

# AN ANNOUNCEMENT BROCHURE



iirs

# SETU - 2026

## THEME SPACE TECHNOLOGY AND APPLICATIONS

Space Education Training and Knowledge  
Upgradation Programme

### COURSE HIGHLIGHTS

-  Expert-led Sessions  
by ISRO Scientists
-  Hands-on Learning  
with Space Applications
-  Innovative Teaching  
Resources
-  Certificate of  
Participation



  
EMPOWERING  
TEACHERS  
INSPIRING  
TOMORROW



COURSE SPECIALLY FOR  
SCHOOL TEACHERS



COURSE DURATION  
June 8, 2026  
to June 12, 2026



REGISTRATION START  
May 18, 2026



MODE  
ONLINE



BE A PART OF THE SPACE JOURNEY!



REGISTRATION URL <https://jigyasa.iirs.gov.in/setu>



Indian Institute of Remote Sensing  
Indian Space Research Organisation  
Department of Space, Government of India  
4- Kalidas Road, Dehradun, India  
Tel- +91- 135-2524130  
Email- [dlp@iirs.gov.in](mailto:dlp@iirs.gov.in)

iirs

# ISRO IIRS OUTREACH PROGRAMME: Inspiring Young Minds in Space Science & Technology

## The Vision & SETU Initiative



**ISRO SETU -**  
A national-level  
capacity-building  
programme



**Antariksh Jigyasa -** A structured online virtual learning platform. Igniting curiosity and giving wings to imagination.

**Teachers as Catalysts -** Empowering school teachers with knowledge in space science.

- Introducing new technologies to the next generation.
- Jointly launched by IIRS and CBPO, ISRO HQ.

## Sample Curriculum - A Space Odyssey



**Indian Space Programme**



**Satellite Comms & Navigation**



**Life Beyond Earth**



**Solar System & Aditya L-1 Mission**



**Launch Vehicles & Propulsion**



**Human Spaceflight Mission**

## Technical Requirements

- ✓ **Device:**  & 
- ✓ **Operating System:**    
- ✓ **Web Browser:**    
- ✓ **Internet Speed:**  2 Mbps

## Award of Certificate



- ✓ Watch time of video sessions.
- ✓ Participation in Quizzes.
- ✓ Active in Discussion Forums.
- ✓ Feedback Session submission.

**\*\*MINIMUM 50% SCORE REQUIRED\*\***

**COURSE FEE: NIL**



**WHO SHOULD ATTEND?**

School Teachers teaching class 9<sup>th</sup> to 12<sup>th</sup>

# COURSE REGISTRATIONS AND RECEPTION

## COURSE REGISTRATION



- Online course for school teachers & educators. Visit the ISRO Antariksh Jigyasa portal. [jigyasa.iirs.gov.in/SETU](https://jigyasa.iirs.gov.in/SETU)
- Access registration via the portal link above.

The course will be delivered through online mode. Following steps needs to be noted for joining the course:

### COURSE RECEPTION



**1**  
Create & Activate  
IIRS E-learning Account



**2**  
Fill Online Application  
& Submit Employment  
Proof



**3**  
Application  
Review & Approval  
by IIRS/ISRO



**4**  
Join Daily Sessions  
([isrolms.iirs.gov.in](https://isrolms.iirs.gov.in))

Receive Admission Email & login to ISRO E-CLASS LMS  
([isrolms.iirs.gov.in](https://isrolms.iirs.gov.in))



**5**  
Join Daily Sessions  
& Take Quizzes



**6**  
Submit Course  
Feedback via LMS

## TECHNICAL REQUIREMENT

- Device-** Desktop Computer / Laptop / Mobile;
- Operating System-** Windows, Macintosh, Linux, Android, or iOS;
- Web Browser-** Google Chrome, Firefox, Microsoft Edge, or Safari;
- Internet Speed-** Minimum 2 Mbps or 3G and above connectivity.
- Course URL** for roceptions- <https://youtube.com/@iirsoutreachdehradun>  
<https://jigyasa.iirs.gov.in/spacevarta>

## AWARD OF CERTIFICATE



- ✓ Watch time of video sessions.
  - ✓ Participation in Quizzes.
  - ✓ Active in Discussion Forums.
  - ✓ Feedback Session submission.
- \*\*MINIMUM 50% SCORE REQUIRED** to receive certificate.

*“...if we are to play a meaningful role nationally, and in the community of nations, we must be second to none in the application of advanced technologies to the real problems of man and society.”*

*Vikram A. Sarabhai*

## About IIRS

- **Indian Institute of Remote Sensing (IIRS)**, a unit of **ISRO**, has been a leader in **geospatial training and capacity building** since 1966.
- Offers programmes for **professionals, researchers, students, academia, and government officials**.
- Conducts specialized training for governance and is **empaneled under ITEC** (Ministry of External Affairs).
- Hosts the **UN-affiliated CSSTEAP** for space science education in the Asia-Pacific region.
- **More info:** [www.iirs.gov.in](http://www.iirs.gov.in)

## CONTACT DETAILS

### IIRS Distance Learning Centre

Indian Institute of Remote Sensing, ISRO Dehradun

Email- [dip@iirs.gov.in](mailto:dip@iirs.gov.in)

Tel- +91-135-2524130 (IIRS Distance Learning Center)

+91- 135-252-4354 (Office)

+91-135-252-4120 (Web Support)

### Dr. Harish Chandra Karnatak

Scientist G & Head, GIT&DL Department

Indian Institute of Remote Sensing, ISRO Dehradun

Email- [harish@iirs.gov.in](mailto:harish@iirs.gov.in)



Dr. R.P. Singh

Director

Indian Institute of Remote Sensing

Indian Space Research Organisation

Department of Space, Government of India

4- Kalidas Road, Dehradun, India

**iirs**