Online Short Courses on "Solar Physics" and "Planetary Science"

Applications are invited for two online short courses on "**Solar Physics**" (September 2-6, 2024) and "**Planetary Science**" (September 9-13, 2024) to be conducted by Physical Research Laboratory (PRL), Ahmedabad under the auspices of Center for Space Science and Technology Education in Asia and the Pacific (CSSTEAP), affiliated to the United Nations.

The objective of the courses is to create an understanding of the basics and current research trends in the fields of Solar Physics and Planetary Science.

Eligibility: For the course on "Solar Physics", applicants should have a Master's degree in Physics/Astronomy/Astrophysics/Solar Physics/Meteorology or other equivalent qualification relevant to Space Science. For the course on "Planetary Science", applicants should have a Master's degree in Physics/Geology/Atmospheric Science or other equivalent qualification relevant to Planetary Science.

Applicants with a Bachelor's degree in Engineering, (B.E./ B. Tech.) in Electronics and allied fields / Environmental Science/Engineering can also apply for these courses.

Applicants having teaching or research experience would be preferred. Since the courses will be conducted in English, the applicant should have proficiency in the English language.

How to apply: Applicants are requested to apply online through the CSSTEAP website https://admissions.cssteapun.org/login

In case of any difficulties while submitting the online application form, please send e-mail to websupport@iirs.gov.in

The announcement brochures can be downloaded from here:

Announcement Brochure for Online Short Course on "Solar Physics"

Announcement Brochure for Online Short Course on "Planetary Science"

Course Duration:

Solar Physics: September 2 – 6, 2024

Planetary Science: September 9 – 13, 2024

Last date for Receipt of Applications: August 16, 2024

For further information, see the website <u>www.cssteapun.org</u> or contact us by sending e-mail to <u>uncsc@prl.res.in</u>