National Institute of Technology, Durgapur Department of Electrical Engineering Mahatma Gandhi Avenue, Durgapur-713209, West Bengal

Advt. No: NITD/EE/JRF/MAHAEV/01/2025

Date: 08.07.2025

Applications in the specified format attached are invited from Indian citizens for the following post to work in a project funded by ANRF, Govt. of India.

| Sl. no. | Name and Number of the post and salary/fellowship | Qualification required | Name of the project | |
|------------|---|--|--|--|
| | Junior Research Fellow; Fellowship: Rs. 37000.00/- per month for first two years and Rs 42,000/- per month during last year[*HRA @20 %- as per institute norm] Post number: 02 (*HRA will be provided additionally only if hostel facility is not available on campus, following selection); Duration: Fellowship is available up to End of Project (May 2028). | M.E/ M. Tech in Electrical Engineering (EE)/ Electrical and Electronics Engineering (EEE) with a minimum CGPA of 6.5 or 65% marks from any recognized Institute/University. OR B.E/B. Tech in EE/EEE with a minimum CGPA of 7.5 or 70% marks from any recognized Institute/ University Other Requirement: Knowledge of MATLAB is preferred. | Power Grid-Friendly Conductive and Static | |

How to apply:

Interested candidates are advised to send the application (format attached) giving full particulars of Educational Qualification along with attested copies of the mark sheets and certificates, Experience, Publication, Research Interest, etc. to <u>any one of the emails</u> of the undersigned with advt. no. as the subject line within July 25, 2025. For further details pl. contact (Mobile No: 9434788171/9434788173/9434789031). Shortlisted candidates, date of interview and other essential information will be notified on the website on July 31, 2025.

Terms and Conditions:

 Selected candidates are expected to play a major role in the fundamental research, simulation, and implementation activities related to the project in collaboration with the other involved Institutes/Universities.
The applications will be screened, and short-listed candidates will be called for an interview (Online).

3. The above position is purely temporary and is up to the End of the Project (May 2028), but subject to the condition of the candidate's performance. Selected candidates will not be entitled to claim regular appointments/ absorption in this institute.

4. Candidates called for interview should send a scanned copy of all the original mark-sheets, certificates, etc.

5. Canvassing in any form will disqualify the candidature.

81712

Dr. Tapas Kumar Saha Principal Investigator & Professor Department of Electrical Engineering, NIT Durgapur tksaha.ee@nitdgp.ac.in Jayati Dey Dr. Jayati Dey Principal Investigator & Associate Professor Department of Electrical Engineering, NIT Durgapur jdey.ee@nitdgp.ac.in

Dr. Irfan Ahmed Principal Investigator & Assistant Professor Department of Electrical Engineering, NIT Durgapur airfan.ee@nitdgp.ac.in

FORMAT FOR APPLICATION

Name (in Capital letters):

Date of Birth:

Address (including mobile number, WhatsApp number & Email ID):

Qualification:

Paste a recent passport-size photograph here

| Examination | Discipline | Board/University | Percentage(%) | Year |
|--------------|------------|------------------|---------------|------|
| M. Tech/M. E | | | | |
| | | | | |
| B. Tech | | | | |
| ClassXII | | | | |
| ClassX | | | | |

Any National level Examination (NET/GATE or any others):

Awards (if any):

Research experience (if any):

Publication (if any):

Full Signature of the Candidate