

COURSE TITLE: APPLICATION OF WEB-GIS AND MOBILE-GIS IN RESEARCH AND INDUSTRY

DEPARTMENT: GEOGRAPHY

ACADEMIC YEAR: 2023-2024

Summary Report of Add-On Courses:

The Department of Geography offered an add-on course from October 16, 2023, to November 25, 2023. It was a total of 30 hours course. This course was open to students from various subjects, with a majority from the geography subject. A total of 99 students enrolled from both the general and honours streams across all three odd semesters (Semester 1, Semester 2, Semester 3). After meeting attendance and project submission requirements, 57 students were eligible to sit for the course-end examination, held on February 12, 2024. A total of 55 eligible students appeared for the course-end examination, and all of them (100%) passed. As a result, 5 students achieved an A++ grade, 20 students received an A+ grade, and 23 students were awarded an A grade. Certificates were issued to the successful students on April 12, 2024.

Outcomes:

- Students have enriched their basic knowledge about GIS.
- Students enhanced their skills in the GNSS and GPS.
- Students have developed abilities to build skills in Web GIS and Mobile GIS as per the research and industry concerned at the end of the course.
- Students have transformed themselves into more skilled personnel for the present-day job and career in the GIS industry.

Orientation:



Class:



Project work:



Field Visit:



Certificate Distribution:



Enrollment Data

SL.No	Name of the Student	Semester	Batch	Department/Subject	Course	Contact No.	College Roll No.
1	MEGHASHREE SARKHEL	SEM-1	2023-24	Geography	Hons	8961164816	32
2	Rupsa Mukherjee	SEM-1	2023-24	Geography	Hons	8961215797	104
3	Zaara Afroze	SEM-1	2023-24	Psychology	Hons	7439626896	116
4	Moumi Poddar	SEM-1	2023-24	Geography	Hons	8777061531	43
5	JAYTRI DUTTA	SEM-1	2023-24	Geography	Hons	8240680731	68
6	Joyitashree Roy.	SEM-1	2023-24	Geography.	Hons	9874774395	81
7	Smaranika Biswas	SEM-1	2023-24	Geography	Hons	6290419694	250
8	SHANAJ KHATOON.	SEM-1	2023-24	Geography	Hons	8420462184	220
9	Kajal Bauri	SEM-1	2023-24	Geography	Hons	7439013063	445
10	Anwesha Chatterjee	SEM-1	2023-24	Psychology	Hons	6291922867	282
11	Prerona Dutta	SEM-1	2023-24	Psychology	Hons	8777859556	481
12	ESHITA JATUA	SEM-1	2023-24	Psychology	Hons	7003541440	290
13	Brinda Devbarman	SEM-1	2023-24	Psychology	Hons	7003708046	64
14	Anushka saha	SEM-1	2023-24	Geography	Hons	8617730330	170
15	Uponeeta Chakraborty	SEM-1	2023-24	Psychology	Hons	7439884957	292
16	Taniya khatun	SEM-1	2023-24	Psychology	Hons	9051869866	284
17	Shreya Mondal	SEM-1	2023-24	Psychology	Hons	9836236651	151
18	BRISTI SHAW	SEM-1	2023-24	Geography	Hons	9832881797	254
19	Nandini Mondal	SEM-1	2023-24	Geography	Hons	9734620209	48
20	TRIYASHA NASKAR	SEM-1	2023-24	Geography	Hons	7602308007	156
21	Soumee Mondal	SEM-1	2023-24	Psychology	Hons	7980399511	6
22	Dipa Mondal	SEM-1	2023-24	Geography	Hons	8420781056	18
23	Ankita Das	SEM-1	2023-24	Geography	Hons	7003873579	122
24	Dona Das	SEM-1	2023-24	Geography	Hons	9907036110	87
25	Samadrita Pal	SEM-1	2023-24	Psychology	Hons	9681150297	33
26	Purbasha Das	SEM-1	2023-24	Psychology	Hons	6291140395	17
27	Kahkasha Naz	SEM-1	2023-24	Psychology	Hons	7439317637	448
28	Sania Khatun	SEM-1	2023-24	Psychology	Hons	9123750779	456
29	Rupanjana Adhya	SEM-1	2023-24	Geography	Hons	7044166455	53
30	Trisha Naskar	SEM-1	2023-24	Geography	Hons	7501644744	160
31	SNEHA SARDAR	SEM-3	2023-24	Geography	Hons	9836705540	314
32	Anisha Chowdhury	SEM-3	2023-24	Geography	Hons	7980733397	258
33	Baishakhi Debnath	SEM-3	2023-24	Geography	Hons	9748140445	294
34	Rishika Das	SEM-3	2023-24	Geography	Hons	7439938782	255
35	Rajani gandha banik	SEM-3	2023-24	Geography	Hons	6289306246	266
36	Debjani Chakraborty	SEM-3	2023-24	Geography	Hons	6291581682	293
37	Pamala Majumder	SEM-3	2023-24	Geography	Hons	8336996228	316
38	Fatma Khatoon	SEM-3	2023-24	Geography	Hons	8902736490	197
39	Yashmin Khatun	SEM-3	2023-24	Geography	Hons	7439518542	292
40	Sima Tikadar	SEM-3	2023-24	Geography	Hons	7890619745	269
41	ANWESHA CHAKRABORTY	SEM-3	2023-24	Geography	Hons	7439009172	272
42	Pronita Mondal	SEM-3	2023-24	Geography	Hons	7439588365	299
43	Balaka Purkait	SEM-3	2023-24	Geography	Hons	8335017118	274
44	Debalina Dey	SEM-3	2023-24	Geography	Hons	9903954176	278
45	Srija Roy	SEM-3	2023-24	Geography	Hons	7439078951	312
46	Sayani Maity	SEM-3	2023-24	Geography	Hons	8250030389	199

47	Saptaparna Ghosh	SEM-3	2023-24	Geography	Hons	8777580772	256
48	Adrija Mukherjee	SEM-3	2023-24	Geography	Hons	8017613899	270
49	Sohali Adhikari	SEM-3	2023-24	Geography	Hons	9547141453	283
50	Trishita Majhi	SEM-3	2023-24	Geography	Hons	7001598653	315
51	Diya Ghosh	SEM-3	2023-24	Geography	Hons	8240000272	92
52	Anushka Haldar	SEM-3	2023-24	Geography	Hons	9875349024	319
53	Reshmi Naskar	SEM-3	2023-24	Geography	Hons	9748393376	287
54	Anushka Saha	SEM-3	2023-24	Geography	Hons	7439924244	268
55	Mouparna Kayal	SEM-3	2023-24	Geography	Hons	7003861720	297
56	Prithi Naskar	SEM-3	2023-24	Geography	Hons	8584093836	271
57	Rabina Khatoon	SEM-3	2023-24	No	General	9433048002	436
58	Somoshree Mukherjee	SEM-3	2023-24	Geography	Hons	7439297657	285
59	Shampa Ghosh	SEM-3	2023-24	Geography	Hons	7044402621	257
60	Runu Halder	SEM-3	2023-24	Geography	Hons	9330751030	303
61	Jayee das	SEM-3	2023-24	Geography	Hons	6291308715	306
62	Iti Kayal	SEM-3	2023-24	Geography	Hons	7363072066	297
63	Rimi Pramanik	SEM-3	2023-24	Geography	Hons	8293886336	110
64	Afrin Khatun	SEM-5	2023-24	Geography	Hons	9123840154	348
65	Anisha Dey	SEM-5	2023-24	Geography	Hons	9903299393	347
66	Nayan Mitra	SEM-5	2023-24	Geography	Hons	8697526485	356
67	Saheli Sarkar	SEM-5	2023-24	Geography	Hons	8282830853	345
68	Paromita Naiya	SEM-5	2023-24	Geography	Hons	6289796580	355
69	Suchitra Halder	SEM-5	2023-24	Geography	Hons	7557839960	198
70	Raima Dey	SEM-5	2023-24	Geography	Hons	8016383936	200
71	Jaita Das	SEM-5	2023-24	Geography	Hons	7044656204	359
72	Neha Sanyal	SEM-5	2023-24	Geography	Hons	9903621861	362
73	Tripty Naskar	SEM-5	2023-24	Geography	Hons	8670345833	349
74	Disha chakraborty	SEM-5	2023-24	Geography	Hons	9330982567	346
75	Annesha Ghosh	SEM-5	2023-24	Geography	Hons	8100251396	365
76	Piyali Karmakar	SEM-5	2023-24	Geography	Hons	9330190413	415
77	Sneha Pal	SEM-5	2023-24	Geography	Hons	7003527901	366
78	Parna Ghosh	SEM-5	2023-24	Geography	Hons	7044935610	363
79	Rimpa Chakraborty	SEM-5	2023-24	Geography	Hons	8336847094	351
80	Madhumita Pramanik.	SEM-5	2023-24	Geography	Hons	8910502990	353
81	Payel Mondal	SEM-5	2023-24	N.A.	General	7439201514	42
82	Malabika Naskar	SEM-5	2023-24	Geography	Hons	8100133919	199
83	Diya Majumder	SEM-5	2023-24	Geography	Hons	9073514288	368
84	Mamata Sarkar	SEM-5	2023-24	Geography	Hons	9748019943	361
85	ANANYA MAITY	SEM-5	2023-24	N.A.	General	8100290503	422
86	Nisha Maity	SEM-5	2023-24	M.A.	General	9007024861	37
87	Diya Das	SEM-5	2023-24	Geogeaphy	Hons	8420933291	360
88	Maitry Naskar	SEM-5	2023-24	Geography	Hons	9123602904	364
89	Masuma khanam	SEM-5	2023-24	Geography	Hons	6289688763	418
90	Tanushree Natuya	SEM-5	2023-24	Geography	Hons	8910015339	413
91	Anuradha Sardar	SEM-5	2023-24	Geography	Hons	7602352680	352
92	Abantika Sen	SEM-5	2023-24	Geography	Hons	8478976661	419
93	Monasha kumari Halder	SEM-5	2023-24	No	General	6290068750	47

94	Shreyasi Baidya	SEM-5	2023-24	Geography	Hons	9875337722	367
95	Khushi Sah	SEM-5	2023-24	Geography	Hons	9051652583	350
96	Moonmoon Das	SEM-5	2023-24	Geography	Hons	9748256579	354
97	Shreyasee Naskar	SEM-5	2023-24	N.A.	General	9477196560	27
98	Dipa Naskar	SEM-5	2023-24	Geography	Hons	9064196237	420
99	Anushka Das	SEM-5	2023-24	Geography	Hons	9330396160	414

Add on Course 2023-24 • Syllabus • Department of Geography

Course Duration:

Activity Flow	Calculation of Hour
Theoretical Study	15 hours
Practical Study (Laboratory)	10 hours
Practical (Field)	4 hours
Evaluation (MCQ Exam)	1 hour
Total	30

Course content:

Theory

- Module – 1: Basic Concept of GIS, Component of GIS, Advantages, Disadvantages of GIS, Uses of GIS in Research, and Industry. Concept of Location by Latitude and Longitude. Concept of point, line, and polygon layer in GIS. Concept of GNSS and GPS. Application of GPS. Integration of GIS and GPS. **(5 hours)**
- Module – 2: Concept of Web GIS. Functions of Web GIS. Application of Web GIS. Importance of Web GIS. Data acquisition, data store and data measurement. Preparing maps using Web GIS. Introduction to Google Earth and Google Map as Web GIS platform. **(5 hours)**
- Module – 3: Concept of Mobile GIS. Components and Functions of Mobile GIS. Recent trends of Mobile GIS. Advantages of Mobile GIS in Research and Industrial Field. Application of Mobile GIS in Field Survey. **(5 hours)**

Practical

- Module – 4: Basics of Google Earth. Installation of Software. Tools and Options. Folder creation. Layer creation for data acquisition, data manipulation. Data measurement (Length and Area). Map layout. Conversion of 2D view to 3D view. [Google Earth Pro software to be used in desktop for practical work and exercise] **(8 hours)**
- Module – 5: Real time locational data collection by mobile smart phone. Geotagging image capture. Length, area and perimeter measurement of road and property. Street View. [Google Earth Mobile app, Google Map mobile version to be used for practical work and exercise] **(2 hours)**
- Module – 6: Field Visit **(4 hours)**

Add on Course 2023-24 • Syllabus • Department of Geography

Lesson Plan:

Lectures	Date	Topics	Assigned Teacher	Duration
	16/10/2023	Orientation	ALL	½ hour
T H E O R Y				
1	17/10/2023	Basic Concept of GIS, Component of GIS	VL	1 hours
2	17/11/2023	Advantages, Disadvantages of GIS, Uses of GIS in Research, and Industry.	VL	1 hours
3	18/11/2023	Concept of Location by Latitude and Longitude. Concept of point, line, and polygon layer in GIS.	PD	1 hours
4	17/11/2023	Concept of GNSS and GPS.	VL	1 hours
5	17/11/2023	Application of GPS. Integration of GIS and GPS.	VL	1 hours
6	17/11/2023	Concept of Web GIS. Functions of Web GIS.	VL	1 hours
7	18/11/2023	Application of Web GIS. Importance of Web GIS.	PD	1 hours
8	22/11/2023	Data acquisition, data store and data measurement.	AK	1 hours
9	22/11/2023	Preparing maps using Web GIS.	AK	1 hours
10	22/11/2023	Introduction to Google Earth and Google Map as Web GIS platform.	BS	1 hours
11	23/11/2023	Concept of Mobile GIS.	GC	1 hours
12	23/11/2023	Components and Functions of Mobile GIS.	GC	1 hours
13	23/11/2023	Recent trends of Mobile GIS.	GC	1 hours
14	25/01/2024	Advantages of Mobile GIS in Research and Industrial Field.	GC	1 hours
15	25/01/2024	Application of Mobile GIS in Field Survey.	GC	1 hours
P R A C T I C A L				
16	20/11/2023	Basics of Google Earth. Installation of Software.	PD	1 hours
17	20/11/2023	Tools and Options.	PD	1 hours
18	18/11/2023	Layer creation for data acquisition, data manipulation. Data measurement (Length and Area).	BS	1 hours
19	18/11/2023	Layer creation for data acquisition, data manipulation. Data measurement (Length and Area).	BS	1 hours

20	18/11/2023	Layer creation for data acquisition, data manipulation. Data measurement (Length and Area).	BS	1 hours
21	21/11/2023	Layer creation for data acquisition, data manipulation. Data measurement (Length and Area).	BS	1 hours
22	21/11/2023	Layer creation for data acquisition, data manipulation. Data measurement (Length and Area).	BS	1 hours
23	18/11/2023	Map layout. Conversion of 2D view to 3D view.	BS	1 hours
24	21/11/2023	Real time locational data collection by mobile smart phone. Geotagging image capture.	BS	1 hours
25	21/11/2023	Length, area and perimeter measurement of road and property. Street View.	BS	1 hours
26	25/01/2024	Field Visit	ALL	4 hours
27	25/01/2024	PROJECT SUBMISSION		
28	12/02/2024	COURSE END EXAMINATION		1 hours
29	12/02/2024	Date of Publication of Result		
30	12/04/2024	Distribution of Certificates		

VL – DR. VINAY LIMBU

GC – GOURI CHAKRABORTY

BS – BABLU SAMANTA

PD – PUSPENDU DHALI

AK – AMRITA KAYAL

Course End Examination Result (Full Marks -30)

SL No	Timestamp	Email Address	Name	College Roll No.	Semester	Score
1	2-12-2024 13:11:14	bristishawemail@gmail.com	BRISTI SHAW	254	SEM-I	20 / 30
2	2-12-2024 13:12:07	sahaanushka515@gmail.com	Anushka saha	170	SEM-I	12 / 30
3	2-12-2024 13:12:16	smaranikabiswas0@gmail.com	Smaranika Biswas	250	SEM-I	20 / 30
4	2-12-2024 13:12:30	trishanaskar6467@gamil.com	Trisha Naskar	160	SEM-I	14 / 30
5	2-12-2024 13:12:37	ddona8896@gmail.com	Dona Das	87	SEM-I	18 / 30
6	2-12-2024 13:12:49	Shanajkhatoon30@gmail.com	Shanaj khatoon.	220	SEM-I	21 / 30
7	2-12-2024 13:13:13	ankitaa0106@gmail.com	Ankita das	122	SEM-I	13 / 30
8	2-12-2024 13:13:16	joyitashreeroy@gmail.com	Joyitashree Roy	81	SEM-I	19 / 30
9	2-12-2024 13:13:25	rupsamukherjee46@gmail.com	Rupsa Mukherjee	104	SEM-I	19 / 30
10	2-12-2024 13:13:27	rameshpower1981@gmail.com	TRIYASHA NASKAR	156	SEM-I	16 / 30
11	2-12-2024 13:13:39	meghashreesarkhel158@gmail.com	Meghashree Sarkhel	32	SEM-I	13 / 30
12	2-12-2024 13:13:58	kajalbauri07112003@gmail.com	Kajal Bauri	445	SEM-I	20 / 30
13	2-12-2024 13:14:51	nandinimondal164@gmail.com	Nandini Mondal	48	SEM-I	18 / 30
14	2-12-2024 13:18:41	duttajaytri@gmail.com	JAYTRI DUTTA	68	SEM-I	20 / 30
15	2-12-2024 13:10:14	anweshachakraborty656@gmail.com	Anwasha Chakraborty	272	SEM-III	20 / 30
16	2-12-2024 13:10:15	debjanichakraborty317@gmail.com	Debjeni Chakraborty	293	SEM-III	21 / 30
17	2-12-2024 13:10:16	fatmakhatoon916@gmail.com	FATMA KHATOON	197	SEM-III	21 / 30
18	2-12-2024 13:10:18	majumderpamala@gmail.com	Pamala Majumder	316	SEM-III	21 / 30
19	2-12-2024 13:10:22	chowdhuryanisha571@gmail.com	Anisha Chowdhury	258	SEM-III	20 / 30
20	2-12-2024 13:11:43	yashminkhatun853@gmail.com	Yashmin Khatun	292	SEM-III	25 / 30
21	2-12-2024 13:12:49	anushkahaldar2003@gmail.com	Anushka Haldar	319	SEM-III	20 / 30
22	2-12-2024 13:13:06	saptaparna7ghosh@gmail.com	Saptaparna Ghosh	256	SEM-III	23 / 30
23	2-12-2024 13:13:07	prithinaskar@gmail.com	Prithi Naskar	271	SEM-III	23 / 30
24	2-12-2024 13:13:12	reshminaskar76@gmail.com	Reshmi Naskar	287	SEM-III	17 / 30
25	2-12-2024 13:14:16	debnathswapan105@gmail.com	BAISHAKHI DEBNATH	294	SEM-III	19 / 30
26	2-12-2024 13:14:31	dg7005662@gmail.com	Diya Ghosh	92	SEM-III	22 / 30
27	2-12-2024 13:14:50	pronitamondal03@gmail.com	Pronita Mondal	299	SEM-III	23 / 30
28	2-12-2024 13:15:36	jayeedas04@gmail.com	Jayee das	306	SEM-III	22 / 30
29	2-12-2024 13:18:02	aanushkaa111@gmail.com	Anushka Saha	268	SEM-III	26 / 30

30	2-12-2024 13:18:25	trishitamajhi04@gmail.com	Trishita Majhi	315	SEM-III	22 / 30
31	2-12-2024 13:08:15	nehasanyal2002@gmail.com	Neha sanyal	362	SEM-V	15 / 30
32	2-12-2024 13:08:24	das2jaita@gmail.com	Jaita Das	359	SEM-V	17 / 30
33	2-12-2024 13:09:01	ghoshannesha313@gmail.com	Annesha Ghosh	365	SEM-V	19 / 30
34	2-12-2024 13:09:09	ddiya8025@gmail.com	Diya Das	360	SEM-V	21 / 30
35	2-12-2024 13:09:21	Kmasuma722@gmail.com	Masuma Khanam	418	SEM-V	22 / 30
36	2-12-2024 13:09:27	piyalikarmakar032@gmail.com	Piyali Karmakar	415	SEM-V	18 / 30
37	2-12-2024 13:10:33	chakrabortydisha132@gmail.com	Disha chakraborty	346	SEM-V	23 / 30
38	2-12-2024 13:10:39	paromitaniya17@gmail.com	Paromita Naiya	355	SEM-V	23 / 30
39	2-12-2024 13:10:40	triptynaskar@gmail.com	Tripty Naskar	349	SEM-V	25 / 30
40	2-12-2024 13:10:43	senabantika617@gmail.com	Abantika Sen	419	SEM-V	23 / 30
41	2-12-2024 13:10:43	sarkarsaheli882@gmail.com	Saheli Sarkar	345	SEM-V	24 / 30
42	2-12-2024 13:12:11	malabikanaskar407@gmail.com	Malabika Naskar	199	SEM-V	24 / 30
43	2-12-2024 13:12:29	subratapa45@gmail.com	Sneha Pal	366	SEM-V	25 / 30
44	2-12-2024 13:12:38	raimadey2019@gmail.com	Raima Dey	200	SEM-V	26 / 30
45	2-12-2024 13:12:39	natuyatanu2019@gmail.com	Tanushree Natuya	413	SEM-V	27 / 30
46	2-12-2024 13:12:47	suchitrahalder738@gmail.com	Suchitra Halder	198	SEM-V	26 / 30
47	2-12-2024 13:14:53	051202diya@gmail.com	Diya Majumder	368	SEM-V	27 / 30
48	2-12-2024 13:15:12	mitrarajashree63@gmail.com	Nayan Mitra	356	SEM-V	24 / 30
49	2-12-2024 13:15:18	dasanushka92@gmail.com	Anushka Das	414	SEM-V	24 / 30
50	2-12-2024 13:15:24	moonmoondas81@gmail.com	Moonmoon Das	354	SEM-V	29 / 30
51	2-12-2024 13:15:27	khushisah37@gmail.com	Khushi Sah	350	SEM-V	29 / 30
52	2-12-2024 13:15:34	afrinkhatun9123@gmail.com	Afrin Khatun	348	SEM-V	28 / 30
53	2-12-2024 13:15:35	chakrabortyrimpa2002@gmail.com	Rimpa Chakraborty	351	SEM-V	27 / 30
54	2-12-2024 13:16:46	parna.2018ghosh@gmail.com	Parna Ghosh	363	SEM-V	20 / 30
55	2-12-2024 13:17:27	deyanisha41@gmail.com	Anisha Dey	347	SEM-V	24 / 30

FINAL RESULT SEM-I

						Marks Obtained					
SL No.	Name of the Student	Course	Subject	College Roll No	Email_id	Course End Examination (30)	Attendance (10)	Project (10)	Total Marks Obtained (50)	%	Grade
1	MEGHASHREE SARKHEL	Hons	Geography	32	meghashreesarkhel158@gmail.com	13	10	9	32	64	B+
2	NANDINI MONDAL	Hons	Geography	48	nandinimondal164@gmail.com	18	6	9	33	66	B+
3	JAYTRI DUTTA	Hons	Geography.	68	duttajaytri@gmail.com	20	10	9	39	78	A
4	JOYITASHREE ROY.	Hons	Geography.	81	joyitashreeroy@gmail.com	19	6	10	35	70	A
5	DONA DAS	Hons	Geography	87	ddona8896@gmail.com	18	10	9	37	74	A
6	RUPSA MUKHERJEE	Hons	Geography	104	rupsamukherjee46@gmail.com	19	10	9	38	76	A
7	ANKITA DAS	Hons	Geography	122	ankitaa0106@gmail.com	13	6	9	28	56	B
8	TRIYASHA NASKAR	Hons	Geography	156	rameshpower1981@gimal.com	16	10	9	35	70	A
9	TRISHA NASKAR	Hons	Geography	160	trishanaskar6764@gmail.com	14	5	9	28	56	B
10	ANUSHKA SAHA	Hons	Geography	170	sahaanushka515@gmail.com	12	6	9	27	54	B
11	SHANAJ KHATOON.	Hons	Geography	220	shanajkhatoon30@gmail.com	21	10	9	40	80	A+
12	SMARANIKA BISWAS	Hons	Geography	250	smaranikabiswas0@gmail.com	20	8	9	37	74	A
13	BRISTI SHAW	Hons	Geography	254	bristishawemail@gmail.com	20	10	9	39	78	A
14	KAJAL BAURI	Hons	Geography	445	kajalbauri07112003@gmail.com	20	5	9	34	68	B+

FINAL RESULT

SEM-III

SL No.	Name of the Student	Course	Subject	College Roll No	Email_id	Marks Obtained				%	Grade
						Course End Examination (30)	Attendance (10)	Project (10)	Total Marks Obtained (50)		
1	DIYA GHOSH	Hons	Geography	92	dg7005662@gmail.com	22	8	8	38	76	A
2	FATMA KHATOON	Hons	Geography	197	fatmakhaton916@gmail.com	21	10	10	41	82	A+
3	SAPTAPARNA GHOSH	Hons	Geography	256	saptaparna7ghosh@gmail.com	23	6	10	39	78	A
4	ANISHA CHOWDHURY	Hons	Geography	258	chowdhuryanisha571@gmail.com	20	10	10	40	80	A+
5	ANUSHKA SAHA	Hons	Geography	268	aanushkaa111@gmail.com	26	5	10	41	82	A+
6	PRITHI NASKAR	Hons	Geography	271	prithinaskar@gmail.com	23	6	10	39	78	A
7	ANWESHA CHAKRABORTY	Hons	Geography	272	anweshachakraborty656@gmail.com	20	10	10	40	80	A+
8	RESHMI NASKAR	Hons	Geography	287	reshminaskar76@gmail.com	17	10	10	37	74	A
9	YASHMIN KHATUN	Hons	Geography	292	yashminkhatun853@gmail.com	25	8	10	43	86	A+
10	DEBJANI CHAKRABORTY	Hons	Geography	293	debjanichakraborty317@gmail.com	21	10	10	41	82	A+
11	BAISHAKHI DEBNATH	Hons	Geography.	294	debnathswapan105@gmail.com	19	8	10	37	74	A
12	PRONITA MONDAL	Hons	Geography	299	pronitamondal03@gmail.com	23	10	10	43	86	A+
13	JAYEE DAS	Hons	Geography	306	jayeedas04@gmail.com	22	6	10	38	76	A
14	TRISHITA MAJHI	Hons	Geography	315	trishitamajhi04@gmail.com	22	6	10	38	76	A
15	PAMALA MAJUMDER	Hons	Geography	316	majumderpamala@gmail.com	21	10	10	41	82	A+
16	ANUSHKA HALDAR	Hons	Geography	319	anushkahaldar2003@gmail.com	20	8	8	36	72	A

FINAL RESULT SEM-V

SL No.	Name of the Student	Course	Subject	College Roll No	Email_id	Marks Obtained				%	Grade
						Course End Examination (30)	Attendance (10)	Project (10)	Total Marks Obtained (50)		
1	SUCHITRA HALDER	Hons	Geography.	198	suchitrahalder738@gmail.com	26	10	10	46	92	A++
2	MALABIKA NASKAR	Hons	Geography	199	malabikanaskar407@gmail.com	24	5	10	39	78	A
3	RAIMA DEY	Hons	Geography.	200	raimadey2019@gmail.com	26	6	10	42	84	A+
4	SAHELI SARKAR	Hons	Geography	345	sarkarsaheli882@gmail.com	24	10	10	44	88	A+
5	DISHA CHAKRABORTY	Hons	Geography.	346	chakrabortydisha132@gmail.com	23	6	10	39	78	A
6	ANISHA DEY	Hons	Geography	347	deyanisha41@gmail.com	24	6	10	40	80	A+
7	AFRIN KHATUN	Hons	Geography	348	afrinkhatun9123@gmail.com	28	6	10	44	88	A+
8	TRIPTY NASKAR	Hons	Geography.	349	triptynaskar@gmail.com	25	6	10	41	82	A+
9	KHUSHI SAH	Hons	Geography	350	khushisah37@gmail.com	29	10	10	49	98	A++
10	RIMPA CHAKRABORTY	Hons	Geography.	351	chakrabortyrimpa2002@gmail.com	27	6	10	43	86	A+
11	MOONMOON DAS	Hons	Geography	354	moonmoondas81@gmail.com	29	10	10	49	98	A++
12	PAROMITA NAIYA	Hons	Geography.	355	paromitanaiya17@gmail.com	23	6	10	39	78	A
13	NAYAN MITRA	Hons	Geography	356	mitrarajashree63@gmail.com	24	10	10	44	88	A+
14	JAITA DAS	Hons	Geography.	359	das2jaita@gmail.com	17	10	10	37	74	A
15	DIYA DAS	Hons	Geography	360	ddiya8025@gmail.com	21	10	10	41	82	A+
16	NEHA SANYAL	Hons	Geography.	362	nehasanyal2002@gmail.com	15	10	10	35	70	A
17	PARNA GHOSH	Hons	Geography.	363	parna.2018ghosh@gmail.com	20	5	10	35	70	A
18	ANNESHA GHOSH	Hons	Geography.	365	ghoshhannsha313@gmail.com	19	6	10	35	70	A
19	SNEHA PAL	Hons	Geography.	366	subratapa45@gmail.com	25	10	10	45	90	A++
20	DIYA MAJUMDER	Hons	Geography	368	051202diya@gmail.com	27	10	10	47	94	A++
21	TANUSHREE NATUYA	Hons	Geography	413	natuyatanu2019@gmail.com	27	5	10	42	84	A+
22	ANUSHKA DAS	Hons	Geography	414	dasanushka92@gmail.com	24	10	10	44	88	A+
23	PIYALI KARMAKAR	Hons	Geography.	415	piyalikarmakar032@gmail.com	18	6	10	34	68	B+
24	MASUMA KHANAM	Hons	Geography	418	Kmasuma722@gmail.com	22	8	10	40	80	A+
25	ABANTIKA SEN	Hons	Geography	419	senabantika617@gmail.com	23	6	10	39	78	A

Course-End Test: **Application of Web-GIS and Mobile-GIS in Research and Industry**

Please submit feedback regarding the course you have just completed, including feedback on course structure, content, and instructor.

** Indicates required question*

1. Email *

2. Name *

3. College Roll No. *

4. Semester *

Mark only one oval.

☐ SEM-I

☐ SEM-III

☐ SEM-V

Answer all the following questions

5. **1). GIS stands for _____.** *

Mark only one oval.

- ☐ Geographic Information system
- ☐ Geographic internal system
- ☐ Global Information System
- ☐ None of the above

6. **2). GIS uses the information from which of the following sources?** *

Mark only one oval.

- ☐ Non- spatial information system
- ☐ Spatial information system
- ☐ Global information system
- ☐ Position information system

7. **3). GIS captures and analyses _____ data.** *

Mark only one oval.

- ☐ Spatial
- ☐ Geographic
- ☐ Both a and b
- ☐ None of the above

8. **4). GIS tools allow the user to perform which of the following task?** *

Mark only one oval.

- ☐ Create searches
- ☐ Store data
- ☐ Edit data
- ☐ All the above

9. **5). Which of the following is a GIS operation? ***

Mark only one oval.

- ☐ Geodata
- ☐ Geoprocessing
- ☐ Global processing
- ☐ None of the above

10. **6). Earth's location recorded in terms of time and date parameters are based on which of the following reference. ***

Mark only one oval.

- ☐ Latitude
- ☐ Longitude
- ☐ Elevation
- ☐ All the above

11. **7). Which of the following are the applications of web mapping? ***

Mark only one oval.

- ☐ Google maps
- ☐ Bing maps
- ☐ Open street Maps
- ☐ All the above

12. **8). GIS represents data of _____. ***

Mark only one oval.

- ☐ Trees
- ☐ Water bodies
- ☐ Lands
- ☐ All the above

13. **9). Which of the following acts a benefit of GIS? ***

Mark only one oval.

- ☐ Maintaining geo spatial data
- ☐ Data sharing
- ☐ Accurate data information
- ☐ Presence of data retrieval service

14. **10). GIS was coined by _____. ***

Mark only one oval.

- ☐ Roger Tomlinson
- ☐ Roger James
- ☐ Richard
- ☐ None of the above

15. **11. Which GIS data type represents discrete, separate features? ***

Mark only one oval.

- ☐ Raster
- ☐ Vector
- ☐ Image
- ☐ Point cloud

16. **12. What is the primary purpose of GIS software? ***

Mark only one oval.

- ☐ Data collection
- ☐ Data analysis and visualization
- ☐ Data transmission
- ☐ Data storage

17. **13. What is remote sensing? ***

Mark only one oval.

- ☐ Sending data from one computer to another
- ☐ Observing the Earth's surface from a distance
- ☐ Measuring temperature remotely
- ☐ Transmitting signals through satellite

18. **14. Which of the following is an example of a GIS application in environmental management? ***

Mark only one oval.

- ☐ Tracking stock market trends
- ☐ Managing a restaurant's menu
- ☐ Monitoring air quality
- ☐ Analyzing social media data

19. **15. What is the purpose of a geo-referenced map in GIS? ***

Mark only one oval.

- ☐ To show political boundaries
- ☐ To provide driving directions
- ☐ To display geographic features in their correct locations on the Earth's surface
- ☐ To create thematic maps

20. **16. What is the purpose of a legend in a GIS map? ***

Mark only one oval.

- ☐ To display the geographic coordinates of features
- ☐ To provide information about the map's author
- ☐ To explain the symbols and colours used on the map
- ☐ To measure distances on the map

21. **17. Mobile GIS applications _____ ***

Mark only one oval.

- ☐ Depends on Cloud
- ☐ Is highly portable across different operating systems
- ☐ Only A
- ☐ Both A and B

22. **18. Which of the following is the major advantage of Mobile GIS? ***

Mark only one oval.

- ☐ Mobility
- ☐ Locational Awareness
- ☐ Near Real-time information
- ☐ Versatile means of communication

23. **19. Which of the following is not a component of Mobile GIS? ***

Mark only one oval.

- ☐ Mobile device
- ☐ Mobile GIS software
- ☐ GPS
- ☐ Natural Satellites

24. **20. Which of the following is/are types of Mobile GIS app? ***

Mark only one oval.

- ☐ Collector
- ☐ Survey 123
- ☐ Workforce
- ☐ All the above

25. **21. Recent trends in Mobile GIS includes _____ ***

Mark only one oval.

- ☐ Technological Evolution
- ☐ Industrial Change
- ☐ Unavailability of Analytical Methods
- ☐ Both A and B

26. **22. Components of Data Acquisition System _____ ***

Mark only one oval.

- ☐ Sensors, Data logger, ADC, Software, Storage etc.
- ☐ Digital indicat
- ☐ Data Compression
- ☐ None of the Above

27. **23. Types of Data Acquisition System _____ ***

Mark only one oval.

- ☐ Digital D.A.S, A.D.C.S.
- ☐ Analog D.A.S
- ☐ Data Acquisition cards & modules
- ☐ All of the above

28. **24. Which is/are web-gis software? ***

Mark only one oval.

- ☐ SPSS
- ☐ GoogleEarth
- ☐ MS Access
- ☐ None of the above

29. **25. Which is/are layers are available in GoogleEarth for web-gis? ***

Mark only one oval.

- ☐ Path
- ☐ Point
- ☐ Plygon
- ☐ All of the above

30. **26. Which option should be check in for conversion of 2D to 3D in GoogleEarth? ***

Mark only one oval.

- ☐ Gallery
- ☐ Terrain
- ☐ Boarder & Lebel's
- ☐ None of the above

31. **27. Which layer is needed for area measurement? ***

Mark only one oval.

- ☐ Path
- ☐ Line
- ☐ Placemark
- ☐ Polygon

32. **28. Application of web-gis in research are - ***

Mark only one oval.

- ☐ Real Time Data Acquisition
- ☐ Data Store, Manipulation, Measurement, Analysis
- ☐ Data Visualisation
- ☐ All of the above

33. **29. Lake area acquisition and management by GIS technology will be suitable by**

*

Mark only one oval.

- ☐ Placemark
- ☐ Path
- ☐ Polygon and Path
- ☐ Polygon and Placemark

34. **30. Which of the following options will be suitable for road network and project?**

*

Mark only one oval.

- ☐ Placemark
- ☐ Path
- ☐ Polygon and Path
- ☐ Placemark and Path

This content is neither created nor endorsed by Google.

Google Forms

Muralidhar Girls' College



NAAC Accredited "A" Grade

Department of Geography

Kolkata – 700029

Certified that MOONMOON DAS *of the Department of* GEOGRAPHY

bearing roll number 354 *of the semester* V (HONS.) *has successfully completed a 30 hours*

Add-On Course on Application of Web GIS and Mobile GIS in Research and Industry

held from 16.10.2023 to 12.02.2024 *organised by the Department of Geography, Muralidhar Girls' College.*

PERCENTAGE OF MARKS OBTAINED: 98% GRADE: A++

Date: 12/02/2024

Principal

Course-End Test: Application of Web-GIS and Mobile-GIS in Research and Industry

Please submit feedback regarding the course you have just completed, including feedback on course structure, content, and instructor.

Email *

moonmoondas81@gmail.com

Name *

Moonmoon Das

College Roll No. *

0354

Semester *

SEM-V



Answer all the following questions



1). GIS stands for _____. *

1 / 1

- ☒ Geographic Information system
- ☐ Geographic internal system
- ☐ Global Information System
- ☐ None of the above



Add individual feedback



2). GIS uses the information from which of the following sources? *

1 / 1

- ☐ Non- spatial information system
- ☒ Spatial information system
- ☐ Global information system
- ☐ Position information system



Add individual feedback



3). GIS captures and analyses _____ data. *

1 / 1

- ☐ Spatial
- ☐ Geographic
- ☒ Both a and b
- ☐ None of the above



Add individual feedback

✓ 4). GIS tools allow the user to perform which of the following task? *

1 / 1

- ☐ Create searches
- ☐ Store data
- ☐ Edit data
- ☒ All the above



Add individual feedback

✓ 5). Which of the following is a GIS operation? *

1 / 1

- ☐ Geodata
- ☒ Geoprocessing
- ☐ Global processing
- ☐ None of the above



Add individual feedback

✓ 6). Earth's location recorded in terms of time and date parameters are based on which of the following reference.

* 1 / 1

- ☐ Latitude
- ☐ Longitude
- ☐ Elevation
- ☒ All the above



Add individual feedback

✓ 7). Which of the following are the applications of web mapping? *

1 / 1

- ☐ Google maps
- ☐ Bing maps
- ☐ Open street Maps
- ☒ All the above



Add individual feedback

✓ 8). GIS represents data of _____. *

1 / 1

- ☐ Trees
- ☐ Water bodies
- ☐ Lands
- ☒ All the above



Add individual feedback

✓ 9). Which of the following acts a benefit of GIS? *

1 / 1

- ☒ Maintaining geo spatial data
- ☐ Data sharing
- ☐ Accurate data information
- ☐ Presence of data retrieval service



Add individual feedback

✓ 10). GIS was coined by _____. *

1 / 1

- ☒ Roger Tomlinson
- ☐ Roger James
- ☐ Richard
- ☐ None of the above



Add individual feedback

✓ 11. Which GIS data type represents discrete, separate features? *

1 / 1

- ☐ Raster
- ☒ Vector
- ☐ Image
- ☐ Point cloud



Add individual feedback

✓ 12. What is the primary purpose of GIS software? *

1 / 1

- ☐ Data collection
- ☒ Data analysis and visualization
- ☐ Data transmission
- ☐ Data storage



Add individual feedback



13. What is remote sensing?

*

1 / 1

- ☐ Sending data from one computer to another
- ☒ Observing the Earth's surface from a distance
- ☐ Measuring temperature remotely
- ☐ Transmitting signals through satellite



Add individual feedback



14. Which of the following is an example of a GIS application in environmental management?

*

1 / 1

- ☐ Tracking stock market trends
- ☐ Managing a restaurant's menu
- ☒ Monitoring air quality
- ☐ Analyzing social media data



Add individual feedback



15. What is the purpose of a geo-referenced map in GIS?

*

1 / 1

- ☐ To show political boundaries
- ☐ To provide driving directions
- ☒ To display geographic features in their correct locations on the Earth's surface
- ☐ To create thematic maps



Add individual feedback



16. What is the purpose of a legend in a GIS map? *

1 / 1

- ☐ To display the geographic coordinates of features
- ☐ To provide information about the map's author
- ☒ To explain the symbols and colours used on the map
- ☐ To measure distances on the map



Add individual feedback



17. Mobile GIS applications _____ *

0 / 1

- ☐ Depends on Cloud
- ☒ Is highly portable across different operating systems
- ☐ Only A
- ☐ Both A and B



Correct answer

- ☒ Both A and B

Add individual feedback



18. Which of the following is the major advantage of Mobile GIS? *

1 / 1

- ☒ Mobility
- ☐ Locational Awareness
- ☐ Near Real-time information
- ☐ Versatile means of communication



Add individual feedback

✓ 19. Which of the following is not a component of Mobile GIS? *

1 / 1

- ☐ Mobile device
- ☐ Mobile GIS software
- ☐ GPS
- ☒ Natural Satellites



Add individual feedback

✓ 20. Which of the following is/are types of Mobile GIS app? *

1 / 1

- ☐ Collector
- ☐ Survey 123
- ☐ Workforce
- ☒ All the above



Add individual feedback

✓ 21. Recent trends in Mobile GIS includes _____ *

1 / 1

- ☐ Technological Evolution
- ☐ Industrial Change
- ☐ Unavailability of Analytical Methods
- ☒ Both A and B



Add individual feedback

✓ 22. Components of Data Acquisition System ____ *

1 / 1

☒ Sensors, Data logger, ADC, Software, Storage etc. ✓

☐ Digital indicat

☐ Data Compression

☐ None of the Above

Add individual feedback

✓ 23. Types of Data Acquisition System ____ *

1 / 1

☐ Digital D.A.S, A.D.C.S.

☐ Analog D.A.S

☐ Data Acquisition cards & modules

☒ All of the above ✓

Add individual feedback

✓ 24. Which is/are web-gis software? *

1 / 1

☐ SPSS

☒ GoogleEarth ✓

☐ MS Access

☐ None of the above

Add individual feedback

✓ 25. Which is/are layers are available in GoogleEarth for web-gis? *

1 / 1

- ☐ Path
- ☐ Point
- ☐ Plygon
- ☒ All of the above



Add individual feedback

✓ 26. Which option should be check in for conversion of 2D to 3D in GoogleEarth? *

1 / 1

- ☐ Gallery
- ☒ Terrain
- ☐ Boarder & Lebel's
- ☐ None of the above



Add individual feedback

✓ 27. Which layer is needed for area measurement? *

1 / 1

- ☐ Path
- ☐ Line
- ☐ Placemark
- ☒ Polygon



Add individual feedback

✓ 28. Application of web-gis in research are - *

1 / 1

- ☐ Real Time Data Acquisition
- ☐ Data Store, Manipulation, Measurement, Analysis
- ☐ Data Visualisation
- ☒ All of the above



Add individual feedback

✓ 29. Lake area acquisition and management by GIS technology will be suitable by *

1 / 1

- ☐ Placemark
- ☐ Path
- ☐ Polygon and Path
- ☒ Polygon and Placemark



Add individual feedback

✓ 30. Which of the following options will be suitable for road network and project? *

1 / 1

- ☐ Placemark
- ☐ Path
- ☐ Polygon and Path
- ☒ Placemark and Path



Add individual feedback

Add-on Course
Application of Web-GIS and Mobile-GIS in Research and Industry
2023
Organised by
Department of Geography
Muralidhar Girls' College

(based on minimum 60% and above attendance and project submission)

SEMESTER – I Eligible Students to Appear Course-end Examination

SL No.	Name of the Student	Course	Subject	College Roll No	Email_id
1	MEGHASHREE SARKHEL	Hons	Geography	32	meghashreesarkhel158@gmail.com
2	Rupsa Mukherjee	Hons	Geography	104	rupsamukherjee46@gmail.com
3	JAYTRI DUTTA	Hons	Geography.	68	duttajaytri@gmail.com
4	Joyitashree Roy.	Hons	Geography.	81	joyitashreeroy@gmail.com
5	Smaranika Biswas	Hons	Geography	250	smaranikabiswas0@gmail.com
6	SHANAJ KHATOON.	Hons	Geography	220	shanajkhatoon30@gmail.com
7	Kajal Bauri	Hons	Geography	445	kajalbauri07112003@gmail.com
8	Anushka Saha	Hons	Geography	170	sahaanushka515@gmail.com
9	BRISTI SHAW	Hons	Geography	254	bristishawemail@gmail.com
10	Nandini Mondal	Hons	Geography	48	nandinimondal164@gmail.com
11	TRIYASHA NASKAR	Hons	Geography	156	rameshpower1981@gimal.com
12	Ankita Das	Hons	Geography	122	ankitaa0106@gmail.com
13	Dona Das	Hons	Geography	87	ddona8896@gmail.com
14	Rupanjana Adhya	Hons	Geography	53	adhyarupanjana103@gmail.com
15	Trisha Naskar	Hons	Geography	160	trishanaskar6764@gmail.com

Note:

- 1) The above list includes all the eligible students to sit for the add-on course end examination.
- 2) We kindly ask each student to confirm the accuracy of their name, roll number, and email address on the list.
- 3) The exam date will be communicated to this group one week before the exam.

Add-on Course
Application of Web-GIS and Mobile-GIS in Research and Industry
 2023
 Organised by
 Department of Geography
Muralidhar Girls' College

(based on minimum 60% and above attendance and project submission)

SEMESTER – III Eligible Students to Appear Course-end Examination

SL No.	Name of the Student	Course	Subject	College Roll No	Email_id
1	Anisha Chowdhury	Hons	Geography	258	chowdhuryanisha571@gmail.com
2	Baishakhi Debnath	Hons	Geography.	294	debnathswapan105@gmail.com
3	Rajanigandha Banik	Hons	Geography.	266	rajanibanik7@gmail.com
4	Debjani Chakraborty	Hons	Geography	293	debjanichakraborty317@gmail.com
5	Pamala Majumder	Hons	Geography	316	majumderpamala@gmail.com
6	Fatma Khatoon	Hons	Geography	197	Fatmakhatoon916@gmail.com
7	Yashmin Khatun	Hons	Geography	292	yashminkhatun853@gmail.com
8	ANWESHA CHAKRABORTY	Hons	Geography	272	anweshachakraborty656@gmail.com
9	Pronita Mondal	Hons	Geography	299	pronitamondal03@gmail.com
10	Saptaparna Ghosh	Hons	Geography	256	saptaparna7ghosh@gmail.com
11	Trishita Majhi	Hons	Geography	315	trishitamajhi04@gmail.com
12	Diya Ghosh	Hons	Geography	92	dg7005662@gmail.com
13	Anushka Halder	Hons	Geography	319	anushkahalder2003@gmail.com
14	Reshmi Naskar	Hons	Geography	287	reshminaskar76@gmail.com
15	Anushka Saha	Hons	Geography	268	aanushkaa111@gmail.com
16	Prithi Naskar	Hons	Geography	271	prithinaskar@gmail.com
17	Jayee das	Hons	Geography	306	jayeedas04@gmail.com

Note:

- 4) The above list includes all the eligible students to sit for the add-on course end examination.
- 5) We kindly ask each student to confirm the accuracy of their name, roll number, and email address on the list.
- 6) The exam date will be communicated to this group one week before the exam.

Add-on Course
Application of Web-GIS and Mobile-GIS in Research and Industry
 2023

Organised by
 Department of Geography
Muralidhar Girls' College

(based on minimum 60% and
 above attendance and project
 submission)

SEMESTER – V Eligible Students to Appear Course-end Examination

SL No.	Name of the Student	Course	Subject	College Roll No	Email_id
1	Anisha Dey	Hons	Geography	347	deyanisha41@gmail.com
2	Nayan Mitra	Hons	Geography	356	mitrarajashree63@gmail.com
3	Saheli Sarkar	Hons	Geography	345	sarkarsaheli882@gmail.com
4	Paromita Naiya	Hons	Geography.	355	paromitanaiya17@gmail.com
5	Suchitra Halder	Hons	Geography.	198	suchitrahaldar738@gmail.com
6	Raima Dey	Hons	Geography.	200	raimadey2019@gmail.com
7	Jaita Das	Hons	Geography.	359	das2jaita@gmail.com
8	Neha Sanyal	Hons	Geography.	362	nehasanyal2002@gmail.com
9	Tripty Naskar	Hons	Geography.	349	triptynaskar@gmail.com
10	Disha Chakraborty	Hons	Geography.	346	chakrabortydisha132@gmail.com
11	Annesha Ghosh	Hons	Geography.	365	ghoshhannesha313@gmail.com
12	Piyali Karmakar	Hons	Geography.	415	piyalikarmakar032@gmail.com
13	Sneha Pal	Hons	Geography.	366	subratapa45@gmail.com
14	Parna Ghosh	Hons	Geography.	363	parna.2018ghosh@gmail.com
15	Rimpa Chakraborty	Hons	Geography.	351	chakrabortyrimpa2002@gmail.com
16	Malabika Naskar	Hons	Geography	199	malabikanaskar407@gmail.com
17	Diya Majumder	Hons	Geography	368	051202diya@gmail.com
18	Diya Das	Hons	Geography	360	ddiya8025@gmail.com
19	Masuma Khanam	Hons	Geography	418	Kmasuma722@gmail.com
20	Tanushree Natuya	Hons	Geography	413	natuyatanu2019@gmail.com
21	Abantika Sen	Hons	Geography	419	senabantika617@gmail.com
22	Khushi Sah	Hons	Geography	350	khushisah37@gmail.com
23	Moonmoon Das	Hons	Geography	354	moonmoondas81@gmail.com
24	Anushka Das	Hons	Geography	414	dasanushka92@gmail.com
25	Afrin Khatun	Hons	Geography	348	afrinkhatun9123@gmail.com

Note:

- 7) The above list includes all the eligible students to sit for the add-on course end examination.
- 8) We kindly ask each student to confirm the accuracy of their name, roll number, and email address on the list.
- 9) The exam date will be communicated to this group one week before the exam.

3 • Department of Geography • SEM-I

[illegible]

[illegible]

3 • Department of Geography • SEM-I

[illegible]

[illegible]

nt of Geography • SEM-III

Sl. No.	Topic	Date
1	1.1	12/10
2	2.1	13/10
3	3.1	14/10
4	4.1	15/10
5	5.1	16/10
6	6.1	17/10
7	7.1	18/10
8	8.1	19/10
9	9.1	20/10
10	10.1	21/10

* Jayce Das	" "	366	"	A A A A P P P P P P P P T T
* Hi Kayal.		297	"	A A A A A A A A A A A A A A A A
Rini Bomanika		110	"	A A A A A A A A A A A A A A A A

Department of Geography • SEM-III

SL No.	Name of the Student	Course	Subject	College Roll No	Which Semester?
31	SNEHA SARDAR	Hons	Geography	314	SEM-3
32	Anisha Chowdhury	Hons	Geography	258	SEM-3
33	Baishakhi Debnath	Hons	Geography.	294	SEM-3
34	Rishika Das	Hons	Geography.	255	SEM-3
35	Rajani gandha banik	Hons	Geography.	266	SEM-3
36	Debjani Chakraborty	Hons	Geography	293	SEM-3
37	Pamala Majumder	Hons	Geography	316	SEM-3
38	Fatma Khatoon	Hons	Geography	197	SEM-3
39	Yashmin Khatun	Hons	Geography	292	SEM-3
40	Sima Tikadar	Hons	GeoA	269	SEM-3
41	ANWESHA CHAKRABORTY	Hons	Geography	272	SEM-3
42	Pronita Mondal	Hons	Geography	299	SEM-3
43	Balaka Purkait	Hons	Geography	274	SEM-3
44	Debalina Dey	Hons	Geography	278	SEM-3
45	Srija Roy	Hons	Geography	312	SEM-3
46	Sayani Maity	Hons	Geography	199	SEM-3
47	Saptaparna Ghosh	Hons	Geography	256	SEM-3
48	Adrija Mukherjee	Hons	Geography	270	SEM-3
49	Sohali Adhikari	Hons	Geography	283	SEM-3
50	Trishita Majhi	Hons	Geography	315	SEM-3
51	Diya Ghosh	Hons	Geography	92	SEM-3
52	Anushka Halدار	Hons	Geography	319	SEM-3
53	Reshma Naskar	Hons	Geography	287	SEM-3
54	Anushka Saha	Hons	Geography	268	SEM-3
55	Mouparna Kayal	Hons	Geography	297	SEM-3
56	Prithi Naskar	Hons	Geography	271	SEM-3
57	Rabina Khatoon	General	N.A.	436	SEM-3
58	Somoshree Mukherjee	Hons	Geography	285	SEM-3
	Shampa Ghosh	Hons	"	257	"
	Ruman Bolder	"	"	203	"
	Layee Das	"	"	306	"
	Iti Kayal	"	"	297	"
	Rini Banerjee	"	"	110	"

[illegible]

Attendance Sheet for Add-on Course 2023 • Department of Geography • SEM-V

SL No.	Name of the Student	Course	Subject	College Roll No	Which Semester?	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
60	Anisha Dey	Hons	Geography	347	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
61	Nayan Mitra	Hons	Geography	356	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
62	Saheli Sarkar	Hons	Geography	345	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
63	Paromita Naiya	Hons	Geography.	355	SEM-5	P	P	A	A	A	P	P	P	P	A	P	P	P	P	P
64	Suchitra Halder	Hons	Geography.	198	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
65	Raima Dey	Hons	Geography.	200	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
66	Jaita Das	Hons	Geography.	359	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
67	Neha Sanyal	Hons	Geography.	362	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
68	Tripty Naskar	Hons	Geography.	349	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
69	Disha chakraborty	Hons	Geography.	346	SEM-5	P	P	A	A	A	P	P	P	P	A	A	P	P	P	P
70	Annesha Ghosh	Hons	Geography.	365	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
71	Piyali Karmakar	Hons	Geography.	415	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
72	Sneha Pal	Hons	Geography.	366	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
73	Parna Ghosh	Hons	Geography.	363	SEM-5	A	A	A	A	A	P	P	P	P	P	P	P	P	P	P
74	Rimpa Chakraborty	Hons	Geography.	351	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
75	Madhumita Pramanik.	Hons	Geography.	353	SEM-5	P	P	A	A	A	P	P	P	P	A	A	A	A	A	A
76	Payel Mondal	General	N.A.	42	SEM-5	A	A	P	P	P	P	P	P	A	A	A	A	A	A	A
77	Malabika Naskar	Hons	Geography	199	SEM-5	P	P	A	A	A	P	P	P	P	A	P	P	P	P	P
78	Diya Majumder	Hons	Geography	368	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
79	Mamata Sarkar	Hons	Geography	361	SEM-5	A	A	A	A	A	A	A	A	P	A	A	A	A	A	A
80	ANANYA MAITY	General	N.A.	422	SEM-5	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
81	Nisha Maity	General	N.A.	37	SEM-5	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
82	Diya Das	Hons	Geography	360	SEM-5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
83	Maitry Naskar	Hons	Geography	364	SEM-5	P	P	A	A	A	P	P	P	P	A	A	A	A	A	A
84	Masuma khanam	Hons	Geography	418	SEM-5	P	P	A	A	A	P	P	P	P	A	P	P	P	P	P
85	Tanushree Natuya	Hons	Geography	413	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
86	Anuradha Sardar	Hons	Geography	352	SEM-5	P	P	A	A	A	P	P	P	P	A	A	A	A	A	A

Sl. No.	Name of the Student	Course	Subject	College Roll No	Which Semester?	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
87	Abantika Sen	Hons	Geography	419	SEM-5	P	P	A	A	A	P	P	P	P	A	P	P	P	P	P
88	Monasha kumari Halder	General	N.A.	47	SEM-5	A	A	A	A	A	P	P	P	P	A	A	A	A	A	A
89	Shreyasi Baidya	Hons	Geography	367	SEM-5	P	P	A	A	A	P	P	P	P	A	A	A	A	A	A
90	Khushi Sah	Hons	Geography	350	SEM-5	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
91	Moonmoon Das	Hons	Geography	354	SEM-5	P	P	P	P	P	P	P	P	A	A	P	P	P	P	P
92	Shreyasee Naskar	General	N.A.	27	SEM-5	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
93	Dipa Naskar	Hons	Geography	420	SEM-5	P	P	A	A	A	P	P	P	A	A	A	A	A	A	A
94	Anushka Das	Hons	Geography	414	SEM-5	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
95	Afreen Khatun	9	4			P	P	A	A	A	P	P	P	P	A	P	P	P	P	P