

DEPARTMENT OF TECHNOLOGY
SAVITRIBAI PHULE PUNE UNIVERSITY
PUNE- 411007

ADVERTISEMENT

Applications are invited for **(two) posts** as a **Project Assistant** based on the qualification of the candidates.

Title of the research scheme: Kinematic Fitting Technique using Bayesian Approach: measuring the unmeasurables in High Energy Physics Collider Experiments.

Funding Agency : Department of Science and Technology (DST)

Duration : Six Months

Reservation : One OBC and one SC reserved


Stipend/fellowship : 24,000/- per month (Consolidated)

Qualifications : M.Sc. in Physics / Electronics Science / BE in Engineering Physics with specialization in Particle Physics / Astrophysics with minimum 55% marks. Work experience in LINUX/C++/ROOT/Simulations studies in HEP collisions required.


The candidates fulfilling above requirements are requested to send an application on plain paper with a covering letter, complete Bio-data, self attested copies of certificates/mark sheets, evidence of any other academic credentials and brief write-up of the research work carried out. The complete applications should be submitted to the office in Department of Technology, SPPU, Ganeshkhind, Pune-411007 on or before October 6, 2021. Alternately complete applications with all required documents can also be sent via an email to ritu.aggarwal1@gmail.com on or before October 6, 2021.

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

In case a suitable candidate is not available from the reservation mentioned above, other candidate may be considered for the said post.


Dr. Ritu Aggarwal, Principal Investigator.


Registrar
Savitribai Phule Pune University
Registrar
Savitribai Phule Pune University


Head of the Department
Department of Technology
Savitribai Phule Pune University
Pune - 411 007.