



**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: 01<sup>st</sup> 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  | Duration of Appointment (days) | Qualifications   |
|-------|----------------------------|---------------------|----------------------|--------------|-------------------|--------------------------------|--|
| 1     | Associate Project Engineer | 1                   | 35000 - 1400 - 49000 | 18% of basic | As per IITG norms | 6 Months                       | <b>Essential Qualification:</b><br>Master's degree in Chemical Engineering, or Bachelor's degree in Chemical Engineering with at least 3 years of relevant experience.<br><br><b>Skills and Experience:</b><br>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<br><br><b>Software Skills:</b><br>MATLAB, Dymola, Aspen plus, CAD proficiency. |
| 2     | Assistant Project Engineer | 1                   | 28500 – 1350 - 42000 | 18% of basic | As per IITG norms | 6 Months                       | <b>Essential Qualification:</b><br>Bachelor's degree in Chemical Engineering is required.<br><br><b>Skills and Experience:</b><br>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 30<sup>th</sup> July, 2025 (Wednesday) to the Principal Investigator Prof. Senthilmurugan Subbiah, Chemical Engineering at [senthilmurugan@iitg.ac.in](mailto:senthilmurugan@iitg.ac.in)

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=HgHI6j>

**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: [senthilmurugan@iitg.ac.in](mailto:senthilmurugan@iitg.ac.in)

Phone: +91-361-2583527

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

**Project No: xCLEISPxNRL00985xxSS101**

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

**HoS (II&SI)**