



Advertisement

Applications are invited for the posts of Project Assistants and Research Assistants to work on a research project entitled “**Novel Material for Energy Harvesting**” sanctioned to Savitribai Phule Pune University, Pune by the University Grants Commission under UPE Phase – II.

Name and Number: **Project Assistants (PA) (04) and Research Assistant (RA) (04)** to work on the following projects

- (a) Development of inorganic, organic, inorganic-organic hybrid (perovskite) and earth abundant elements based materials for solar cells applications.
- (b) Carbon and oxide based composite materials for fuel cell applications.
- (c) Inorganic-organic hybrid materials for energy storage applications.
- (d) Carbon and non-platinum based materials for water splitting applications.

Fellowship: **Consolidated Rs. 15,000/- for PA**
Consolidated Rs. 18,000/- for RA


Qualification: **1) M.Sc. in Physics/Chemistry (The Candidate should have at least 'B' grade or equivalent marks at the M.Sc. level) for PA.**
2) M.Sc. in Physics/Chemistry (The Candidate should have at least 'B' grade or equivalent marks at the M.Sc. level) and research Experience of minimum two years for RA.

Duration: **Purely Temporary Basis for the duration of Project, till 31/03/2018**

Category: **1) PA – Open (01), SC (01), ST (01), DT-A (01)**
2) RA – Open (01), DT-A (01), OBC (02)

Interested candidates should appear for **Walk-in Interview** to be held on **Saturday, November 11th, 2017** at **10.00 a.m.** in the Department of Physics, Savitribai Phule Pune University, Pune. The candidate should bring an application along with the relevant documents justifying their candidature. **If the candidate from the said reservation category is not available/found suitable other candidate may be considered.**

No TA/DA will be provided to the candidates for attending the interview.


Head, Department of Physics and Coordinator,
UPE- Novel Material for Energy Harvesting,
Savitribai Phule Pune University
Pune – 411 007.


Registrar
Savitribai Phule Pune
University
Pune – 411 007.