

The Office of Dean, Research & Development

ſ	Sanction	No	and	Date:		(ISM)	Project	No.	Date: 17	-11-2023
	DST/TDT/S	OST/TDT/SHRI-32/2021(G) dated			DST(TDT)(SHRI)(328)/2022-					
	28-03-2022				2023/891/CHEMICAL					

JRF position under (Name of Funding Agency) Project

Applications are invited under the sponsored project. The details of the project are as under:

Position	JRF
Number of Position (s)	01
Title of The Project	Conservation of the metallic cultural heritage assets by waterborne superhydrophobic and anti-dust coatings
Principal Investigator	Prof. Aditya Kumar
Tenure of Project	Maximum two years or till the end of project (21-04-2024), whichever is earlier
Job Description (in maximum of 100 words)	JRF will carry out the experiments to create water-repellent superhydrophobic coatings. JRF will characterize the coating by using different techniques. JRF will examine the applications of prepared coatings and compare the results with existing mathematical models and will propose new models based on the experimental observations. JRF will also write the research papers and patents. Besides, JRF shall do all technical work as assigned by the Principal Investigator from time to time.
Essential Qualification	 B. Tech (in Chemical Engineering) with a minimum of 70% marks/CGPA of 7.5 (on a 10 point scale) + GATE qualified OR B. Tech (in Chemical Engineering) and M.Tech (in Chemical Engineering, Polymer Engineering, Process Engineering, Biotechnology, Biochemical Engineering, Nanotechnology, Petroleum/Fuel Engineering, Environment Engineering, Materials Science Engineering, Ceramic Engineering) with first class/division or a minimum of 60% marks/CGPA of 6.5 (on a 10 point scale) + GATE qualified OR B. Tech./M.Tech (in Chemical Engineering) degree from Centrally Funded Technical Institutes (CFTIs) having a CGPA of 8.0 or above
Desirable Qualification	M.Tech & B. Tech in Chemical Engineering + GATE qualified
Age and Relaxation (if any)	As per Institute rule
Fellowship	₹31,000 + 16% HRA
Last Date & Time	15-12-2023 & 5:00 PM. Applications along with updated CV along with supporting documents should be sent through mail to <u>aditya@iitism.ac.in</u> be informed on the date of interview. Mere possession of minimum qualification does
not guarantee an invitation requirement of the project	to the interview. Candidates will be short listed based on their merit and as per the All candidates should make their own arrangements for their stay at Dhanbad, if e paid to attend the interview.

dy