

भारतीय प्रौद्योगिकी संस्थान गुवाहाटी गुवाहाटी-781039, असम Indian Institute of Technology Guwahati Guwahati-781039, Assam औद्योगिक सहभागिता तथा विशेष पहल कार्यालय

Office of the Industrial Interactions and Special Initiatives

Applications are invited for an **Online interview** for the following post(s) in the project entitled "**Development of high performance CO2 separation membrane module for enrichment of natural gas and biogas for industrial application**" at the Department of Chemical Engineering, IIT Guwahati.

Date: 30th January, 2023 (Monday)

Time: 11:30 AM onwards Mode: Google Meet

SI No		Number of Vacancies	Pay Scale (₹)	HRA	Medical Facility	Duration of Appointment	Qualifications
1.	JRF (GATE)	1	25000	16% of Basic Salary	As per IITG norms	11 Months	B.Tech. / ME / MTech Degree in Chemical Engineering and allied disciplines with good knowledge on membrane synthesis. Valid GATE score is compulsory.
2.	Lab Attendant	1	10000	No	No	11Months	High School Pass with 1 Year Experience.

How to apply and selection process: Eligible Candidates have to email their detailed resume including all educational qualifications, experience, contact address, phone no, E-mail etc. along with the scanned copies of all relevant documents/certificates (Matriculation onwards) on or before 25th January,2023 (Wednesday) to the Principal Investigator Prof. Bishnupada Mandal, Department of Chemical Engineering at bpmandal@iitg.ac.in

For any clarification, contact: Prof. Bishnupada Mandal (Principal Investigator)

Email: bpmandal@iitg.ac.in

The candidates who are already employed under Central/State Govt./ PSU/ Autonomous Bodies/ Private Organization etc. will have to submit a No-objection Certificate (NOC) from the concerned employer in advance or at the time of interview failing which the candidate will not be allowed to appear for an interview.

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

Project No: xCLEICNGAIL00426xxBM013
Advt. No: IITG/II&SI/Project Staff Rectt-2023/01

HoS (II&SI)