



Govt. of India  
Dept. of Space  
Indian Space Research Organisation (ISRO)  
Science Programme Office (**SPO**), ISRO HQ Bengaluru &  
Indian Institute of Remote Sensing (**IIRS**), ISRO Dehradun

## Guidelines for the Participants

(Registered through START Nodal Centre)

**Date:** April 05, 2024

The Science Programme Office, ISRO HQ in association with Indian Institute of Remote Sensing (IIRS), ISRO, Dehradun conducts the Space science and Technology Awareness Training (START) programme. START is an introductory level online training in space science and technology for the post-graduate and final year under-graduate students of science and technology. Details of START including eligibility of candidates are provided in the URL- <https://ijgyasa.iirs.gov.in/START>

The participants **registered through START Nodal centers** need to follow the below guidelines.

1. The participant's registration must be approved by the coordinator of START nodal centers. The participants can register and see their application status through URL- <https://elearning.iirs.gov.in/edusatregistration/> . In case, the application is pending for approval then participants are advised to contact the coordinator of respective nodal center.
2. All the approved participants will receive email with login credentials of ISRO E-CLASS platform (<https://eclass.iirs.gov.in>)
3. The training programme will be conducted in online mode in **live** session during **1500 -1730 hrs** Indian Standard Time (IST). The day-to-day schedule will be published in E-CLASS platform.
4. Participant has to join the daily classes as per the lecture schedule published by ISRO.
5. The participant will join the live sessions in a group through their nodal center and will have to strictly maintain the training lecture schedules and guidelines.
6. The daily session attendance will be submitted by the coordinator through E-CLASS CMS.
7. In case, the participants are not able to join the live session through nodal center, then they can also join it, with the permission of co-ordinator, through E-CALSS platform using their login credentials. In this case, the attendance will be

automatically recorded by the system based on the active presence in the live session.

8. All the sessions will also be available “offline” under participant’s login in E-CLASS platform after 24 hours of live session.
9. The participants can post the questions related to the session topic either through their coordinator or directly through E-CLASS chat box. A few relevant questions will be selected by the moderator for discussion at end of the session.
10. The participants with 70% attendance will be eligible for online examination.
11. The schedule for online examination will be announced by ISRO and all the eligible participants has to appear in online examination under invigilation/ supervision of coordinator of respective nodal centre.
12. All the participants need to submit their training feedback at end of the programme.
13. The participants scoring minimum 50% score in online examination will be awarded with “**Merit Certificate**” from ISRO.
14. The certificate will be distributed through coordinator of respective nodal centre.

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