n



भारतीय प्रौद्योगिकी संस्थान गुवाहाटी गुवाहाटी-781039, असम Indian Institute of Technology Guwahati

Guwahati-781039, Assam औद्योगिक सहभागिता तथा विशेष पहल कार्यालय Industrial Interactions and Special Initiatives

Applications are invited for an Online Interview in contractual Mode for the following post(s) in the project entitled "Design and Development of a Demonstration Plant for production of Marketable Grade Green Activated Carbon from Bamboo Dust" at the Department of Chemical Engineering, IIT Guwahati.

Date: 01st August 2025 Time: 10:00 AM onwards

Mode: Online - Google Meet/Teams

SI No	Project Staff Designation	Number of Vacancies	Pay Scale (₹)	HRA	Medical Facility		Qualifications
1	Associate Project Engineer	1	35000 - 1400 - 49000	18% of basic	As per IITG norms	6 Months	Essential Qualification: Master's degree in Chemical Engineering, or Bachelor's degree in Chemical Engineering with at least 3 years of relevant experience. Skills and Experience: Minimum of 6 months experience in software development, preferably in industrial environments, Strong analytical and problem-solving skills, Experience with modelling, simulation, and optimisation of chemical systems Software Skills: MATLAB, Dymola, Aspen plus, CAD proficiency.
2	Assistant Project Engineer	1	28500 – 1350 - 42000	18% of basic	As per IITG norms	6 Months	Essential Qualification: Bachelor's degree in Chemical Engineering is required. Skills and Experience: Experience with software development projects (educational or internship), ideally in industrial settings, Familiarity with modelling, simulation, and optimisation of chemical systems, Strong analytical and problem-solving abilities

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 (Matriculation onwards) on or before 30th July, 2025 (Wednesday) to the Principal Investigator Prof. Senthilmurugan Subbiah, Chemical Engineering at senthilmurugan.com (Matriculation onwards) on or before 30th July, 2025 (Wednesday) to the Principal Investigator Prof. Senthilmurugan Subbiah, Chemical Engineering at senthilmurugan.com (Matriculation onwards) on or before 30th July, 2025 (Wednesday) to the Principal Investigator Prof. Senthilmurugan Subbiah, Chemical Engineering at senthilmurugan.com (Matriculation onwards) on or before 30th July, 2025 (Wednesday) to the Principal Investigator Prof. Senthilmurugan.com

biodata format given in below link

doc file https://1drv.ms/w/s!AsQUAD9pcL4agtw89wkJ2ghmD5rDhQ?e=U0J0Hm pdf file https://1drv.ms/b/s!AsQUAD9pcL4agbNAZCi6puVvxFBCCw?e=HgHI6i

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.

For any clarification, contact: Prof. Senthilmurugan Subbiah (Principal Investigator)

Email: <u>senthilmurugan@iitg.ac.in</u>

Phone: +91-361-2583527

No TA/DA will be paid to the candidates for appearing in the Interview.

Project No: xCLEISPxNRL00985xxSS101 HoS (II&SI)

Advt. No: IITG/II&SI/Project Staff Rectt-2025/39