

**IIT Hyderabad**  
**Department of Electrical Engineering**  
**ADVERTISEMENT FOR RESEARCH ASSOCIATE (JRF Position)**

Applications are invited for the post of Junior Research Fellow for an SERB sponsored Project SRG/2020/000910.

**Project Title:** Local processing of coded data for large scale storage

**Position:** Junior Research Fellow (JRF).

**Consolidated salary:** As per norms of SCIENCE & ENGINEERING RESEARCH BOARD (SERB).

**Qualifications:**

Essential:

1. BE/BTech or ME/MTech in Electrical Engineering/Electronics and Telecommunication Engineering or equivalent with a good academic record (minimum 70%)
2. Good programming skills, and comfortable with C/C++ and python
3. Mathematical aptitude

Desirable:

1. Valid GATE score

**Tenure:** Fellowship will be tenable for a period of six months, extendable for up to 2 years based on performance.

**How to Apply:** Please send your updated CV, copies of BE/BTech/ME/MTech degree certificates, GATE scorecard (if applicable) via email with the subject line "JRF application for SERB project" to Dr Shashank Vatedka at [shashankvatedka@ee.iith.ac.in](mailto:shashankvatedka@ee.iith.ac.in). Last date for applying is **9th February 2021**.

**Selection Procedure:** The selection would be through assessment of academic achievements of the candidate and interview by a Selection Committee constituted for the purpose. Please note that merely qualifying for the essential criteria does not guarantee selection/call for interview.

**Note:**

- Accommodation is currently not available on campus. However, there is a possibility of getting hostel accommodation as and when it becomes available. The candidate if selected may have to make their own arrangements for accommodation.
- Candidates selected for interview will be contacted via email
- The PI reserves the right to keep the position vacant if no suitable candidate is found.
- For any clarifications, please contact the PI:  
Dr Shashank Vatedka at [shashankvatedka@ee.iith.ac.in](mailto:shashankvatedka@ee.iith.ac.in).