

## NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH

## (Established by MoE, Govt. of India) JOTE, ARUNACHAL PRADESH -791113, INDIA

Dr. Nabakumar Pramanik Dean, R & D

Website: www.nitap.ac.in E-Mail : deanrnd@nitap.ac.in Fax No. : 0360-2284972 Phone No.: 09436271050

Date: 24-06-2024

Advt. No.: ECE/AM/JRF/02

Project No.: ECE/P/AM/03/2019/MEITY

The interview for the post of 'Junior Research Fellow' under MEITY funded Project titled "An IoT and Analytics Based Framework of Landslide Forecast and Risk Communication for Himalayan Region of North-East India" will be conducted in the Dept. of Electronics & Communication Engineering (ECE), NIT Arunachal Pradesh on 31st July 2024 (Wednesday) via GOOGLE MEET at 10:30 AM onwards.

| 1 | Name of the Post                             | Junior Research Fellow (One (01) Position)  |
|---|--|---|
| 2 | Name of the Research Project                 | An IoT and Analytics Based Framework of Landslide Forecast and Risk Communication for Himalayan Region of North-East India  |
| 3 | Name of Sponsoring Agency                    | C2S, MEITY, Govt. of India  |
| 4 | Tenure of the Project                        | 5 years or Completion of the project, whichever is earlier  |
| 5 | Tenure of Assignment                         | Till completion of the project. Not Extendable  |
| 6 | Job Description                              | One JRF is required for the above-mentioned project. The tasks will be as follows:  a) Energy Harvesting System Design along with ASIC of Cold Start-up circuit/LDO, as required b) ASIC of Analog to Digital Converter |
| 7 | Consolidated monthly compensation/Fellowship | Rs. 31,000/- per month (Will be revised to 37,000/- as per DST revision)  |
| 8 | Essential Qualifications and experience      | BE/B-Tech in ECE/EE/EEE and/or ME/M.Tech in VLSI / Microelectronics / Instrumentation and related areas. <b>Knowledge on VLSI Circuit Design on EDA such as Cadence &amp; Siemens (Calibre) is a must.</b>              |
| 9 | Accommodation                                | Bachelors Accommodation in the Institute Hostel may be provided subject to availability   |

Eligible candidates may appear for the online interview at the Department of Electronics & Communication Engineering, National Institute of Technology Arunachal Pradesh. The candidates are advised to send an email to alak,icas@gmail.com on or before 29th July 2024 (5.00 PM) with a subject "Application for JRF position in MEITY funded C2S Project" along with the application form and relevant documents: CV, mark sheets, research papers (if any) and experience certificate (if any) etc. attached as a single PDF. The link of GOOGLE MEET will be shared to the candidates prior to the date/time of interview. Mere possession of essential/desirable qualification and experience does not guarantee selection for the post. Candidates will be selected on merit and need of the project.

> Dean (R & D) NIT Arunachal Pradesh

Copy to:

संकायाध्यक्ष/Dean अनुसंघान एवं परामर्श/Research and Consultancy

3. All Heads of the Departments, NIT Arunachal Pradesh for publication on Departments of the Boards. 2. Dr. Alak Mainmder Pl with a request to sing wild and the publication of Departments of the Boards. 2.19 20113

2. Dr. Alak Majumder, PI with a request to give wide publicity of the advertisement?

3. Head of the Department Electronics & Communication Engineering

4. Project file