



Department of Electronic and Instrumentation Science
Savitribai Phule Pune University
Pune- 411007

ADVERTISEMENT

Applications are invited for One Post as "Project Associate I" based on qualifications of the candidate

Title of the Project: Neutron diffraction studies on undoped and doped WS_2/WSe_2 nanocomposites for gas sensing application

Principle Investigator: Dr. Shweta Jagtap
Department of Electronic and Instrumentation Science
Savitribai Phule Pune University, Pune 411007

Name of post: Project Associate I

Number of post: 01 (One)

Fellowship: 31000/-pm +HRA

Duration: One (01) year and likely to be extended for next year subject to the performance

Reservation: Open to all


Essential Qualifications: M.Sc. in Basic Science (Physics/Material science/Instrumentation Science/Electronic science) not earlier than 5 years with a minimum of 55 % marks in the concern subject + valid JEST/GATE/NET-JRF/Lectureship (UGC-CSIR joint test)

Note: Candidate with M.Sc. in Basic Science (Physics/Material science/Instrumentation Science/Electronic science) not earlier than 5 years with a minimum of 55 % marks in the concern subject will be considered as Project fellow with fellowship as Rs. 14000/-pm +HRA

Interested candidates fulfilling the above requirements are requested to send the application along with attested copies of certificates/mark sheets, evidence of any other academic credentials address to Head, Dept. of Electronic and Instrumentation Science, Savitribai Phule Pune University, Pune 411007 within 08 days from the date of publication of advertisement on the university website i.e. till- 04/07/2022

The details of the interview schedule will be communicated after the last date of receipt of applications.

No TA/DA will be paid for attending the interview.


Principle Investigator


Head of Department


Registrar
Savitribai Phule Pune University

Head
Dept. of Electronics & Instrumentation Sci.
Savitribai Phule Pune University
Pune - 411 007.