CALL FOR RESEARCH STAFF POSITION

Date: 10 July 2023

About: Applications are invited from interested and motivated candidates for the post of Junior Research Fellow (JRF)/ Project Associate-I in a time bound research project for a temporary period purely on contractual basis as per the following details:

Position:	Junior Research Fellow (JRF)/Project Associate-I
Number of Vacancy:	01
Project Title:	Design and synthesis of self-immolative molecular scaffolds to develop stimuli- responsive materials
Funding Agency:	Council Of Scientific And Industrial Research (CSIR)
Principal Investigator:	Dr. Partha Sarathi Addy, Department of Chemistry
Project Tenure:	36 Months
Job Description:	The candidate will carry out the organic synthesis and characterization of small molecules and polymers. The candidate will also be trained to carry out photophysical studies. He/she will also write research papers in indexed journals, conferences, and patents.
Qualification:	BS(4-year Program)/B. Pharma/Integrated BS-MS./M.Sc/B.E./B.Tech or equivalent with minimum 55% marks and NET/NET-LS/GATE qualified.
Upper Age Limit	Age not exceeding 28 years as on the date of interview. Age relaxation is allowed up to 5 year for SC/ST/PH/OBC/WOMEN candidates.
Fellowship:	31,000/- (initially first two years) and Rs 35,000 (afterward till the end of the project) per month
Registration for PhD.:	Selected candidates will be given the opportunity for a full time PhD program at BITS, Pilani as per the institute norms.

How to Apply:

Applications along with updated CV should be sent through mail to partha.sarathi@pilani.bits-pilani.ac.in Shortlisted candidates will be informed for the interview. Mere possession of minimum qualification does not guarantee an invitation to the interview. Candidates will be shortlisted based on their merit and as per the requirement of the project. Please note that only qualified and suitable candidates will be called for an interview.

Application Deadline: 29th July 2023

Contact Email: partha.sarathi@pilani.bits-pilani.ac.in

