

STUDENT CENTRIC METHOD (2021-22)

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 Programmed on Overview of Web GIS Technology C	IIRS, Dehradun	2 Week	2021-22	2
2	Outreach Programmed on Basic Geocomputing and Geoweb Services	IIRS, Dehradun	1 weeks	2021-22	
3	Workshop On SAR Application for Flood Hazard Mapping and Monitoring	IIRS, Dehradun	1day	2021-22	2
4	Outreach Programmed on fundamental of Remote Sensing and and GIS Technology	IIRS, Dehradun	2weeks	2021-22	1
5	Outreach Programmed on Basic Geocomputing and Geoweb Services	IIRS, Dehradun	1 weeks	2021-22	2
6	Outreach Programme on Geospatial Modeling on Watershed Management	IIRS, Dehradun	1 week	2021-22	2

7	Outreach Programme on Geospatial Technology for Hydrological Modeling	IIRS, Dehradun	2weeks	2021-22	3
8	Outreach Programme on Machine Learning to deep learning:A journey for remote Sensing Data classification	IIRS, Dehradun	1week	2021-22	1
9	Training course on Satellite Remote Sensing of Atmosphere	IIRS, Dehradun	1week	2021-22	7
10	Training course on Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification	IIRS, Dehradun	1week	2021-22	7
11	Applications of Satellite Altimetry of inland water bodies	IIRS, Dehradun	1days	2021-22	3
12	Advanced Geospatial Technologies for Disaster Risk Reduction (DRR)	IIRS, Dehradun	2 week	2021-22	1
13	Outreach Programme on RS for Lunar Science	IIRS, Dehradun	1day	2021-22	2

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Workshop on Applications of Satellite Altimetry of inland water bodies	IIRS, Dehradun, coordinated School of Geography	1days	2021-22	2

1012- IIRS Outreach Programme on Applications of Satellite Altimetry for Inland Waterbodies

View Student | Attendance | Attendance Status | Study Material | Download Certificates

Students Record

Show 10 entries

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	202110121215196	SUCHISMITA PANDA	pandasuchismita2002@gmail.com	Student	Pursuing Graduation	GEOGRAPHY	2020	View	Course is completed Not approved
2	202110121184009	SUJAY SACHIDANANDA	sujuysachidananda@yahoo.com	Student	Post Graduation	GEOGRAPHY	2016	View	Approved
3	202110121206298	Sanjana Munda	sanjanamunda15@gmail.com	Student	Pursuing Graduation	Geography	2023	View	Approved

Showing 1 to 3 of 3 entries

Students Record

87°F Sunny | 09:50 08-05-2024

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Workshop on SAR application for flood hazard mapping & monitoring	IIRS, Dehradun, coordinated School of Geography	1 days (July 16, 2021)	2021-22	1

The screenshot shows the IIRS E-Class portal interface. At the top, there are logos for IIRS, Indian Space Research Organisation, and E-CLASS. The main content area displays a 'Students Record' table with the following data:

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	202110171145474	Sohan Biswal	sohanbiswal1999@gmail.com	Student	Post Graduation	Physics	2021	View	Course is completed Not approved
2	202110171142844	Ritish Behera	ritishbehera0001@gmail.com	Student	Pursuing Graduation	physics	2021	View	Approved

Below the table, it says 'Showing 1 to 2 of 2 entries' and 'Previous/Next' navigation buttons.

The certificate is issued by the Indian Institute of Remote Sensing (IIRS), Indian Space Research Organisation (ISRO), Department of Space, Government of India. It certifies that **MR. RITISH BEHERA** has participated in a one-day online workshop titled **SAR Application for flood hazard mapping and monitoring**, conducted on **16-07-2021**. The workshop was held at the IIRS Nodal Centre, Gangadhar Meher University, Sambalpur, Odisha.

The certificate is signed by the Coordinator, University/Institution, and the Director, IIRS, Dehradun.

UID: cd59e0e387251b25b2650ab8f15f3db3. This Certificate can be validated using URL- <https://certificate.iirs.gov.in>

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Advanced Geospatial Technologies for Disaster Risk Reduction (DRR)	IIRS, Dehradun	2 week	2021-22	1

The screenshot displays the IIRS E-CLASS portal interface. At the top, there are logos for the Indian Institute of Remote Sensing (IIRS), Indian Space Research Organisation (ISRO), and the E-CLASS system. The main content area shows a dropdown menu for the course '97- IIRS Outreach Programme on Advanced Geospatial technologies for Disaster Risk Reduction (DRR)'. Below this, there are navigation options: 'View Student', 'Attendance', 'Attendance Status', 'Study Material', and 'Download Certificates'. A 'Students Record' section is visible, featuring a table with the following data:

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	2022971510690	Devesh Sahu	devesh707@gmail.com	Student	Graduation	Geography, History, English	2022	View	Approved

Below the table, it indicates 'Showing 1 to 1 of 1 entries' and includes 'Previous/Next' navigation links. The left sidebar contains various user options like 'Ongoing Courses', 'Guidelines', 'Live Lecture', 'Offline Session', 'Past Courses', 'Future Courses', 'Update Student Records', 'Apply Digital Signature', 'Special Admission', 'Change Password', and 'View Profile'. The bottom of the screenshot shows a Windows taskbar with the date '07-05-2024' and time '12:27'.

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programmed on fundamental of Remote Sensing and GIS Technology	IIRS, Dehradun	2weeks	2021-22	1

The screenshot shows the IIRS E-CLASS portal interface. At the top, there are logos for the Indian Institute of Remote Sensing (IIRS) and the E-CLASS system. The main content area displays the 'Students Record' for the course '91- IIRS Outreach Programme on Fundamentals of Remote Sensing and GIS Technology (Course in Hindi)'. A sidebar on the left contains navigation options like 'Ongoing Courses', 'Guidelines', 'Live Lecture', etc. The main table lists one student record:

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	2021911233658	ABHISEK MAHANANDIA	abhisekmahanandia7@gmail.com	Student	Graduation	Mathematics	2023	View	Approved

Below the table, it indicates 'Showing 1 to 1 of 1 entries' and provides 'Previous' and 'Next' navigation links. The bottom of the screenshot shows a Windows taskbar with the date 07-05-2024 and time 12:28.

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programmed on Basic Geocomputing and Geoweb Services	IIRS, Dehradun	1 weeks	2021-22	2

The screenshot displays the IIRS E-CLASS portal interface. At the top, there are logos for ISRO, IIRS, and E-CLASS. The main content area shows a dropdown menu for the course '89- IIRS Outreach Programme on Basics of Geocomputation and Geoweb Services'. Below this, there are navigation options: 'View Student', 'Attendance', 'Attendance Status', 'Study Material', and 'Download Certificates'. A 'Students Record' section is visible, featuring a table with columns for S.No., RegNo., Name, Email ID, Profession, Qualification, Subjects, Passing Year, ID Proof, and Status. The table contains two entries, both marked as 'Approved'. A sidebar on the left lists various user actions like 'Ongoing Courses', 'Guidelines', 'Live Lecture', etc. The bottom of the page shows a Windows taskbar with the date 07-05-2024 and time 12:46.

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	2021891303342	ABHISEK MAHANANDIA	abhisekmahanandia7@gmail.com	Student	Graduation	Mathematics	2023	View	Approved
2	2021891305683	Ishita Bala	balaishta10@gmail.com	Student	Pursuing Graduation	Physics	2024	View	Approved

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programme on Geospatial Modeling on Watershed Management	IIRS, Dehradun	1week	2021-22	2

84-IIRS Outreach Programme on Geospatial Modelling for Watershed Management

View Student Attendance Attendance Status Study Material Download Certificates

Students Record

Show 10 entries Search

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	2021841080214	SUJAY SACHIDANANDA	snehaprava67@gmail.com	Student	Other	GEOGRAPHY	2017	View	Approved
2	2021841073340	Debash Sahu	debesh707@gmail.com	Student	Pursuing Graduation	Geography, History, English	2022	View	Approved

Showing 1 to 2 of 2 entries

Students Record

भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

ऑनलाइन दूरस्थ अधिगम कार्यक्रम
ONLINE DISTANCE LEARNING PROGRAMME

संगन्ध को प्रमाणपत्र
CERTIFICATE OF COORDINATION

COR84742021

यह प्रमाणित किया जाता है कि **गंगाधर मेहर विश्वविद्यालय, संबलपुर, ओडिशा** कार्यरत डॉ० अरविन्द शर्मा, ने **भू-स्थानिक मॉडलिंग द्वारा वाटरशेड प्रबंधन** विषय पर इस संस्थान द्वारा दिनांक 02 अगस्त, 2021 से 06 अगस्त, 2021 तक संचालित ऑनलाइन प्रशिक्षण पाठ्यक्रम को समन्वित किया।

This is to certify that **DR. ARABINDA SHARMA**, working with **Gangadhar Meher University, Sambalpur, Odisha**, has coordinated the online training course on **Geospatial Modelling for Watershed Management** conducted by this institute during August 02, 2021 to August 06, 2021

दिनांक/ Date: **16-08-2021**
 देहरादून/ Dehradun

प्रमुख,
 निरीक्षण सर्विसेस, शून्यता प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग
 Head, Convey Services, IT & Distance Learning Department, IIRS

समूह प्रमुख,
 भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह
 Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programme on Geospatial Technology for Hydrological Modeling	IIRS, Dehradun	2weeks	2021-22	3

83- IIRS Outreach Programme on Geospatial technology for hydrological modelling

[View Student](#) [Attendance](#) [Attendance Status](#) [Study Material](#) [Download Certificates](#)

Students Record

Show 10 entries Search: _____

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	2021831146879	SUJAY SACHIDANANDA	suajaysachidananda@yahoo.com	Student	Other	GEOGRAPHY	2017	View	Course is completed Not approved
2	2021831080206	SUJAY SACHIDANANDA	snehaprava67@gmail.com	Student	Other	GEOGRAPHY	2017	View	Approved
3	2021831118203	Raja Suna	rajasuna895@gmail.com	Working Professional	10 + 2	6	2019	View	Approved

Showing 1 to 3 of 3 entries

[Previous](#) [Next](#)

Students Record

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programme on Machine Learning to deep learning:A journey for remote Sensing Data classification	IIRS, Dehradun	1week	2021-22	1

The screenshot displays the IIRS E-CLASS portal interface. At the top, there are logos for the Indian Institute of Remote Sensing (IIRS), the Indian Space Research Organisation (ISRO), and the E-CLASS system. The main content area shows a course titled "82- IIRS Outreach Programme on Machine learning to Deep Learning: A journey for remote sensing data classification". Below this, there are navigation options like "View Student", "Attendance", "Attendance Status", "Study Material", and "Download Certificates". A "Students Record" section is visible, featuring a table with the following data:

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	202182976135	AMIT PADHAN	amitpadhan0099@gmail.com	Student	Pursuing Graduation	GEOGRAPHY	2021	View	Approved

The interface also includes a sidebar with various menu items such as "Ongoing Courses", "Guidelines", "Live Lecture", "Offline Session", "Past Courses", "Future Courses", "Update Student Records", "Apply Digital Signature", "Special Admission", "Change Password", and "View Profile". The bottom of the screenshot shows a Windows taskbar with the system clock at 12:48 on 07-05-2024.

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programmed on Overview of Web GIS Technology	IIRS, Dehradun	2 Week	2021-22	2

The screenshot shows the IIRS E-CLASS portal interface. At the top, there are logos for the Indian Institute of Remote Sensing (IIRS), Indian Space Research Organisation (ISRO), and the E-CLASS system. The main content area displays the course title and a table of student records. The table has columns for S.No., RegNo., Name, Email ID, Profession, Qualification, Subjects, Passing Year, ID Proof, and Status. Two students are listed: SUJAY SACHIDANANDA and Sandeep Bada, both with 'Approved' status.

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	2021811008563	SUJAY SACHIDANANDA	snehaprava67@gmail.com	Student	Other	GEOGRAPHY	2017	View	Approved
2	2021811013730	Sandeep Bada	sandeepbada7@gmail.com	Student	10 + 2	Business studies	2020	View	Approved



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



ऑनलाइन दूरस्थ अधिगम कार्यक्रम
ONLINE DISTANCE LEARNING PROGRAMME

संगठन का प्राणपत्र
CERTIFICATE OF COORDINATION

COR81742021

यह प्रमाणित किया जाता है कि गंगाधर मेहर विश्वविद्यालय, संबलपुर, ओडिशा कार्यरत डॉ॰ अरविन्द शर्मा, ने वेब जी॰आई॰एस प्रौद्योगिकी का संक्षिप्त परिचय विषय पर इस संस्थान द्वारा दिनांक 21 जून, 2021 से 02 जुलाई, 2021 तक संचालित ऑनलाइन प्रशिक्षण पाठ्यक्रम को समन्वित किया।

This is to certify that **DR. ARABINDA SHARMA**, working with **Gangadhar Meher University, Sambalpur, Odisha**, has coordinated the online training course on **Overview of Web GIS Technology** conducted by this institute during June 21, 2021 to July 02, 2021

दिनांक/ Date: **06-07-2021**
 देहरादून/ Dehradun

प्रमुख,
 नियंत्रण संचालना, सूचना प्रौद्योगिकी एवं दूरस्थ अधिगम विभाग
 Head, Control Services, IT & Distance Learning Department, IIRS

समूह प्रमुख,
 भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह
 Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

Outreach Programmed on Basic Geocomputing and Geoweb Services	IIRS, Dehradun	1 weeks	2021-22	1
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The screenshot shows the IIRS E-CLASS portal interface. At the top, there are logos for IIRS (Indian Institute of Remote Sensing), Indian Space Research Organisation, and E-CLASS. The main content area displays a student record for CHINMAYA KUMAR SAHU, with details including RegNo. 20231282232610, Email ID sahumiku7@gmail.com, Profession Working Professional, Qualification Post Graduation, Subjects GIS AND REMOTE SENSING, and Passing Year 2022. The status is marked as 'Approved'. A sidebar on the left contains navigation options like 'View Student', 'Attendance', 'Study Material', and 'Download Certificates'. The bottom of the screenshot shows a Windows taskbar with the date 08-05-2024 and time 09:41.

The certificate is issued by the Indian Institute of Remote Sensing (IIRS), Indian Space Research Organisation, Department of Space, Government of India. It certifies that Dr. Arabinda Sharma, working with Gangadhar Meher University, Sambalpur, Odisha, has coordinated the online training course on 'Overview of Geocomputation and Geo-web services' conducted by this institute during October 30, 2023 to November 03, 2023. The certificate includes the IIRS logo, the text 'ऑनलाइन दूरस्थ अधिगम कार्यक्रम' (Online Distance Learning Programme), and 'संगन्ध का प्रमाणपत्र' (Certificate of Coordination). It is signed by the Group Head, Geospatial Technologies & Outreach Programme Group, IIRS, and dated 06-01-2024 in Dehradun.

Outreach Programme on Geospatial Modeling driven urban hazard and risk Analysis	IIRS, Dehradun	1 week	2021-22	7
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Browser address bar: https://eclassms.iirs.gov.in/past_course

Logos: INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation, E-CLASS ELECTRONIC COLLABORATIVE LEARNING AND KNOWLEDGE SHARING SYSTEM

Course Title: 1019- IIRS Outreach Programme on Geospatial Modeling Driven Urban Hazard and Risk Analysis

Navigation: View Student, Attendance, Attendance Status, Study Material, Download Certificates

Section: Students Record

Show 10 entries

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	202110191419417	Jiya Singh	jyasingh9861@gmail.com	Student	Pursuing Graduation	History, geography	2024	View	Course is completed Not approved
2	202110191417224	Sudhakar Pal	palsudhakar61@gmail.com	Student	Post Graduation	Geography	2015	View	Approved
3	202110191417255	Bimal Sahu	bimalsahu3472@gmail.com	Student	Post Graduation	Geography	2021	View	Approved
4	202110191378738	Satya Narayan swain	satyaswain917@gmail.com	Student	Graduation	Botany	2020	View	Approved
5	202110191417394	ARJJEET MISHRA	mishraarjjeet005@gmail.com	Student	Post Graduation	GEOGRAPHY	2015	View	Approved
6	202110191417410	Debesh Sahu	debesh707@gmail.com	Student	Graduation	Geography, History, English	2022	View	Approved
7	202110191417192	Debashish Sabar	debashishsabar3@gmail.com	Student	Pursuing Graduation	Int. B.A.B.Ed, Geography, Education	2020	View	Approved

Showing 1 to 7 of 7 entries

Navigation: Previous | Next

System tray: 67°F Sunny, Search, Windows taskbar, 09:49 08-05-2024

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Workshop On SAR Application for Flood Hazard Mapping and Monitoring	IIRS, Dehradun	1day	2021-22	2

The screenshot shows the IIRS E-CLASS portal interface. At the top, there are logos for the Indian Institute of Remote Sensing (IIRS), Indian Space Research Organisation (ISRO), and E-CLASS. The main content area displays a course record for '1017- IIRS Outreach Programme on SAR Application for flood hazard mapping and monitoring'. A table lists two students: Sohan Biswal and Ritish Behera. Sohan Biswal's status is 'Course is completed Not approved', while Ritish Behera's status is 'Approved'. The interface includes navigation menus on the left for 'Ongoing Courses', 'Past Courses', and 'Future Courses', and a top navigation bar with options like 'View Student', 'Attendance', and 'Download Certificates'.

The certificate is issued by the Indian Institute of Remote Sensing (IIRS), Indian Space Research Organisation (ISRO), Department of Space, Government of India. It certifies that Dr. Arabinda Sharma, working with Gangadhar Meher University, Sambalpur, Odisha, has coordinated a one-day online workshop on 'SAR Application for flood hazard mapping and monitoring' conducted by IIRS on July 16, 2021. The certificate includes the IIRS logo, the text in Hindi and English, and the date '22-07-2021' from Dehradun. It is signed by the Group Head, Geospatial Technologies & Outreach Programmatic Group, IIRS.


Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Applications of Satellite Altimetry of inland water bodies	IIRS, Dehradun	1 days	2021-22	3

The screenshot shows the IIRS E-CLASS portal interface. At the top, there are logos for the Indian Institute of Remote Sensing (IIRS), the Indian Space Research Organisation (ISRO), and the E-CLASS system. The user is logged in as Dr. Arabinda Sharma. The main content area displays the 'Students Record' for the course '1012- IIRS Outreach Programme on Applications of Satellite Altimetry for Inland Waterbodies'. A table lists three students with their registration numbers, names, email IDs, professions, qualifications, subjects, passing years, and status. The status for the first student is 'Course is completed Not approved', while the other two are 'Approved'. A sidebar on the left contains navigation options like 'Ongoing Courses', 'Guidelines', 'Live Lecture', 'Offline Session', 'Past Courses', 'Future Courses', 'Update Student Records', 'Apply Digital Signature', 'Special Admission', 'Change Password', and 'View Profile'. The bottom of the screen shows a Windows taskbar with the date 08-05-2024 and time 08:50.


S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	202110121215196	SUCHISMITA PANDA	pandasuchismitha2002@gmail.com	Student	Pursuing Graduation	GEOGRAPHY	2020	View	Course is completed Not approved
2	202110121184009	SUJAY SACHIDANANDA	sujaysachidananda@yahoo.com	Student	Post Graduation	GEOGRAPHY	2016	View	Approved
3	202110121206298	Sanjana Munda	sanjanamunda15@gmail.com	Student	Pursuing Graduation	Geography	2023	View	Approved


Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Training course on Satellite Remote Sensing of Atmosphere	IIRS, Dehradun	1 week	2021-22	7

← → ↻ https://eclassms.iirs.gov.in/past_course



INDIAN INSTITUTE OF REMOTE SENSING
Indian Space Research Organisation
Department of Space, Govt. of India





101- IIRS Outreach Programme on Satellite Remote Sensing of Atmosphere

[View Student](#)
[Attendance](#)
[Attendance Status](#)
[Study Material](#)
[Download Certificates](#)

Students Record

Show 10 entries Search:

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	20221011562725	Sudhakar Pal	palsudhakar61@gmail.com	Student	Post Graduation	Geography	2015	View	Approved
2	20221011572481	Manoj Kumar Munda	manojku13579@gmail.com	Student	Post Graduation	Geoinformatics	2021	View	Approved
3	20221011562564	Angsita Panda	angsitapanda312@gmail.com	Student	Pursuing Graduation	Geography	2024	View	Approved
4	20221011562591	Geetam Kumar patel	geetampatel18@gmail.com	Student	Pursuing Graduation	Political science	2023	View	Approved
5	20221011562601	Chinmayee Patel	chinmayee2128@gmail.com	Student	Pursuing Graduation	Geography	2024	View	Approved
6	20221011562615	Sanjiv Kumar Pradhan	sai.sanjiv@hotmail.com	Student	Doctorate	Geography	2022	View	Approved
7	20221011562859	SONALI PARIMANIK	parimaniksonali12345@gmail.com	Student	Post Graduation	Geography	2023	View	Deactive

Showing 1 to 7 of 7 entries

[Previous](#)[Next](#)

Students Record

87°F Sunny

Search

9:52 AM 08-05-2024

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Training course on Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification	IIRS, Dehradun	1 week	2021-22	7

The screenshot shows the IIRS E-CLASS portal interface. At the top, there are logos for ISRO, IIRS, and E-CLASS. The main content area displays the course title: "100- IIRS Outreach Programme on Machine Learning to Deep Learning: A Journey for Remote Sensing Data Classification". Below this, there are navigation options: "View Student", "Attendance", "Attendance Status", "Study Material", and "Download Certificates".

The "Students Record" section shows a table with 7 entries. The table columns are: S.No., RegNo., Name, Email ID, Profession, Qualification, Subjects, Passing Year, ID Proof, and Status. All students listed have a status of "Approved".

S.No.	RegNo.	Name	Email ID	Profession	Qualification	Subjects	Passing Year	ID Proof	Status
1	20221001553935	Chinmaya Kumar Sahu	chinmayakumarsahu7@gmail.com	Student	Graduation	Applied Physics	2018	View	Approved
2	20221001558085	Ritish Behera	ritishbehera0001@gmail.com	Student	Graduation	physics	2021	View	Approved
3	20221001556316	PRATYUSH KUMAR SAHU	pratyushkusahu@gmail.com	Working Professional	Post Graduation	IT	2020	View	Approved
4	20221001562737	Sudhakar Pal	palsudhakar61@gmail.com	Student	Post Graduation	Geography	2015	View	Approved
5	20221001562508	Chinmayee Patel	chinmayee2128@gmail.com	Student	Pursuing Graduation	Geography	2024	View	Approved
6	20221001562549	Angsita Panda	angsitapanda312@gmail.com	Student	Pursuing Graduation	Geography	2024	View	Approved
7	20221001562603	Geetam Kumar patel	geetampatel18@gmail.com	Student	Pursuing Graduation	Political science	2023	View	Approved

Showing 1 to 7 of 7 entries

Students Record

Navigation: Previous | Next

Symposium on New Education Policy 2020: Issues and Challenges in Higher Education



Organized by
School of Education
Gangadhar Meher University
Amruta Vihar, Sambalpur,
Odisha, 768004

Patron

Prof. N.Nagaraju
Hon'ble Vice Chancellor
Gangadhar Meher University
Sambalpur

Advisor

Shri Girish Chandra Singh
Registrar
Gangadhar Meher University,
Sambalpur
Dr. Uma Charan Pati
Deputy Registrar
Gangadhar Meher University,
Sambalpur

Secretary

Dr. Partha Sarathi Mallik
Head, School of Education
GMU, Sambalpur

Joint Organizing Secretaries

Mr. Gopikanta Suna
Assistant Professor
Mr. Sadhujan Bankira
Assistant Professor

Resource Person

Prof. Santosh Panda
Former Chairperson, NCTE &
Senior Fulbright Scholar
University of New Mexico, Albuquerque, USA

Registration Link:

<https://meet.google.com/doa-isr-mpt?pli=1&authuser=2>

About the Programme

Recently, the Union Cabinet has approved the new National Education Policy (NEP), 2020 with an aim to introduce several changes in the Indian education system - from the school to college level. The NEP 2020 aims at making "India a global knowledge superpower". The Cabinet has also approved the renaming of the Ministry of Human Resource Development to the Ministry of Education. The NEP cleared by the Cabinet is only the third major revamp of the framework of education in India since independence. A New Education Policy aims to facilitate an inclusive, participatory and holistic approach, which takes into consideration field experiences, empirical research, stakeholder feedback, as well as lessons learned from best practices. It is a progressive shift towards a more scientific approach to education. The prescribed structure will help to cater the ability of the child – stages of cognitive development as well as social and physical awareness. If implemented in its true vision, the new structure can bring India at par with the leading countries of the world. The symposium will highlight on various aspects and issues related NEP 2020 and how far the aims of NEP 2020 can be achieved.

About the Resource Person: Prof.Santosh Panda

Professor of Distance Education & Coordinator, Research Degree Programme,
Staff Training & Research Institute, Indira Gandhi National Open University, New Delhi 110068.
Chief Editor, *Journal of Learning for Development* (<https://jl4d.org/index.php/ejl4d>)
Editor, *Staff & Educational Development International* (www.journal.netsed.net).
Former Chairperson, National Council for Teacher Education (NCTE), Government of India.
Former Fulbright Scholar, University of New Mexico, Albuquerque, USA.
Former Director, Centre for Flexible Learning, University of South Pacific, Fiji.
Former Director, Staff Training & Research Institute, IGNOU.
Former Director, Association of Indian Universities (AIU), New Delhi.
Former Founding Director, Inter-University Consortium for Tech-Enabled Education, IGNOU.
President, Network for Staff & Educational Development (NetSED), National Member of ICED (www.icedonline.net).

Date	Time	Resource Persons
08.01.2021	10.30 AM - 10.35 A.M.	Welcome Address Dr. Partha Sarathi Mallik G.M. University, Sambalpur
	10.35AM – 10.45AM	Inaugural Address Honorable Vice-Chancellor, Prof. <u>N.Nagaraju</u> G.M. University, Sambalpur
	10.50AM – 11:20AM	Address by the HOD Dr. Partha Sarathi Mallik Head, School of Education G.M. University, Sambalpur
	11.20 AM - 11.50AM	Address by Dr.Neena Dash Assistant Professor School of Education G.M. University, Sambalpur
	11.50 AM - 12.20 PM	Address by Dr.Sanjukta Bhunya Assistant Professor School of Education G.M. University, Sambalpur
	12.20 PM to 12.25 PM	Vote of Thanks by Dr. Uma Charan Pati Deputy Registrar G.M. University, Sambalpur
09.01.2021	10.30 AM – 10.35 AM	Welcome Address Prof.Sushanta Kumar Das Director, IQAC G.M. University, Sambalpur
	10.35AM – 10.45AM	Inaugural Address Honorable Vice-Chancellor, Prof. <u>N.Nagaraju</u> G.M. University, Sambalpur
	10.45AM – 10.50AM	A Word of Encouragement Prof. Sachidananda Mohapatra PG,Council Chairman G.M. University, Sambalpur
	10.50AM to 10.55AM	A Word of Encouragement Prof. Mohin Mohammad Dean, Academics G.M. University, Sambalpur
	11.00AM to 12.00PM	Address by the Resource Person Prof. Santosh Panda Former Chairperson, NCTE & Senior Fulbright Scholar University of New Mexico, Albuquerque, USA
	12.00PM to 12.20 PM	Summing Up by Prof.Gyana Ranjan Swain Dean, Research Promotion G.M. University
	12.20PM to 12.25 PM	Vote of Thanks by Shri Girish Chandra Singh Registrar



SCHOOL OF EDUCATION, GMU, SAMBALPUR

2.3.1 Student Centric Learning Practices during Session 2021-22

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.

Outreach Activities





Global warming awareness campaign
Dt-18.12.2022

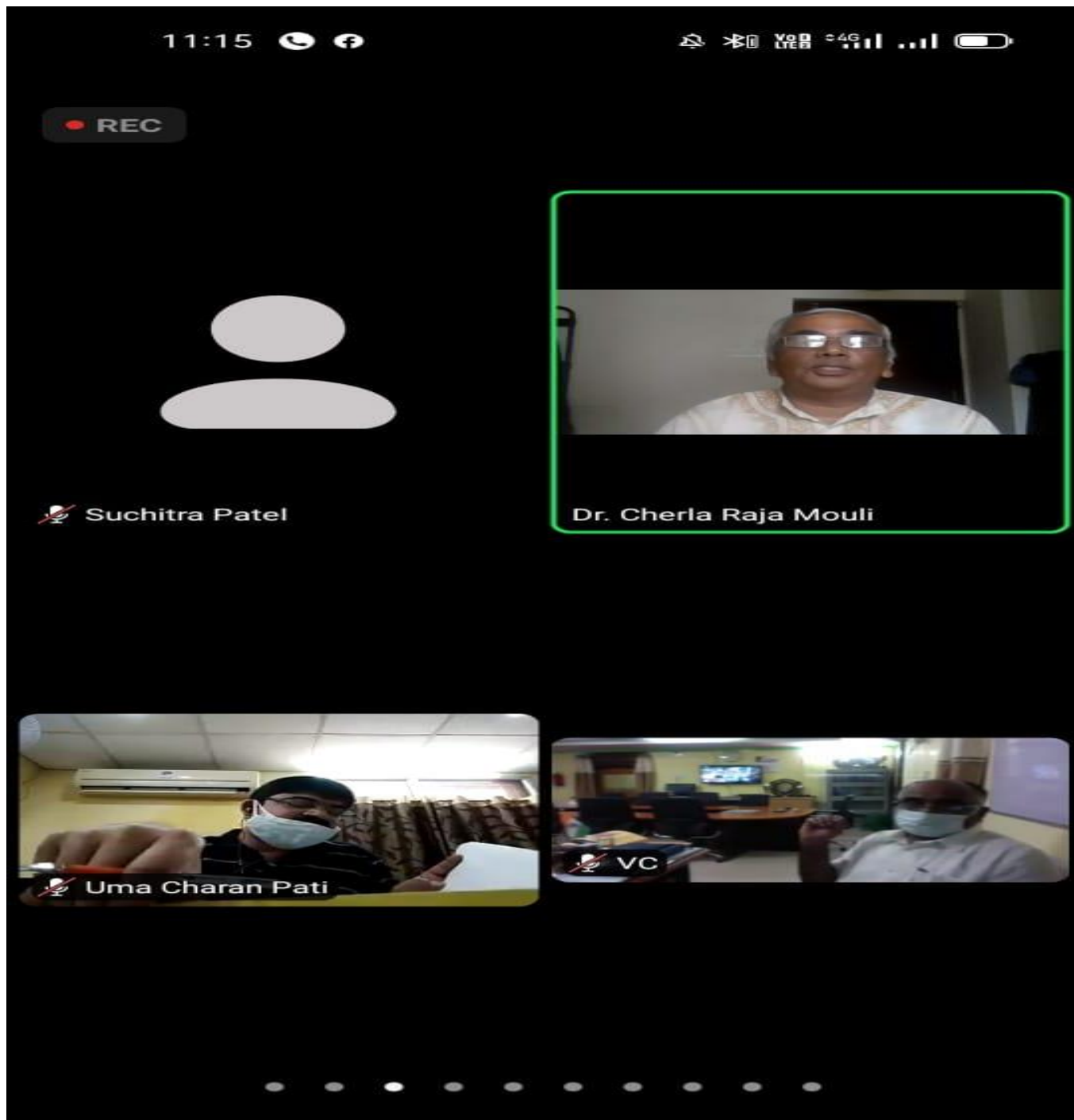


Literacy campaign,
Chandamunda village



Awareness on Literacy
dtd. 25.12.2022, Int. B.Ed. School of
Education, GMU

Online lectures by Resource persons outside University:



11:11



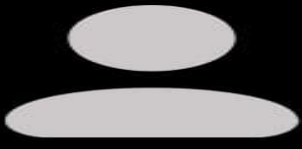
4G LTE



Zoom

Leave

REC



Suchitra Patel



VC



Dr. Cherla Raja Mouli



Brundabana Meher

Unmute

Start Video

Share

Participants 162

More



Prasanna
PROFESSOR & HEAD
School of Education
Gangadhar Meher University



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 2021-2022

CLASS SEMINAR AND QUIZ TEST



GANGADHAR MEHER UNIVERSITY

AMRUTA VIHAR, SAMBALPUR

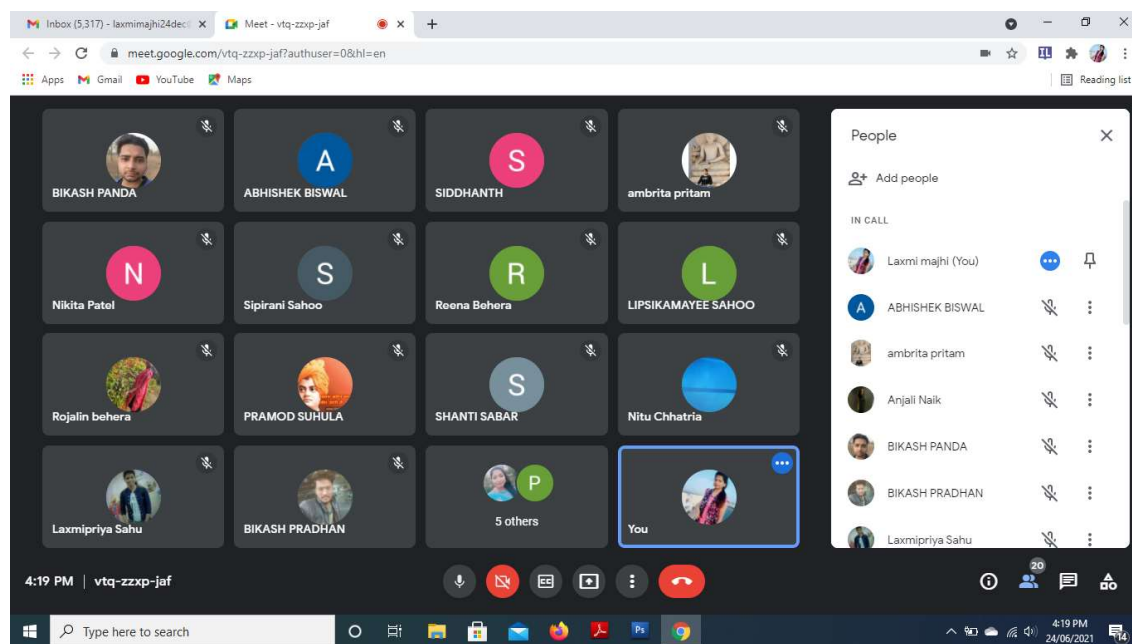
University website: www.gmuniversity.ac.in



SCHOOL OF MATHEMATICS

2.3.1 Student Centric Learning Practices during Academic year: 2021-2022

The following students centric practices have helped the students to bring out their hidden talents, better understanding of the subject and enhance their active learning process. The proof of student's participation in department seminar for the Academic Year 2021-2022 has been attached.



Blpanigrahi

(HOD)

Seminar - 1 (UG-VI)

Date - 07/05/22

Roll No - BSE 1,2,4, BA-1,2, B.Ed-1

Page No.

Date

Sl No	Roll No.	Name	Signature
01	OBEDIAMAT-004	Swagatika chinmayee Nag	Swagatika
02	BSI9MAT-010	Prreetimayee Panda	Prreetimayee
03	BSI9MAT-006	Jharcana Nanda	Jharcana
04	BSI9MAT-021	Jyotimayee Meher	Jyotimayee
05	BEDI9MAT-002	Launi prasael	Launi prasael
06	BSI9MAT-026	Pinky sa	Pinky sa
07	BSI9MAT-041	Saloni priya Dehury	Saloni priya Dehury
08	BAI9MAT-007	Salini Sethi	Salini Sethi
09	BSI9MAT-040	Prayambada Kisan	Prayambada Kisan
10	BSI9MAT-035	Ritika Sa	Ritika Sa
11	BAI9MAT-003	Neha Padhan	Neha Padhan
12	BAI9MAT-012	Nibedita patra	Nibedita patra
13	BAI9MAT-008	Debasmita Singh	Debasmita Singh
14	BSI9MAT-032	Alibha Behera	Alibha Behera
15	BSI9MAT-031	Disa Naik	Disa Naik
16	BSI9MAT-020	R. Liza Patnaik	R. Liza Patnaik
17	BSI9MAT-034	Tyoti Mahala	Tyoti Mahala
18	BSI9MAT-023	Priti Meher	Priti Meher
19	BSI9MAT-036	Monalisha Padhan	Monalisha Padhan
20	BSI9MAT-007	Nibedita Mishra	Nibedita Mishra
21	BEDI9MAT-001	Pritishree Sahu	Pritishree Sahu
22	BSI9MAT-008	Jharcana Kumeria	Jharcana Kumeria
23	BSI9MAT-030	Chudamani Sathami	Chudamani Sathami
24	BSI9MAT-033	Pramod Kc. Naik	Pramod Kc. Naik
25	BSI9MAT-017	Jannajaya Barik	Jannajaya Barik
26	BSI9MAT-012	Abinash Bis	Abinash Bis
27	BSI9MAT-042	Manthan Kumar Saha	Manthan Kumar Saha
28	BEDI9MAT-010	Satyam Seth	Satyam Seth
29	UBEDI9MAT-009	Abhilash Sahoo	Abhilash Sahoo
30	UBSI9MAT-037	Digbijay Behera	Digbijay Behera
31	UBSI9MAT-007	Mangalika Mishra	Mangalika Mishra

Signature	S/No	Roll No.	Name	Signature
Pratiksha Ch...	33	BS19MAT029	Pramod Kumar Deep	Pramod Kumar Deep
Pratimayee Panda	34	BS19MAT043	Shivam Kumar Patra	Shivam Kumar Patra
Pratima Nanda	35	BBD19MAT008	Omprakash Behera	Omprakash Behera
Pratimayee Nanda	36	BED19MAT006	Sunil Kumar Bhoi	Sunil Kumar Bhoi
Pratima Prasad	37	BS19MAT018	Raj Kishor Singh	Raj Kishor Singh
Pratima Saha	38	BS19MAT027	Thabira Saha	Thabira Saha
Pratima Dehuri	39	BS19MAT024	Shishirakanta Padhan	Shishirakanta Padhan
Pratima Sethi	40	BS19MAT016	Pradyumn Sekhar Dwari	Pradyumn Sekhar Dwari
Pratima Kishor	41	BS19MAT001	Amlan Anshuman Panda	Amlan Anshuman Panda
Pratima Saha	42	BS19MAT002	Sangita Padhan	Sangita Padhan

Teachers Present.

1.

Dr. B. L. Paigrahi

Dr. Paigrahi

Signature	S/No	Roll No.	Topic	Signature
Pratima Kumar	01	BS19MAT-001	Extension field	Amlan Anshuman Panda
Pratima Nanda	02	BS19MAT-002	Evaluation of definite integral using complex integration	Swati Sucharita Mishra
Pratima Behera	03	BS19MAT-002	Congruence & its property	Sangita Padhan
Pratima Kishor	04	BED19MAT-001	Application of Differential Calculus on mathematical Physics	Pratiksha Saha

SEMINAR 1 - 7th May 2022
(PG - IV) Roll No

Page No.	
Date	5, 10, 11, 12, 13, 14

The following students have given seminars:

S.No	Roll.No	Topic	Sign
01.	UPG20MT005	Graph Coloring	Sobha Rani Xess
02.	UPG20MT010	Haar wavelet analysis & Applications	Jasobanta Daler
03.	UPG20MT011	Bilateral Hypergeometric	Bikash Pradhan
04	UPG20MT012	Class invariant & singular moduli	Heprika
05	UPG20MT013	Modular Equation	Mayee Sahoo
06	UPG20MT-014	Integro differential Equations	Shibani Majhi

Teacher's Signature

D. B. L. Panigrahi

P. Panigrahi

Sl. No.	Roll No.	Name	Signature
01.	PG20MT046	Prayna Saraswat Sahoo	Prayna Saraswat Sahoo
02.	PG20MT054	Laxmipriya Sahu	Laxmipriya Sahu
03.	PG20MT012	Hipsikamaye Sahoo	Hipsikamaye Sahoo
04.	PG20MT023	Meenakshi Pradhan	Meenakshi Pradhan
05.	PG20MT014	Shebani Majhi	Shebani Majhi
06.	PG20MT033	Anjali Naik	Anjali Naik
07.	PG20MT038	Sipi Rani Sahoo	Sipi Rani Sahoo
08.	PG20MT030	Shanti Sabar	Shanti Sabar
09.	PG20MT050	Ranjeta Pradhan	Ranjeta Pradhan
10.	PG20MT057	Reena Behena	Reena Behena
11.	PG20MT036	Nikita Patel	Nikita Patel
12.	PG20MT027	Khushbu Kumar	Khushbu Kumar
13.	PG20MT024	Snigdha Rami Jhankar	Snigdha Rami Jhankar
14.	PG20MT041	Samikshya Tripathy	Samikshya Tripathy
15.	PG20MT059	Deepreekha Behera	Deepreekha Behera
16.	PG20MT015	Udit Ray	Udit Ray
17.	PG20MT034	Pranaya Dhruva	Pranaya Dhruva
18.	PG20MT035	Rojalin Behera	Rojalin Behera
19.	PG20MT036	Ambrita Pritam	Ambrita Pritam
20.	PG20MT048	Nituraniz Gantia	Nituraniz Gantia
21.	PG20MT022	Rozil Sa	Rozil Sa
22.	PG20MT027	Kishankanheya Patel	Kishankanheya Patel
23.	PG20MT052	Biswajit Behera	Biswajit Behera
24.	PG20MT021	Bhadra Prasad	Bhadra Prasad
25.	PG20MT017	Seetapankaj Parah	Seetapankaj Parah
26.	PG20MT029	Lohitakshya Meher	Lohitakshya Meher
27.	PG20MT060	Soumyaranjan Mishra	Soumyaranjan Mishra
28.	PG20MT025	Debraj Tandi	Debraj Tandi
29.	PG20MT051	Manas Kumar Behera	Manas Kumar Behera
30.	PG20MT058	Bikash Panda	Bikash Panda

Sl.No	Roll.No	Topic	Signature	Sl.No
			Absent	21
1	BS19MAT-005		Jharana Nanda	22
2	BS19MAT-006	Average of Arithmetic Function	Nibedita Mishra	23
3	BS19MAT-007	Linear Regression	Jharana Kumar	24
4	BS19MAT-008	Fourier Series	Neha Kalhar	25
<i>Repeat</i> 5	BA19MA-003	Fourier series	Laxmi prasad	26
6	BED19MAT-002	Boolean Algebra	Ratireanjan Barika	27
7	BED19MAT-003	Ratireanjan Rings of polynomials	Suwasatika chinnaya Nay	28
8	BED19MAT-004	Markov analysis and some application		29

Regular Attendance

Sl.No	Roll.No	Name	Signature
1	BS19MAT-017	Jammajaya Barik	<u>Barik</u>
2	BS19MAT-012	Abinash Dip	Abinash Dip
3	BS19MAT-033	Pramod Kumar	Pramod Kumar
4	UBED19MAT-009	Abhilash Sahoo	Abhilash Sahoo
5	BS19MAT-042	Manthan Kumar Sahu	Manthan Sahu
6	BS19MAT-030	Chudamani Sathami	Chudamani Sathami
7	UBS19MAT-037	Digbijay Behera	Digbijay Behera
8	UBED19MAT-007	Manoranjan Mishra	Manoranjan
9	UBED19MAT-010	Satyam Sethi	Satyam Sethi
10	UBED19MAT-005	Manoranjan Kumar Nay	Manoranjan Kumar
11	UBS-19-MAT-013	Ashish Sahu	Ashish Sahu
12	UBS19-MAT-038	Rudrapratap Dash	Rudra pratap Dash
13	UBS-19MAT016	Pradyumn Sekhar Dasari	Pradyumn seth
14	UBED19MAT008	Omprakash Behera	Omprakash Behera
15	UBS19MAT024	Shishirakanta Padhan	Shishirakanta Padhan
16	UBS19MAT001	Amlan Anshuman Panda	Amlan Anshuman Panda
17	UBS19MAT043	Shivam Kumar Patra	Shivam Kumar Patra
18	UBED19MAT003	Ratireanjan Barika	Ratireanjan Barika
19	UBS19MAT044	Nageswar Oram	Nageswar Oram

14/5/2022

Signature	Sl. No	Roll. No	Name	Signature
sent	21	BS19MAT008	Jharana Kumura	Jharana Kumura
Nanda	22	BA19MAT012	Nibedita Patra	Nibedita Patra
edita Mishra	23	BS19MAT032	Alibha Behera	Alibha Behera
ana Kumura	24	BS19MAT 031	Disa Naik	Disa Naik
Padhan	25	BS19MAT -041	Saloni Priya Dehury	Saloni Priya Dehury
ni prasad	26	BS19MAT-040	Prayambada Kisan	Prayambada Kisan
ojan Borah	27	BA19MAT-002	Swati Sucharita Meher	Swati Sucharita Meher
kg chinmayee Nay	28	BS19MAT -026	Pinky Sa	Pinky Sa
	29	BA19MAT -003	Neha Padhan	Neha Padhan
	30	BA19MAT-007	Saloni Setni	Saloni Setni
	31	BS19MAT-036	Monalisa Padhan	Monalisa Padhan
	32	BS19MAT023	Pruti Meher	Pruti Meher
	33	BS19MAT034	Jyoti Mahala	Jyoti Mahala
Dip	34	BS19MAT021	Jyotirmayee Meher	Jyotirmayee Meher
Devi Das	35	BED19MAT-004	Swagatika chinmayee Nay	Swagatika chinmayee Nay
sh sahu	37	BS19MAT -020	R. Lina Patnaik	R. Lina Patnaik
n sahu	38	BED19MAT-002	Laxmi prasad	Laxmi prasad
ani Sabari	39	BA19MAT-008	Debasmita Singh	Debasmita Singh
y Behera	40	BS19MAT-006	Jharana Nanda	Jharana Nanda
noranjan	41	BS19MAT-009	Rashmita Bhoj	Rashmita Bhoj
feth	42	BS19MAT-010	Preetimayee Panda	Preetimayee Panda
ojan K. Nay	43	BED19MAT-001	Pratishree Sahu	Pratishree Sahu
Sahu	44	BS19MAT-007	Nibedita Mishra	Nibedita Mishra
ratap Das		Teachers	Present	
seth Das	1.	Dr. B. L. Panigrahi		Panigrahi
sh Behr	2.	Kamal Nayak		Nayak
karda Patra				
br humap				
aman Patra				
ojan Patra				

1. Priyanshu Sekhar - Connected space and its properties.
2. Raj kishor Singh - R Programming lang
3. Jyotirmayee Meher - Fredholm integral equations.
4. Salini Sethi - Jordan canonical form.
5. Nibedita Patra - Hermite polynomial
6. Saloni Priya Dehury - Orthogonal polynomials and special functions

Students Signature

1. Jyotirmayee Meher - UBS19MAT021
2. Nibedita Patra - UBA19MAT012
3. Saloni Priya Dehury - UBS19MAT041
4. Salini Sethi - UBA19MAT007
5. Priyanshu Sekhar Dwari - UBS19MAT016
6. Raj kishor Singh - UBS19MAT018

Teachers Signature

1. Dr. P. L. Panigrahi

P. Panigrahi