

Advt. No: 2019/PS/DIRI/FI/1

Date: June 7, 2019

Openings for the Post of Project Assistant (Field Investigator) in a Research Project in Social Sciences

Applications are invited for the post of Project Assistant (Field Investigator) in a project funded by Digital Identify Research Initiative (DIRI), Indian School of Business, Hyderabad titled **“Role of Aadhaar in improved last mile delivery of banking services: A study of Himachal Pradesh”**

Principal Investigator: Dr. Puran Singh
School of Humanities and Social Sciences
Indian Institute of Technology Mandi
Kamand, Mandi – 175005, Himachal Pradesh, India

Minimum Qualifications: Graduation in relevant discipline (Preferably Social Sciences: Economics, Commerce, Management, Sociology, Development Studies, other related areas in social sciences). Candidate possessing higher than the minimum required qualifications are also encouraged to apply.

Scope of Work: Primary survey in rural areas in various districts of Himachal Pradesh, Data entry, Data Cleaning and Secondary Research. Requires extensive travel and stay in rural areas of Himachal Pradesh.

Number of posts: 8

Last date of application: June 20, 2019

Stipend: Rs.10,000-13,000/- per month based on experience

Duration: The appointment will be made for maximum period of six months

Joining: July 1, 2019

To apply use the following link:

1. Application form: <https://tinyurl.com/yxdmr4pe>
2. Before applying, make sure you have your CV in pdf format with you. The name of CV file should be your FirstName_LastName

Date of Interview: To be announced after application screening.

Note:

1. PI has the discretion to not hire anyone in case no candidate is found to be fit for the position.
2. Hostel may be provided to outstation candidates on payment basis. IIT Mandi charges INR 1200 per month subject to change from time to time.
3. Travel, stay and food expenses during field work will be paid for by the project fund as per SRIC rules.

For any questions email: fi.iitmandi@gmail.com or call 9129130006