



Position Open Junior Research Fellow

Creative & Advanced Research Based On Nanomaterials (CARBON) Laboratory, Department of Chemical Engineering, IIT Hyderabad invites the applications for the position of Junior Research Fellow for a SERB Funded Project.

Essential Qualifications:

- 1. B. Tech. with Chemical/Materials Science Engineering with a minimum of 75% marks (or 8.0 CGPA) with a valid GATE score
- 2. M.Sc. with Physics/Chemistry with a minimum of 75% marks (or 8.0 CGPA) with a valid UGC/CSIR NET qualification
- 3. M.Tech. in Chemical/Materials Science/Energy Engineering with a minimum of 75% marks (or 8.0 CGPA)

This position is for two years initially however may be extended further for another year as Senior Research Fellow (SRF) subjected to performance, as evaluated by the duly formed committee.

If selected candidate also qualifies the eligibility criteria of Ph.D. in Department of Chemical Engineering, he/she may be registered as a Ph.D. student also.

Desirable experience:

1. Any research project in the area of electrochemistry/nanomaterials synthesis.

Fellowship and allowances: Rs. 31,000/- per month (likely to be revised soon by SERB) + 24% House rent allowance. Accommodation inside the IITH campus is subject to availability.

If you meet the above criteria, please send your latest CV to <u>carbonlabiith@gmail.com</u> <u>latest by February 23, 2024</u>. For any further queries, please write at <u>carbonlabiith@gmail.com</u>. Shortlisted candidates for online interview will be informed by email by February 27, 2024.

Date and time of interview (online) (Tentative): March 1, 2024 @ 10:00am (Only for shortlisted candidates)

IMPORTANT: Selected candidates are expected to join latest by March 11, 2024.