

INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE
SAHARANPUR CAMPUS, SAHARANPUR
(Department of Polymer and Process Engineering)

Dated: 26-03-2026

ADVERTISEMENT FOR PROJECT POSITION*

Applications are invited from Indian nationals only for project positions for a research project under the Principal investigator, **Prof. Sujay Chattopadhyay**, Dept. of Polymer and Process Eng., Indian Institute of Technology, Roorkee, Saharanpur Campus, Saharanpur-247001 (UP).

1. Project Title: "Lime-free conversion of Green liquor (soda pulping) to NaOH without solid waste generation, reduced water consumption, minimize carbon footprint and particulate emissions approaching Zero Liquid Discharge (ZLD)"

2. Sponsor of the project: Bureau of Energy Efficiency, Ministry of Power, Gov. of India

3. Project positions and number: Research Associate (RA, ONE)

4. Qualifications and Experience: Research Associate: Ph.D. (Chemical / Polymer, or allied Eng./Tech. with experience in electro membrane synthesis / characterization for their potential use in ED, electrolyzer, Fuel-cell, etc.)

5. Emoluments: RA: Rs. 50,000/- pm (consolidated); the post is initially up to Nov. 15, 2026, which may be extended till completion of the project provided an extension request is approved from BEE and performance of the candidate.

6. Duration: 07 Months

7. Job description: Membrane synthesis, Process development/optimization, adopting various chemical/mechanical/electrical tools, Electrochemistry/Membrane synthesis, Report making, etc.

1. Candidates, before appearing for the interview, should ensure that they are meeting the minimum eligibility criteria for the position they intend to apply.

2. Candidates desiring to appear for the Interview should submit their application with the following documents to the office of PI through email/ post/manually:

- Application on plain paper with a detailed resume indicating discipline/degree/certificates in chronological order
- Experience includes research, industry, and others
- Self-attested copies of degree/certificate and experience certificates

3. Candidate should have original degree/experience certificate(s) at the time of interview for verification

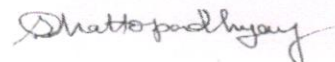
4. Preference will be given to SC/ST candidates on equal qualifications, experience, expertise

5. Please note that interviews will be conducted (with proper intimation to the shortlisted candidates) in offline mode after the closing date of the application

The last date/time for receipt of application (through email/post/manual) to PI: **3:0 PM, Apr. 10, 2026.**

Any query related to this advertisement should be resolved through email/phone (during office hours) at the below details **Tel: 0132-2714374; 09568189000** **Fax: 0132-2714310**

Name and signature of Principal Investigator



Email: sujay@pe.iitr.ac.in

(Prof. Sujay Chattopadhyay)

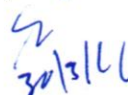
*To be uploaded on the IIT Roorkee website

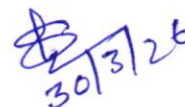
Approved


Dean

Sponsored Research & Industrial Consultancy
Indian Institute of Technology Roorkee
Roorkee-247 667 (INDIA)


30/03/2026


30/3/26


30/3/26