

Visva-Bharati is a Nodal Centre for START-2024

This exciting training programme will introduce the youngsters to the fields of space science and technology. The training modules will comprise of introductory level topics on various verticals of space science and technology. In addition to these, there will be sessions on Indian space exploration programme and research opportunities.

Date and Duration of online training Online training is tentatively scheduled to be conducted during 15th April - 3rd May 2024. The training programme is about 2-3 hrs.

Participants:

Category-1: Students of Visva-Barati

Post-graduate and final year under graduate students of Physics, Chemistry and Computer Science are eligible to be considered for the training.

- I. Minimum 70% of attendance in the live online session is needed to appear in the online examination. They are eligible for **participation certificate**.
- II. Success criteria for the examination is 50% marks or above. Successful candidates will be provided merit certificate.
- III. Those who would score high grade in the introductory level training, would be considered for the next level of advanced training.

<u>Category-2: Individuals of any background</u> Interested individual participants (including students who are not eligible/ could not join through the category-1) of any background can directly register and attend the live sessions through Youtube Channel of IIRS- https://www.youtube.com/@edusat2004 Participation certificate will be provided to the eligible participants.

Category 1, 2 participant registration: https://elearning.iirs.gov.in/edusatregistration/student

<u>Category-3: Public for knowledge gain</u> Public can watch the live sessions of START for knowledge gain without registering in the website. The link for watching START is https://www.youtube.com/@edusat2004

<u>Timeline for Participant Registration</u> 8th - 12th April, 2024 <u>Course Fee:</u> There is no registration fee / admission fee.

Manas Marly.

Prof. Manas Maity, E-Class Coordinator