

EXAMINATION PROCEDURE FOR PARTIIPCANTS

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

The screenshot shows the homepage of the IIRS Learning Management System. At the top, a dark blue banner contains the text: "IIRS Outreach Programme focusses on strengthening the Academia and User Segments in Space Technology & Its Applications using Online Learning Platforms. Under this programme the two mode of content delivery system is developed using online learning platform (i.e) Live & Interactive mode (known as EDUSAT) and e-Learning mode." Below this, there is a section titled "About IIRS Outreach Programme" with sub-sections for "Live and Interactive Classroom mode" and "E-learning mode", each with a "Read more" link. A callout box with an orange border and a blue arrow pointing to the "Participant's Login" button contains the text: "Click on **Participants login** and put your Username: Your Username (Registered Email id) & Password." The main content area includes a "Welcome to IIRS Learning Management System" message, a "Participant's Login" form with fields for "Email / Username" and "Password", and a "Submit" button. There are also links for "Register Now" and "Your Status". To the right, there are sections for "Chairman's Message" and "Director's Message", each featuring a photo and a "Read more" link. The Windows taskbar at the bottom shows the system clock as 15:44 on 19-04-2018.

The screenshot shows a user profile page on the IIRS e-learning portal. The browser address bar displays "https://elearning.iirs.gov.in/mdl/user/profile.php?id=28148". The page header includes the IIRS logo and the text "INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Government of India". The main content area is titled "Mr. Jobin A" and displays the following profile information: Country: India, City/Area: Bangalore, Center Name: Ponnichery UN, Course profile: Remote Sensing and GIS Applications in Carbon Footprint, First access: Wednesday, 15 March 2017, 12:04 PM (1 min 45 secs), and Last access: Wednesday, 15 March 2017, 12:08 PM (1 sec). A navigation menu on the left includes links for "My home", "Site home", "Site pages", "My profile", "New profile", "Messages", "Responses", and "My courses". A settings menu includes "My profile settings", "Edit profile", "Change password", and "Messaging". The bottom of the page shows the system clock as 12:08 PM.

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 information for various applications such as agriculture, forestry, mining, market research and urban management.

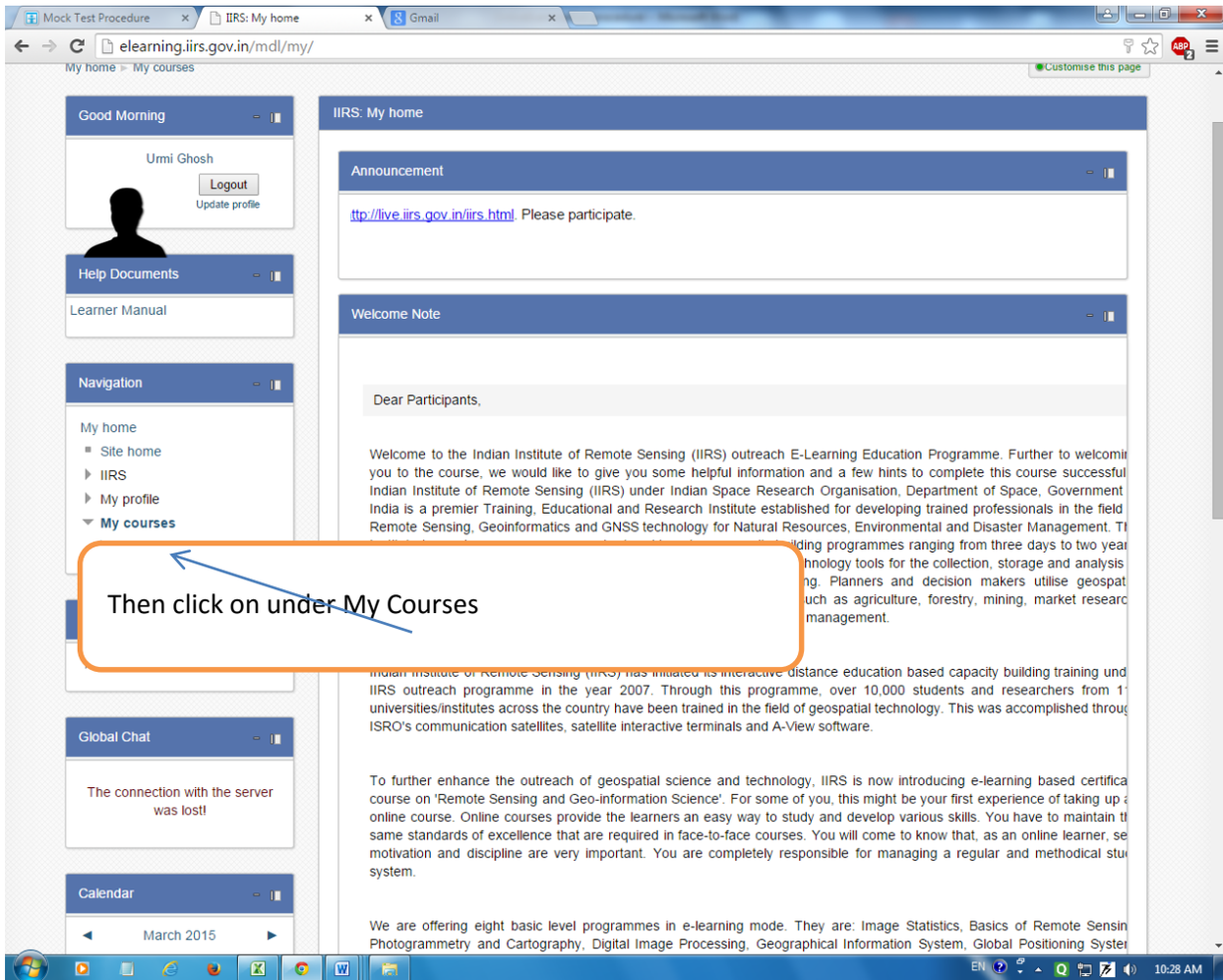
Indian Institute of Remote Sensing (IIRS) has initiated its interactive distance education based capacity building training and IIRS outreach programme in the year 2007. Through this programme, over 10,000 students and researchers from 110 universities/institutes across the country have been trained 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

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**
- 24 March - 30 March
- 31 March - 6 April
- 7 April - 13 April
- 14 April - 20 April

Available from 20 March 2015, 10:00 AM.

Then Click on
Examination-Satellite Photogrammetry and its Application

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

The screenshot shows the IIRS online exam interface. On the left is a navigation menu with options like 'Participants', 'Badges', 'Competencies', 'Grades', 'Dashboard', 'Site home', 'Calendar', 'Course Fee Payment', and 'Site administration'. The main content area displays exam details for 'Satellite_Photogrammetry_and_Its_Application_01_2020'. It includes instructions such as 'You are required to use the latest browsers (Preferably Firefox/ Chrome/ Opera)', 'There will be 25 questions in the exam of standard duration 30 Minutes', and 'Each Question carries 3 mark'. A 'Start exam' button is located at the bottom center of the main content area. An orange box highlights this button, and a blue arrow points to it from the text 'Click on Start exam'.

The screenshot shows the IIRS online exam interface with a 'Start attempt' dialog box open. The dialog box contains a 'Password' section with a 'Quiz password' input field. Below it is a 'Timed quiz' section with a warning: 'The quiz has a time limit of 30 mins. Time will count down from the moment you start your attempt and you must submit before it expires. Are you sure that you wish to start now?'. There are 'Start attempt' and 'Cancel' buttons at the bottom of the dialog. An orange box highlights the 'Quiz password' input field, and a blue arrow points to it from the text 'Please mention the Quiz Password'.

Then you will get Question on Screen

INDIAN INSTITUTE OF
Indian Space Research Org
Department of Space, Governme

My home » RSGISNR2015 » 10 March - 16 March

Quiz navigation

1 2 3 4
First attempt ...
Time left 0:14:56

Advance Course on Applications of RS & GIS for Natural Resources

Question 1
Not yet answered
Marked out of 1.00
Flag question

Which language is not a true object-oriented programming language?

Select one:

a. C++
 b. Java
 c. VB.NET

c. 26
 d. 28

Question 3
Not yet answered
Marked out of 1.00
Flag question

Sun always rises in the east

Select one:

True
 False

Question 4
Not yet answered
Marked out of 1.00
Flag question

Addition of 2 + 2 =

Select one:

a. 3
 b. 4
 c. 2

Next

- In Quiz Navigation You can see total Number of Question
- Also You can randomly attempt any question
- Total time left for attempting Quiz

10:31 AM

Mock Test Procedure x Mock TEST-Applications c 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 Urmi 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 web browser window with the URL `elearning.iirs.gov.in/mdl/mod/quiz/view.php?id=127`. The page displays a quiz interface with the following elements:

- Left Sidebar:** Contains a course navigation menu with dates from February to April, and sections for 'Settings' (Course administration, My profile settings) and 'Activities' (Forums, Quizzes).
- Main Content Area:**
 - Exam rules and instructions, including: 50 questions, 1-hour duration, 1 mark per question, 20% passing mark, no re-evaluation, and a 1-hour operational time.
 - A note stating that students are responsible for internet connectivity and power during the exam.
 - Attempt information: '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'.
 - 'Summary of your previous attempts' table:

State	Grade / 4.00	Review
Finished Submitted Monday, 16 March 2015, 10:49 AM	2.00	
 - 'No more attempts are allowed' message.
 - 'Your final grade for this quiz is 2.00/4.00.' message.
 - 'No more attempts are allowed' message.
 - 'Back to the course' button.

• Final grades will be displayed

• Take print screen of the same and save it in your system/laptop/etc... for future