University of Pune

Recruitment of Project Assistant

Applications are invited for the following post to work on the project Feasibility Study on Indigenous Development of Electrochemical Based Gas Sensors and Transmitters" funded by ISRO-UoP-STC

Project Assistant

Two posts

Category

Open (One post)

Scheduled Tribe (One post)

Salary

Rs. 15000/- consolidated

Duration of the project

18 months

Qualifications

Post 1. M.Sc. in Electronics / Electronic Science /

Physics.

Post 2. M.Sc. in Chemistry (Physical / Analytical)

Post 1. The student is expected to have good knowledge about the Sensors, Sensors Instrumentation and Sensor characterization Techniques.

Post 2. The student is expected to have good knowledge of theoretical and experimental Electrochemistry

Send your applications on plain paper with complete biodata on or before 07th Jan 2014 to Prof. A.D. Shaligram, Head Department of Electronic-Science, University of Pune and attend the interviews on 07th Jan 2014 at 11am in the Department of Electronic-Science, University of Pune.

Registrar,

University of Pune.

H. the Electronic enversity of Pune Pune-411 007.

Department of Electronic Science University of Pune, Pune-411 007.

University of Pune

Recruitment of Project Assistant

Applications are invited for the following post to work on the project "Development of microwave excess noise generator heads using gas discharge of reactive and non reactive gases" funded by ISRO-UoP-STC

Project Assistant

One post

Category

Scheduled cast

Salary

Rs. 15000/- consolidated

Duration of the project

two years

Qualifications

M.Sc. in Electronics / Electronic Science /

Physics

BE in Electronics/E&TC

The student is expected to have knowledge about the "Microwave Theory and Applications and Communication.

Send your applications on plain paper with complete biodata on or before 7th Jan 2014 to Dr. S.A. Gangal, ISRO Chair Professor, Department of Electronic-Science, University of Pune and attend the interviews on 7th Jan 2014 at 11am in the Department of Electronic-Science, University of Pune.

Registrar,

University of Pune.

the Electronic S........e
iniversity of Pune
Pune-411 007.

Head

Department of Electronic Science
University of Case, Pune-411 007.