

## **Advertisement for appointment of Research Associate**

**Description about the Project:** This is a research project to understand economics of forest restoration, funded by South Asia Network for Development and Environmental Economics (SANDEE)- International Centre for Integrated Mountain Development (ICIMOD) (<https://www.icimod.org/initiative/sandee/>). The project intends to apply experimental method to estimate the willingness to accept compensation by land owners for forest restoration on marginal or abandoned croplands in Bundelkhand region of India.

**Institution:** Hindu College, University of Delhi

**Principal Investigator of the project:** Chandan Singha

### **Key Accountabilities**

- Review of literature on auction design for Payment for Environmental Services
- Assist the principal investigator in the administration and analysis of framed field experiment and surveys in Bundelkhand
- Application of z-Tree or similar experimental software packages for experiment
- Co-ordinate on data issues, including management, and cleaning etc.
- Maintain accurate, secure, and detailed records for all work under the project

**Essential Qualification:** Masters in Economics or in any related subject

**Language proficiency:** English

### **Desirable Qualification**

- Knowledge of experimental economics and environmental valuation methods
- Knowledge of Microeconometrics
- Speaking/reading/writing ability of Hindi

**Length of contract and % of full-time:** Full time, 10 months.

**Allowance of Research Associate:** Rs 35,000/ per month

**Date of Interview:** July 22, 2021

**Date of Joining:** First week of August, 2021

**How to apply:** The interested candidates are requested to send their applications to [chandansingha@hinducollege.ac.in](mailto:chandansingha@hinducollege.ac.in) on/before July 15, 2021. The application must include: cover letter (maximum one page); curriculum vitae (maximum two pages), and contact information two academic referees. We will contact only the short-listed candidates.