



# Indian Institute of Technology Guwahati

## Research and Development Section

### Guwahati-781039, Assam

Applications are invited for an **Online interview** for the following post(s) in the project entitled, "**Development of Memristive-Based Neuromorphic Security Framework: Addressing Hardware Vulnerabilities for In-Memory and Neuromorphic Computing**" at the Department of Computer Science and Engineering, IIT Guwahati.

**Date: 20th April, 2026 (Monday)**

**Time: 3.00 pm**

**Venue: Online (Link will be shared to the shortlisted candidates)**

Sl. No.	Designation	Number of Vacancies	Pay Recommended (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of Appointment in months	Qualifications
1	JRF(GATE)	01	37000	7400	1250	45650.00	11	ME/MTech in CS/IT or related subjects with GATE qualified in CS at least once OR BE/ BTech in CS/IT/EC or related subjects with valid GATE score in CS/EC

Shortlisted candidates are required to appear for the Online Interview scheduled on **20th April, 2026 (Monday) at 3:00 pm.**

Selection will be based on the performance of the candidate in the Online interview.

For any clarification, contact: Dr. P. L. Thangkhiew (Principal Investigator)

Email: [phrangboklang@iitg.ac.in](mailto:phrangboklang@iitg.ac.in)

Phone: 03612583260

**How to apply and selection process:**

Interested and eligible candidates should apply online by visiting the Recruitment Portal of Research & Development Cell, IIT Guwahati (<https://iitg.ac.in/rndproj/recruitment/>). The last date to apply is **17th April, 2026 (Friday) 5:30 pm.**

**Applicants must carefully follow the instructions and guidelines provided on the portal. The relevant position can be accessed by searching for the project title as mentioned in this advertisement.**

**For any technical assistance related to the online application process, candidates may email to [ernd@iitg.ac.in](mailto:ernd@iitg.ac.in).**

**No TA/DA will be paid to the candidates for appearing in the test and interview.**

xCSESPNANRF01467xPLT003 - TSA Hybrid 4211

Assistant Registrar (R&D)