## INDIAN INSTITUTE OF TECHNOLOGY ROORKEE DEPARTMENT OF CHEMICAL ENGINEERING ADVERTISEMENT TO FILL UP PROJECT POSITIONS\*

## Dated:17/09/2025

Applications are invited from Indian nationals only for project position(s) as per the details given below for the consultancy/research project(s) under one of the Investigators, **Dr. Komal Tripathi**, **Department of Chemical Engineering**, Indian Institute of Technology Roorkee-247667,

- 1. Title of project- "Research and experimental learning Centre on sustainable energy and circularity".
- 2. Sponsor of the project: NTPC Limited, New Delhi
- **3. Project position(s) and number-** Project Assistant (Admin); 01 (one)
- **4. Essential Qualification:** Graduate in any discipline. Additional knowledge of technical and soft skills will be considered an advantage.

## 5. Emoluments

Sl. No.	item	Rates
1	Project Assistant (Admin)	Rs. 26,000/- (per month per candidate)

- **6. Job Description-** The Project Assistant (Admin) will support day-to-day operations of the laboratory by ensuring smooth maintenance, handling pilot-scale experimental setups, and assisting with documentation and experimental activities. The role requires hands-on involvement in maintaining laboratory facilities, supporting administrative and technical tasks, and contributing to high-pressure, high-temperature reactor operations at pilot scale.
- **7. Duration:** 3 years or until the completion of the project, whichever is earlier.
- 8. Before appearing for the interview, candidates must ensure that they are eligible for the position they intend to apply for.
- 9. Candidates desiring to appear for the interview should submit their applications with the following documents through email (mentioning the Advertisement No. in the subject line: *Project Assistant (Admin) NTPC IITR*) to **Dr. Komal Tripathi** at

komal.tripathi@ch.iitr.ac.in, or produce them at the time of the interview:

- (i) Application on plain paper with a detailed CV, including the chronological order of degrees/certificates obtained.
- (ii) Details of experience including research, industrial, and other relevant fields.
- (iii) Attested copies of degree/certificates and experience certificates.

- 10. Candidates must bring the original degree(s)/certificate(s) and experience certificate(s) at the time of the interview for verification.
- 11. Preference will be given to SC/ST candidates with equal qualifications and experience.
- 12. No TA/DA will be provided for attending the interview.
- 13. Only short-listed candidates will be informed about the walk-in interview. For any clarification regarding eligibility for the above post, candidates may directly email **Dr. Komal Tripathi** at **komal.tripathi**@ch.iitr.ac.in.

Last date for submitting completed applications by email: 28/09/2025 Tel: 01332-285205; Mob: 08765471241

**Note:** The interview will be conducted at the Department of Chemical Engineering, IIT Roorkee, on **September 30, 2025 (Tuesday) at 15:00 hrs.**, in hybrid mode (Online and Walkin).

Prof. Komal Tripathi

Prof. Andallib Tariq

(Co-investigator)

(Investigator)

Copy to:

1. Dean, SRIC, IIT Roorkee

2. Institute Website, IIT Roorkee

Dean

Sponsored Research & Industrial Cornect Indian Institute of Technology