

Department of Physics Institute of Science Advertisement

Applications are invited for the post of Junior Research Fellow (JRF) in a Science and Engineering Research Board (SERB) sponsored project RJF/2020/000086 (BHU Project code: M- 47-39) entitled "Wafer-Scale Growth of Single-Grain Two-Dimensional Metal Chalcogenide Thin Films for Future Electronics." under the supervision of Dr. Anupam Giri, Department of Physics, Institute of Science, Banaras Hindu University, Varanasi-221005, Uttar Pradesh, India. Duration of the project is five years. The post is temporary and co-terminus with the project.

Position: One (JRF)

Essential Qualifications: M. Sc. in Physics/Chemistry with at least 55% aggregate marks and have qualified UGC/CSIR NET or GATE.

Age Limit: The upper age limit and other selection criteria for this fellowship (JRF) position is as per rule of SERB-DST and government of India.

Desirable Qualifications:

Date: 11/05/2022

The candidates with strong interest and prior experience in the field of nano-materials synthesis and applications, device fabrication, optoelectronics and polymer will be preferred.

Fellowship: As per SERB-DST norms. (INR 31000 p.m.+ HRA)

How to apply: Interested candidates are encouraged to send detailed CV with a cover letter to undersigned through email at anupamgi12@gmail.com on or before June 11, 2022.

Shortlisted candidates will be notified through email for online/physical interview. No TA/DA will be provided for attending the physical interview.

Anupam Giri Dr. Anupam Giri

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