

# INDIANINSTITUTEOFTECHNOLOGYPATNAB IHTAPATNA-801106 RESEARCH&DEVELOPMENTUNIT

#### ADVERTISEMENTNO: R&D/681/DOS/300

Project No. P 681

Applications are invited in the prescribed format only for the following assignment in a purely time bound research project undertaken in this institute.

1. (a) Name of the temporary assignment :PhD position funded through project-JRF

(b) Number of Post : 2(Two)

(c) Duration of the Post : one years initially followed by extension subject

to satisfactory performance.

2. Name of the temporary research project : Artificial Intelligence Powered Remote sensing

based Lightning & Hailstorm Alert System.

3. Name of the sponsoring Agency/Program: ISRO's Disaster Management support Program

4. Fellowship/Salary : Rs. 31,000/- plus HRA (as per GoI rules) for the

first two years followed by Rs. 35,000/- plus

**DATED: August 07, 2023** 

HRA(as per GoI rules)

5. Qualifications & Experience

- a) For candidates with M.Tech./ME/MS as qualifying degree, first class (minimum 65%marks or 7.0 CPI) in M.Tech./ME/MSwith GATE/NET qualifications and first class (minimum 60% marks or 6.5CPI) in B.Tech./BE in relevant subject (Computer Science/Engineering or Computer Applications or IT or Physics with Computers or equivalent),12<sup>th</sup> and 10<sup>th</sup> class.
- b) For candidates with B.Tech./BE as qualifying degree,75%marks or 8.0 CPI in B.Tech/BE form institutes other than IITs/IISc and 7.0 CPI in B.Tech. from IITS and IISc with valid GATE score and first class (minimum 60% marks or 6.5 CPI) in 12<sup>th</sup> and 10<sup>th</sup> class.
- c) The age should not exceed 28 years for a candidate with BE/B.Tech/M.Sc. degree as the highest qualification and 32 years for a candidate with ME/M.Tech/MS degree as the highest qualification.
- d) Relaxations for SC/ST/OBC/women/PD will be given as per the GoI norms.
- e) Candidates with relevant work and/or prior research experience in the fields of Geofluid Dynamics, Cloud Microphysics, Dynamic Meteorology, Numerical Weather Predictions or Android OS/ App. Development, Real time systems, Remote Sensing (Radar and Satellite)/ GIS or Artificial Intelligence, Machine Learning and Deep Learning Techniques are encouraged to apply.

#### 6. Description of the ONLINE MODE of the selection process – Application procedure:

1. Candidates interested in this position and satisfying the qualification criteria with experience in the relevant field of research should write an email to the project investigator Prof. .Jimson Mathew, Department of CSE, IIT Patna (E mail IDs: <a href="mailto:jimson@iitp.ac.in">jimson@iitp.ac.in</a>) with copy to Mr. Ved Prakash Singh, India Meteorological Department (IMD), Bhopal (E mail IDs: <a href="mailto:vp90.singh@imd.gov.in">vp90.singh@imd.gov.in</a>).



# INDIANINSTITUTEOFTECHNOLOGYPATNAB IHTAPATNA-801106 RESEARCH&DEVELOPMENTUNIT

- 2. The **subject of the email** should read as "JRF Position as applicable". The last date for receiving this email is 20<sup>th</sup> August, 2023.
- 3. The email MUST include the **scanned/ pdf copy of duly filled application form** (see attached word document) with applicant's signature.
- 4. The email MUST include self-attested scanned **pdf copy of all supporting documents** (degree certificates, mark-sheets, GATE score card (if any), and category certificate, if applicable).
- 5. Copy of all (if any) Scopusindexed **journal papers or project details** should be attached with the email.
- 6. The application should additionally include a **500-word statement of purpose (SOP)**. This document should elaborate on your interest in the broad area of this project and any relevant prior experience/skills which would help you in solving the assigned research problem.
- 7. The application should also include a brief **Academic CV** not exceeding two pages.
- 8. This project is a highly specialized, time bound, and target orientated. The qualification and experience given above in this advertisement are at the minimum requirement level and do not guarantee interview call if other candidates with higher qualification and/or experience desirable and commensurate with project objectives are available. Further, IIT Patna reserves the right to not shortlist any candidate in case the application email does not contain complete information backed up by supporting documents as listed above. All candidates who apply via email by 20th August, 2023 (deadline) and are shortlisted will be informed regarding the further details by 20th August, 2023. The date of online interview will be announced and informed to the shortlisted candidates in due course of time.

### 9. **About the Project:** To know more about this project:

Applicants may contact Prof. Jimson Mathew, Department of CSE, IIT Patna (Email IDs: <a href="mailto:jimson@iitp.ac.in">jimson@iitp.ac.in</a> or Mr. Ved Prakash Singh, India Meteorological Department (IMD), Bhopal (Email IDs: <a href="mailto:vp90.singh@imd.gov.in">vp90.singh@imd.gov.in</a> or <a href="mailto:kvpssc@gmail.com">kvpssc@gmail.com</a>) for further details on the research undertaken.

**Deputy Registrar** 

### Copy to:

- 1. Associate Dean, R&D, IITPatna
- 2. Advertisement file
- 3. Project file