

Research & Development Section

Indian Institute of Technology Guwahati

Guwahati-781039, Assam

Applications are invited for an **online interview** for the following post(s) in the project entitled, "**Development of an Artificial Intelligence(AI) Model to Measure and Analyse the Tissue Movements in the Eye Region for Healthcare Applications**" at the Mehta Family School of Data Science & Artificial Intelligence, IIT Guwahati.

Date: 16 Feb 2023 (Thursday) Time: 10:30 AM Venue: Online (Microsoft Teams)

SI. No.	Project Staff Designation	Number of Vacancies	Pay Recommen ded (Rs.)	HRA Required (Rs.)	Medical Required (Rs.)	Total Amount (Rs.)	Duration of Appoint ment in months	Qualifications
1	JRF (GATE)	1	31000	As per norms	No	36580.00	11	1) Bachelor's /Master's degree in Engineering (preferably in Electronics & Communication Engineering/ Computer Science & Engineering) with a qualified GATE score (2) Knowledge of basic probability, linear algebra, and coding (Python) experience in image processing or computer vision

The selection candidates have How to apply and process: to apply through email to "Application dneog@iitg.ac.in within 14th February 2023 with the subject of the Email for the as JRF (GATE) Position". with The email the applicant's CV must be accompanied giving details of all educational gualifications. contact The experience, address. phone no. and email. shortlisted candidates have to appear in the Online Interview.

Venue: Online (Microsoft Teams).

Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter by post.

For any clarification, contact: Debanga Raj Neog (Principal Investigator) Email: dneog@iitg.ac.in Phone: 7578813277

No campus accommodation will be available for the selected candidates. No TA/DA will be paid to the candidates for appearing in the test and interview.

MDSASPNSERB01329xDRN002

HOS (R&D)