INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD Kandi, Sangareddy - 502285, Telangana, India



ADVERTISEMENT Dated: 27.06.2025

Applications are invited for the following assignment in a time-bound research project undertaken in the **Department of Electrical Engineering** of the Institute.

| 1. | Name of the Post : | Junior Research Fellow |
|----|--|---|
| 2. | Title of the Research Project : | Design, development and implementation of secure dual function radar communication schemes |
| 3. | Name of Sponsoring Agency : | Anusandhan National Research Foundation (ANRF/SERB) |
| 4. | Appointment Period : | Initially for 5 months |
| 5. | Consolidated monthly pay : accommodation | Rs.31000-37000 + HRA 30% (If no on campus is provided) |
| 6. | Essential Qualifications : | Bachelor's: Electrical/Electronics & Electrical Communication Engg or equivalent. Master's: Electronics and Electrical Communication Engineering, Telecommunications Minimum 7.5 CGPA in UG & PG degrees. Age less than 26 years on 19/07/2025 |

Desirable Qualifications : Strong communication theory fundamentals
7. For technical information on the project, the candidate may contact the Principal Investigator at the following email:

Name: Dr. Pechetti Sasi Vinay Email: vinay@ee.iith.ac.in

8. Eligible persons should apply by filling out the form available at this <u>link</u>

The deadline for applications is 5:00 pm, 19/07/2025

- 9. Candidates will be shortlisted for interviews based on merit and the project's needs and will be informed via email. Based on their performance and interest, the selected candidates will have the opportunity to convert to a Ph.D. position during the upcoming regular Ph.D. admissions.
- 10. Interviews will be conducted in online mode for the shortlisted applicants. Candidates appearing for the online interview should have hard copies of original degree certificates, academic transcripts, Aadhar card or date of birth proof. Candidates may also keep information relevant to their CV (like awards, references etc.) ready for verification.