Title of the Project: | Development of particle identification set-up for multi-nucleon transfer reactions
---|---
Funded by | DST-SERB
Tenure | 2 months
Number of Post | One
Name of the Post with Salary | Research Intern@5000/- per month
Essential Qualification | Candidates having bachelor degree with physics as a major subject and pursuing M.Sc. in Physics
Upper Age Limit | According to SERB norms
How to apply | Interested candidates should submit their detailed curriculum vitae (CV) and at least one recommendation letter by email to Dr. Sunil Devi Singh sunil.devi@thapar.edu. The last date of application is 15th of December 2022.

Other relevant information:
- Candidates will be short listed based on merit and experience.
- No HRA, DA or other allowances will be given to the selected candidates.
- Appointment will be contractual in nature and as per TIET, Patiala and DST-SERB terms and condition.
- For further information, the candidates may contact at sunil.devi@thapar.edu

Dr. Sunil Devi
Assistant Professor,
School of Physics and Materials Science
Thapar Institute of Engineering and Technology, Patiala-147004
Email: sunil.devi@thapar.edu