National Institute of Fashion Technology Hyderabad, (Ministry of Textiles, Govt. of India) राष्ट्रीय फैशन टैक्नालॉजी संस्थान (वस्त मन्त्रालय, भारत सरकार) NIFT Campus, Hi-Tech City, Madhapur, HYDERABAD - 500 081.

Date: 20th Feb. 2024

NOTIFICATION

Applications are invited for the post of Junior Research Fellow (JRF) on a contract basis.

Title of the Project	Development of biobased phase change material (PCM) microencapsulate thermoregulating finish for active wear application National Technical Textile Mission, Ministry of Textiles	
Funding Agency Name of the Project Investigator	Dr. Md. Vaseem Chavhan (Vaseem en avnen @	
Investigator Post	Consolidated fellowship/Pay-slab Rs 31000/month + 27% HRA	 Qualification The candidates should have 1st class Master's degree in Chemistry/ Polymer Science//Textile Chemical Processing/ Textile Technology The candidate must have qualified in the relevant national-level entrance exam conducted by GATE, CSIR-UGC NET, UGC NET, etc.

The post is purely on contractual basis with consolidated pay, renewable up to the duration of the project. Initial appointments will be made for a period of six months and will be extended till the end of the project depending upon the performance of the candidate.

The candidates who are interested in applying for the above post should download the application form from the NIFT Hyderabad website (<u>https://nift.ac.in/hyderabad/careers</u>) and submit the duly filled form with complete information regarding educational qualifications indicating the percentage of marks/division, details of work experience etc. by e-mail to Dr. Md. Vaseem Chavhan at email id: vaseem.chavhan@nift.ac.in. Only short-listed candidates will be informed for the interview. No TA/DA is admissible for attending the interview. In case of any clarification on the eligibility regarding the above post, the candidate may contact Dr. Md. Vaseem Chavhan by email. The last date of submitting the complete applications by e-mail is 5th March 2024 by 5.00 P.M.

Joint Director NIFT Hyderabad