Institute of Chemical Technology

(University under section 3 of UGC Act-1956) Elite Status & Centre of Excellence – Government of Maharashtra NBA Accreditated 'A' Grade by MHRD, University Par Excellence Matunga, Mumbai 400 019

Date: 9/12/2024

Advertisement

Applications are invited for the post of Junior Research Fellow

Applications are invited for the post of builds. Research I enov

: Development of Carbochlorination Process for the Recovery of Rare Earth

Elements from End of Life Nd-Fe-B Magnets in a Fluidized Bed Reactor

Sponsor: Ministry Of Mines

Principle Investigator : Dr. Manish Yadav

Co- Principle Investigator : Professor Anand V Patwardhan

No. of Positions : 01 (One)

Project Title

Qualifications : M.Chem. Engg./M.Tech (Chemical Technology)

Remuneration/Fellowship: As per the DST Guidelines

Project Duration : Two Years

Interested candidates should fill the application form via the google link.

Google form link: https://forms.gle/Px7nqS4dHK6UeaMr7

The applications should be submitted via google form only before January 6, 2025. The form will stop accepting responses at 5.30 pm on 6/01/2025. Applications sent via email will not be considered. You need the following details below to complete the form

- 1. General information (Name, email id, mobile number, etc.)
- 2. Education Details (Bachelor and master degree details with CGPA/percentage)
- 3. Experience details (if any)
- 4. CV with photo (10 MB max)

Only shortlisted candidates will be called for an interview (in person). The date and venue of the interview will be communicated to the shortlisted candidates. Selection will be based on an interview (in person) conducted by a committee. The selected candidate shall be considered for registering for PhD (Tech) under Dr Manish Yadav and Professor Anand V Patwardhan provided the candidate fulfills all the requirements for the admission as per the ICT admission handbook. The recommendation of the committee will be final. No TA/DA will be provided to appear for this interview.

(Prof. B.f. Jogi)
Registrar