

Advertisement

Applications are invited for One post of Project Assistant at the Department of Electronic and Instrumentation Science, Savitribai Phule Pune University, at "Space Payload Development Center (SPDC)" funded by Savitribai Phule Pune University.

Number and Name of the post :	One, Project Assistant
Category of post :	SC category
Fellowship :	Rs. 30,000
Duration of the project :	One Year

The project is aimed at designing a payload to be deployed on the PSLV fourth stage (PS4 platform). The Project Assistant is expected to work on Antenna design, FPGA based data acquisition and implementation of Digital signal processing algorithms for data processing.

Considering the time bound nature of the project, if suitable candidate from SC category is not found for the post, a candidate from other category will be appointed as a Project Assistant.


Eligibility and Necessary Qualification for Project Assistant:


M.Sc. in Electronic Science / Physics / BE E&TC with experience in RF and antenna design/ FPGA based system Design/ DSP. Research/work experience in the field of Antenna, RF design/ FPGA based system design is desirable.

Plain-paper application, including a covering letter and a resume/CV, addressed to Prof S. K. Adhi, Head, Department of Electronic and Instrumentation Science, Savitribai Phule Pune University, Pune 411007, should be submitted in the Office on or before 10th Sept. 2022 or sent via email to officedoes@gmail.com. Resume should include: full name, contact information (address, email, and contact number), date of birth, category, educational qualifications and relevant experience.

Selected candidates will be sent an email regarding the interview details.

The interviews will be held on 12th Sept. 2022 at 3:00 pm in the Department of Electronic and Instrumentation Science, SP Pune University.


Head
Dept. of Electronic & Instrumentation Science,
SP Pune University, Pune 411 007

 19/08
Registrar
Savitribai Phule Pune University
Pune 411007

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

