

Physical Research Laboratory

Physical Research Laboratory (PRL), an autonomous unit of the Department of Space, Government of India, conducts basic research in the areas of Astronomy, Astrophysics, Solar Physics, Earth, Planetary & Space Atmospheric Sciences, Atomic, Molecular & Optical Physics and Theoretical Physics. The Laboratory has several world-class experimental and computing facilities spread over its four campuses at Navrangpura and Thaltej, Ahmedabad, Infrared Observatory at Mt. Abu, and Solar Observatory at Udaipur.

Eligibility –

- B.Tech. (in applied sciences) / B.Sc. / B.S. / B.S.-M.S. / M.Sc. / M.Sc. (Integrated) / M.Sc. (Tech.)/M.Tech. (applied sciences) students of Physics, Applied Physics, Astronomy & Astrophysics, Optics/Applied Optics, Laser Physics, Space Physics, Geology, Geophysics, Atmospheric Sciences, Environmental Sciences, Meteorology, Chemistry, Ocean Sciences, and related subjects.
- Students in M.Sc. - First Year, Integrated M.Sc. - 3rd and 4th Year, B.Sc. 3rd year*/ B.Tech.*/ B.S.* 3rd/final year/ B.S.-M.S.* 4th/final year can apply.
- Preference will be given to candidates who are KVPY/DST INSPIRE fellows and no FELLOWSHIP from PRL will be paid to such candidates.
- The candidate must have taken Physics and Mathematics at the Under Graduate level.
- A minimum of 60% marks at both Bachelor's and Master's level are required for all candidates.

Period of the Project

Duration is about eight weeks May 11 - July 10, 2020

Stipend

- A sum of Rs. 10,000/- per month will be given as a stipend.
- Return II- class sleeper train fare by the shortest route and hostel accommodation with canteen facilities on a nominal charge.

Steps for Application –

- Read the instructions thoroughly-https://www.prl.res.in/prl-eng/summer_internship
- Submit Application at: <https://www.prl.res.in/recruit/summertran/sumtran1.php>
- Read instruction carefully before filling at: <https://www.prl.res.in/recruit/summertran/>

Official Website: <https://www.prl.res.in/prl-eng/> | **Student's Helpline:** 079-26314869