## POST-GRADUATE DIPLOMA IN REMOTE SENSING & GIS WITH SPECIALIZATION IN FOLLOWING DISCIPLINES

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Intermediate/ Pre-University Level (including Diploma)</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>D-AS</td>
<td>Agriculture &amp; Soils</td>
<td>Science stream (with at least any two subjects out of Physics/ Chemistry/ Maths/ Statistics/ Biology/ Comp. Science)</td>
<td>M.Sc. in Agriculture/ Agri. Physics /Soil Sci./ Agromet./ Entomology/ Pathology/ Agronomy/ Plant Physiol./ Horticulture / Agri. Botany/ Soil Conservation &amp; Water Manag./ Climate Change Adaptation/ Env. Sci. or equivalent (OR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B.E./B.Tech. in Agri. Engg./ Agri. Informatics/ Agri. &amp; Food Engg. or equivalent (OR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B.Sc. (4-years degree) in Agriculture/ Horticulture/ Sericulture (OR)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Master’s in Geography</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.E./B.Tech. in Biotech./ Forest Biotech./ Bioinformatics/ Environmental Engg. (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.Sc. (4-years degree) in Forestry/ Biotech./ Forest Biotech./ Bioinformatics (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Master’s in Geography</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>D-GS</td>
<td>Geosciences</td>
<td>M.Sc./M.Sc.(Tech.)/M.Tech. in Geol./ Appl. Geol./ Geophys./ Earth Sci./ Geoeexplor./ Marine Geol. &amp; Geophys./ Petrol. Engg./ Geo-Engg./ Mining Engg./ Geography (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.E./B.Tech. in Civil Engg./ Geosci./ Mining Engg./ Geol. Tech. &amp; Geoinform.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>D-NHD</td>
<td>Natural Hazards &amp; Disaster Risk Management</td>
<td>M.Sc. in Disaster Mgmt./ Nat. Res. Mgmt./ Env. Mgmt./ Meteor./ Phy./ Maths./ Botany/ Zool./ Geol./ Earth Sci./ Env. Sci./ Marine Sci./ Atm. Sci./ Agri./ Forestry/ Geography (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.Arch./B.Plan./ M.Plan. (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.E./ B.Tech. in Civil Engg./ Env. Engg./ Geosci./ Geoexplor./ Geo-Engg./ Earthquake Engg./ IT/ Comp. Sci./ CSE (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.Sc. (4-years degree) in Agriculture/ Forestry</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>D-UR</td>
<td>Urban &amp; Regional Studies</td>
<td>Master’s in Plan./Arch./Civil/ Comp. Sci./ Geoinform./ Geography or equivalent (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.Plan./ B.Arch. or equivalent (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.E./B.Tech. in Civil/ Comp. Sci./ Geoinform. or equivalent</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>D-MS</td>
<td>Marine &amp; Atmospheric Sciences</td>
<td>M.Sc. in Marine Sci./ Earth Sci./ Phy./ Oceanog./ Meteor./ Atm. Sci./ Env. Sci./ Maths (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Master’s in Geography</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>D-PR</td>
<td>Satellite Image Analysis &amp; Photogrammetry</td>
<td>M.Sc./M.Tech. in Phy./ Appl. Phy./ Maths/ Stat./ Appl. Maths/ Comp. Sci./ Civil/ IT/ Geography/ Geoinform. or equivalent (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B.E./B.Tech. in Civil/ Electron./ Electrical/ Electrical &amp; Electron./ ECE/ Comp. Sci./ IT/ Geoinform. or equivalent</td>
<td></td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Course/ Spl. Code</td>
<td>Course/ Specialization Name</td>
<td>Essential Qualification Required to Apply</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>------------------</td>
<td>-----------------------------</td>
<td>-------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• M.Sc./M.Tech. in Comp. Sci./ IT/ Computer Application or equivalent with Bachelor's degree in Science (with Science &amp; Maths subjects) or Engg. (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• M.Sc. in Phy./ Maths/ Stat./ Geoinform. or equivalent) with Bachelor's degree in Science (with Science &amp; Maths subjects) or Engg. (OR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• B.E./B.Tech. in Comp. Sci./ IT/ Civil/ Electron./ Geoinform. or equivalent</td>
<td></td>
</tr>
</tbody>
</table>

**Instructions for P.G. Diploma (including all specializations mentioned at Sl. No. 1-9):**

- **Start date to Apply:** 11.01.2021 [10:00 hrs]  
  **Last date to Apply:** 31.03.2021 10.04.2021 [17:30 hrs]
- **Course start date:** 28.07.2021; **Course completion:** 09.07.2022  
  **Course Start/Completion dates may get revised; will be announced shortly.**
- **Number of Seats:** 30 (03 seats in specialisations mentioned from Sl. No. 1 to 8; and 06 seats in Spatial Data Science specialisation (Sl. No. 10)).
- **Process of Application:** Only Online Applications will be considered. To apply online, visit: [https://admissions.iirs.gov.in/](https://admissions.iirs.gov.in/). Candidate has to choose only one specialization at the time of applying online, which cannot be changed subsequently. If the candidate wishes to apply for P.G. Diploma as well as M.Tech., he/she has to select the same specialisation for both the courses. **Application Fee:** For only P.G. Diploma - Rs. 1,000/- (USD 100 for foreign nationals); For both P.G. Diploma and M.Tech. - Rs. 1,500/- (USD 150 for foreign nationals). Govt.-sponsored candidates should submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from [https://admissions.iirs.gov.in/](https://admissions.iirs.gov.in/).
- **Course Fee:** Govt.-Sponsored candidate = Nil; **Self-financed (Indian) candidate** = Rs. 72,000; **Foreign candidate** = USD 7,200. Boarding & lodging charges in IIRS Hostel are extra (Rs. 4,500 per month approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
- **Eligibility:**
  - **Age limit:** 45 yrs.
  - **Qualification:** As mentioned above for Intermediate/Pre-University (including Diploma) and UG/PG levels. Candidate should have secured a minimum of 55% marks (or equivalent CGPA) in the qualifying degree at UG/PG level. Further, candidate holding Master’s degree in any of the subjects/disciplines mentioned above (Sl. No. 1-9) as the essential qualification for any course/specialization should have Bachelor’s degree in Science [B.Sc./B.S.] with the subjects from the following areas: Earth, Atmosphere, Ocean & Planetary Sciences/ Physical Sciences/ Life Sciences/ Mathematical Sciences/ Chemical Sciences/ Engineering Sciences/ Geography/ Env. Science/ Computer Science (OR) Bachelor’s degree in Engineering [B.E./B.Tech./B.Sc.(Engg.).]
  - Candidates in the final semester/year of the qualifying degree can also apply under the “Result Awaited” category. For details, read the 'Instructions for Appearing Candidates' in the 'Important Information for Candidates' section given at the end of this Calendar.
  - For Govt.-sponsored candidates, the Institute may consider relaxation in qualification/age.
  - Candidate should ensure his/her eligibility and then apply for the relevant course(s).
- **Selection Process for Admission:**
  - In view of the prevailing COVID-19 pandemic situation in the country and health risk involved in travel, **selection of eligible self-sponsored candidates (including foreign nationals) will be based on Academic Career and Interview (online) performance.** Detailed guidelines will be published in IIRS website in due course of time. Government-sponsored candidates are exempted from Interview.
  - **Interview (online) is likely to be held in the Second/Third Week of May, 2021.** Schedule and guidelines will be published in IIRS website in due course of time.
  - Date for downloading the Admit Card for Interview: 30.04.2021 onwards
  - Announcement of Result: Second week of June, 2021
  - Govt.-sponsored candidates are given preference for admission.
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Intermediate/ Pre-University Level (Including Diploma)</th>
<th>UG/PG Level</th>
</tr>
</thead>
</table>
| 10    | M-AS              | Agriculture & Soils         | Science stream (with at least any two subjects out of Physics/ Chemistry/ Maths/ Statistics/ Biology/ Comp. Science) | M.Sc. in Agriculture/ Agri. Physics / Soil Sci./ Agromet./ Entomology/ Pathology/ Agronomy/ Plant Physiol./ Horticulture/ Agri. Botany/ Soil Conservation & Water Manag./ Climate Change Adaptation/ Env. Sci. or equivalent (OR)  
B.E./B.Tech. in Agri. Engg./ Agri. Informatics/ Agri. & Food Engg. or equivalent (OR)  
*B.Sc. (4-years degree) in Agriculture/ Horticulture/ Sericulture (OR)  
Master's in Geography |
| 11    | M-FE              | Forest Resources & Ecosystem Analysis |                                         | M.Sc. in Forestry/ Ecology/ Botany/ Wildlife Sci./ Biosci./ Zoology/ Env. Sci./ Env. Mgmt./ Nat. Res. Mgmt. / Life Sci./ Plant Sci. (OR)  
*B.Sc. (4-years degree) in Forestry (OR)  
B.E./B.Tech. in Biotech./ Forest Biotech./ Bioinformatics/ Environmental Engg. (OR)  
Master's in Geography |
| 12    | M-GS              | Geosciences                 |                                         | M.Sc./M.Sc.(Tech.)/M.Tech. in Geol./ Appl. Geol./ Geophys./ Earth Sci./ Geoexplor./ Marine Geol. & Geophys./ Petrol. Engg./ Geo-Engg./ Mining Engg./ Geography (OR)  
B.E./B.Tech. in Civil Engg./ Geosci./ Mining Engg./ Geol. Tech. & Geoinform. |
| 13    | M-NHD             | Natural Hazards & Disaster Risk Management |                                         | M.Sc. in Disaster Mgmt./ Nat. Res. Mgmt./ Meteor./ Phy./ Maths./ Botany/ Zool./ Geol./ Earth Sci./ Env. Sci./ Marine Sci./ Atm. Sci./ Agri./ Forestry (OR)  
B.Arch./ B.Plan./ M.Plan. (OR)  
B.E./B.Tech. in Civil Engg./ Env. Engg./ Geosci./ Geoexplor./ Geo-Engg./ Earthquake Engg./ IT/ Comp. Sci./ (OR) (OR)  
Master's in Geography |
| 14    | M-UR              | Urban & Regional Studies    |                                         | Master's in Plan./ Arch./ Civil./ Comp. Sci./ Geoinform. or equivalent (OR)  
B.Plan./ B.Arch. or equivalent (OR)  
B.E./B.Tech. in Civil/ Comp. Sci./ Geoinform. or equivalent (OR)  
Master's in Geography |
| 15    | M-MS              | Marine & Atmospheric Sciences |                                         | M.Sc. in Marine Sci./ Earth Sci./ Phy./ Oceanog./ Meteor./ Atm. Sci./ Env. Sci./ Maths (OR)  
Master's in Geography |
| 16    | M-PR              | Satellite Image Analysis & Photogrammetry |                                         | M.Sc./M.Tech. in Phy./ Appl. Phy./ Maths/ Stat./ Appl. Maths/ Comp. Sci./ Civil/ IT/ Geography/ Geoinform. or equivalent (OR)  
B.E./B.Tech. in Civil/ Electron./ Electrical/ Electrical & Electron./ ECE/ Comp. Sci./ IT/ Geoinform. or equivalent |

**Note:** Specialization, once allotted upon selection, will not be changed during the course. Conversion from P.G. diploma to M.Tech. in the same specialization may be allowed at appropriate time during the P.G. Diploma coursework, subject to eligibility of the candidate, availability of seat, meeting other criteria as specified by the Institute, approval of the Andhra University, and as per existing rules & regulations. Only those P.G. Diploma students who have also applied for M.Tech. programme at the time of filing online application shall be considered for the conversion from P.G. Diploma to M.Tech.; Decision of the Institute in this regard shall be final. Candidates are advised to read the ‘Important Information for Candidates’ section given at the end of this Course Calendar.
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
</table>
| 17.    | M-WR             | Water Resources             | • M.Sc./M.Sc.(Tech.)/M.Tech. in Agril. Engg./ Hydrology/ Water Res. Engg./ Water Res. Mgmt./ Geol./ Env. Sci. or equivalent (OR)  
  • B.E./ B.Tech.in Civil Engg./ Agri. Engg./ Water Res. Engg. or equivalent |
| 18.    | M-GI             | Geoinformatics              | • M.Sc./ M.Tech. in Physics/ Appl. Physics/ Electronics/ Maths/ Appl. Maths/ Stat./ IT/ Comp. Sci./ Comp. Applications/ Geoinform. or equivalent/ Geo-Engg. (OR)  
  • B.E./B.Tech. in Civil/ ECE/ Electron./ Electrical/ Comp. Sci./ CSE/ IT/ Geoinform. or equivalent/ Agri. Informatics/ Forest Informatics (OR)  
  • Master’s in Geography |

**Instructions for M.Tech. (including all specializations mentioned at Sl. No. 10-18):**

- **Start date to Apply:** 11.01.2021 [10:00 hrs]  
  **Last date to Apply:** 31.03.2021 10.04.2021 [17:30 hrs]
- **Course start date:** 28.07.2021  
  **Course completion:** June, 2023  
  **Course Start date may get revised; will be announced shortly.**
- **Number of Seats:** 60 (including all specializations)
- **Fellowship:** M.Tech. course is approved by AICTE. Eligible GATE qualified candidates will get fellowship from AICTE; Institute will facilitate in this process.
- **Process of Application:** Only Online Applications will be considered. To apply online, visit: https://admissions.iirs.gov.in/. Candidate has to choose only one specialization at the time of applying online, which cannot be changed subsequently. If the candidate wishes to apply for M.Tech. as well as P.G. Diploma, he/she has to select the same specialization for both the courses. **Application Fee:** For only M.Tech. - Rs. 1,000/- (USD 100 for foreign nationals); For both M.Tech. and P.G. Diploma - Rs. 1,500/- (USD 150 for foreign nationals). Govt.-sponsored candidates must submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from https://admissions.iirs.gov.in/.
- **Course Fee:** Govt.-Sponsored candidate = University Registration fee only (currently, Rs. 20,000); Self-financed (Indian) candidate = Rs.1,44,000 (IIRS fee) + University Registration fee (currently, Rs. 20,000); Foreign candidate = USD 14,400 (IIRS Fee) + University Registration fee (currently, Rs. 20,000). Boarding & lodging charges in IIRS Hostel are extra (Rs. 4,500 per month approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
- **Eligibility:**
  - **Age limit:** 45 yrs.
  - **Qualification:** As mentioned above for Intermediate/Pre-University and UG/PG levels. Candidate should have secured a minimum of 55% marks (or equivalent CGPA) in the qualifying degree at UG/PG level. Further, candidate holding Master's degree in any of the subjects/disciplines mentioned above (Sl. No. 10-18) as the essential qualification for any course/specialization should have Bachelor's degree in Science [B.Sc./B.S.] with the subjects from the following areas: Earth, Atmosphere, Ocean & Planetary Sciences/ Physical Sciences/ Life Sciences/ Mathematical Sciences/ Chemical Sciences/ Engineering Sciences/ Geography/ Env. Science/ Computer Science (OR) Bachelor’s degree in Engineering [B.E./B.Tech./B.Sc.(Engg.)]. *B.Sc. (4-years degree) in Agriculture/ Horticulture/ Sericulture/ Forestry mentioned at S. No. 10 &11 is subject to approval of Andhra University.
    - GATE qualified candidates are encouraged to apply.
    - Candidates in the final semester/year of the qualifying degree can also apply under the “Result Awaited” category. For details, read the ‘Instructions for Appearing Candidates’ in the ‘Important Information for Candidates’ section given at the end of this Calendar.
    - For Govt.-sponsored candidates, the Institute may consider relaxation in qualification/age.
    - Candidate should ensure his/her eligibility and then apply for the relevant course(s).
- **Selection Process for Admission:**
In view of the prevailing COVID-19 pandemic situation in the country and health risk involved in travel, selection of eligible self-sponsored candidates (including foreign nationals) will be based on Academic Career and Interview (online) performance. Detailed guidelines will be published in IIRS website in due course of time. Government-sponsored candidates are exempted from Interview.

Interview (online) is likely to be held in the Second/Third Week of May, 2021. Schedule and guidelines will be published in IIRS website in due course of time. Government-sponsored candidates are exempted from Interview.

- Date for downloading the Admit Card for Interview: 30.04.2021 onwards
- Announcement of Result: Second week of June, 2021

Govt.-sponsored candidates are given preference for admission.

Note: M.Tech. degree is presently awarded by the Andhra University, Visakhapatnam (India). Specialization, once allotted upon selection, will not be changed during the course. Conversion from M.Tech. to P.G. Diploma in the same specialization may be allowed for genuine reason(s), subject to approval of competent authority of the Institute and as per existing rules & regulations; decision of the Institute in this regard shall be final. Candidates are advised to read the ‘Important Information for Candidates’ section given at the end of this Course Calendar.

### IIRS-ITC JOINT EDUCATION PROGRAMME (JEP)

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intermediate/ Pre-University Level</td>
<td>UG/PG Level</td>
</tr>
<tr>
<td>19. D-GI</td>
<td>Post-Graduate Diploma in Geoinformation Science &amp; Earth Observation with specialization in Geoinformatics</td>
<td>Science stream (with at least any two subjects out of Physics/ Chemistry/ Maths/ Statistics/ Biology/ Comp. Sci.)</td>
</tr>
</tbody>
</table>

- M.Sc./M.Sc.(Tech.)/M.Tech. in Phy./ Appl. Phy./ Electron./ Maths/ Appl. Maths/ Stat./ IT/ Comp. Sci./ Geol. / Geophy. / Geo-Engg. / Agriculture/ Horticult./ Forestry/ Env. Sci. or equivalent (OR)
- B.E./B.Tech in Civil/ ECE/ Electron./ Comp. Sci./ IT/ Electrical/ Geoinform./ Agri. Engg./ Geosci./ Petrol. Engg./ Mining Engg./ Agri. Inform./ Forest Inform. or equivalent (OR)
- B.Arch./ B.Plan./ M.Arch./ M.Plan. (OR)
- Master’s in Geography (OR)
- B.Sc. (4-years degree) in Agriculture/ Horticulture/ Forestry or equivalent (OR)
- Govt. officials having B.Sc. degree

### Instructions for P.G. Diploma in Geoinformation Science & Earth Observation with specialization in Geoinformatics (D-GI, Sl. No. 19):

- **Start date to Apply:** 11.01.2021 [10:00 hrs]  
  **Last date to Apply:** 31.03.2021 [17:30 hrs]
- **Course start date:** 13.09.2021;  **Course completion:** August, 2022
- **Number of Seats:** 10
- **Process of Application:** Only Online Applications will be considered. To apply online, visit: https://admissions.iirs.gov.in/. If the candidate wishes to apply for P.G. Diploma in Geoinformatics (D-GI) as well as M.Sc. in Geoinformatics (MS-GI), he/she has to select both the courses and pay the requisite application fee. **Application Fee:** For only P.G. Diploma in Geoinformatics (D-GI) - Rs. 1,000/- (USD 100 for foreign nationals); For both P.G. Diploma in Geoinformatics (D-GI) and M.Sc. (MS-GI) - Rs. 1,500/- (USD 150 for foreign nationals). Govt.-sponsored candidates must submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from https://admissions.iirs.gov.in/.
- **Course Fee:** Govt.-Sponsored candidate = Euro 450 (ITC Fee); **Self-financed (Indian) candidate** = Rs.80,000 (IIRS fee) + Euro 450 (ITC Fee); **Foreign candidate** = USD 8,000 (IIRS Fee) + Euro 450 (ITC Fee). Boarding & lodging charges in IIRS Hostel are extra (Rs. 4,500 per month approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
- **Eligibility:**
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.</td>
<td>MS-GI</td>
<td>M.Sc. in Geo-information Science &amp; Earth Observation with specialization in Geoinformatics</td>
<td>Intermediate/ Pre-University Level: Science stream (with Maths as essential subject and any one subject out of Physics/ Chemistry/ Statistics/ Biology/ Comp. Science)</td>
</tr>
</tbody>
</table>

- **Age limit:** 45 yrs.
- **Qualification:** As mentioned above for Intermediate/Pre-University (including Diploma) and UG/PG levels. Candidate should have secured a minimum of 55% marks (or equivalent CGPA) in the qualifying degree at UG/PG level. Further, candidate holding Master’s degree in any of the subjects/disciplines mentioned above (Sl. No. 19) as the essential qualification should have Bachelor’s degree in Science [B.Sc./B.S.] with the subjects from the following areas: Earth, Atmosphere, Ocean & Planetary Sciences/ Physical Sciences/ Life Sciences/ Mathematical Sciences/ Chemical Sciences/ Engineering Sciences/ Geography/ Env. Science/ Computer Science (OR) Bachelor’s degree in Engineering [B.E./B.Tech./B.Sc.(Engg.)].
- Candidates in the final semester/year of the qualifying degree can also apply under the “Result Awaited” category. For details, read the ‘Instructions for Appearing Candidates’ in the ‘Important Information for Candidates’ section given at the end of this Calendar.
- For Govt.-sponsored candidates, the Institute may consider relaxation in qualification/age.
- Candidate should ensure his/her eligibility and then apply for the relevant course(s).

**Selection Process for Admission:**
- In view of the prevailing COVID-19 pandemic situation in the country and health risk involved in travel, selection of eligible self-sponsored candidates (including foreign nationals) will be based on Academic Career and Interview (online) performance. Detailed guidelines will be published in IIRS website in due course of time. Government-sponsored candidates are exempted from Interview.
- Interview (online) is likely to be held in the Second/Third Week of May, 2021. Schedule and guidelines will be published in IIRS website in due course of time.
- Date for downloading the Admit Card for Interview: 30.04.2021 onwards
- Announcement of Result: Second week of June, 2021
- Govt.-sponsored candidates are given preference for admission.

**Note:** P.G. Diploma in Geoinformation Science & Earth Observation with specialization in Geoinformatics is awarded jointly by the IIRS and Faculty of Geoinformation Science & Earth Observation (ITC), University of Twente, The Netherlands. Conversion from P.G. Diploma in Geoinformatics (D-GI) to M.Sc. in Geoinformatics (MS-GI) may be allowed at appropriate time during the P.G. Diploma coursework, subject to eligibility of the candidate, availability of seat, meeting other criteria as specified by the Institute, approval of the ITC/University of Twente, and as per existing rules & regulations; decision of the Institute in this regard shall be final. Candidates are advised to read the ‘Important Information for Candidates’ section given at the end of this Course Calendar.
Instructions for M.Sc. in Geoinformation Science & Earth Observation with specialization in Geoinformatics (MS-GI, Sl. No. 20):

- **Start date to Apply:** 11.01.2021 [10:00 hrs]  
  **Last date to Apply:** 31.03.2021 10.04.2021 [17:30 hrs]
- **Course start date:** 13.09.2021; **Course completion:** July, 2023
- **Number of Seats:** 10
- **Process of Application:** Only Online Applications will be considered. To apply online, visit: https://admissions.iirs.gov.in/. If the candidate wishes to apply for M.Sc. in Geoinformatics (MS-GI) as well as P.G. Diploma in Geoinformatics (D-GI), he/she has to select both the courses and pay the requisite application fee. **Application Fee:** For only M.Sc. in Geoinformatics (MS-GI) - Rs. 1,000/- (USD 100 for foreign nationals); For both M.Sc. in Geoinformatics (MS-GI) and P.G. Diploma in Geoinformatics (D-GI) - Rs. 1,500/- (USD 150 for foreign nationals). Govt.-sponsored candidates must submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from https://admissions.iirs.gov.in/.

- **Course Fee:** Govt.-Sponsored candidate = Euro 11,048 (ITC Fee); Self-financed (Indian) candidate = Rs.1,60,000 (IIRS fee) + Euro 11,048 (ITC Fee); Foreign candidate = USD 16,000 (IIRS Fee) + Euro 11,048 (ITC Fee). Details of ITC Fee (Euro 11,048): Tuition Fee=Euro 6,094 + Living allowance*=Euro 4,500 + Insurance*= Euro 280 + Residence Permit*=Euro 174. In addition, to and fro travel to ITC, Netherlands is to be borne by the candidate. *For ~5 months stay in Netherlands. Boarding & lodging charges in IIRS Hostel are extra (Rs. 4,500 per month approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.

- **Eligibility:**
  - **Age limit:** 45 yrs.
  - **Qualification:** As mentioned above for Intermediate/Pre-University (including Diploma) andUG/PG levels. Candidate should have secured a minimum of 55% marks (or equivalent CGPA) in the qualifying degree at UG/PG level. Further, candidate holding Master’s degree in any of the subjects/disciplines mentioned above (Sl. No. 20) as the essential qualification should have Bachelor’s degree in Science [B.Sc./B.S.] with the subjects from the following areas: Earth, Atmosphere, Ocean & Planetary Sciences/ Physical Sciences/ Life Sciences/ Mathematical Sciences/ Chemical Sciences/ Engineering Sciences/ Geography/ Env. Science/ Computer Science (OR) Bachelor’s degree in Engineering [B.E./B.Tech./B.Sc.(Engg.)].
  - Candidates in the final semester/year of the qualifying degree can also apply under the “Result Awaited” category. For details, read the ‘Instructions for Appearing Candidates’ in the ‘Important Information for Candidates’ section given at the end of this Calendar.
  - For Govt.-sponsored candidates, the Institute may consider relaxation in qualification/age.
  - Candidate should ensure his/her eligibility and then apply for the relevant course(s).

- **Selection Process for Admission:**
  - In view of the prevailing COVID-19 pandemic situation in the country and health risk involved in travel, selection of eligible self-sponsored candidates (including foreign nationals) will be based on Academic Career and Interview (online) performance. Detailed guidelines will be published in IIRS website in due course of time. Government-sponsored candidates are exempted from interview.
  - **Interview (online) is likely to be held in the Second/Third Week of May, 2021.** Schedule and guidelines will be published in IIRS website in due course of time.
  - Date for downloading the Admit Card for Interview: 30.04.2021 onwards
  - Announcement of Result: Second week of June, 2021
  - Govt.-sponsored candidates are given preference for admission.

**Note:** M.Sc. degree in Geoinformation Science & Earth Observation with specialization in Geoinformatics is awarded by the University of Twente, The Netherlands. Conversion from M.Sc. in Geoinformatics (MS-GI) to P.G. Diploma in Geoinformatics (D-GI) may be allowed for genuine reason(s), subject to approval of competent authority of the Institute.
approval of the ITC/University of Twente, and as per existing rules & regulations; decision of the Institute in this regard shall be final. Candidates are advised to read the ‘Important Information for Candidates’ section given at the end of this Course Calendar.

### COURSE FOR DECISION MAKERS

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
</table>
| 21.     | O-DM             | Remote Sensing- An Overview for Decision Makers | - Officers of All India Services having 5 years of experience in service (OR)  
- Senior Officials/Functionaries working in Govt. Organizations/ Academic Institutes/ Research Institutes/ Geospatial Industry/ NGOs or Entrepreneurs having 15 years of experience in service |

- **Start date to Apply:** 01.03.2021  
- **Last date to Apply:** 10.05.2021 (Postponed; New dates will be announced)  
- **Course start date:** 15.06.2021; **Course completion:** 18.06.2021 (Postponed; New dates will be announced)  
- **Number of Seats:** 15 (for Indian nationals only)  
- **Process of Application:** Refer course flyer in IIRS website (www.iirs.gov.in) for submitting application and additional details. **Application Fee:** Nil  
- **Course Fee:** Rs. 16,000/- (includes boarding + lodging charges)  
- **Note:** All seats are for Indian nationals only. Candidates nominated by the govt. organizations will be given preference for admission. Refer course flyer in IIRS website (www.iirs.gov.in) for additional details.

### INTERNATIONAL PROGRAMMES – ITEC COURSES (Only for Foreign Nationals from ITEC Partner Countries) – SUBJECT to CONFIRMATION BY ITEC, MEA

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
</table>
| 22.     | S-GI             | Short Course on Geoinformatics (ITEC-Sponsored)  
Geographical Information Science (eITEC) | P.G. Deg./ U.G. Deg./ Diploma in Phy./ Chem./ Maths/ Botany/ Forestry/ Zool./ Wildlife Sci./ Env. Sci./ Life Sci./ Agri. Sci./ Meteorology (Agro/Hydro)/ Geog. (with B.Sc. at U.G. level) or any other Sci./Engg. discipline with sufficient knowledge of Maths/Statistics at high school (10th) level/ Middle-level resource managers and professionals from Govt./ NGOs/ Universities with 2-years of work experience |

- **Course start date:** 13.09.2021; **Course completion:** 27.09.2021 (Course will be conducted via online mode)  
- **Number of Seats:** 20  
- **Process of Application:** Candidates should apply through Ministry of External Affairs, Govt. of India (www.itecgoi.in).  
- **Course Fee:** Nil  
- **Note:** Refer Ministry of External Affairs, Govt. of India website (www.itecgoi.in) for additional details.

Remote Sensing and Digital Image Analysis (eITEC) | P.G. Deg./ U.G. Deg./ Diploma in Phy./ Chem./ Maths/ Botany/ Forestry/ Zool./ Wildlife Sci./ Env. Sci./ Life Sci./ Agri. Sci./ Meteorology (Agro/Hydro)/ Geog. (with B.Sc. at U.G. level) or any other Sci./Engg. discipline with sufficient knowledge of Maths/ Statistics at high school (10th) level/ Middle-level resource managers and professionals from Govt./ NGOs/ Universities with 2-years of work experience |

- **Course start date:** 10.04.2021; **Course completion:** 16.08.2021 (Course will be conducted via online mode)  
- **Number of Seats:** 20  
- **Process of Application:** Candidates should apply through Ministry of External Affairs, Govt. of India (www.itecgoi.in).  
- **Course Fee:** Nil  
- **Note:** Refer Ministry of External Affairs, Govt. of India website (www.itecgoi.in) for additional details.
### CERTIFICATE COURSE

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.</td>
<td>C-RS</td>
<td>Short Course on Remote Sensing and Image Analysis</td>
<td>Bachelor’s degree in Sci./Engg. (OR) Government officials with Bachelor’s degree in any discipline</td>
</tr>
</tbody>
</table>

- **Start date to Apply:** 02.08.2021 [10:00 hrs]  
- **Last date to Apply:** 12.11.2021 [17:30 hrs]  
- **Course start date:** 10.01.2022; **Course completion:** 04.03.2022  
- **Number of Seats:** 20 (all seats for Indian Nationals only)  
- **Process of Application:** Only Online Applications will be considered. Govt.-sponsored candidates must submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from [https://admissions.iirs.gov.in/](https://admissions.iirs.gov.in/).  
- **Course Fee:** Rs. 20,000 (Rs. 12,000 tuition fee + Rs. 8,000 towards registration & other charges). Boarding & lodging charges in IIRS Hostel are extra (Rs. 6,000 per month approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.  
- **Announcement of selection list:** 03.12.2021  

**Note:** Candidates nominated by the govt. organizations will be given preference for admission. Refer course flyer in IIRS website ([www.iirs.gov.in](http://www.iirs.gov.in)) for additional details.

### NNRMS-ISRO SPONSORED CERTIFICATE COURSES FOR FACULTY OF UNIVERSITY (INCLUDING AFFILIATED COLLEGES) & FACULTY*/SCIENTISTS*/ ENGINEERS*/OFFICERS* WORKING IN GOVT. ORGANIZATIONS

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.</td>
<td>N-WR</td>
<td>RS &amp; GIS Applications in Water Resources</td>
<td>P.G. Deg. in Civil Engg./ Agri. Engg./ Env. Sci./ Geology or equivalent</td>
</tr>
<tr>
<td>27.</td>
<td>N-FE</td>
<td>RS &amp; GIS Applications in Forest Resources &amp; Ecosystem Analysis</td>
<td>P.G. Deg. in Bot./ Ecol./ For./ Env. Sci./ Zool./ Wildlife Sci./ Life Sci./ Biosci. or equivalent</td>
</tr>
<tr>
<td>28.</td>
<td>N-UR</td>
<td>RS &amp; GIS Applications in Urban &amp; Regional Studies</td>
<td>P.G. Deg. in Planning/ Civil Engg./ Arch./ Geog./ Geoinformatics or equivalent</td>
</tr>
<tr>
<td>30.</td>
<td>N-GS</td>
<td>RS &amp; GIS Applications in Geosciences</td>
<td>P.G. Deg. in Geol./ Appl. Geol./ Geophy./ Earth Sci./ Geexplor./ Petrol. Engg./ Geo-Engg./ Mining Engg./ Civil Engg./ Geog. or equivalent</td>
</tr>
<tr>
<td>31.</td>
<td>N-AS</td>
<td>RS &amp; GIS Applications in Agriculture &amp; Soils</td>
<td>P.G. Deg. in Agri./ Geog./ Env. Sci./ Agri. Engg./ Soil Cons. or equivalent</td>
</tr>
<tr>
<td>32.</td>
<td>N-CO</td>
<td>RS &amp; GIS Applications in Coastal &amp; Ocean Sciences</td>
<td>P.G. Deg. in Marine Sci./ Geol./ Oceanog./ Appl. Geol./ Env. Sci./ Geog. or equivalent</td>
</tr>
<tr>
<td>33.</td>
<td>N-GVW</td>
<td>Geocomputation and Visualization in Web Platforms</td>
<td>P.G. Deg. in Sci./ Engg./ Comp. App. with Bachelor’s degree in Engg. or Science with Maths as a subject</td>
</tr>
<tr>
<td>34.</td>
<td>N-NHD</td>
<td>Natural Hazards and Disaster Risk Management</td>
<td>P.G. Deg. in Sci./ Engg./ Planning/ Geog./ Comp. App./ Disaster Mgmt. or equivalent</td>
</tr>
</tbody>
</table>

- **Start date to Apply:** 11.01.2021 [10:00 hrs]  
- **Last date to Apply:** 12.03.2021 [17:30 hrs]  
- **Course start date:** 10.05.2021; **Course completion:** 02.07.2021  
- **Course will be conducted via online mode in year 2021 from June 07 to June 24, 2021**  
- **Number of Seats:** 64 (all seats for Indian Nationals only)
### Essential Qualification Required to Apply

- **Age Limit:** 50 yrs.
- **Process of Application:** Only Online Applications will be considered. Applicants who wish to be considered as NNRMS/ISRO-sponsored (i.e., Govt.-sponsored) candidates must submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from [https://admissions.iirs.gov.in/](https://admissions.iirs.gov.in/). Application Fee: Nil
- **Course Fee:** NNRMS/ISRO-sponsored candidate* = Nil; Self-financed candidate** = Rs. 12,000. Boarding & Lodging: Self-financed candidates will have to pay boarding & lodging charges in IIRS Hostel (Rs. 6,000 per month approx.); while NNRMS-ISRO-sponsored candidates will have to pay only the boarding (hostel-mess) charges (Rs. 3,000 per month approx.) out of living expenses paid to them, as per the IIRS hostel rules & regulations.
- **Announcement of selection list:** 05.04.2021

*Regular/Permanent faculty members (teachers) of UGC/AICTE approved universities & their affiliated colleges nominated by Vice Chancellor/Principal/Registrar/Dean; and Regular/Permanent Faculty/Scientists/Engineers/Officers (excluding School teachers/officials) nominated by the competent authority of the Central/State Govt. organisations/institutions will be considered as NNRMS/ISRO-sponsored (i.e. Govt.-sponsored) candidates. Such candidates will be eligible for payment of TA (2nd AC train fare) and nominal living expenses by IIRS as per the provision available under this programme and as per rules (for details, refer course flyer in IIRS website). Further, such candidates must submit Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from [https://admissions.iirs.gov.in](https://admissions.iirs.gov.in)

*Preference will be given to Regular/Permanent faculty members (teachers) of UGC/AICTE approved universities & their affiliated colleges.

**All such candidates who have not submitted the Nomination Form from the Competent Authority of their parent organisation/institute or those who are not entitled for being considered as NNRMS/ISRO-sponsored candidate, will be treated as Self-Financed candidates.

For further details, refer the Course Flyer (https://admissions.iirs.gov.in/) and also the following link: [https://www.iirs.gov.in/nnrmsponsoredcourses](https://www.iirs.gov.in/nnrmsponsoredcourses)

### AWARENESS COURSE FOR SCHOOL STUDENTS

35. **C-SC** | Usefulness of Remote Sensing & GIS for Environmental Study | Class X-XII students

- **Last date to Apply:** 30.04.2021 20.07.2021 [23:59 hrs]
- **Number of Seats:** 50 (only for students of Indian schools)
- **Course start date:** 21.06.2021; **Course completion:** 25.06.2021
  - Course is postponed and will be conducted via online mode during July 26 – 30, 2021
- **Process of Application:** Refer course flyer in IIRS website ([www.iirs.gov.in](http://www.iirs.gov.in)) for submitting application and additional details. **Application Fee:** Nil
- **Announcement of selection list:** 12.05.2021
- **Course Fee:** Nil

**Note:** No accommodation will be provided to the participants of this course (C-SC; Sl. No. 35).

### SPECIAL COURSES

36. **SP-WR** | Remote Sensing and GIS Applications in Hydrological Modelling | P.G. Deg. in Civil Engg./ Agri. Engg./ Water Resources/ Hydrology/ Env. Sci./ Geology or equivalent
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>37.</td>
<td>SP-GS</td>
<td>Ground-based Subsurface Imaging for Enhanced Earth Observation Applications in Geosciences</td>
<td>M.Sc./M.Sc.(Tech.)/M.Tech. in Geol./ Appl. Geol./ Geophys./ Earth Sci./ Mining Engg./ Geography and related disciplines</td>
</tr>
<tr>
<td>38.</td>
<td>SP-GI</td>
<td>Big Geodata Processing</td>
<td>Graduate/Post-Graduate in Comp. Sci./ CSE/ IT/ Software Engg./ Geoinform. or equivalent with basic knowledge of GIS, DBMS and Programming in Python/R.</td>
</tr>
</tbody>
</table>

- **Start date to Apply:** 18.01.2021
- **Last date to Apply:** 05.03.2021 30.07.2021 [23:59 hrs]
- **Course start date:** 19.04.2021 13.09.2021 [23:59 hrs]; **Course completion:** 30.04.2021 24.09.2021
- **Number of Seats:** 20 (all seats for Indian nationals only)
- **Process of Application:** Only Online Applications will be considered. Refer course flyer in IIRS website (www.iirs.gov.in) for submitting application and additional details. Application Fee: Nil
- **Announcement of selection list:** 19.03.2021 20-08-2021
- **Course Fee:** Rs. 6,500/- (Rs. 4,000: Tuition Fee + Rs. 2,500: Registration & Other Charges). Boarding & lodging charges in IIRS Hostel are extra (Rs. 2,500 approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
- **Note:** Candidates nominated by the govt. organizations & professionals working in the field of water resources, hydrology and allied themes will be given preference for admission.

- **Start date to Apply:** 25.01.2021
- **Last date to Apply:** 19.03.2021 [17:30 hrs] Postponed; New dates will be announced.
- **Course start date:** 03.05.2021; **Course completion:** 07.05.2021 Postponed; New dates will be announced.
- **Number of Seats:** 20 (all seats for Indian nationals only)
- **Process of Application:** Only Online Applications will be considered. Refer course flyer in IIRS website (www.iirs.gov.in) for submitting application and additional details. Application Fee: Nil
- **Announcement of selection list:** 01.04.2021 Postponed; New dates will be announced.
- **Course Fee:** Rs 4,500/- (Rs. 2,000: Tuition Fee + Rs. 2,500: Registration & Other Charges). Boarding & lodging charges in IIRS Hostel are extra (Rs. 1,500 approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
- **Note:** Candidates nominated by the govt. organizations & professionals working in the field of Remote Sensing & GIS Applications in Earth Sciences and related disciplines will be given preference for admission.

- **Start date to Apply:** 15.02.2021 15.01.2021
- **Last date to Apply:** 05.04.2021 21.02.2021
- **Course start date:** 14.06.2021 05.04.2021; **Course completion:** 30.04.2021
- **Number of Seats:** 10 (all seats for Indian nationals only)
- **Process of Application:** Only Online Applications will be considered. Refer course flyer in IIRS website (www.iirs.gov.in) for submitting application and additional details. Application Fee: Nil
- **Announcement of selection list:** 03.05.2021 08.03.2021
- **Course Fee:** Rs. 7,500/- (Rs. 6,000: Tuition Fee + Rs. 1,500: Registration & Other Charges). Boarding & lodging charges in IIRS Hostel are extra (Rs. 6,000 approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
Note: Candidates nominated by the govt. organizations & professionals working in the field of Big Data Processing and Geoinformatics will be given preference for admission.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Course/ Spl. Code</th>
<th>Course/ Specialization Name</th>
<th>Essential Qualification Required to Apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.</td>
<td>SP-AG</td>
<td>Microwave Remote Sensing Applications in Agriculture</td>
<td>M.Sc. in Phy./ Agri. Phy./Agro-meteorology/ Soil Sci./ Entomology/ Pathology/ Agronomy/ Plant Physiol./ Hort./ Agri. Botany/ Soil Conservation &amp; Water Management/ Climate Change Adaptation/ Env. Sci. or equivalent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M.Sc./M.Tech. in Remote Sensing and GIS/ Geoinformatics/ Geomatics or its equivalent with specialization in Agricultural applications</td>
</tr>
</tbody>
</table>

- Start date to Apply: 15.03.2021  
- Last date to Apply: 14.05.2021  
  Postponed; New dates will be announced.
- Course start date: 05.07.2021;  
  Course completion: 16.07.2021  
  Postponed; New dates will be announced.
- Number of Seats: 20 (all seats for Indian nationals only)
- Process of Application: Only Online Applications will be considered. Refer course flyer in IIRS website (www.iirs.gov.in) for submitting application and additional details.
- Application Fee: Nil
- Announcement of selection list: 31.05.2021  
  Postponed; New dates will be announced.
- Course Fee: Rs. 6,500/- (Rs. 4,000: Tuition Fee + Rs. 2,500: Registration & Other Charges). Boarding & lodging charges in IIRS Hostel are extra (Rs. 2,500 approx.) and will have to be paid by the candidate as per the IIRS hostel rules & regulations.
- Note: Candidates nominated by the govt. organizations & professionals working in the field of Remote Sensing & GIS Applications in Agriculture will be given preference for admission.

**Important Information for Candidates**

- Only Online Applications will be considered, except for the O-DM course (Sl. No. 21) and C-SC course (Sl. No. 35).
- Application Fee for Courses at Sl. No. 1 to 20, 24: For Indian nationals – Rs. 1,000*; For Foreign nationals – USD 100*.
  - Fee should be paid online.
  - *Candidate applying for both P.G. Diploma (Sl. No. 1-9) and M.Tech. (Sl. No. 10-18) will have to pay the Application Fee Rs. of 1500/- (USD 150 for foreign nationals). Candidate has to choose only one specialization at the time of applying online, which cannot be changed subsequently. Further, if the candidate wishes to apply for P.G. Diploma as well as M.Tech., he/she has to select the same specialisation for both the courses, and pay the requisite application fee.
  - *Candidate applying for both P.G. Diploma in Geoinformatics (D-GI; Sl. No. 19) and M.Sc. in Geoinformatics (MS-GI; Sl. No. 20) will have to pay the Application Fee Rs. of 1500/- (USD 150 for foreign nationals). Further, if the candidate wishes to apply for P.G. Diploma in Geoinformatics (D-GI) as well as M.Sc. in Geoinformatics (MS-GI), he/she has to select both the courses, and pay the requisite application fee.

- Instructions for Appearing Candidates:
  - Candidates in the final semester/year of the qualifying degree can also apply for the P.G. Diploma, M.Tech. and M.Sc. courses (mentioned above at Sl. No. 1 to 20) under the “Result Awaited” category. However, such candidates must submit the proof of marks/grades (cumulative marks/CGPA) till the pre-final semester/year at the time of submitting the online application, without which the application will be treated as incomplete and will be rejected.
  - Admission of such appearing candidates, if selected, will be provisional and they will have to submit the marksheets/certificates of final semester/year on the date of registration (during admission) or before the last date as announced/decided by IIRS. Non-fulfilment of this condition will automatically result in the cancellation of the provisional admission.

- Instructions for Government-sponsored Candidates:
  - Government-sponsored candidate means only the Permanent Employee nominated by a Govt. organization in India (Central or State Government Ministries/Departments or Autonomous Institutions and State or Central Govt.-funded Universities). Nominating organizations are required to meet all expenses viz., traveling allowance, daily allowance, contingent expenses, medical expenses, etc. for their candidates.
Courses at Sl. Nos. 21, 24, 36-39 are paid courses for all, including candidates nominated by the Government organizations.

- Government-sponsored candidates must submit the Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from https://admissions.iirs.gov.in.

- In case of NNRMS-ISRO sponsored courses (S. No. 25 to 34), Regular/Permanent faculty members (teachers) of UGC/AICTE approved universities & their affiliated colleges nominated by Vice Chancellor/ Principal/ Registrar/ Dean; and Regular/Permanent Faculty/Scientists/Engineers/Officers (excluding School Teachers/ Officials) nominated by the competent authority of the Central/State Govt. organisations/institutions will be considered as NNRMS/ISRO-sponsored candidates. Such candidates will be eligible for payment of TA (2nd AC train fare) and nominal living expenses by IIRS as per the provision available under this programme and as per rules. Further, such candidates must submit Nomination Form from the Competent Authority of their parent organisation/institute at the time of submitting the online application. The template of the Nomination Form can be downloaded from https://admissions.iirs.gov.in. All such candidates who have not submitted the Nomination Form from the Competent Authority of their parent organisation/institute or those who are not entitled for being considered as NNRMS/ISRO-sponsored candidates, will be treated as Self-Financed candidates.

- Candidate should ensure his/her eligibility and then apply for the relevant course(s). Incomplete application (including non-payment of application fee, wherever applicable) will be summarily rejected.

- Course fee and other expenditure are likely to change as per IIRS and collaborating University’s/ Institute’s policy.

Payment of Fee:
- Self-financed candidates, if selected in courses mentioned at S.No. 1-20 of this calendar, have to make an advance payment of 50% of annual fee of IIRS component on or before the last date given by the Institute (IIRS) for confirmation of seat, failing which seats will be offered to the wait-listed candidates; this amount will be adjusted in the course fee later. Remaining fee (IIRS + collaborating institute, as applicable) will have to be paid on or before the date specified by IIRS. Refund of fee will be governed by the fee refund policy of IIRS (available in website).

- For courses at Sl. No. 21, 24, 36-39 (both Government-sponsored & self-financed candidates) and Sl. No. 25-34 (for self-financed candidates), full fee has to be paid on or before the date specified by IIRS prior to the commencement of the course. Refund of fee will be governed by the fee refund policy of IIRS (available in website).

- Boarding and lodging charges in IIRS Hostel are currently Rs. 4,500/- to Rs. 6,000- per month (approx.). Local candidates will be considered for hostel accommodation, only if available.

- Increase and decrease in number of seats and age/qualification relaxation for candidates nominated by the govt. organizations will be at the discretion of the institute. In the event of number of applications being large, institute may adopt short-listing criteria based on academic record, relevant experience, etc. Government-sponsored candidates will be given preference for admission.

- If the date of course commencement or any other date mentioned here falls on a holiday, course will start from next working day.

- The medium of instructions in the courses is English.

To apply online, please visit https://admissions.iirs.gov.in. For any further details, please contact: Group Head, Programme Planning & Evaluation Group, Indian Institute of Remote Sensing, ISRO, 4 Kalidas Road, Dehradun-248001, Uttarakhand, India. Tel: +91-135-2524105, 2524106, Fax: +91-135-2741987, 2748041; E-mail: admissions@iirs.gov.in. Kindly visit www.iirs.gov.in for other details. Correspondence will generally be done through e-mail. Therefore, all candidates are advised to regularly check their email and visit IIRS website frequently for regular updates.