

Department of Physics, Institute of Science, BHU

Dated: 23-Sep-25

Advertisement for a Junior Research Assistant CSTUP Funded Project (Project code: P-26/0162)

Applications are invited from eligible candidates for one position of Junior Research Assistant (JRA) in the research project (project id: 6465 and project code: P -26/0162) entitled: "Experimental observation of cooperatively rearranging region and its relation to interfacial dynamic length-scale in polymer films" under the Principal Investigation of Dr. Nafisa Begam and Co-PI Dr. Vimal Kishore, Department of Physics, Institute of Science, Banaras Hindu University. The research project is funded by Council of Science and Technology, U.P., India.

The post carries a fellowship amount of Rs. 25,000/ per month for first two years and Rs. 28,000/ per month for third year. The post is temporary and is sanctioned for a duration of 3 years. Applicant is expected to have First division (60% marks) in both B.Sc. and M.Sc. Applicants with GATE/NET/JEST/RET will be preferred. The candidate is expected to join the PhD program through the proper BHU PhD admission process in due course. The upper age limit is 28 years as on 1st April 2025 for the post. Only Indian citizens who are resident of Uttar Pradesh are eligible for the post. Candidates with hands-on experience in the field of soft matter and chemical synthesis will be preferred.

Hard copy of the application on plain paper with complete bio-data (self-attested copies of mark sheets, birth certificate, residential proof and details of research or other experiences, if any) should reach **Dr. Nafisa Begam**, Assistant Professor, Department of Physics, Institute of Science, Banaras Hindu University, Varanasi —221005 before 14th of October 2025. **Soft copy of the application by email (e-mail address: nafisabegam@bhu.ac.in) will be preferred**

Candidates are requested to submit all the documents as a single PDF file. Email address and Telephone numbers must be provided with the application.

The original copy of all testimonials must be shown at the time of interview. Candidates who are already employed must show No objection certificate from the working institution at the time of interview. No TA/DA will be paid, if called for interview.

N. Begam /23.09.25 Assistant Professor
Department of Physics
Institute of Sainter

Principal Investigator of CST-UP Project (Project Rf: 6465 PHU-221005

Physics Department
Institute of Science,
Banaras Hindu University,
Varanasi —221005, Uttar Pradesh, India

Email: nafisabegam@bhu.ac.in