

# **Indian Institute of Technology Indore** Khandwa Road, Simrol, Indore 453552

## JP Narayan National Centre of Excellence in the Humanities

## **Research Project Positions Recruitment**

#### Advertisement for Positions of Project Assistant (One Position)

Applications are invited from highly motivated and eligible candidates for the following position at the JPNCOEH at IIT Indore.

The Project Assistant will work on the main research area of "Environmental Humanities." The main themes of research will be on Natural Resource Conservation, Tribal Cultures and Environmental Justice and Allocation of Environmental Resources. The position will be for one year duration.

#### **Project Assistant (One Position):**

**Essential**: Bachelors or Master's Degree in any discipline with preference for Economics/Education/Sociology/Social Work/Development Studies/Public Health. The candidates must have understanding of quantitative and qualitative research methodologies and survey techniques. The enthusiasm and ability to interact with diverse stakeholders is essential.

The candidates should have excellent command over English and Hindi.

### Stipend/Salary:

(i) Project Assistant: Rs. 30,000/- per month as consolidated emoluments.

**Service Conditions:** (i) The positions are **not** eligible for any kind of Dearness Allowance (DA), House Rent Allowance (HRA), Medical Allowance, Travel Allowance, etc. However, the candidates will be eligible for OPD at the institute Medical Clinic.

(ii) Travel related to the project will be reimbursed as per institute rules.

**Duration**: The appointment is for a period of one year. The appointment is on purely temporary basis.

Interested candidates are requested to submit their detailed CV to JPN Centre via email **jpncentre@iiti.ac.in.** 

#### Last date for submission of application is June 25, 2025.

The interviews will be held on July 20, 2025 (Tentative).

Only shortlisted candidates will be intimated by email for an interview. No TA/DA will be paid for appearing in the interview.