

भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कैंडी - ५०२ २८५, सांगरेड्डी, तेलंगाण, भारत फोन : (०४०) २३०१ ६०३३; फेक्स : (०४०) ६००३ / ३२

Indian Institute of Technology Hyderabad

Kandi – 502 285, Sangareddy, Telangana, INDIA Phone: (040) 2301 6033; Fax: (040) 2301 6003 /32

Advertisement for the Position of Junior Research Fellow (JRF)

5 Aug 2024

Applications are invited for the position of Junior Research Fellow (JRF) within a project funded by Momentive Performance Materials Private Limited at Department of Chemical Engineering, IIT Hyderabad.

Name of the post	Junior Research Fellow (JRF)
Sponsoring agency	Momentive Performance Materials Private Limited
Number of vacancies	One (1)
Project Title	Adhesion of Silane Based Adhesion Promoters on Concrete Based Wet Surfaces
Job description	This project is aimed at identifying the role of silane-based adhesion promotors on modifying both the bulk intermolecular and surface interactions between the components of a surface coating. The interactions will be investigated using theory, simulations, and experiments to study the effect of silane-based adhesion promoters under varying environmental conditions. The project research components are important for materials development for industrial coatings and will involve collaboration with industry experts.
Qualifications	Essential: M. Tech. in Chemical/Polymer Engineering/Mechanical Engineering or similar Engineering/Technology disciplines or MSc Physics/Material Science/Computational Chemistry. Candidates with exceptional B. Tech Chemical/Polymer Engineering background are also encouraged to apply. Desirable: Experience with Linux, C/C++, python, and application of numerical methods. Knowledge of characterization techniques of polymers and colloids.
Age limit	30 years
Appointment period	24 months (extendable based on performance).
Pay	As per IIT Hyderabad norms (Rs 38,440)
How to apply	Interested candidates may send the following items to balaji@che.iith.ac.in cc maheshg@che.iith.ac.in with subject line as JRF-Momentive application. 1) Cover Letter , 2) CV & 3) a max 1 Page Statement of Interest. Shortlisted candidates will be contacted via email for further assessment.
Application Deadline	Rolling

Additional Information: Interested candidates can contact Dr. Balaji Iyer at balaji@che.iith.ac.in for any queries related to the project and/or the position.