#### **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	1week	2021-22	2

					<u> </u>
7	Outreach Programme on Geospatial Technology for Hydrological Modeling	IIRS, Dehradun	2weeks	2021-22	3
8	Outreach Programme on Machine Learning to deep learing: A journey for remote Sensing Data classification	IIRS, Dehradun	1week	2021-22	1
9	Training course on Satellite Remote Sensing of Atmosphere	IIRS, Dehradun	1 week	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

	Conducted by	Duration	Academic Year	No of Studen enrolled
Wantahanan	IIDC Dologo dago	1 dove	2021-22	2
Workshop on	IIRS, Dehradun,	1 days	2021-22	2
Applications of Satellite	coordinated			
Altimetry of inland	School of			
water bodies	Geography			
•	③ ma   ③ ma   ③ ma   Ď Co:   ⑤ Joi:   🍛 Joi:   C	onnec   🕢 CU   📮 da:   SM Spr   🚱 Edi   [	Rur   Connec   • Ajn   • Co   • Co	iin Co   <b>5</b> Yo.   <b>3</b> gm   <b>+</b> − Ø
- → <b>C</b> (25 https://eclasscms.iirs.gov.in/past_course				※ ◎ ◘   〒 ●
	INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Department of Space, Bord, of Indian		<b>- CLASS</b> Ullaborative Learning Be sharing system	(8
1012- IIRS Outreach	Programme on Applications of Satellite Altimetry for Inland Watert	oodies		,
■ View Student	♦ Attendance ● Attendance Status ■ Study M	laterial Download Certificates		
☐ Students Recor	rd			
Dr. Arabinda Sharma  ■ Students Recor  Show 10	rd entries	Search:		
Dr. Arabinda Sharma  Show 10  Show 10  SNo. Ill Region		Search:    Profession		ID Proof II Status
Dr. Arabinda Sharma  ★3 Ongoing Courses  Show 10  S.No. II RegNo.  1 2021101	entries	Profession II Qualification  @gmail.com Student Pursuing Grad		View Course is completed Not approved
Dr. Arabinda Sharma         Show 10           ★ Ongoing Courses         S.No. II RegNo.           ↓ Quidelines         1 2021101           ▶ Ilvo locture         2 2021101	entries	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		
Dr. Arabinda Sharma         Show 10           ★ Ongoing Courses         S.No. II RegNo.           ↓ Quidelines         1 2021101           ▶ Ilvo locture         2 2021101	entries    II   Name     II   Email ID	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved
Dr. Arabinda Sharma         Show 10           € Ongoing Courses         S.No. II RegNo.           ■ Guidelines         1 2021101           ■ Live Lecture         2 2021101           3 2021101	entries    II   Name     II   Email ID	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved
Dr. Arabinda Sharma   Congoing Courses  Show 10  S.No. II. RegNo.  1 2021101  Live Lecture 2 2021101  Goffine Session	entries    II   Name     II   Email ID	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved
Dr. Arabinda Sharma  To Ongoing Courses  Show 10  S.No. II RegNo.  1 2021101  2 2021101  2 00ffine Session	entries    II   Name     II   Email ID	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved
Dr. Arabinda Sharma  To Ongoing Courses  Show 10  S.No. Il RegNo.  1 2021101  2 2021101  3 2021101  Colline Session  Past Courses  Future Courses	entries  II Name II Email I D  12121215196 SUCHISMITA FANDA pandasuchismita2002; 121164009 SUJAY SACHIDANANDA sujaysachidananda@: 121206298 Sanjana Munda sanjanamunda15@g	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved
Dr. Arabinda Sharma  To Ongoing Courses  Show 10  S.No. II RegNo.  1 2021101  2 2021101  3 2021101  2 Offline Session  Part Courses  Update Student Records	entries  II Name II Email I D  12121215196 SUCHISMITA FANDA pandasuchismita2002; 121164009 SUJAY SACHIDANANDA sujaysachidananda@: 121206298 Sanjana Munda sanjanamunda15@g	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved
Dr. Arabinda Sharma  To Ongoing Courses  Show 10  S.No. II RegNo.  1 2021101  2 2021101  2 1021101  3 2021101  Future Courses  Truture Courses  Update Student Records  Apply Digital Signature  Showing 1 to 3 of 3 entries	entries  II Name II Email I D  12121215196 SUCHISMITA FANDA pandasuchismita2002; 121164009 SUJAY SACHIDANANDA sujaysachidananda@: 121206298 Sanjana Munda sanjanamunda15@g	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved View Approved
Dr. Arabinda Sharma  To Ongoing Courses  Show 10  S.No. Il RegNo.  1 2021101  2 2021101  2 2021101  3 2021101  Griffine Session  Past Courses  Truture Courses  Update Student Records  Apply Digital Signature  Showing 1 to 3 of 3 entired  Cr. Special Admission	entries  II Name II Email I D  12121215196 SUCHISMITA FANDA pandasuchismita2002; 121164009 SUJAY SACHIDANANDA sujaysachidananda@: 121206298 Sanjana Munda sanjanamunda15@g	Profession II Qualification  @gmail.com Student Pursuing Grad yahoo.com Student Post Gradua		View Course is completed Not approved View Approved View Approved

#### ography

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	1days (July 16, 2021)	2021-22	1
← → C				⇒ ○ □   〒 ● :
	INDIAN INSTITUTE OF REMOTE SENSING	E-CLRI RIO KNOWLEGGE SHARING	S S	8

Post Graduation

2021

nce 

 Attendance Status 

 Study Material 

 Download Certificates

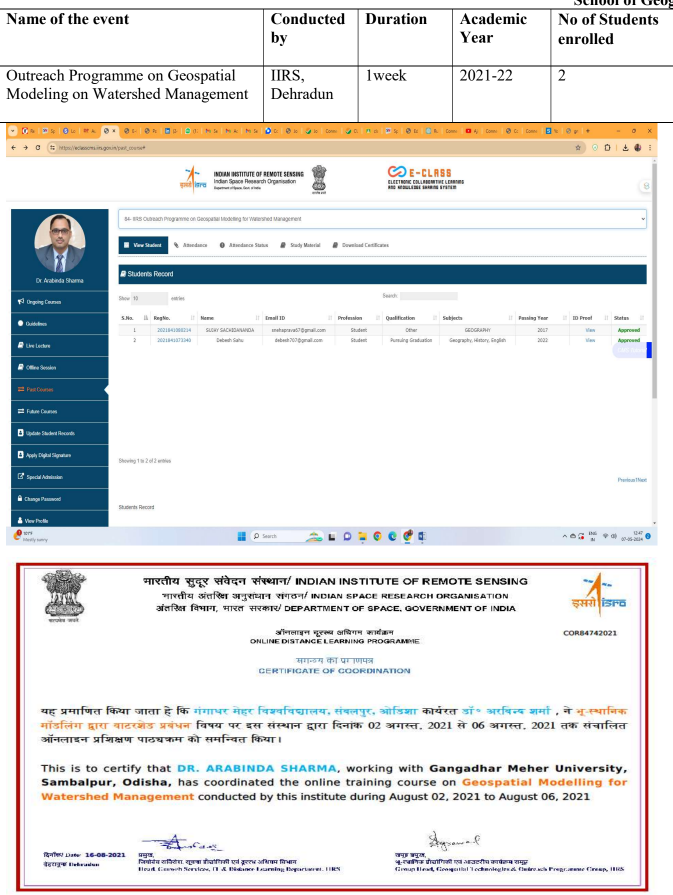


Advanced Geospatial Technologies for Disaster Risk Reduction (DRR)  IIRS, Dehradun  2 week  2021-22  1    IIRS, Dehradun  2 week  2021-22  1    IIRS, Dehradun  2 week  2021-22    IIRS, Dehradun  2 week  2 week	Name of the even	t	Conducted by Duration		Academic Year	No of Student enrolled
Students Record   Students   St			IIRS, Dehradun	2 week	2021-22	1
Dr. Arabinda Sharma  Show 10 entries  Search:  Show 10 entries  Search:  Show 10 entries  Search:  Show 10 entries  Search:  Search:  Search:  Show 10 entries  Show 11 Name 11 Email ID 11 Profession 11 Qualification 11 Subjects 11 Passing Year 11 ID Proof 11 Status 11 Passing Year 11 ID Proof 11 Passing Year 11 ID Pro	← → ♂ 😂 https://eclasscms.iirs.gov.in/past	Course#  INDIAN INSTITUTE OF REMOTE SENSING Indian Space Research Organisation Objectment of Space, Out. of India	E-CL ELECTRONIC COLLEGE AND KNOWLEGGE SHAR	ASS		8 ⊙ D   7 ∰ :
© Guidelines  1 2022971510690 Debesh Sahu debesh707@gmail.com Student Graduation Geography, History, English 2022 View Approved  ☐ Uthe Lecture  ☐ Offine Session  ☐ Part Courses  ☐ Update Student Records  ☐ Apply Digital Signature  Showing 1 to 1 of 1 entries  ☐ Change Password		View Student & Attendance	rial B Download Certificates			
☐ Update Statent Records  ☐ Apply Digital Signature  Showing 1 to 1 of 1 entries  ☐ Special Admission  ☐ Change Password	Dr. Arabinda Sharma  Sho  Characteristics of the state o	w 10 entries			Darring Vary	II Status II
ORACINO TOCOTO	Dr. Arabinda Sharma  Tol Ongoing Courses  Guidelines  Live Lecture  Offine Session	w 10 entries  No. II RegNo. II Name II Email ID II	Profession           Qualification	objects II		

## Scho<u>ol of G</u>eography

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
▼ Re:   SM Spr   S Log   D® Aur		Joir   Connec   → CU   □ cle:   M Spr   → Edir   ○ Rur		m   +
■ vi	dents Record entries Il RegNo. If Name If Email	Study Material Download Certificates  Search:    Download Certificates   Search:		Proof II Status II View Approved  CAS Turns
□ Past Courses				

Name of the event	Conducted by	Duration	Academic Year	No of Students enrolled
Outreach Programmed on Basic Geocomputing and Geoweb Services	IIRS, Dehradun	1weeks	2021-22	2
▼	Pe In C. O (I: My Se My Ac My Se C O  INDIAN INSTITUTE OF REMOTE SEN: Indian Space Research Organisatio Department of these Own of these	SING (S) E-C	LASS	☆ ② ①   <b>½</b> ④ :
89- IIRS Outr  View Stu  Dr. Arabinda Sharma  Show 10		udy Material    Download Certificates  Search:		<b>y</b>
SW &		II Profession II Quali rmahanandia7-@pmail.com Student Sudent laishita10@gmail.com Student Pur	ication II Subjects II Passing Year Graduation Mathematics 2023 Physics 2024	II ID Proof II Status II View Approved View Approved
□ Apply Digital Signature  Showing 1 to 2 of  □ Special Admission  □ Change Password  Students Recon  ■ View Profile				Previous1Next
ell News for you Palantir logs ear	<b>₽</b> Search	<b>=</b> D = 0 C C 🕏		^ ♠ ☐ ENG ♠ ← ← ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

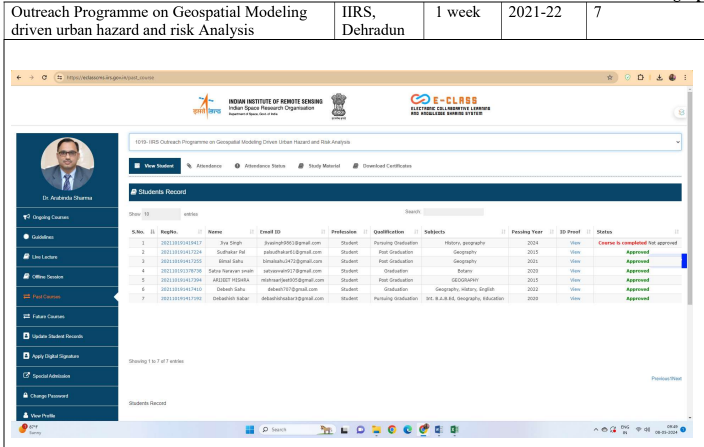


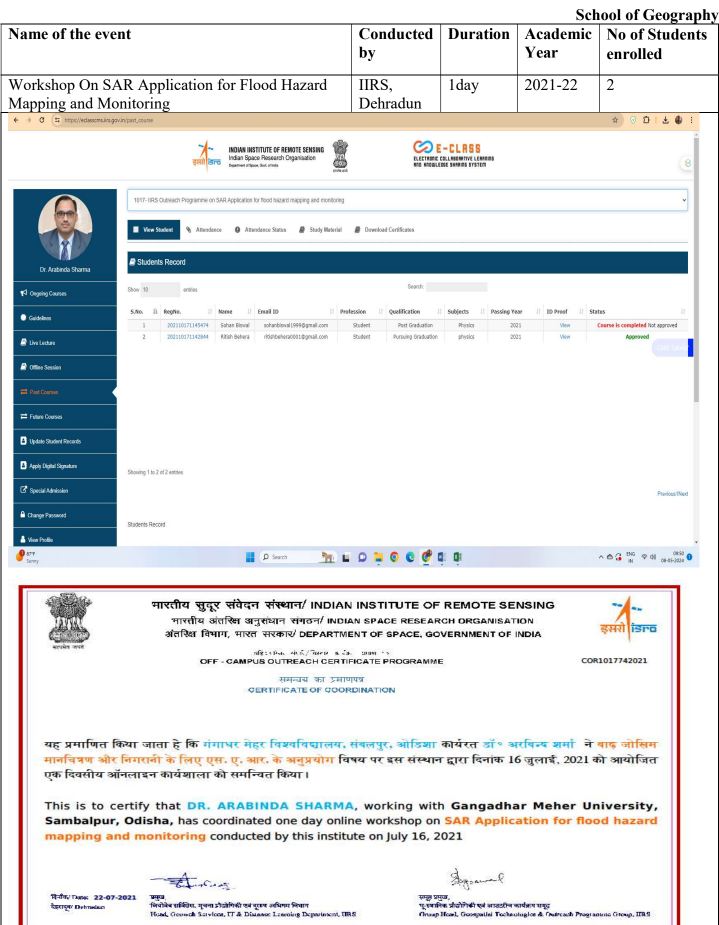
	Conducted by	Duration	Acade Year	emic		No of Students enrolled
Outreach Programme on Geospatial	IIRS, Dehradun	2weeks	2021-2	22		3
Technology for						
Hydrological						
Modeling						
83-11	INDIAN INSTITUTE OF RI Indian Space Research Department of Space, Ook of India RS Outreach Programme on Geospatial technology for hydrolo	Organisation EL RII	E-CLASS ECTADIC COLLABORATIVE LEARNING NODULEDGE SHARING SYSTEM			8
■ v	Firew Student   Attendance   Attendance Status	s 🚇 Study Material 🚇 Download Certificates				
☐ Stu	dents record					
Dr. Arabinda Sharma  Show 10  Show 10		Sear	th:			
Dr. Arabinda Sharma   ★4 Ongoing Courses  Show 10  Guidelines  S.No.	0 entries II RegNo. II Name II Email I	ID II Profession II Qua	lification If Subjects If			Status II
Dr Arabinda Sharma  10 Ongoing Courses  Show 10  Guidelines  1	0 entries    II   RegNo.   II   Name   II   Email			Passing Year 2017	ID Proof View View	Status II  Course is completed Not approved  Approved
Dr. Arabinda Sharma  Show 10 Guidelines  Guidelines  Live Lecture  3	0 entries  II RegNo. II Name II Email I 2021831146879 SUJAY SACHIDANANDA sujay 2021831080206 SUJAY SACHIDANANDA sn	ID II Profession II Quaresschidananda@yahoo.com Student	lification II Subjects II Other GEOGRAPHY	2017	View	Course is completed Not approved
Dr. Arabinda Sharma  Show 10  Guidelines  Live Lecture  Show 20  Show 20  Show 10  Show 20  S	0 entries  II RegNo. II Name II Email I 2021831146879 SUJAY SACHIDANANDA sujay 2021831080206 SUJAY SACHIDANANDA sn	ID II Profession II Qua rsachidananda@yahoo.com Student Student Student	Other GEOGRAPHY Other GEOGRAPHY	2017 2017	View View	Course is completed Not approved  Approved
Dr Arabinda Sharma  Show 10 Guidelines  Live Lecture  Guiffine Session	0 entries  II RegNo. II Name II Email I 2021831146879 SUJAY SACHIDANANDA sujay 2021831080206 SUJAY SACHIDANANDA sn	ID II Profession II Qua rsachidananda@yahoo.com Student Student Student	Other GEOGRAPHY Other GEOGRAPHY	2017 2017	View View	Course is completed Not approved  Approved
Dr. Arabinda Sharma  Show 10 Ongoing Courses  Guidelines  Live Lecture  Offline Session  Past Courses	0 entries  II RegNo. II Name II Email I 2021831146879 SUJAY SACHIDANANDA sujay 2021831080206 SUJAY SACHIDANANDA sn	ID II Profession II Qua rsachidananda@yahoo.com Student Student Student	Other GEOGRAPHY Other GEOGRAPHY	2017 2017	View View	Course is completed Not approved  Approved
Dr Arabinda Sharma  Show 10 Congoing Courses  Guidelines  Live Lecture  Offine Session  Past Courses  Update Student Records	0 entries  II RegNo. II Name II Email I 2021831146879 SUJAY SACHIDANANDA sujay 2021831080206 SUJAY SACHIDANANDA sn	ID II Profession II Qua rsachidananda@yahoo.com Student Student Student	Other GEOGRAPHY Other GEOGRAPHY	2017 2017	View View	Course is completed Not approved  Approved
Dr. Arabinda Sharma  Show 10 Guidelines  Live Lecture  Offline Session  Past Courses  Update Student Records  Acoty Digital Signature	RegNo.     Name     Email	ID II Profession II Qua rsachidananda@yahoo.com Student Student Student	Other GEOGRAPHY Other GEOGRAPHY	2017 2017	View View	Course is completed Not approved  Approved
Dr. Arabinda Sharma  Show 10  Guidelines  Live Lecture  Offline Session  Past Courses  Update Student Records  Apply Digital Signature  Showing  Collage Password	RegNo.     Name     Email	ID II Profession II Qua rsachidananda@yahoo.com Student Student Student	Other GEOGRAPHY Other GEOGRAPHY	2017 2017	View View	Course is completed Not approved Approved Approved

Name of the ever	nt	Conducted by	Duration	Academic Year	No of Student enrolled
Outreach Programme on Machine Learning to deep learing: A journey for remote Sensing Data classification		IIRS, Dehradun	1week	2021-22	1
✓ (7) Re   510 Sp   (5) Lo   DP Ac   (6) ×  ← → C	② E-   ③ Pe   ☐ D-   ② (I:   M Se   M Ar   M Se st_course#	<b>0</b>   Cr   <b>0</b>   Sr   <b>3</b>   Sr   Corner   <b>3</b>   Cr   <b>4</b>   Cr	91 Sp   ❷ Ec   ⑤ Ru   Connc   ■	3 Aj   Conne   ⊙ Cc   Conne   5	* 0 D   ± Φ :
	isiro indian institute of Indian Space Resear	rch Organisation	E-CLASS ELECTRONIC COLLABORATIVE LEARNING AND KNOWLEDGE SHARING SYSTEM		8
Dr. Arabinda Sharma	82- IIRS Outreach Programme on Machine learning to Deep Lea  View Student  Attendance  Attendance Students Record		25		
<b>₹</b> Ongoing Courses	how 10 entries	s	earch:		
Guidelines	5.No. II RegNo. IT Name IT Ema 1 202182976135 AMIT PADHAN	anil ID II Profession I amitpadhan0099@gmail.com Student	Qualification II Subj	ects   Passing Year EOGRAPHY 2021	IT ID Proof IT Status IT View Approved
tive Lecture  Offline Session					EMS Tutoria
□ Past Courses      □ Future Courses					
■ Update Student Records					
Apply Digital Signature	howing 1 to 1 of 1 entries				
Apply Digital Signature  S  Special Admission	nowing to for Ferrines				Previous1Next
☑ Special Admission  ☐ Change Password	tudents Record				Previous1Next

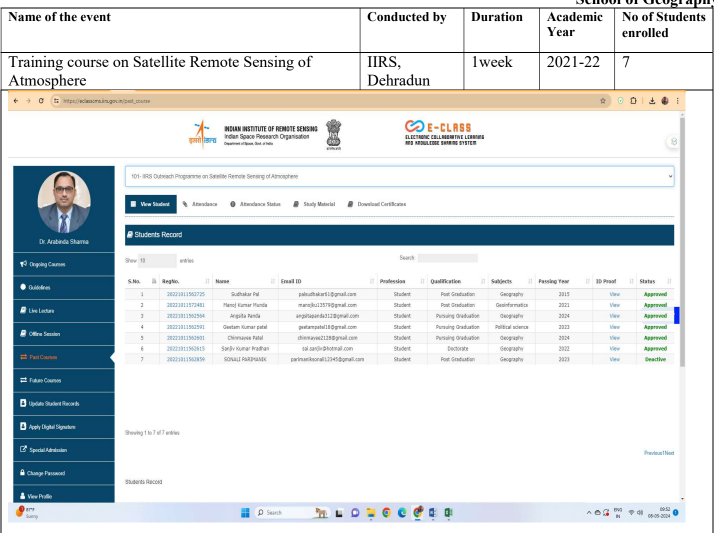








Name of the eve	ent		Conducted by	I Duration	Academic Year	No of Students enrolled
Applications of Satellite Altimetry of inland water bodies			IIRS, Dehradun	1days	2021-22	3
← → C 25 https://eclasscms.iirs.g	jov.in/past_course					※ ◎ む   〒 ●
	इसरो (डान्च	INDIAN INSTITUTE OF REMO Indian Space Research Orga Department of Space, Govt. of India		ELECTRONIC COLLABORATIVE LEARNING AND KNOWLEDGE SHARING SYSTEM		8
	1012- IIRS Outreach Programme on Ap		I Inland Waterbodies  ■ Study Material ■ Download Certil	ficates		·
Dr. Arabinda Sharma						
Dr. Arabinda Sharma   ▼	Show 10 entries			Search:		
	Show 10 entries  S.No. 14 RegNo. 11 Nar			Qualification II Subjects		II Status II
▼ Ongoing Courses     Guidelines	Show   10   entries	SUCHISMITA PANDA pandasi	Profession Undersmita 2002 @gmail.com Student achidan and a gyahoo.com Student		2020 View	II Status III  Course is completed Not approved  Approved
<b>₹</b> 3 Ongoing Courses	Show   10   entries	BUCHISMITA PANDA pandasi DAY SACHIDANANDA sujays	uchismita2002@gmail.com Student	Qualification II Subjects  Pursuing Graduation GEOGRAPHY	2020 View	Course is completed Not approved
↑ Ongoing Courses  Guidelines	Show 10 entries  S.No. Il RegNo. II Nar  1 202110121215196 S 2 202110121184009 SU	BUCHISMITA PANDA pandasi DAY SACHIDANANDA sujays	uchismita2002@gmail.com Student achidananda@yahoo.com Student	Qualification II Subjects  Pursuing Graduation GEOGRAPHY Post Graduation GEOGRAPHY	2020 View 2016 View	Course is completed Not approved  Approved
Congoing Courses     Cuidelines     Uve Lecture     Offline Session     Paul Courses     Future Courses	Show 10 entries  S.No. Il RegNo. II Nar  1 202110121215196 S 2 202110121184009 SU	BUCHISMITA PANDA pandasi DAY SACHIDANANDA sujays	uchismita2002@gmail.com Student achidananda@yahoo.com Student	Qualification II Subjects  Pursuing Graduation GEOGRAPHY Post Graduation GEOGRAPHY	2020 View 2016 View	Course is completed Not approved Approved Approved
↑ Ongoing Courses  • Guidelines  ■ Live Lecture  ■ Offline Session  □ Past Courses  □ Update Student Records  ■ Apply Digital Signature	Show   10   entries   IT   Nat	BUCHISMITA PANDA pandasi DAY SACHIDANANDA sujays	uchismita2002@gmail.com Student achidananda@yahoo.com Student	Qualification II Subjects  Pursuing Graduation GEOGRAPHY Post Graduation GEOGRAPHY	2020 View 2016 View	Course is completed Not approved  Approved



Name of the event					cted I	Duration	Acade Year		No of S enrolle	Student
raining course o	n Mac	hine Lea	arning to D	eep IIRS,	1	week	2021-2	22	7	
earning: A Journ			_		un					
Classification	10) 101		2 2 3 3 3 3 3 3							
← → C 25 https://eclasscms.iirs.gov.	in/past_course								☆ ♡ !	Ď   ₹ 🚯 :
		इसरो is	INDIAN INSTITUTE OF Indian Space Research Department of Space, Covrt. of India		ELECTRONIC And knowl	E-CLASS C COLLABORATIVE LEARNING LEDGE SHARING SYSTEM				8
	100- IIRS O	utreach Programme on	Machine Learning to Deep Lea	rning: A Journey for Remote Sensing Data	a Classification					~
	■ View St	udent	nnce	us 🗿 Study Material 🚇 Down	nload Certificates	***************************************			***************************************	
	Students	s Record								
Dr. Arabinda Sharma	Students	s Record								
Dr. Arabinda Sharma   ▼3 Ongoing Courses	Show 10	s Record entries			Search:					
	Show 10	entries			Profession			assing Year		Status II
Congoing Courses     Guidelines	Show 10	entries	Name II Chinmaya Kumar Sahu Ritish Behera	Email ID		Qualification IT	Subjects II Pa Applied Physics physics	2018 2021	ID Proof View View	Approved
<b>₹</b> 3 Ongoing Courses	Show 10  S.No. 11	entries  RegNo. II  20221001553935	Chinmaya Kumar Sahu	chinmayakumarsahu7@gmail.com	Profession Student	Graduation	Applied Physics	2018	View	
	Show 10  S.No. 11  1 2	entries  RegNo.	Chinmaya Kumar Sahu Ritish Behera	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com	Profession Student	Graduation Graduation	Applied Physics physics	2018 2021	View View	Approved Approved
Congoing Courses     Guidelines	Show 10  S.No. 11  1 2 3	entries  RegNo.	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com	Profession Student Student Working Professional	Graduation Graduation Post Graduation	Applied Physics physics IT	2018 2021 2020	View View View	Approved Approved Approved
	Show 10  S.No. 41  1 2 3 4	entries  RegNo. II  20221001553935 20221001558085 20221001556316 20221001552737	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com palsudhakar61@gmail.com	Profession Student Student Working Professional Student	Graduation Graduation Post Graduation Post Graduation	Applied Physics physics IT Geography	2018 2021 2020 2015	View View View	Approved Approved Approved Approved
♥3 Ongoing Courses  ● Guidelines  ■ Live Lecture	Show 10  S.No. 44  1 2 3 4 5	entries  RegNo. II  20221001553935 20221001558085 20221001556316 20221001562508	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal Chinmayee Patel	chinmayakumarsahu/@gmail.com ritishbehera0001@pmail.com pratyushkusahu@gmail.com paisudhakar61@gmail.com chinmayee2128@gmail.com	Profession  Student Student Working Professional Student Student	Graduation Graduation Post Graduation Post Graduation Pursuing Graduation	Applied Physics physics IT Geography Geography	2018 2021 2020 2015 2024	View View View View View	Approved Approved Approved Approved Approved
Ongoing Courses  Guidelines  Live Lecture  Offline Session	Show 10  S.No. 4  1  2  3  4  5  6	entries  RegNo. II  20221001553935  20221001558085  20221001556316  20221001562737  20221001562508  20221001562549	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal Chinmayee Patel Angsita Panda	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com palsudhakar61@gmail.com chinmayee2128@gmail.com angsitapanda312@gmail.com	Student Student Working Professional Student Student Student Student	Graduation Graduation Post Graduation Post Graduation Pursuing Graduation Pursuing Graduation	Applied Physics physics IT Geography Geography Geography	2018 2021 2020 2015 2024 2024	View View View View View View View	Approved Approved Approved Approved Approved Approved
Ongoing Courses     Guidelines     Live Lecture     Offline Session     Peat Courses	Show 10  S.No. 4  1  2  3  4  5  6	entries  RegNo. II  20221001553935  20221001558085  20221001556316  20221001562737  20221001562508  20221001562549	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal Chinmayee Patel Angsita Panda	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com palsudhakar61@gmail.com chinmayee2128@gmail.com angsitapanda312@gmail.com	Student Student Working Professional Student Student Student Student	Graduation Graduation Post Graduation Post Graduation Pursuing Graduation Pursuing Graduation	Applied Physics physics IT Geography Geography Geography	2018 2021 2020 2015 2024 2024	View View View View View View View	Approved Approved Approved Approved Approved Approved
	Show 10  S.No. 4  1  2  3  4  5  6	entries  RegNo. II  2022100155936  20221001558085  20221001565816  20221001562508  20221001562549  20221001562603	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal Chinmayee Patel Angsita Panda	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com palsudhakar61@gmail.com chinmayee2128@gmail.com angsitapanda312@gmail.com	Student Student Working Professional Student Student Student Student	Graduation Graduation Post Graduation Post Graduation Pursuing Graduation Pursuing Graduation	Applied Physics physics IT Geography Geography Geography	2018 2021 2020 2015 2024 2024	View View View View View View View	Approved Approved Approved Approved Approved Approved
	Show 10  S.No. II  1  2  3  4  5  6	entries  RegNo. II  2022100155936  20221001558085  20221001565816  20221001562508  20221001562549  20221001562603	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal Chinmayee Patel Angsita Panda	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com palsudhakar61@gmail.com chinmayee2128@gmail.com angsitapanda312@gmail.com	Student Student Working Professional Student Student Student Student	Graduation Graduation Post Graduation Post Graduation Pursuing Graduation Pursuing Graduation	Applied Physics physics IT Geography Geography Geography	2018 2021 2020 2015 2024 2024	View View View View View View View	Approved Approved Approved Approved Approved Approved
	Show 10  S.No. II  1  2  3  4  5  6	entries  RegNo. II 20221001553935 20221001559085 20221001556316 20221001562549 20221001562549 20221001562637 20221001562639	Chinmaya Kumar Sahu Ritish Behera PRATYUSH KUMAR SAHU Sudhakar Pal Chinmayee Patel Angsita Panda	chinmayakumarsahu7@gmail.com ritishbehera0001@gmail.com pratyushkusahu@gmail.com palsudhakar61@gmail.com chinmayee2128@gmail.com angsitapanda312@gmail.com	Student Student Working Professional Student Student Student Student	Graduation Graduation Post Graduation Post Graduation Pursuing Graduation Pursuing Graduation	Applied Physics physics IT Geography Geography Geography	2018 2021 2020 2015 2024 2024	View View View View View View View	Approved Approved Approved Approved Approved Approved Approved Approved Approved

#### 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-iscr-mpt?pli=1&authuser=2

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. N.Nagaraju 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
	10.35AM – 10.45AM	G.M. University, Sambalpur Inaugural Address Honorable Vice-Chancellor, Prof. N.Nagaraju
	10.45AM – 10.50AM	G.M. University, Sambalpur A Word of Encouragement Prof. Sachidananda Mohapatra PG,Council Chairman
	10.50AM to 10.55AM	G.M. University, Sambalpur A Word of Encouragement Prof. Mohin Mohammad Dean, Academics
	11.00AM to 12.00PM	G.M. University, Sambalpur Address by the Resource Person Prof. Santosh Panda Former Chairperson, NCTE & Senior Fulbright Scholar
	12.00PM to 12.20 PM	University of New Mexico, Albuquerque, USA 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

#### **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 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).



#### 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**







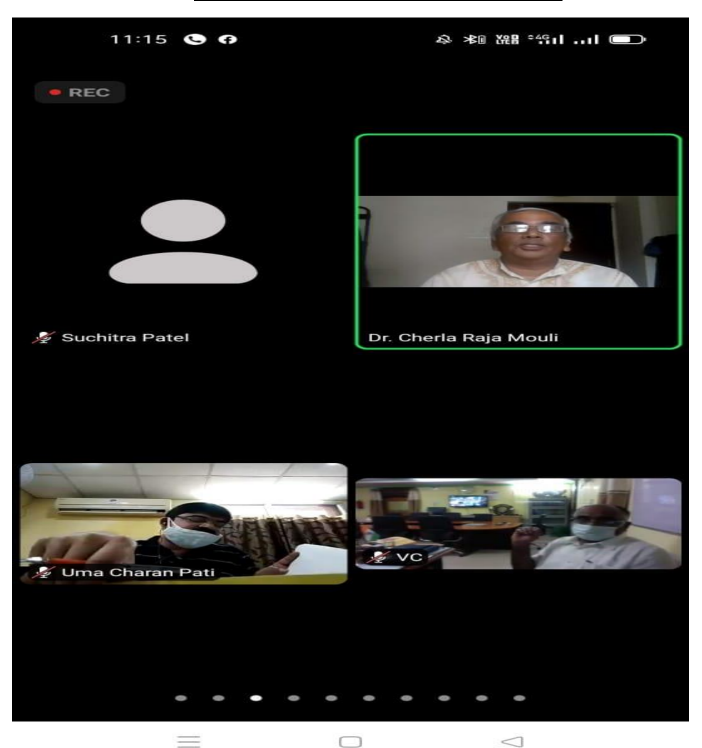


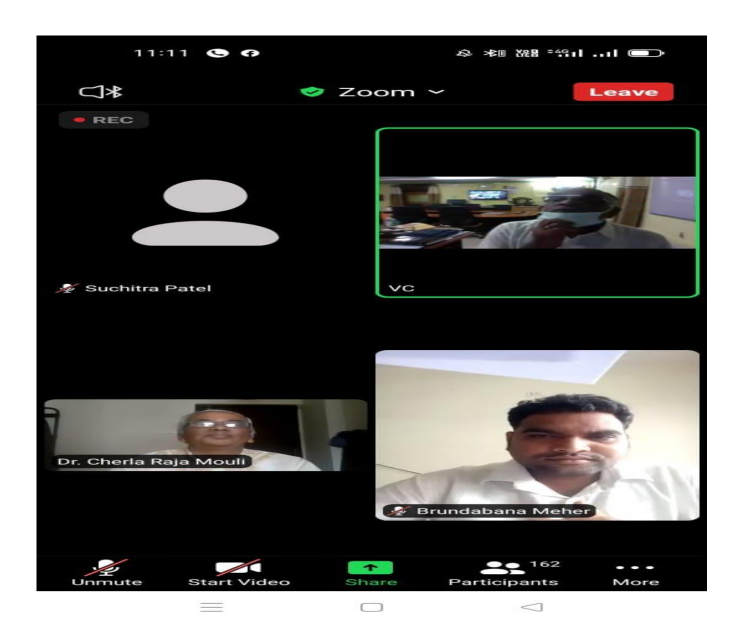
## **In House Seminar:**





### Online lectures by Resource persons outside University:





Stormy

PROFESSOR & HEAD School of Education Gangadhar Meher University

43 47 7 1-94



### 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

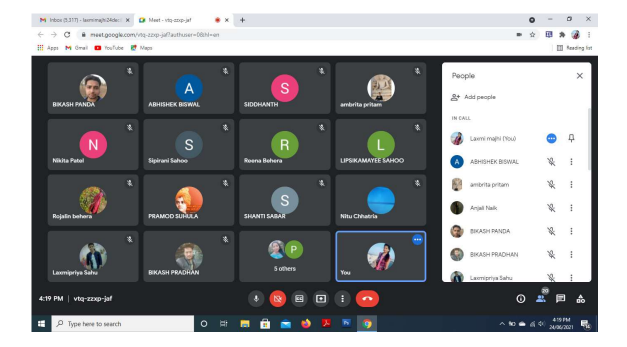
#### AMRUTA VIHAR, SAMBALPUR

University website: <a href="www.gmuniversity.ac.in">www.gmuniversity.ac.in</a>



#### 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.





(HOD)

Seminar - 1 (UG-VI)						
Roll No-BSC 1,2, U, BA-1,2, B.Ed-1 Date						
00 1	Rollandon	Name	Signature	-		
21	OBEDIAMAT-004	Swagatika chinmayee Nag				
02	BS19MAT-010	Prestimagee Panda	Preetimaya			
-03	BS19MAT-006	Tharrana Nanda	Thartana -			
OY	BSIGMAT-021	Tyutiomayee Meher	Tydermenges			
0.5	BED 19 MAT-002	Launi preasonel	Laumi		- =	
06	BS19mAT-026	Pinky sa	Pinky			
.07	B319MAT - 041	Galonipriya Dehury.	Saloni preis			
<b>9</b> 8	BA19MAT-007	Saline Rethi	Sale ni Se-			
09	BS19MA T- 040	Préyambada Kisan	Preyamen	and the same of th	- 51	
10	3519 MAT - 035	Bitika Sa	Rotika Sa			
11	BA19MAT-003	Neha Padhan	Neha Pall			
12	BAIGMAT - 012	Nibedita patrea	Nibedita -			
	BA19 MAT-008	Debasmita Singh	Debasmi-	75-		
14	BS19MAT-032	Alibha Behera	Alibha 3000			
15	BS19 MAT - 031	Desa Nach	Désa Neit			
16	BS19 MAT - 020	R'hira Patnack	R-Licalars			
	13519MAT-034	Tyoti Mahala	Jyoti Mohole			
18	BS 19 MA9 - 023	Priti Meher	Pruti Mohan			
19	BS19MAT-036	Monalisha Padhan	Monditha -			
30.	BSIGMAT-007	Nibedita Mishra	Wibodit 4			
W.	BED1947-001	Preitos huros Sahu	Dritish			
22	BS19MAT - 008	Thanana kumuria	Thanana com	97-83	an ma	
. 23.	BS19MAT-030	Chudamani Satrami	Chindren			
34.	BS 19 MAT - 033	Pramod Kee, Nack	Prayod Ke			
25-	BS/9MAT-017	Janmajaya Barik	Janmar			
36.	BS19MAT-012	Abinash Dip	Abinash 80	**		
27.	BS19MAT-042	Mantihan Kumar Sahu	Monthan K-			
28.00	BEDIGMAT-010	Satyan Seth .	Salyan ==			
39	UBEDIAMAT-009	Ashicash Sahoo	Abhilach =			
30	UBS19747 -037	Digbijay Behera	Daloijay Gran			
21	linear and	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Manager			

Page No. ignatura SINO ROII No. Signal Mane gatika ch maj 33 BS19MAT029 Pramol Kumare Deep Preamel ver Deep etimayee" Panda 34 BS19MATO43 Shi vam ku patra, Shivam Keman Patra urana Nano 35 BBDIGMAT OOS Emprakal Beh. Sunt Kumar Raj Rishar Songh Omprakash Behera meryea 36 BED19MATOOB Sun? Kumar Bhoe ame prasa 37 BS19MATO18 Ray kishor Emgh 38 BS19 MAT 027 Thabira Saha Thabira Sahu ni prejya Dehive 39 BSI9MAT 024 Shishircakanta Padhan Shishirrakanta Przdymylu szum Dnei 40 BS 19 MAT 016 Priyanshu sexhare Dwari lambada Kisa 44 BS19MAT001 Amley Anshunen ponda Arryonde ! ika sa 42 BSI9MA7002 sangfa Padhan Sorste. 2 Pallon Teachers Present. editer partir asmifa Singi Dr. B. L. paigrahi ha Behev n Naik e Calnais. Mahala Meher lisha Padha dita Michro Shope Son SI-MO ROll NO. ana kumur Topic Signature. Saman Solm 13519 MAT -00 Extension field Ander Aryunia panda of Ken Naix Evalution of definite integral BALAMAT-002 wird Barl using complex integration Swatisucharitathe ush Dip BS10MAT-002 Congruence & He property Sangta padhan ian kusahu BEDIGHAT - CO 02 Application of Leadiddel Tribes Jung . in Seth calculus of mathematical ush Sahoo Physics ay Beheva

	4				
)		SEM	MARI- 7th May 202 (PG-IV) ROUN	Page No.	11, 12,13,14
188 6	e la	The follow	ving students	have	given
		seminana		61110	*O64 1 10
		To Marianor !	rdso. Aportion		7406:7 -00
12	1	Morenshi Rud	Magazannaga Coloco		111820 34
			Megnarchi Pradhan		MO209 10
88	,	The basic hard	Stilani Majki		4069d 50.
			- World " Derry -	EEVTA	meder like
tw	01	UPGZOMTOUS	Topic	RECIPIE	Sign
THE ST	02.	UPGROMTOIO	Greaph Coloring	080 TM	Sobha Rani Ness
	05.	UP920MJ011	Haan waveled spalysis	2 Applicate	Lasobarta Dale
	042	Upry 20 Utda	Buttera Hypor	CIRPMENTIC	Bitach Dand
		0/2/90 4102	to Classinversion	HESTA	6000 100 11
	15	UPG 20 MT 013	TO MONTH MONTH	1 1 1 1 1 1	Mary and an
	and the same of th		Moderan Chafin	7024	Lines Kalina
MARKE !	AU	UPG2017-014	& Integro defrenential	Equation	Shepani Majho
	Behoe		Doopledeling Policie	DONTH	15 196201
3		Cota Pay	wa like	191740	
	*Director	francy or to	Propola Opena	PETTMO	C-19 1 E1
		10 ojako Betser	Rojator Behran	. TEOTM	138 60.00
		tir7 stirdmA	Ambrita Poitur	OLOTIA	E AG DA
	2014119		- Miliamons Ganted	8140 mus	190 1902
11.10		Rosi Ca	Rozi Sa	CROTMO	,

Teachen's Signature

10

Bepagahi

PAREMY PER

Debrai Tandi Debraj Tardi Manae Kumar Robert Manai Ice Robert

Karon Kanlang Patel .

120 PM0 629

		The Jan May 2023	Page No.	-	
		1 PG - IV) ROUND	Date		
Sl.Na		ing smetalous	us / 1/2 12 ramorteine		
_01.	PGROMTO46	Prajna Zorraswad Zohe	o Prajna Soco	3	
_0ಎ.	PG 20MT 054	Larmipriya Sahu	Larmipaiya Sa	4	500
03	PGZONT 012	hipsikanayee Sahoo	hipeikamaye &	#5	- gr
04.	PG2019[023	Meenakshi Pradhan	Meonarchi Pradres		FC
05	PG20MT014	Shibani Majhi	She bano Majhi	-	253
06	PG 20MT 033	Anjali Naik	Anjale Nail		0/03
-07	PG 20MT 038	Sipi Rani Sahoo	Sipi Rani Ser	-	
	PG20MT 030	Shanti sabare	Shanti Sabar		
09	PGROMT050	Ranjeata Pradhan	Ranjereta Praca	* 19	
E	PG20MT057	Reena Behena	Reena Behena		
11.0	PGRONTO36	Nikita Patel	Wikita Patel		
M20	PG20M+ O2+	khushbir komari	khushba kom		
	PG20MT024	Snigdha Rani Thankar			
MA	PG 20 MTO4P	Samilishya Propathy	Samilehya Pr		
15	PG20MT059	Deepterrekha Beherra	Deepfereekha =		
16	PG 20 MT 015	Udit Ray	udst Ray		
17	P420MT 034	Pragaya Dhierua	Pranaga		
18	90,20MT 035	Rojalen Beheva	Rojalin Behen		1
19	PG 20MTO36	Ambrita Pritan	Ambrita. Prita-		
20	PG20 MT048	Niturani Gantia	Nisturania Gara		
21	PG20 MT022	Rozi Sa	Rozi Ca		
-22	PG 20MT 037	Kistan Kanheya Patel .	Koshan Kanbeege		
23	PGROMT 052	Biswajeet Behvra	Biswajut Bu		
84	PGOOMTOOL	Robodna Naunofi	2 Pobadra Ora		
25	1620MT 017	Sevetapankaj Pande	Seredoponkey Jane		
26	P920MT029	Lohitakonya Mener	Lohitakshya "		
	PG20MT060	Sounyaranjan Michra	Loungaranjan 1		
	PG20MT025	Debreaj Terndi	Debruj Tang		
	PG20MT051	Manag Kumar Beherr	Manay Ken Bell		
30	PG 20MT 0 58	Bikash panda	Bikash garde		

# UG SEMINAR DSE-HARDENO.

HALL	Lat	Signatura
SO.No Ralino	Topic	Absent
) BSI9 MAT - 005	Average of Arathmetic Function	Tharrana Naroz
2 BSIG MAT-006	Linear Regression	Nibedita Mem
- 111 - AAD	Emission Selves	Thanana Kum
- 10 maig and -00%	Atera outline son	-larini prese
6 BEDIGMAT-00	Rodican Algebria Rodicanjan sings of polynom	E (ati sas) jas E
BEDOIGHAT-003	Rotromias on of the cina	Bwagatika chim
BED MAT-CO	Marker analysis and Some application.	
· il		

Regular Attendence
V Name 100
anmalaya Daux
d. Boly in a rook grandy was
3. BSTITE
4. UBPAIGMAT-009 Abhilash sans sahu Manthon 80.
5 RS 19 MAT-042 Martinai Records Chydamani don
2 DC19MAT-030 CMMCOMMIN SUMMER COLOR
7 UBSIAMAT-037 Digbijay Behera Digbijay Brandana
Manoranian Misher
D. Colored Sethings Cething
1. Observation kings Had Harrison
· Id. Calve Calve
11. UBS-19-MAT-013 Franch Doll Dudra pratas
12. UBS19-MAT. DS8 Kuglaspragas Prayanh Sethe
13. UBS-19 MAT 016 Priceyanshu Seknor Jases Diopoakash Ber
China Kina An Call of Overing
18: UBEDIGONATIONA Ratireanian Drain Nayowar Ores
12 MR CIGMAT OAA Magas was considered at the Re-

		Page No.		Page No. Date
Ignature	sl. No	Roll. No	Namo	Stanceleane
sent	21	BSIGMATOOS	Sharana kumura	Thanana kumura
na Nanole	22		Nébedita patra	Mébedita patra
Acta Mishre	23	BS19MAT032	Alibha Behera	Alibha Beherra,
ana kumur	27	BS19MAT 031	Désa Naik	Dua Naik
Padhan	25	B519MAT -041	1 Godoni prája Wehury.	Saloniprůva Dehury
ni picasas	26	BS19MAT- DYC	programbada Kis an	Pricy ambada Kilan
conjon Bonil	27	BALAMAT-002	Scorti Sucharita Meho	r Scoati Sucharita Moha
ka chimay	28	BS19m A9 -026	Pinky Sa	Pinky Sa
way	29	BA19MAT -003	Pinky Sa Neha Palkan	Neha padhan .
	30	BA19 MAT-007		Salóni Setnô
	31,00	BS19MAT-03C		Monaleha Radhan
nature	32	BG19MA9023	Priti Mehen	Pruti Mehen
R	33	BSI9MAT034	Ty of Mahala	Jyoti Mahala.
Dip -	34	BSIGNAT 021	Typhornouge Mehen	Tyokomeryee Mehon.)
1 teal Car	33	BEDIAMAT-004	suggeting chin myer Nog	Sprondike Chipmana
d caloo		BS19MAT-020	Ribina Patnoit	R. LivaPalnait
o sahu	^	BED19MAT-002		Larené prasad
and Somar	39.	BA19M-17-008		Debasmita Single
y Behera	40	BS19MAT-006	Thatara Narder	Tharcana Narde
rovanjan	41	P00 - TAM P128	Rashmita Bhoe	Rashmita Bhar
feth.	42	BS19MAT-010	Proetimoyee Panda	Preetimayee Panda
Man KA HM	43.	BED19MAT-001	Proitishree Sahu	Pritishree Sahu
Sahu	44	BS19 MAT-007		Nibedita Mishen
rates Dar		Teachers	Present	Austria Histar
e Sether Don	رونسوال	18-09 x 59	Donigrafic	H.A.O.
sh Relv	1.	Dn. B.1	L. panigrahi	Psepagrahi'
carda Pal	4.	Xann	Marky V	arglo
no humage -		,	0	-
aman patra			No.	,-
urian Boot				

## UG - Seminar etal DSE-IV



1. @ Priganshu Sekhair - connecte enumy parand its uproperties. 2. Raj Kishor singh - R Pregrame -Aliena Behara 3. Tyotiamayee recher- Freder-Enlegal equations ho 27 placembada KIS as I modela KIS and 4. Salini sethi- Jordon conform, The same of 1 and 1 and 1 5. Nibedita Patra - PHermite 91+02 3m3102 F00-174 6. Salonipriya Deherry - Orchegora = and sep special functions Tent Tuet Mabala Item Mahala Teo Students Signature 1. Typhymayee Mehon - VBSIGMAT-021 2. Nébedétec patria - UBAIGMATOIZ 3. Galonipraya Dehury. UBS19MAT 041 4. Saline Sethe - UBAIAMATOOF 5 - Praymohu Serhar Disgri - UBS 19 MET CO 6. Ray kishor Ringh - UBS 19 MATO18 TENET-001 Pritishme Sake I Pritishmer Schu MAN Teachers Signature Bodill 500-74 English Present 1. Dr. B. L. Panigrahi Bepag - STA NO PRIATER