

**INDIRA GANDHI INSTITUTE OF TECHNOLOGY**  
**SARANG, DHENKANAL**

Ref. No. 16115/PA/499

Date: 17.08.2023

**CIRCULAR**

It is for the information of all the registered students of the ISRO START Programme that the START examination is scheduled to be held on 18<sup>th</sup> Aug 2023.

**Date:** 18 Aug 2023

**Time:** 10:00 Hrs to 15:00 Hrs

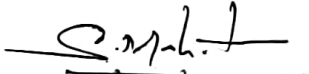
**Venue:** Computer Center, New Academic Building

**Duration:** 30 Min

**Mode of Examination:** Online

Students who are eligible are advised to appear for the examination in the given schedule. The list of the students who are eligible for the examination and the examination procedure is attached for your reference.

The shortage of attendance of the eligible students for the above periods on 18<sup>th</sup> Aug 2023 is hereby condoned.

  
17/08/2023  
**DIRECTOR**

**Copy to:**

- 1) Institute notice board for information of students concerned.
- 2) All Deans/HODs for kind information and necessary action.
- 3) Prof. B. B. Choudhury, I/C Carrier Development Center for kind information
- 4) Coordinator ISRO START for information and necessary action.
- 5) Prof. G. Ghosh, I/C Institute website for kind information and necessary action.

6) Estate Maintenance Dept for information and necessary action.

# INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG

## ELIGIBLE STUDENT LIST FOR ISRO START EXAMINATION

Sl. No.	Name of the Students	START Regd No.	Dept.	Year
1	MR. V VISWANATH	202330011946138	MECH	IV, B.TECH
2	MR. ABHISEK SAHU	202330011948760	ELECT	IV, B.TECH
3	MR. ASHISH KUMAR BEHERA	202330011951369	ETC	IV, B.TECH
4	MR. PARTHASARATHI SAHOO	202330012004135	MECH	IV, B.TECH
5	MR. SRIPRASAD ROUT	202330012006278	MECH	IV, B.TECH
6	MR. SUBHRANSU KUMAR MISHRA	202330012006379	CSEA	IV, B.TECH
7	MR. ANIQUE AYUB KHAN	202330012006741	MECH	IV, B.TECH
8	MR. SATYAJEET DAS	202330012008881	MECH	IV, B.TECH
9	MR. SATYA PRAKASH BEHERA	202330012009168	MECH	IV, B.TECH
10	MR. ABINASH SAHU	202330012012579	MECH	IV, B.TECH
11	MR. SACHINDRA KUMAR NAYAK	202330012012634	MECH	M.TECH
12	MR. SOUMEN BISWAL	202330012014567	MECH	IV, B.TECH
13	MR. TRUPTI RANJAN PRADHAN	202330012014857	MECH	IV, B.TECH
14	MS. SWETA PATTANAIK	202330012015148	CHEM	IV, B.TECH
15	MR. ANKIT BHADURI	202330012017226	MECH	IV, B.TECH
16	MS. SHRABANI MOHANTY	202330012019785	ELECT	IV, B.TECH
17	MR. JAYNARAYAN BEHERA	202330012021140	MECH	IV, B.TECH
18	MS. SUBHASHREE BEHERA	202330012021157	MECH	IV, B.TECH
19	MR. AMIT TOPPO	202330012022134	ELECT	IV, B.TECH
20	MR. SMRUTI SAURAV SAHOO	202330012022174	MECH	IV, B.TECH
21	MR. DEBIDUTTA RATH	202330012024176	METT	IV, B.TECH
22	MS. ANKITA APSANA SAHU	202330012024252	ETC	IV, B.TECH
23	MS. SUCHISMITA ROUT	202330012024794	ETC	IV, B.TECH
24	MS. ADITI VISHWAKARMA	202330012025652	MECH	IV, B.TECH
25	MR. JAYANTA BAG	202330012025963	MECH	IV, B.TECH
26	MR. SUBHAM CHOUDHURY	202330012030636	MECH	IV, B.TECH
27	MR. SATYA RANJAN SWAIN	202330012031265	MECH	IV, B.TECH
28	MS. NAZIA ZEHAN	202330012033900	CSEA	IV, B.TECH
29	MR. MD SARFARAZ AHMED KHAN	202330012039237	MECH	IV, B.TECH
30	MR. MANAS RANJAN LAKRA	202330012053690	MECH	IV, B.TECH
31	MR. AMRIT KUMAR PANI	202330012056754	ETC	IV, B.TECH
32	MS. DEBASMITA DASH	202330012059292	ETC	IV, B.TECH
33	MS. KRISHNAMAYEE PARHI	202330012062591	Civil	IV, B.TECH
34	MR. AMIT KUMAR ROUT	202330012004842	MECH	IV, B.TECH
35	MR. DEBADUTTA SAHU	202330012006802	ELECT	IV, B.TECH
36	MR. ARUP ASHISH MALLICK	202330012014789	MECH	IV, B.TECH
37	MR. ABINASH KALER	202330012020246	ELECT	IV, B.TECH
38	MR. SWADHEEN	202330012048864	CHEM	IV, B.TECH

  
Coordinator, ISRO START

Dear Coordinator and Participants,

Examination of START Course on "**Overview of Space Science**" is scheduled from **17<sup>th</sup> August 2023 to 25<sup>th</sup> August 2023**. **There will be no exam on 19<sup>th</sup> & 20<sup>th</sup> August, 2023**

Participants of your institution can attend the exam **as per schedule only**. (Participants can see from their eligibility from URL: <https://eclass.iirs.gov.in/login>)

**Date of Examination: 17<sup>th</sup> August 2023 to 25<sup>th</sup> August 2023**

**Timings: 10:00 Hrs to 1500 Hrs**

**Total Marks: 50 Marks & 50 Questions (MCQ/True or False/Match the Followings/etc.)**

**Duration of Examination: 30 Minutes**

**Mode of Examination: ONLINE Only**

**Examination URL: <https://elearning.iirs.gov.in/>**

**Select as a participants**

**Username & Main login Password: *Allotted to participants during registration, if they do not receive password they can reset from***

**[https://elearning.iirs.gov.in/mdl/login/forgot\\_password.php](https://elearning.iirs.gov.in/mdl/login/forgot_password.php)**

#### **Things 'to Do'**

1. Do check you have your Computer/ laptop power charged and plugged in to power Source
2. Do, check system configuration to be minimum of –
3. Operating System: Windows 7, 10
4. Internet speed: minimum 2mbps
5. Browser: Google chrome (for best experience).
6. Do, check you have the correct and valid Login ID and Password
7. Do, check proper Power supply

#### **Things 'Not to Do'**

1. Do not close the browser at any point from start of the Examination till your Examination is
2. Submitted
3. Do not create virtual setup of screen mirroring or casting your screen.
4. Do not talk to anybody while taking the Examination.
5. Do not have anybody present with you while taking the Examination
6. Do not use your mobile phone or any other communication device during the course of the Examination.
7. Do not share your screen with anybody.

8. Do not take screenshots or video or photos of question to share with anyone or on social media channels.
9. Do not use try any unfair means to gain advantage in the Examination.
10. Do not try to use any other application other than Launcher on the system.
11. Do not Hit 'X' on top right corner to close the Launcher window.

## EXAMINATION PROCEDURE FOR PARTIIPCANTS

URL: <https://elearning.iirs.gov.in/>

The screenshot displays the website <https://elearning.iirs.gov.in/>. The page features a navigation bar at the top and a main content area. A callout box with an orange border and a blue arrow pointing to the 'Participant's Login' button contains the following text: "Click on **Participants login** and put your Username: Your Username (Registered Email id) & Password." The login form includes fields for 'Participant's Login' (with the example email 'dp@iirs.gov.in'), a password field, a captcha field (with the example '73af3a'), and a 'Submit' button. Below the login form, there are sections for 'Chairman's Message' and 'Director's Message', each with a 'Read more' link. The website footer shows the temperature (28°C), weather (Light rain), and the date (28-07-2023).



- Overview of Space Science
- Participants
- Competencies
- Grades
- Dashboard
- Site home
- Calendar
- Content bank
- Site administration

## Overview of Space Science

Dashboard / Courses / Overview of Space Science

Turn editing on

### Announcements

Dear Participant's,

Welcome to the 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.  
Thank you for Showing your interest in the programme  
Wish you all the best.

Guidelines for the Participants- START Nodal Centre 296.1k8

### Online users

No online users (last 5 minutes)

### Moodle Docs for this page

- You are logged in as IIRS E-learning (Log out)
- Home
- Data retention summary
- Get the mobile app
- Purge all caches

https://elearning.irs.gov.in/moodle/forum/view.php?id=7174

Mock Test Procedure x IIRS: My home x Gmail x

elearning.iirs.gov.in/mdl/my/

My home > My courses

Good Morning

Urmi Ghosh

Logout  
Update profile

Help Documents

Learner Manual

Navigation

My home

- Site home
- IIRS
- My profile
- My courses**

Global Chat

The connection with the server was lost!

Calendar

March 2015

IIRS: My home

Announcement

<http://live.iirs.gov.in/iirs.html>. Please participate.

Welcome Note

Dear Participants,

Welcome to the Indian Institute of Remote Sensing (IIRS) outreach E-Learning Education Programme. Further to welcome you to the course, we would like to give you some helpful information and a few hints to complete this course successfully. Indian Institute of Remote Sensing (IIRS) under Indian Space Research Organisation, Department of Space, Government of India is a premier Training, Educational and Research Institute established for developing trained professionals in the field of Remote Sensing, Geoinformatics and GNSS technology for Natural Resources, Environmental and Disaster Management. The Institute is offering capacity building programmes ranging from three days to two year diploma programmes. The Institute is also providing technology tools for the collection, storage and analysis of geospatial data. Planners and decision makers utilise geospatial data for various applications such as agriculture, forestry, mining, market research and urban management.

Indian Institute of Remote Sensing (IIRS) has initiated its interactive distance education based capacity building training and IIRS outreach programme in the year 2007. Through this programme, over 10,000 students and researchers from 110 universities/institutes across the country have been trained in the field of geospatial technology. This was accomplished through ISRO's communication satellites, satellite interactive terminals and A-View software.

To further enhance the outreach of geospatial science and technology, IIRS is now introducing e-learning based certificate course on 'Remote Sensing and Geo-information Science'. For some of you, this might be your first experience of taking up an online course. Online courses provide the learners an easy way to study and develop various skills. You have to maintain the same standards of excellence that are required in face-to-face courses. You will come to know that, as an online learner, self-motivation and discipline are very important. You are completely responsible for managing a regular and methodical study system.

We are offering eight basic level programmes in e-learning mode. They are: Image Statistics, Basics of Remote Sensing, Photogrammetry and Cartography, Digital Image Processing, Geographical Information System, Global Positioning System

Then click on under My Courses

EN 10:28 AM



My home > RSGISNR2015

- Navigation**
- My home
    - Site home
  - IIRS
  - My profile
  - Current course
    - RSGISNR2015**
      - Participants
      - General
      - 27 January - 2 February
      - 3 February - 9 February
      - 10 February - 16 February
      - 17 February - 23 February
      - 24 February - 2 March
      - 3 March - 9 March
      - 10 March - 16 March
      - 17 March - 23 March
      - 24 March - 30 March
      - 31 March - 6 April
      - 7 April - 13 April
      - 14 April - 20 April
  - My courses

- Settings**
- Course administration
    - Grades

**Advance Course on Applications of RS & GIS for Natural Resources**

News forum

- 27 January - 2 February
- 3 February - 9 February
- 10 February - 16 February
- 17 February - 23 February
- 24 February - 2 March

**Then Click on**

**Examination- Overview of Space Science**

- Available from 20 March 2015, 10:00 AM.
- 24 March - 30 March
- 31 March - 6 April
- 7 April - 13 April
- 14 April - 20 April

You are logged in as Umri Ghosh (Logout) [Home](#)

Indian Institute of Remote Sensing  
Indian Space Research Organisation  
Department of Space, Govt. of India

**Satellite Photogrammetry and its Application 01\_2020**

**Participants**

**Badges**

**Competencies**

**Grades**

- General
- 29 June - 5 July
- 6 July - 12 July
- 13 July - 19 July
- 20 July - 26 July
- 27 July - 2 August
- 3 August - 9 August
- 10 August - 16 August
- 17 August - 23 August
- 24 August - 30 August
- 31 August - 6 September

**Dashboard**

**Site home**

**Calendar**

**Course Fee Payment**

**Site administration**

**Pattern and Type**

You are required to use the latest browsers (Preferably Firefox/ Chrome/ Opera); old versions of browsers are having problems with the exam system. Please follow the given instructions below.

There will be 25 questions in the exam of standard duration 30 Minutes.

Satellite Photogrammetry and its Application consist of Total 25 MCQ's.

Each Question carries 2 mark

Minimum passing mark is 20

No re-evaluation/ re-checking for online examination.

The pattern of online examination is multiple-choice questions. Match the following, True or False etc...

All questions are compulsory.

If the exam stops in between before completion, please refresh the page/ restart the exam.

Please note your marks in front of coordinator/instructor and get his/her signature in the sheet for your future reference.

Do not press backspace button on keyboard during examination.

Do not close the browser when the test is going on.

There is no negative marking.

**Disclaimer**

Coordinator/Individual Students taking up the exam is responsible for uninterrupted internet connectivity, power back up, and availability of computer system in working condition/availability/future.

Attempts allowed: 1

This quiz opened at Wednesday, 22 July 2020, 9:00 AM

This exam will close at Wednesday, 22 July 2020, 4:00 PM

To attempt this quiz you need to know the quiz password

Time limit: 30 mins

**Start exam**

Click on **Start exam**

It will Ask for Quiz Password:

Indian Institute of Remote Sensing  
Indian Space Research Organisation  
Department of Space, Govt. of India

**Overview of Space Science**

Dashboard / Courses / Overview of Space Science / General / MOCK TEST

**MOCK TEST**

**Start attempt**

**Password**

To attempt this quiz you need to know the quiz password

Quiz password

**Time limit**

Your attempt will have a time limit of 1 hour. When you start the timer will begin to count down and cannot be paused. You must finish your attempt before it expires. Are you sure you wish to start now?

**Start attempt** **Cancel**

Moodle Docs for this page

You are logged in as IIRS E-learning (Log out)

Overview of Space Science 3001\_2023

Data retention summary

Get the mobile app

Purge all caches



The screenshot shows a Moodle quiz page for 'Overview of Space Science' at the Indian Institute of Remote Sensing. The page features a left-hand navigation menu, a main content area with a question, and a right-hand quiz navigation panel. Three callout boxes with arrows point to specific elements: a green box points to the question text, a blue box points to the 'Time left' indicator, and another blue box points to the 'Quiz navigation' panel.

**Then you will get Question on Screen**

**Total time left for attempting Quiz**

**In Quiz Navigation You can see total Number of Question**

**Question 1**  
Not yet answered  
Marked out of 1.00  
Flag question  
Edit question

Geostationary satellites orbit at an altitude of ..... kms from the earth

Select one:

- a. 36000
- b. 22000
- c. 2200
- d. 3600

Time left 0:59:44

Quiz navigation

1 2 3 4

Attempt ...

Start a new preview

Overview of Space Science (hidden) Jump to...

Moodle Docs for this page  
You are logged in as IIRS E-learning (Log out)  
Overview of Space Science 3001\_2023  
Data retention summary  
Get the mobile app  
Purge all caches

Mock Test Procedure x Mock TEST-Applications x Gmail x

elearning.iirs.gov.in/mdl/mod/quiz/summary.php?attempt=9815

**INDIAN INSTITUTE OF REMOTE SENSING**  
Indian Space Research Organisation  
Department of Space, Government of India

My home > RSGISNR2015 > 10 March - 16 March > Mock TEST-Applications of RS & GIS for Natural Resources > Summary of attempt

Quiz navigation

1 2 3 4  
Finish attempt ...

Advance Course on Applications of RS & GIS for Natural Resources

### Mock TEST-Applications of RS & GIS for Natural Resources

#### Summary of attempt

Question	Status
1	Answer saved
2	Answer saved
3	Answer saved
4	Answer saved

Return to attempt

Time left 0:14:20

This attempt must be submitted by Monday, 16 March 2015, 11:02 AM.

Submit all and finish

You are logged in as Urmil Ghosh (Logout)  
RSGISNR2015

After attempting all questions click on submit all and finish icon

EN 10:32 AM

- Final grades will be displayed

The screenshot shows a Moodle quiz interface. On the left, there is a navigation menu with a tree view of dates and course sections. The main content area displays quiz details: 'Attempts allowed: 1', 'This quiz opened at Sunday, 15 March 2015, 10:19 AM', 'This quiz will close at Thursday, 19 March 2015, 8:38 PM', and 'Time limit: 15 mins'. Below this is a 'Summary of your previous attempts' table:

State	Grade / 4.00	Review
Finished Submitted Monday, 16 March 2015, 10:49 AM	2.00	

Below the table, it states 'No more attempts are allowed' and 'Your final grade for this quiz is 2.00/4.00.' A red arrow points from the '2.00' grade to a red box in the bottom right corner. The red box contains the following text:

- Final grades will be displayed
- Take print screen of the same and save it in your system/laptop/etc... for future

Note: **MOCK TEST IS OPEN** , Please attend and verify your login credentials