

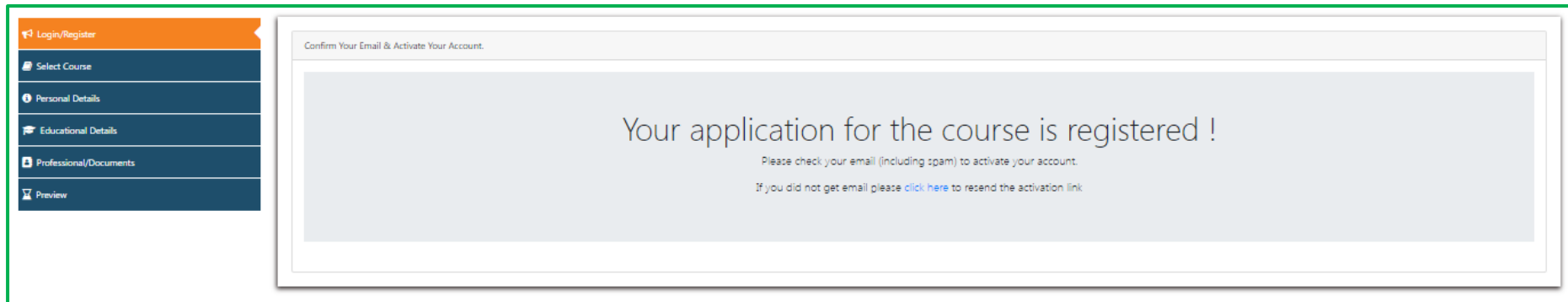
Student registration process for participation in ISRO START programme through Nodal centre

Step 1: Create login credentials of the student

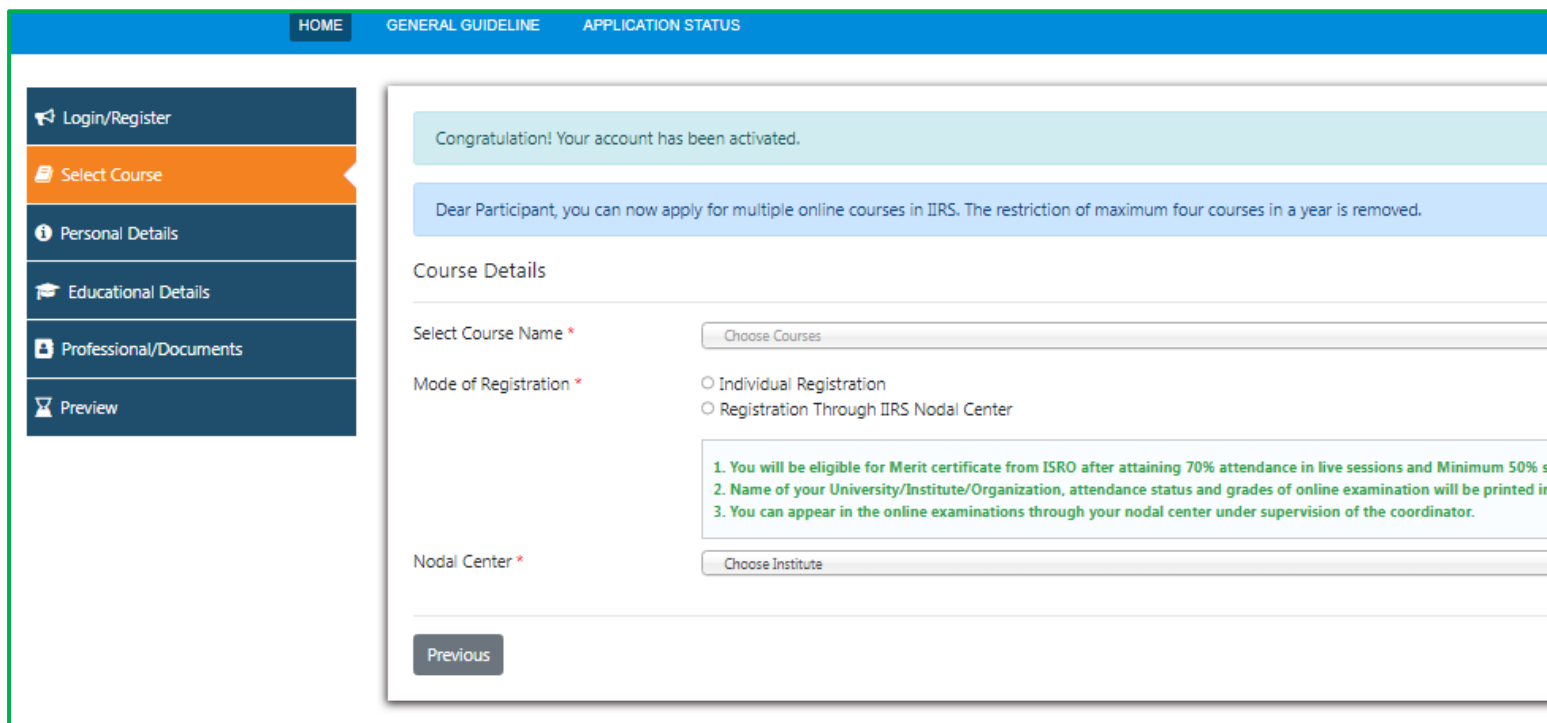
Browse the following link and fill the details (Name, Email ID, Password etc.) according to the direction and click **Register**

<https://elearning.iirs.gov.in/edusatregistration/student>

The screenshot shows the registration interface for the ISRO START programme. The page has a blue header with navigation links: HOME, GENERAL GUIDELINE, and APPLICATION STATUS. On the left, there is a vertical menu with options: Login/Register (highlighted in orange), Select Course, Personal Details, Educational Details, Professional/Documents, and Preview. The main content area is titled 'Registration' and contains several input fields: 'Full Name as per Class 10 Certificate', 'Email', 'Confirm Email', 'Password', and 'Retype password'. Below the password field, there is a 'Password Strength' section with four red error messages: '1 lowercase & 1 uppercase', '1 number (0-9)', '1 Special Character (!@#\$%^&*),', and 'Atleast 8 Character'. At the bottom of the form, there is an 'Enter displayed code' field and a blue 'Register' button, which is highlighted with a red border. To the right of the 'Register' button, there is a 'zipwu' logo and a link that says 'Already Registered'.



After this step the participant get mail to the same email ID for confirmation of the email ID and activation of account. By clicking on activate your account link, the account will be activated. Details of login credentials for ISRO registration portal are also mentioned in that mail.



Step 2: Login to ISRO START course selection portal

Again browse the following link

<https://elearning.iirs.gov.in/edusatregistration/student>

The screenshot shows the registration page of the ISRO START course selection portal. The page has a blue header with navigation links: HOME, GENERAL GUIDELINE, and APPLICATION STATUS. On the left, there is a vertical menu with options: Login/Register (highlighted in orange), Select Course, Personal Details, Educational Details, Professional/Documents, and Preview. The main content area is titled "Registration" and contains the following fields and elements:

- Full Name as per Class 10 Certificate
- Email
- Confirm Email
- Password
- Password Strength: A progress bar showing the password strength, with the following requirements listed in red text:
 - ✘ 1 lowercase & 1 uppercase
 - ✘ 1 number (0-9)
 - ✘ 1 Special Character (!@#\$%^&*),
 - ✘ Atleast 8 Character
- Retype password
- Enter displayed code (with a CAPTCHA image showing "zipwu" and a refresh button)
- Register button (blue)
- Already Registered button (white with a red border)

Now click on the **Already Registered** link

Fill the **login credentials** for ISRO registration portal as created during the registration process and click on **login**.

The screenshot shows the ISRO registration portal interface. On the left is a sidebar menu with the following items:

- Login/Register (highlighted in orange)
- Select Course
- Personal Details
- Educational Details
- Professional/Documents
- Preview

The main content area contains a login form with the following elements:

- Email input field
- Password input field
- Enter displayed code input field
- A blue **Login** button, which is highlighted with a red rectangular box.
- Display code: 8az7g with a refresh icon
- Links for Register and Forgot password?

Step 3: Selection of the ISRO START course and Nodal Centre

In this step student has to select the START Programme course as directed and depicted in the upcoming screenshot.

Select Course Name: Overview of Space Science (START Programme)

Course Details

Select Course Name *
Mode of Registration *
Nodal Center *

Choose Courses
Choose Courses
Geospatial Technology for Climate Smart Agriculture
Overview of Space Science (START Programme)
Geoprocessing using Python (WgCAPD)

3. You can appear in the online examinations through your nodal center

Choose Institute

Previous

Mode of Registration: Select “Registration Through IIRS Nodal Center”

The screenshot displays a web interface for registration. On the left is a dark blue sidebar menu with the following items: 'Login/Register', 'Select Course' (highlighted in orange), 'Personal Details', 'Educational Details', 'Professional/Documents', and 'Preview'. The main content area features a light blue notification bar stating 'Congratulation! Your account has been activated.' Below this is a blue message box: 'Dear Participant, you can now apply for multiple online courses in IIRS. The restriction of maximum number of courses is 10.' The 'Course Details' section includes a dropdown for 'Select Course Name *' with 'Overview of Space Science (START Programme)' selected. The 'Mode of Registration *' section has two radio buttons: 'Individual Registration' and 'Registration Through IIRS Nodal Center', with the latter selected and highlighted by a red box. Below the radio buttons is a text box containing instructions: '1. If your University/Institute/Organization name is not listed <https://elearning.iirs.gov.in/edusatregistration/coordinator> 2. Name of your University/Institute/Organization will be printed on the certificate 3. You can appear in the online examinations through selected Nodal Center'. The 'Nodal Center *' field has a dropdown menu with 'Select Institute' selected. At the bottom, there is a link: 'List of the IIRS Nodal Centres who have opted not to conduct the above s' and a section titled 'Prerequisite For Selected Course'.

Nodal Center: Pandit Ravishankar Shukla University is an Institution of higher education | Coordinator Name: Dr. Kavita Thakur

Nodal Center *	Pandit Ravishankar Shukla University is an Institution of higher education Coordinator Name: Dr.Kavita Thakur
Prerequisite For Selected Course	Pandit Ravishankar Shukla University is an Institution of higher education Coordinator Name: Dr.Kavita Thakur
Basic Qualification *	PARUL UNIVERSITY Coordinator Name: Dr.ARVIND R.YADAV
Basic Knowledge on	Parul University Coordinator Name: Mr.Ajay Vishwath N C
	Pazhassi Raja NSS College Coordinator Name: Dr.Deepa K
	PCET's Pimpri Chinchwad College of Engineering and Research Ravet Pune Coordinator Name: Dr.BOBADÉ SUDARSHA
	PES Institute of Advanced Management Studies Coordinator Name: Ms.Kinkitha R
	Pillai HOC College of Engineering and Technology Coordinator Name: Dr.Karthik Nagarajan
	POCKER SAHIB MEMORIAL ORPHANAGE COLLEGE TIRURANGADI Coordinator Name: Dr.ABDUL KAREEM T
	Potti Sriramulu Chalavadi Mallikarjunarao College of Engineering and Technology Coordinator Name: Prof.A V Kiranma
	Pottuvayal Institute of Technology, Mysore Coordinator Name: Dr.Chaitanya P. Singh
	Select

After the course and nodal center selection, please choose the prerequisite for selected course according to qualification and knowledge of subjects.

Prerequisite For Selected Course

Basic Qualification *

Select

Basic Knowledge on

Select

Graduation

Post-Graduation

PhD

How the course contents of this course will be useful for your professional career

Prerequisite For Selected Course

Basic Qualification *

Post-Graduation

Basic Knowledge on

Other

How the course contents of this course will be useful for your professional career

Select

Mathematics

Science and Mathematics

Engineering

Physical Science

Other

Click on the Next button to complete the step 3

Course Details * This field is mandatory

Select Course Name * Overview of Space Science (START Programme)

Mode of Registration *
 Individual Registration
 Registration Through IIRS Nodal Center

1. If your University/Institute/Organization name is not listed in this list, then please ask your University/Institute/Organization to register at <https://elearning.iirs.gov.in/edusatregistration/coordinator>
2. Name of your University/Institute/Organization will be printed in your certificate.
3. You can appear in the online examinations through selected IIRS Nodal Center to get course completion certificate.

Nodal Center * Pandit Ravishankar Shukla University is an Institution of higher education | Coordinator Name: Dr.Kavita Thakur

Name of Coordinator at selected Institute- Kavita Thakur
Designation: -Professor and Head
Department: school of studies in electronics and photonics
E-mail address: kavithakur67@gmail.com
Please note above information before proceeding further.

List of the IIRS Nodal Centres who have opted not to conduct the above selected course [Deny Institute List](#)

Prerequisite For Selected Course

Basic Qualification * Graduation

Basic Knowledge on Science and Mathematics

How the course contents of this course will be useful for your professional career

Previous Next

Step 4: Personal Details

In the step 4, fill the personal details as directed in the form and click on save & continue

Personal Details * This field is mandatory

Salutation *	<input type="text" value="Select Salutation"/>	Full Name *	<input type="text" value="Full Name"/>
Father's Name *	<input type="text" value="Father's Name"/>	DateofBirth *	<input type="text" value="Date of Birth"/>
Gender *	<input type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Transgender	Nationality *	<input type="text" value="--SELECT--"/>
Mobile Number *	<input type="text" value="Phone"/>	City *	<input type="text" value="City"/>
Country *	<input type="text" value="--SELECT--"/>		
Pin/Zip code *	<input type="text" value="Pin/Zip code"/>		

Step 5: Educational Details

In the step 5, fill the educational details as directed in the form and click on save & continue

Educational Details * This field is mandatory

Highest Qualification	Major Subjects	Board/Institute/University	Year of passing
<input type="text" value="Post Graduation"/> ▼ <ul style="list-style-type: none">SelectPursuing GraduationGraduationPost GraduationDoctorate	<input type="text" value="ELECTRONICS"/>	<input type="text" value="PT RAVISHANKAR SHUKLA UNIVERSITY RAIPUR"/>	<input type="text" value="2024"/> ▼

[Save & Continue](#)

Step 6: Professional/Documents Details

*In the step 6, fill the Professional/Documents Details and upload the documents as directed in the form.
Then click on save & continue*

Professional / Documents Details * This field is mandatory

Employment Status * Student Working Professional Self Employed

Choose Qualification * UG PG PhD Other

Upload Photo * No file chosen
File should not exceed 500 KB (.jpeg, .PNG, .jpg)

Identification Proof * Passport Voter ID Card PAN Card Aadhaar Card Govt. Employee ID Proof Other

Identification Proof Document * No file chosen
File should not exceed 2MB (.jpeg, .PNG, .jpg)

Aadhar Number

After step 6, a preview of ISRO START course registration and other detail filled will be displayed.

Preview

Name

Father's/Husband's/Guardian's Name

Date of Birth

Gender Male

Nationality Indian

Mode of Registration Registration Through IIRS Nodal Center

Course Name Overview of Space Science (START Programme)

Country India

City -

Nodal Center Pandit Ravishankar Shukla University is an Institution of higher education

Mobile Number

State Chhattisgarh

Pincode


Highest Qualification	Major Subjects	Board/Institute/University	Year of passing
	ELECTRONICS	PT RAVISHANKAR SHUKLA UNIVERSITY RAIPUR	2023

Employment Status

Type of Organisation

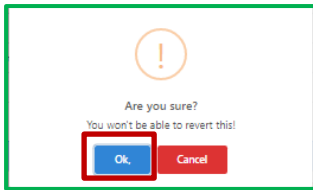
Designation

Organisation

Identification Proof Aadhaar Card 

Apply

By click on Apply and OK, ISRO START course registration process will be completed and Congratulation message will be display.



Congratulations!

Dear [redacted]

Your applications is successfully submitted for the forthcoming ISRO outreach programme.

Note- Your registration number is [redacted]. Use this registration number for future communication.

Your registration will be confirmed, subject to approval by the competent authority at IIRG or the coordinator of your selected nodal center whichever is applicable. Please save/note down the course and coordinator details as for your reference:

COURSE DETAILS:

Course No.- 3001

Course Name- Overview of Space Science (START Programme)

Course Starting Date: 20-Jul-2023

Course Ending Date: 20-Aug-2023

Course Coordinator at IIRG: Dr. Harish Karnatak

Discipline: Space Science

YOUR INSTITUTE AND COORDINATOR DETAILS:

Name of your Institute- Pandit Ravishankar Shukla University is an Institution of higher education

Name of the Coordinator: Kavita Thakur

Designation:Professor and Head

Department: school of studies in electronics and photonics

E-mail address: kavithakur67@gmail.com

For any further queries please contact the coordinator of the nodal center selected by you.

With Regards,

Dr. Harish C Karnatak

Head, GIT&DL Department

IIRG-ISRO, Dehradun, India

[Print this page](#)

A confirmation mail will also be sent to the participant's registered email ID.