

# Statistical Thinking and Industrial problem solving

Statistical Thinking for Industrial Problem Solving is an online course available to anyone interested in building practical skills in using data to solve problems better. The course is comprised of seven modules, totalling about 30 hours of self-paced learning. Each module includes short instructional videos, demonstrations, questions and exercises.

Tools: Data analysis tool statistical discovery software, JMP Pro goes to the next level by offering all the capabilities of JMP Plus advanced features for more sophisticated analysis including predictive modelling and cross-validation techniques. Users can harness the power and speed of the supercomputer on their desk to explore and understand data in an easy-to-use interface.



## COORDINATOR

Dr. Neha Kapoor & Dr. Soma M Ghorai

### DURATION

3

MONTHS

JULY'21-SEPT'21

### ELIGIBILITY

Students pursuing  
Undergraduate degree  
in any Science stream

### SEATS

30