## INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE (Department of Electrical Engineering)

Dated: 24/07/2025

## ADVERTISEMENT TO FILL UP PROJECT POSITIONS\*

Applications are invited from Indian nationals only for project position(s) as per the details given below for the research project under the Principal Investigator, **Prof. Manoj Tripathy**, Department of Electrical Engineering, Indian Institute of Technology Roorkee.

- 1. Title of project: Cyber Resilient Framework for Grid Edge Connected Distributed Energy Resources
- 2. Sponsor of the project: CRG/SERB, DST
- 3. Project position(s) and number: JRF (01)
- 4. Qualifications: Requirement of **B.Tech./B.E/M.E./M.Tech. (Electrical/ Energy Science & Renewables/ EV/Instrumentations) With GATE** (Desirable Background: *Knowledge of Automation/ Cybersecurity in Microgrid*)
- 5. Emoluments: **Rs. 37,000/-+HRA PM** (as per GoI Norms)
- 6. Duration: 03 Years or till the end of project (whichever is earlier)
- 7. Job description: Set up cyber-physical hardware, including various types of DER and communications, and develop, validate and test IDS algorithms against cyber intrusions and allow secure integration of DERs into the distribution grid.
- 8. Candidates, before appearing for the interview, shall ensure that they are eligible for the position they intend to apply for.
- 9. Candidates desiring to appear for the Interview should submit their applications with the following documents to the Principal Investigator **through email only** (manoj.tripathy@ee.iitr.ac.in).
  - Application in plain paper with a detailed CV including chronological discipline of degree/certificates obtained.
  - Experience including research, industrial field, and others.
  - Self-attested copies of degree/certificate and experience certificate.
  - **Proof of qualifying GATE score** (including marks obtained, rank and year of qualification).
- 10. Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.
- 11. Preference will be given to SC/ST candidates on equal qualifications and experience.
- 12. Please note that no TA/DA is admissible for attending the interview.
- 13. The last date for application to be submitted to the Principal Investigator through email is **August 31**, **2025**, by **5:00 PM**. Only short-listed candidates will be called/informed for the interview.
- 14. The schedule/mode of the interview will be communicated separately through email to the short-listed candidates only.

**Note:** The selected candidate may get an opportunity to pursue Ph.D. (Once the project is over, he/she will be given MHRD fellowship as per institute Policy)

DN: cn=Prof. Manoj Irip.
oul! Roorkee.
ou=Department of Elect
Engineering.
smallsmanoj.tripathy@r
rac.in, c=IN\*
Date: 2025 07.24 18:50.0

(Dr. Manoj Tripathy) Principal Investigator

Tel: 01332-285431

Email: manoj.tripathy@ee.iitr.ac.in

Copy forwarded for information and wide publicity.

- 1. Dean SRIC
- 2. Institute Website IIT Roorkee

\*To be uploaded on IIT Roorkee website and copy may be sent to appropriate addresses by PI for wider circulation.

Sponsored Research & Industrial Consultance
Indian Institute of Technology Roorkee
Roorkee-247 667 (INDIA)

APPROVED