

## Research and Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Online Applications are invited for an **online interview** for the following post in the project entitled, "**iDT-NaPaMeGs: Inverse design tool for nanoparticle meta-grid based photonic devices using computational electromagnetics and deep learning"** at the department of Electronics and Electrical Engineering, IIT Guwahati.

Date: 27th June 2022 (Monday) & Time: 10.00AM onwards

Venue: Google Meet (Link will be posted on the link <a href="https://www.iitg.ac.in/eee/deb\_sikdar.html">https://www.iitg.ac.in/eee/deb\_sikdar.html</a> or emailed directly to

shortlisted candidates)

**Project Staff Designation:** JRF (GATE)

No. of Posts: 1

**Monthly Pay:** Rs. 31,000 + Rs. 4960 (HRA) + Rs. 1250 (medical) = Rs. 37,210.00

**Duration of Appointment in months:** initially 9 Months

**Essential Qualifications:** As per the DST requirements for the JRF (GATE) position

Desirable Qualification: B. Tech in EC/EE/IN/CS with valid GATE Score or M. Tech in EC/EE/IN/CS with GATE.

Candidates with knowledge in Machine learning and/or Deep learning will be preferred.

**How to apply and selection process:** Interested candidates must apply online through

https://forms.gle/qMc8HPhBqWDYU4cJ8 before 24th June 11:55 pm.

Shortlisted candidates will have to appear for an online interview on 27th June 2022 (Monday) from 10.00 AM onwards.

Exact timing will be communicated later on.

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

**For any clarification**, contact: Dr. Debabrata Sikdar (Principal Investigator)

Email: deb.sikdar@iitg.ac.in

xEEESPNxDST01218xxDS002

HOS (R&D)