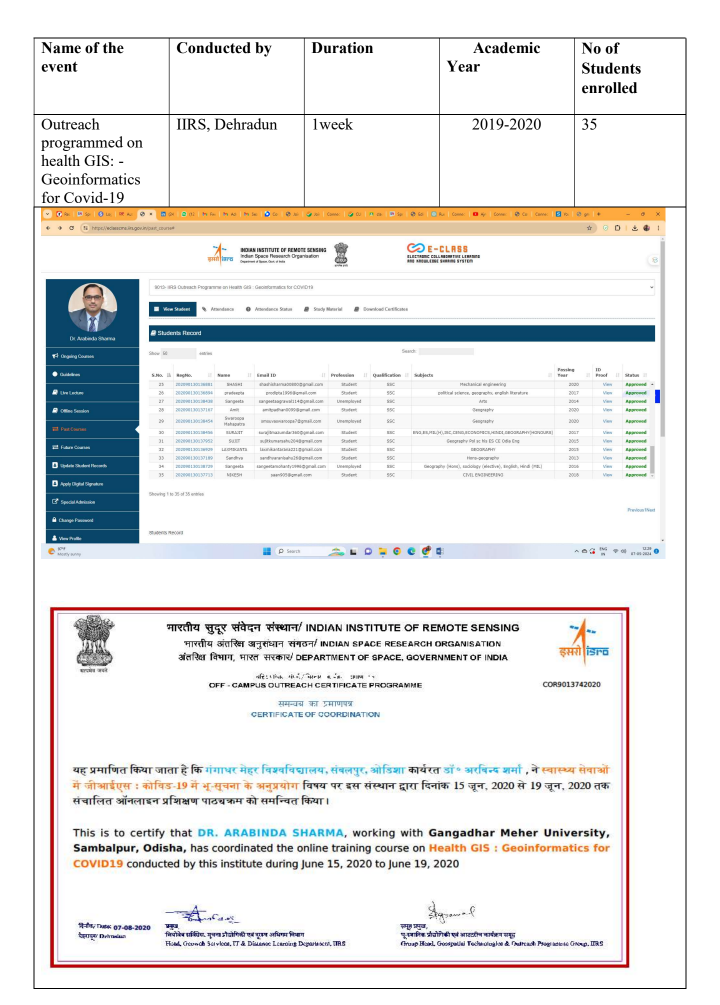
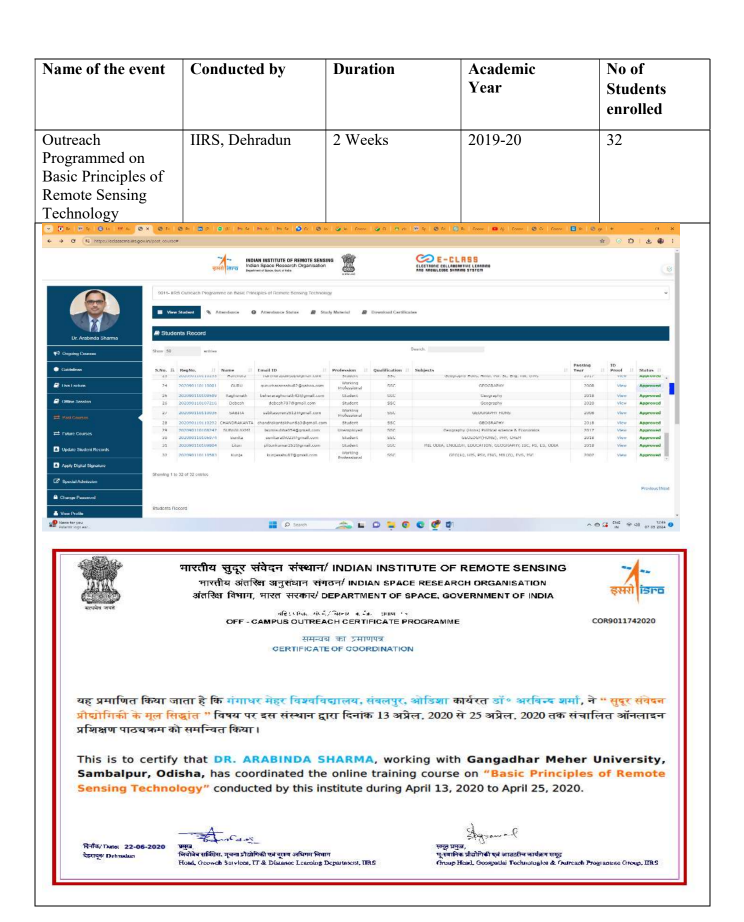
STUDENT CENTRIC METHOD (2019-20)

The School of Geography organized seminar on various contemporary issues to sensitize the students on the issues related geographical sciences. Besides, a number of Workshop/Training programme, Webinar etc. were organized for students to make them familiar on recent development of geographical sciences and provide hands on training to equip them with necessary relevant skills.

School of Geography collaborated with IIRS, Dehradun to conduct the following Training/ Workshop/ Certificate course to inculcate the learning beyond classroom and classroom hour with self-pace. This method is entirely online based and draw huge interest of students as they got opportunity learn from national level experts from different domain of Geospatial technologies.

| Sr. No | Name of the certificate course | Conducted by | Duration | Academic Year | No of Students enrolled |
|-----------|---|----------------|----------|------------------|-------------------------------|
| 1 | Outreach Programme on Flood Monitoring Using space-based earth observatory system | IIRS, Dehradun | 1week | 2019-20 | 2 |
| 2 | Training Course on Remote Sensing of Land Degradation | IIRS, Dehradun | 1week | 2019-20 | 3 |
| 3 | Outreach programmed on health GIS: - Geoinformatics for Covid-19 | IIRS, Dehradun | 1week | 2019-20 | 35 |
| 4 | Outreach Programme on Overview of Global Navigation Satellite System | IIRS, Dehradun | 1week | 2019-20 | |
| 5 | Outreach Programmed on overview of Geographical information system | IIRS, Dehradun | 1week | 2019-20 | 1 |
| 6 | Outreach Programme on Geospatial Modeling driven urban hazard and risk Analysis | IIRS, Dehradun | 1week | 2019-20 | 7 |
| 7 | Outreach Programme on RS and Digital Image Analysis | IIRS, Dehradun | 1week | 2019-20 | 8 |
| 8 | Outreach Programme on RS and GIS Application | IIRS, Dehradun | 1week | 2019-20 | 9 |





| Name of the evo | ent | Conducted by | Duration | Academic Year | No of Student enrolled | |
|---|---|---|--|------------------------------------|--|--|
| Outreach Progra | mme on Flood Monitoring | IIRS, | 1week | 2019-20 | 2 | |
| Using space-based earth observatory system | | Dehradun | | | | |
| | | | | | | |
| ← → ♂ ° +https://eclasscms.iirs.g | yov.in/past_course | | | | ⇒ ○ □ ★ ● : | |
| | INDIAN INSTITUTE OF REMOTE SERSING Indian Space Research Organisation Department of Space, Oxer of Indian | ELECTE AND MI | E-CLASS RONIC COLLABORATIVE LEARNING DULLEDGE SHARING SYSTEM | | 8 | |
| | 1023-IIRS Outreach Programme on Flood monitoring using space based Earth Observ View Student Attendance Attendance Status Study M | * | | | • | |
| | | | | | | |
| Dr. Arabinda Sharma | ■ Students Record | | | | | |
| Dr. Arabinda Sharma ↑↑ Ongoing Courses | Show 10 entries | Search: | | | | |
| | Show 10 entries | sion II Qualification II Subject | s (hons), Maths(elect), Chemistry(elec | Passin t), English(comp), Evs(opt) | og Year II ID Proof II Status II 2018 View Approved | |
| ♥ Ongoing Courses | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | | t), English(comp), EVs(opt) | | |
| ▼ Ongoing Courses Guidelines | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved | |
| | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved | |
| | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved | |
| | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved | |
| | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved | |
| | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved | |
| ↑ Ongoing Courses Cuidelines Live Lecture Offline Session Fast Courses Update Student Records Apply Digital Signature | Show 10 entries | sion II Qualification II Subject tudent Graduation Physics | (hons), Maths(elect), Chemistry(elec | t), English(comp), EVs(opt) | 2018 View Approved 2018 View Approved CLIS Titlor | |

The School of Geography conducted a National Workshop on Geospatial Technology for Natural Resource Management from 04.03.2020 to 05.03.2020. This workshop provided a suitable environment for the student how to use satellite data and its application for natural resource management. More than 160 students including research scholar from the different states are participated in this workshop. The details of the workshop mentioned below.

| Name of the event | Conducted by | Duration | Academic Year | No of Students enrolled |
|--|---|--|---|-------------------------|
| National Workshop on Geospatial Technology for Natural Resource Management | School of Geography, G.M University | 2 day (4th & 5 th March 2020) | 2019-20 | 160 |
| GEOSPATIAL TECTOR NATURAL MANAGER (March 4-5) WATER TO THE TENT OF THE TENT O | GANGAGHAR MEHER UNIVERSITY WAS CONTINUED TO THE STATE OF | Geospatial Tecl This is to certify that I | dhar Meher University uta Vihar, Sambalpur, Odisha National Workshop on nhologies for Natural Resource Managen (4th & 5th March 2020) Or./Ms./Mr./Goodana | ment rzof on having |



National Workshop Photographs including Hands on Training and Ground Truthing





SCHOOL OF PSYCHOLOGY

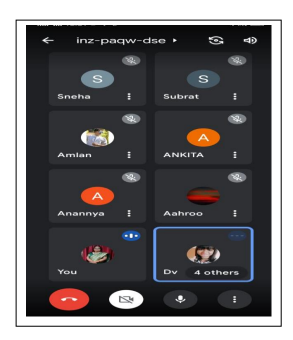
Gangadhar Meher University Amruta Vihar, Sambalpur, Odisha-768004

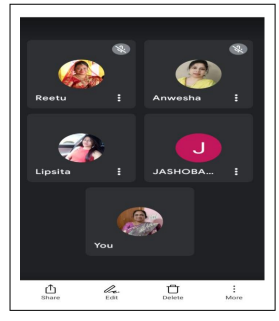
2.3.1 STUDENT CENTRIC METHODS

School of Psychology opt various student centric methods for teaching and evaluation purpose like Quiz, group discussion, class seminar etc. Students usually enjoy and participate in great number.

SESSION 2019-2020













SCHOOL OF EDUCATION, GMU, SAMBALPUR

2.3.1 Student Centric Learning Practices during Session 2019-20

The following students centric practices have helped the students to bring out their hidden talents, better understanding of the subject, augment inclination towards subject and enhance their active learning process.

1. Experiential Learning:

Experience is the first hand of knowledge. In order to enrich the knowledge of scholars and Students, School of Education has adopted the Experiential learning methods and the teachers are purposefully engage with students in direct experience in order to increase knowledge, develop skills, and clarify values.

Field Trip to Deodhar 04.02.2024







Study Tour Report:

School of Integrated B.Ed. Gangadhar Meher University Amruta Vihar, Sambalpur

Report on

Study Tour of Integrated B.Ed. Department on 4th February, 2019

On 4th February, Integrated BA/B.Sc. B.Ed. students organized a study tour to Deojharan which is situated in Jujumura forest division. Students from second, fourth and six, semester BA/B.Ed. classes accompanied by three teachers and three other staff members of the concern department started at 7.00 am from Sambalpur by buses. The distance of the selected area was 40 k.m. away from Gangadhar Meher University. We reached at the place at 10.00 cm.

As the purpose of the tour was to study the educational status and living style of the family members of the particular group who settled there, we all interacted with the villagers for an hour. They shared their opinion with us. We came to know various things relating to their daily life style. Students experienced various living styles of the villagers and thanked them for their cooperation during interaction. Most of the family was found poor but they have a strong desire to educate their sons and daughters.

At last we visited the most popular water fall located in the nearby forest. We enjoyed a lot there and experienced the natural beauty.

Hence it is concluded that the administration should pay proper attention to the villagers to upgrade their standard of living and admentional status.

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Story

PROFESSOR & HEAD School of Education Gangadhar Meher University