

Advertisement for a position of Project Assistant under Unnat Bharat Abhiyan at MNIT Jaipur

One "Project Assistant" position is available to work in Unnat Bharat Abhiyan, funded by MHRD. This post is purely temporary and ad hoc. The project aims to develop the five villages of Rajasthan adopted by MNIT Jaipur. Project assistant's work includes field visits in villages, data analysis, and training to villagers, organizing programmes / camps for development of Gram Panchayats.

The position is immediately available till 31st March 2017. As it is highly likely that the position would be extended further for next financial year (2017-18) so upon satisfactory performance during this period, the position could be renewed.

A consolidated remuneration of 30,000 INR/month will be paid to the successful candidate.

Qualification: Full time M Tech in Engineering / Technology from recognized and reputed university.

Essential: Good communication skills in Hindi and English, Motivated and enthusiastic for villages development.

How to apply: Send a complete resume/bio-data including the details of qualifying examination, via e-mail on or before 27th February 2017 with the subject - "Application for Project Assistant UBA".

Contact details:

Dr. Namita Mittal, MNIT-Jaipur. Mobile: +91-9549654394 e-mail: nmittal.cse@mnit.ac.in

Interview: Interview will be held tentatively on 2nd March, 2017 at the office of Dean Student Welfare, Prabha Bhawan, MNIT, Jaipur.

Shortlisted candidates will be informed only by e-mail/Mobile.

No separate letter will be issued for the interview. Candidates should appear for the interview along with their original certificates.

Candidates should also note the following important points:

1. MNIT Jaipur reserves the right to fix suitable criteria for short-listing of eligible candidates and put any screening criteria in case large numbers of applications are received.
3. No TA/DA will be paid to the candidates called for the interview for the post of Project Assistant.
4. Post is purely temporary and ad hoc.