

Walk-in interview for two posts of JRF/Project Associate-I in a District Disaster Management Authority Mandi Project

Applications are invited from Indian citizens for a walk-in interview for two posts of JRF/Project Associate - I in a District Disaster Management Authority Mandi funded project (IITM/DDMA-M/VD/325) at IIT Mandi.

Title of the Research Project: Development of low-cost landslide monitoring and warning system.

Project details: In this project, we intend to develop low-cost landslide monitoring and early warning system. We also intend to deploy the developed landslide monitoring system in the landslide-affected areas in Mandi district, Himachal Pradesh, India.

Minimum qualifications: BTech/MTech/MS/MS (By Research) in Computer Science or Electronics and Communication Engineering and related areas with a minimum 60% marks. Experience in machine learning, Python and C/C++ programming, and the internet of things (IoT) is a must for this position.

Desirable qualifications: Experience in machine learning, IoT applications, publications, PCB design, and good command over the English language.

Joining date: As soon as possible.

Position: Project Associate - I

Salary: Maximum up to INR 31,000

Duration: 1-year, and extendable to maximum 3 years based on performance

Candidates meeting the qualifications and experience should submit their details and CV online via the following link for the walk-in interview (before 8 PM on 24th April 2021):

https://docs.google.com/forms/d/e/1FAIpQLSfjA1WY9E_jEyF-C5nTA0rPqAQZNzRmjHjHQ0jXo1wLr1-KxEQ/viewform?usp=sf_link

Walk-in interviews would be conducted in an online mode. The date and time of the interview along with the online link will be shared by email with candidates before the interview.

The decision of the selection committee regarding the interview logistics and selection process for the post will be final.

The selection committee reserves the right to fill or not fill the advertised post.

For any additional clarifications/information, please contact Prof. Varun Dutt

(PI) at varun@iitmandi.ac.in