

Savitribai Phule Pune University

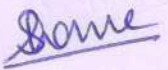
Department of PHYSICS

Advertisement for RA (Walk in Interview)

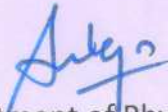
Applications are invited for Research Assistant (RA) (purely temporary basis) to work on the project, sponsored by Indian Space Research Organization (ISRO). The details are given below:

- Title of the project** : "Application of Plasmonic Nanoshapes in Hybrid flexible Solar cells"
- Number of positions** : **01, (Open)**
- If suitable candidate is not found from reservation category, based on the knowledge and experience other suitable candidates may be considered.**
- Minimum Qualification** : M Sc (Phy.) with at least 55 % marks (in marks system), **OR** equivalent to Grade B (in credit system)
- Duration** : TWO years
- Fellowships** : 18,000/-pm (consolidated)
- Date and Venue** : **3rd Sept. 2018**, Seminar Hall, Dept. of Physics, S P Pune University, @ 11.00 am
- Nature of work** : Development of flexible thin film solar cells, such as CdS/CdTe, CZTS(Se)/CdS, and use of nanoshapes in solar cells.
- Desirable experience** : Preference will be given to the NET/SET candidate.

The candidates must bring original certificates/supporting documents at the time of interview. Research motivated candidates may send their application in advance with academic details, supporting copies of certificates, any publication etc. to the **Principal Investigator** of project Dr. Nandu B. Chaure (E-mail- n.chaure@physics.unipune.ac.in). The position is strictly temporary and will be governed by the rules and regulations of the funding agency and SP Pune University. No TA/DA will be paid for attending the interview.



Principal Investigator



Head, Department of Physics
S P Pune University


Offg. Registrar
Savitribai Phule Pune University
Registrar
S P Pune University

Head
Department of Physics
Savitribai Phule Pune University
Pune - 411 007.