30 5<br>30 5 | 60<br>60<br>60<br>50 | 7777777 | 0 3 3 0 3 0 3 | 0 50<br>0 50<br>0 50 |              | 70   | 1 3 | 30 50<br>30 50<br>30 50<br>30 50 |              | 7   | 0 3  | 50<br>50<br>50<br>50<br>50 |                         |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     | 1892337    |                               | 3  | ZOOL<br>301  | -55 | 5 2 | 25 3         | 5 ZOOL<br>302        | -42     | 2 26          | 39                   | ZOOL<br>303  | - 50 | 2   | 6 44                             | 200L<br>307  | 54  | 4 1  | 9 42                       | 457 / 600               |        | +            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     |            | Ì                             | .4 | ZOOL<br>4004 | 1   |     | 10           |                      | 52      | 26            | 38                   | 1            | 53   | 2   | 38                               |              |     | 4 2  | 37                         | 446/600                 |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     | 1892338    | HIMANI GULIYA                 | 1  | 200L<br>101  | 44  | 1 2 | 0 37         | ZOOL<br>102          | -50     | 27            | 44                   | ZOOL<br>103  | -51  | 1   | 9 33                             | ZOOL<br>104  | .44 | 1 1  | 36                         | 424 / 600               |        | +            | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| W   |            | KARAMBIR<br>SINGH             | 2  | ZOOL<br>201  | 47  | 2   | 3 37         | ZOOL 202             | -57     | 24            | 41                   | ZOOL<br>203  | .45  | 2   | 4 42                             | ZOOL<br>204  | .50 | 2:   | 39                         | 452 / 600               |        | 17267        | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 00  |            |                               | 3  | ZOOL<br>301  | -53 | 2   | 1 32         |                      | -45     | 25            | 36                   |              | -44  | 2   | 7 37                             | ZOOL<br>306  | .41 | 2    | 42                         | 424/600                 |        | 2400         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     |            | Ì                             | 4  | ZOOL<br>4004 |     | İ   | 95           | ZOOL<br>4301         | 44      | 28            | 37                   | ZOOL<br>4302 | 48   | 2   | 7 38                             | ZOOL<br>4303 | 54  | 22   | 33                         | 426 / 600               |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     | 1892339    | HIMANSHU<br>YADAV             | 1  | Z00L<br>101  | .34 | 16  | 35           | 200L<br>102          | -37     | 20            | 35                   | ZOOL<br>103  | -29  | 16  | 5 30                             | 200L<br>104  | .47 | 23   | 37                         | 359 / 600               |        |              | The second                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|     |            | SATYENDRA<br>NATH             | 2  | ZOOL<br>201  | 42  | 13  | 5 36         |                      | -44     | 21            | 38                   | ZOOL<br>203  | . 36 | 21  | 35                               | ZOOL<br>204  | .28 | 19   | 41                         | 376 / 600               |        | 1526         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 100 | 19712      | 00007                         | 3  | ZOOL<br>301  | .34 | 2   | 32           | ZOOL<br>302          | -37     | 15            | 30                   | ZOOL<br>304  | -29  | 21  | 33                               | 200L<br>308  | .53 | 15   | 40                         | 360/600                 |        | 2400         | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|     | 10 du 60 L | 10000                         | 4  | ZOOL<br>4004 |     | İ   | 98           | ZOOL<br>4401         | 47      | 28            | 33                   | ZOOL<br>4402 | 47   | 27  | 42                               | ZOOL<br>4403 | 46  | 27   | 35                         | 431/600                 |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     | 1892340    | MD RAMEEZ<br>MOIN             | 1  | ZOOL<br>101  | 46  | 21  | 42           | ZOOL<br>102          | -56     | 27            | 41                   | ZOOL<br>103  | -51  | 27  | 33                               | ZOOL<br>104  | .46 | 27   | 37                         | 454/600                 |        | +-           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |            | MD MAINUL<br>HAQUE            | 2  | 200L<br>201  | -46 | 22  | 33           | ZOOL<br>202          | -57     | 21            | 44                   | ZOOL<br>203  | - 49 | 20  | 38                               | ZOOL<br>204  | .45 | 23   | 41                         | 439/600                 |        | 1774         | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |            |                               | 3  | ZOOL<br>301  | -51 | 18  | 32           | ZOOL<br>302          | -42     | 19            | 37                   | ZOOL<br>305  | . 47 | 27  | 35                               | ZOOL<br>306  | .50 | 18   | 41                         | 417/600                 |        | 2400         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |            |                               | 4  | ZOOL<br>4004 |     | İ   | 114          | ZOOL<br>4301         | 46      | 29            | 38                   | ZOOL<br>4302 | 50   | 28  | 41                               | ZOOL<br>4303 | 52  | 28   | 38                         | 464 / 600               |        |              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1   | 1892341    | MOHIT KANSAL                  | 1  | 200L<br>101  | 38  | 14  | 33           | ZOOL,<br>102         | -39     | 17            | 33                   | ZOOL<br>103  | -38  | 13  | 31                               | ZOOL<br>104  | .42 | 13   | 32                         | 343 / 600               |        | +-           | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |            | SANJAY KUMAR                  | 2  | ZOOL<br>201  | -28 | 15  | 38           | ZOOL<br>202          | -45     | 20            | 42                   | ZOOL<br>203  | •36  | 25  | 40                               | ZOOL<br>204  | .36 | 26   | 40                         | 391/600                 |        | 15041        | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |            |                               | 3  | Z00L<br>301  | -36 | 21  | 30           | ZOOL<br>302          | -42     | 17            | 34                   | ZOOL<br>304  | .30  | 19  | 28                               | ZOOL<br>308  | .42 | 20   | 38                         | 357/600                 |        | Z40v         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |            |                               | 4  | ZOOL<br>4004 |     | Ì   | 96           | ZOOL<br>4401         | 41      | 23            | 35                   | ZOOL<br>4402 | 54   | 21  | 33                               | ZOOL<br>4403 | 57  | 23   |                            | 413 / 600               |        |              | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     | 1892342    | NORZIN LHANU<br>TSHERING      | 1  | 200L<br>101  | 40  | 23  | 38           | ZOOL<br>102          | -50     | 26            | 36                   | ZOOL<br>103  | -44  | 20  | 36                               | ZOOL<br>104  | .50 | 18   |                            | 494 / 600               |        | 1            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| (1) |            | PENJO<br>TSHERING             | 2  | ZOOL<br>201  | 44  | 23  | 39           | ZOOL<br>207          | -54     | 22            | 43                   | ZOOL<br>203  | -46  | 22  | 41                               | ZOOL<br>204  | .36 | 17   | 39                         | 426 / 600               |        | 1673         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 2   |            |                               | 3  | ZOOL<br>301  | 47  | 18  | 31           | ZDOL<br>302          | -49     | 16            | 39                   | ZOOL<br>303  | -48  | 25  | 36                               | ZOOL<br>307  | .44 | 21   | 88                         | 414/600                 |        | 2,900        | The same                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|     |            |                               | 4  | ZOOL<br>4004 |     |     | 108          | ZOOL<br>4201         | 42      | 28            | 30                   | ZOOL<br>4202 | 50   | 27  | 36                               | ZOOL<br>4203 | 42  | 28   | 37                         | 428 / 600               |        |              | The same of the sa |
|     | 1092343    | RAUSHAN LAL                   | 1  | ZOOL<br>101  | 44  | 23  | 38           | 200L<br>102          | -48     | 27 3          | 39                   | 200L<br>103  | -36  | 17  | 33                               | ZOOL<br>104  | 39  | 23 4 | 0                          | 407 / 500               |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     |            | BALAESHWAR<br>SINCH           | 2  | ZOOL<br>201  | 46  | 17  | 37           | ZOOL<br>202          | ·45     | 21 4          | 14                   | ZOOL<br>203  | 29   | 21  | 34                               | ZOOL<br>204  | .35 | 23 3 | 4                          | 386 / 600               |        | 150r.        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     |            |                               | 3  | ZOOL<br>301  | 45  | 26  | 31           | 200L<br>302          | -55     | 20 4          | 13                   | 200L<br>303  | 45   | 23  | 34                               | ZOOL<br>307  | .50 | 22 3 | 6                          | 430 - 600               |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     |            |                               |    | 700L<br>4004 |     |     | 100          | ZOOL<br>4201         | 53      | 18 3          | 2                    | ZOOL<br>4202 | 54   | 24  | 35                               | ZOOL<br>4203 | 46  | 28 3 | 5                          | 425 / 600               |        |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

(P.G)-M.Sc. ZOOLOGY, Part-II - (Semester - IV) (EXAMINATION - May - June - 2020)

GAZ - S No SEM 2020 205 PAGE /

Date 06 10-2020

College Code / Name (026) Hindu College The result of the following candidates who process

100

W

W

Uj

| MOII NO  | Student Nan  | ue    | Sem          | Sub1      | T   | H    | IA     | PR Sub       | 2    | T   | 110  | PR       |           | 1    |      | -              | 100 13      | 3710       | 11 11 | CIG I | mae |            |              |         |
|----------|--------------|-------|--------------|-----------|-----|------|--------|--------------|------|-----|------|----------|-----------|------|------|----------------|-------------|------------|-------|-------|-----|------------|--------------|---------|
|          | Father's Nan | ne    | 1.1          |           | 1   | 1    |        | , A          |      | Ľ   | 1"   | PR       | Sub3      |      | H    | IA p           | R           | Sub4       |       |       | PR  |            | Rosur        | Grave   |
|          |              |       | 2            |           | 10  |      |        | 50           |      | 70  | 38   | 50       |           |      | 0    | 30 S           | 0           | -          | 17    | 30    | 50  | Gat and    |              | TORK    |
|          |              |       | 3            |           | 10  |      |        | 50<br>50     |      | 70  | 30   | 50<br>50 |           |      | 7 1  | 30, 4          | 2           |            | 71    | 1/30  | 50  |            | Marie St.    |         |
|          | 1            |       |              |           | 1   |      | 1      | 50           |      | 70  | 30   | 50       |           | 7    |      | 30 50<br>30 50 | 3           |            | 70    | 30    | 50  |            |              |         |
| -        |              | 200   |              |           |     |      | 1      |              |      |     |      |          |           |      |      |                | 1           |            |       | -     |     | 1          |              | 1       |
| 1597354  | RANGH TINCH  |       |              | 100       | 31  | 1    | 4 35   | 200          |      | 42  | 17   | 27       | 200L      | -    | -    | 1              | 1           |            |       |       |     |            |              |         |
|          | l<br>I       |       | 1            | a1        |     | 1    | 1      | 102          |      |     |      | 30       | 103       | . 36 | 1    | 2 32           |             | DOE<br>104 | .45   | 16    | 36  | 353 / 690  | 1111         | -       |
|          | 5 SESHADRE!  |       | 2 20         | 00L<br>01 | .41 | 10   | 9 36   |              |      | 54  | 22   | 44       | 7001      | - 50 | 1.   |                |             | 2007       |       | !     | 1   | 1          |              |         |
|          | 1            |       |              |           |     | 1    | 1      | 202          | 1    |     |      | 1        | 20        | 1    | 1    | 2 39           |             | 00)<br>04  | 41    | 22    | 36  | 425 / 500  |              | İ.      |
|          |              |       | 1 20         | DL        | 50  | 25   | 32     | 200          |      | 55  | 22   | 44       | soo.      | 46   | 21   | 39             | 20          | 01         | 30    | 14    | 201 |            |              | 217     |
|          | 1            |       | 4 20         | o.        |     | 1    | 100    |              | -1   |     |      | 1        | 303       |      |      |                |             | 37         | -     |       |     | 415 / 500  |              | - 1     |
|          |              |       | 40           |           |     |      | 1      | 4201         |      | 36  | 20   | 35   3   | 4202      | 45   | 25   | 35             |             |            | 42    | 28]   | 11  | 4037690    |              | 4       |
| 1892345  | AP SH        |       | 1 200        |           | 47  | 18   | 33     | 2001         | +    | 50  | 23 ; |          | 1         | -    |      |                | 62          |            |       | 1     |     |            |              | 1 3     |
|          |              |       | 10           | 1         |     | 1    |        | 102          | 1    | 1   |      |          | 103       | -45  | 19   | 38             | 201         |            | 34    | 23 2  | 7   | 395 / 600  |              |         |
|          | BIATHAM      |       | 2 ZOC 20     |           | 55  | 20   | 37     | 7001,        | -5   | 5   | 15   | 1/2      | OOL       | -43  | 17   | 36             | zoc         |            |       | 1     | 1   |            |              |         |
|          | i            |       |              | 1         |     | !    |        | 202          | 1    |     | 1    |          | 203       | ,    | 12   | 30             | 200         |            | 50    | 17 3  | ā   | 406 - 500  |              |         |
|          |              | 7,000 | 3 700        |           | 53. | 25   | 34     | ZOO:         | 5    | 1 3 | 3 3  |          | OOL       | 46   | 24   | 41             | 200         |            | a     | 21 4  | 1   |            |              | -501    |
|          |              | 0.    | 1 200        | 1         |     | 1 1  |        | 250000       |      |     | 1    | 1        | 303       |      |      |                | 30          |            | 1     | 1     | 1   | 444 - 60D  |              | 1       |
|          | 1            |       | 400          |           |     |      | 109    | 200L         | 5    | 3 2 | 7 3  |          | 102       | 55   | 28   | 36             | 200         |            | 6     | 7 43  | i   | 470 / 600  |              | 4 1     |
| 1892347  | CHANG SAIDA  | -     | 200          | 5         | 6   | 27   | 40     | ZOOL         | 1    | -   | 1    |          |           |      |      | -              | 110         | 3          | 1     | 1     |     |            |              | 1 1     |
|          |              | - 2   | 101          |           | *   | -    | -      | 102          | 1.54 | 1 2 | 9 4: |          | 10L<br>03 | -55  | 24   | 33             | Z00         |            | 5 2   | 5 41  | T   | 482 / 600  | the state of |         |
| Î        | ASIANDER     | 2     |              | - 5       | 6   | 25   | 40     | 2001         | 5.0  | 2   | 1    | 1        |           |      |      |                | 104         |            | 1     | 1     | 1   |            |              |         |
|          |              |       | 201          |           |     |      | -      | 202          | 1    | 1   | 142  | 20       |           | 49   | 29   | 42             | 1005        | .53        | 2     | 8 4-  | 1   | 484 / 600  |              | 1       |
|          |              | 3     | 200          | 53        | 3   | 20   | 38     | ZOOL         | -51  | 20  | 47   | 20       | 121       | 54   | 7    | 4.3            | 200         | 45-        | 1.    | 1     | 1   |            |              | 24      |
| 1        |              |       |              |           | !   |      | 1      | 302          |      | 1   | 1    | 36       |           |      |      |                | 10:         | 100        | 28    | 40    |     | 489 - 600  |              | 1       |
|          |              | 4     | 400L         |           |     | 1    | 26     | 4101         | 58   | 22  | 38   | 20       |           | 53 3 | 18   | 15             | 7004        | 56         | 21    | 42    | 1   | 497 / 1000 |              | 1       |
| HQ. 348  | eval. Star   | -     | 7001         | 42        | +   | 2013 | 7 1    | _            | L.   |     | _    | 411      | 16        |      | 1    |                | 4101        |            | 1     | 1     |     |            |              | 1 1     |
| 2001,470 |              | 1     | 101          | 100       |     | 25 3 |        | 200L         | 45   | 27  | 41   | 200      |           | 45 2 | 4 3  | 6              | 400L        | 44         | 27    | 41    | -   | 434 1500   | 4            |         |
| 1        | 1 464 P.     | 2     | ZUOL         | 43        | i   | 17 3 | 4      | 2001         | -47  | 22  |      |          |           |      |      |                | 104         |            |       |       |     |            |              | 1       |
|          |              |       | 201          |           | 1   | 1    | 1      | 202          | -4   | 23  | 41   | 200      |           | 16 3 | 3 4  | 2              | 200L<br>204 | 44         | 27    | 3     |     | 424 - 600  |              | 1 1     |
|          |              | 3     | ZUOL         | -52       | 12  | 3 3  | 2      | 200          | 75   | .4  | 40   | 200      |           | 4 2  | 1.   |                |             |            |       |       |     | 1          |              | 1246    |
| 1        |              |       | 301          |           | 1   | - 1  | 1      | 302          |      |     |      | 36       |           | 2    | 1    | 4              | 200L        | 55         | 25    | 31.   |     | 461 - 990  |              | 1 1     |
| 1        |              | 1     | ZOO1<br>4004 |           |     | 12   | 73 6 3 | 2001<br>4101 | 40   | 27  | 37   | ZOO      |           | 3 28 | 3    | 5              | 1003        | SA         | 28    | 4 1   |     |            |              | i i     |
|          | ANTE, ACIDA  | 1     |              | -         | 1   |      | 1      |              |      |     |      | 410      | 2         | 1    |      |                | 4103        | -          | 20    |       |     | 479 / 600  |              | 1 1     |
| ± 3A9    |              | 1     | 200L         | -44       | 5   | 1 37 | 1 2    | 102          | -48  | 24  | 40   | Z00      |           | 9 20 | 36   | 2              | OOL         | 43         | 23    | 31    | -   | 108 : 600  |              | 1_1     |
|          | A Selling    | 2     | 2006         | 47        | 1   | 1 22 | I.     |              |      | 1   | 1    | 103      | - 1       |      |      |                | 10d         |            | 1     |       |     |            | 3.7          |         |
| 127      | ALC: 10°g    | 1     | 201          | 1         | 123 | 3 37 |        | 200L         | 57   | 18  | 38   | 2001     |           | 25   | 37   |                |             | .37        | 22    | 38    | 9   | 423×500 +  |              | !!!     |
| 1        |              | 1     | 200L         | 52        | 15  | 35   | 1 2    | OOL .        | 44   |     | 1    |          | 10        |      |      | 1              | 204         |            | 1     | 1     |     |            |              | 36.15 T |
| 1        |              | 1     | 301          |           | 1   | 1    |        | 302          | 144  | 1   | 1    | 302      | 48        | 76   | 39   | 2              | 00L<br>357  | 45         | 21 2  | Set   | 4   | 197 600    |              |         |
|          | 4            |       | 000L<br>4884 |           | 1   | 1103 |        | ant          | 56   | 1 2 | 7    | ZOOL     | 16        | 27   | 20   | 1              |             |            | 1     | 1     |     | I          |              | 1       |
| -        |              | 1     | -00%         |           |     | 1    | 4      | 201          |      | 1   | 1    | 4202     | 1         | 120  | 20.3 |                | 203         | 46         | . 3   | •     | 4   | 124 - 500  |              | 1       |



reir indicate aid entry

KVR INFOSYS