

Date: 24/05/2023

## Short-internship Opportunity under SERB project in physics

Applications are invited for the post of **Student Intern** to work in the following project sponsored by SERB (Govt. of India)

Title: Decay dynamics of various nuclei via binary and ternary processes within the collective clusterization approach

Position: Student intern

**Duration: Two months** 

Fellowship: Upto Rs. 5000 per month (max. two months) as student assistantship

Minimum qualification: Students in undergraduate engineering or postgraduate science (Physics)

WALK-IN INTERVIEW FOR THE SELECTION OF *Student Intern* WILL BE HELD ON 9<sup>th</sup> June AT 11.00 am IN THE OFFICE OF HEAD, SCHOOL OF PHYSICS AND MATERIALS SCIENCE, THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY, PATIALA, PUNJAB.

Candidates interested to appear in the online interview should email their detail bio-data mentioning (a) the percentage/CGPA obtained at the graduate and post graduate level and (b) the information of the dissertation/project work carried out (if any) to manojpu1210@gmail.com by 8<sup>th</sup> June, 2023 (05.00 PM).

No TA/DA will be paid for attending the interview.

Manoj K. Sharma

**Principal Investigator** 

MShane

Professor, School of Physics and Materials Science

Thapar Institute of Engineering and Technology, Patiala, 147004

Email: msharma@thapar.edu