Applications are invited for the post of Junior Research Fellow in TIET-VT (Virginia Tech, USA) Center of Excellence in Emerging Materials (CEEMS) sponsored project through email (rmehta@thapar.edu). Candidates are expected to appear for an online interview in front of the selection committee on March 22, 2021.

Title of the project:

Chemical sequestration of carbon dioxide to yield degradable terpolymers

PI: Prof. Rajeev Mehta (Coordinator CEEMS, and Department of Chemical Engineering)

Co-PI: Prof. B. Pal (School of Chemistry and Biochemistry)

Please send your one-page CV* by 18th March 2021 with complete details to:

email: rmehta@thapar.edu

**Last date for application: 18th March 2021**

Fellowship: Rs. 25,000/month (consolidated)
Date and time of online Interview: March 22 at 12:00 am

Venue: Head’s Office, Department of Chemical Engineering

Eligibility criteria: M.Sc. in Chemistry/Polymers 1" class/division (60% marks). NET/GATE qualified candidates will be preferred. However, candidates without NET/GATE qualification with exceptionally good academic & research record may also apply.

Important information:
1. Candidates shortlisted for interview will be informed through mail.
2. Interview will be held virtually on the Zoom platform.
3. The final date, time and link for the interview will be communicated to you.
4. The selected candidate must join the PhD program as per TIET norms and guidelines under this project.

*Note: The CV should include candidate’s name, date of birth, address, mobile, e-mail, qualifications (with subject, year of passing, %age/CGPA), achievements, list of publications (if any), research experience (if any), name of two referees and a short note (100 words) on your suitability for this project.

Rajeev Mehta