



Miranda House

UNIVERSITY OF DELHI

Departmental Annual Report - 3

Departmental Activities: Curriculum and Beyond

Department: Geography

Academic Year: 2022-23

Part A.1

Students undertaking project work/field work/internship as part of experiential learning component of coursework

Programme: B.A. (Hons.) Geography

Semester: 4th Semester

Course: Field Survey and Methodology (Practical)

S. No.	Roll No.	Name	Project Title
1	2021/1618	AAYUSHA SHASHI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
2	2021/713	ADITI SINGH	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
3	2021/95	AKSHAYA D V	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
4	2021/1414	AMISHA KAJLA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
5	2021/1301	AMISHA RANJAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
6	2021/15	ANAGHA B R	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
7	2021/1160	ANAKHA L A	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
8	2021/1842	ANANYA THAKUR	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
9	2021/1781	ANJALI CHOUHAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
10	2021/909	ANJALI MEENA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
11	2021/340	ANJIMA K K	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
12	2021/170	ANNU MALIK	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability



Miranda House

UNIVERSITY OF DELHI

13	2021/350	ARYA ALICE SHAW	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
14	2021/244	ASMA NIRBAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
15	2021/517	AYITI SRIHASA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
16	2021/828	AYUSHI RANA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
17	2021/1525	BHAVIKA SINGH	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
18	2021/660	CHAHAT CHOUDHARY	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
19	2021/874	DEVAPRIYA R	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
20	2021/2009	DIKSHA KODAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
21	2021/1334	DINA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
22	2021/2008	DIPTI YADAV	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
23	2021/742	DIVYA SINGH	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
24	2021/39	DONA DAVIS	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
25	2021/1345	DRISHTI KAVIYA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
26	2021/14	DRISHYA NARAYANAN P	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
27	2021/1382	GARIMA YADAV	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
28	2021/152	GOPIKA V S	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
29	2021/721	ISHLEEN KAUR	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
30	2021/148	JYOTSNA YADAV	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
31	2021/1297	KHUSHBOO	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
32	2021/1267	KHUSHI DEBISOW	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
33	2021/514	KOMAL	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
34	2021/1097	MANSI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
35	2021/1860	MEHREEN ABID	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
36	2021/521	NIKITA SHARMA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
37	2021/998	NISHA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
38	2021/1373	PAYAL GURJAR	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability



Miranda House

UNIVERSITY OF DELHI

39	2021/1339	PRATIKSHA SINGH CHAUHAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
40	2021/179	PRERNA SINGH BOURA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
41	2021/338	PRITY YADAV	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
42	2021/1963	PRIYA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
43	2021/1494	PRIYA SINGH	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
44	2021/914	PRIYADARSHINI UKIL	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
45	2021/1398	RAGNI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
46	2021/1115	RASHI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
47	2021/272	RASIKA KAUL	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
48	2021/651	REETU KUSHWAHA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
49	2021/686	RESHMA HARIJAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
50	2021/322	RICHA PRAGYA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
51	2021/56	RISHITA TRIPATHI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
52	2021/622	RIYA BISHNOI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
53	2021/695	RUPANJANA MUKHERJEE	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
54	2021/224	SADHIKA SAHOO	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
55	2021/449	SAKSHI PAL	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
56	2021/386	SHIVANGI SAPROO	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
57	2021/676	SHREYA SHARMA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
58	2021/698	SHWETA KUMARI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
59	2021/1774	SOMYA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
60	2021/199	SREELAKSHMI M NAMBIAR	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
61	2021/735	STANZIN SKALDAN	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
62	2021/1810	SUMNIMA SAH	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
63	2021/1281	SUPRIYA GAUTAM	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
64	2021/1011	SUSHREE SONALIKA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability



Miranda House

UNIVERSITY OF DELHI

65	2021/128	TINKU KURI	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
66	2021/993	VANSHIKA KUMAR	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
67	2021/937	VANYA KISHORE	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability
68	2021/278	VIRTA	Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability

Rural Livelihoods and Socio-Economic Vulnerability to assess the developmental sustainability

Field Work and Research Methodology

Paper Code: 12291403

B.A. (Hons) Geography, IV Semester

Submitted to



(2023-24)

DEPARTMENT OF GEOGRAPHY

MIRANDA HOUSE

UNIVERSITY OF DELHI

University Roll No. 21047513017





Miranda House UNIVERSITY OF DELHI



Programme: B.A. (Hons.) Geography

Semester: 6th Semester

Course: Disaster Management based Project Report (Practical)

S. No.	Roll No.	Name	Project Title
1	2020/123	AAYUSHI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
2	2020/66	ADITI GUPTA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
3	2020/495	AKANKSHA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
4	2020/183	AKANKSHA GAIROLA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
5	2020/004	ALGA B S	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
6	2020/171	AMRITA BHUSHAN	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
7	2020/382	AMRITHDEVU A R	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
8	2020/176	ANANYA DE	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
9	2020/743	ANJALI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat



Miranda House

UNIVERSITY OF DELHI

10	2020/692	ANSHIKA KUMARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
11	2020/1782	ANSHU	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
12	2020/1764	ANUKRITI SHARMA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
13	2020/1846	ARUSHI GUPTA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
14	2020/532	ARZOO	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
15	2020/387	AVANTIKA CHAUHAN	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
16	2020/896	BISMITA DEKA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
17	2020/1193	CHANDERKALA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
18	2020/005	CHIPPY R C	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
19	2020/422	DEVANSHI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
20	2020/153	DEVYANI CHAUDHARY	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
21	2020/129	DISHA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
22	2020/269	FIZA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
23	2020/544	GARGI YADAV	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
24	2020/536	GRACE LEIYACHON JAGOI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
25	2020/662	ISHA MAHANTY	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
26	2020/18	JYOTI VARSHNEY	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
27	2020/693	JYOTI KUMARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
28	2020/550	KRITIKA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
29	2020/152	KUMUD AGGARWAL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
30	2020/1541	KUNGA WANGMO	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
31	2020/910	LAKPA DIKI SHERPA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
32	2020/842	LAKSHMI PRIYA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
33	2020/688	MAINA VISHNOI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
34	2020/252	MALINI ANIL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
35	2020/1746	MEGHA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat



Miranda House

UNIVERSITY OF DELHI

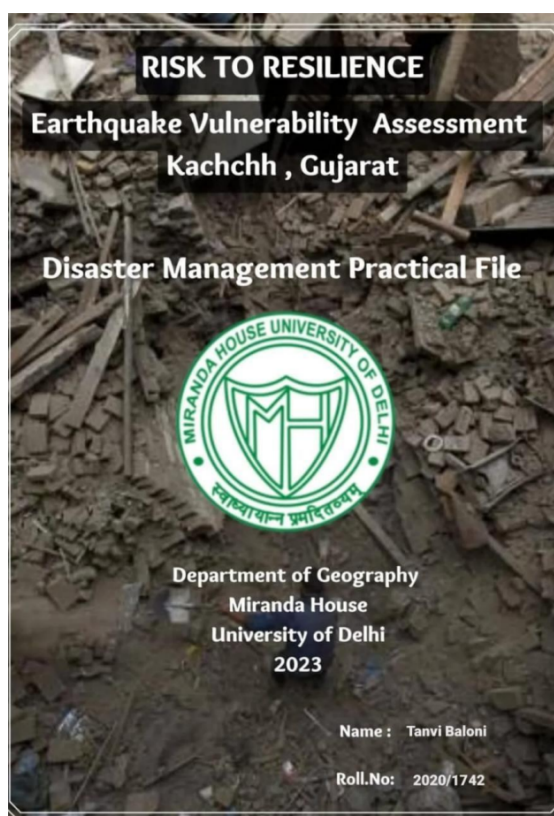
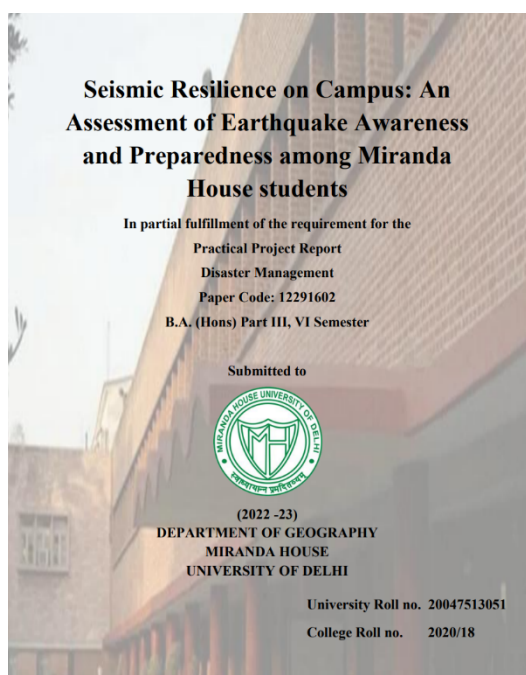
36	2020/1746	MEGHA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
37	2020/268	MIMITA BISWAS	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
38	2020/216	NAMAMI MAHESHWARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
39	2020/218	NAYANIKA KARAN	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
40	2020/32	NEEHARA P S	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
41	2020/62	NIKITA PATEL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
42	2020/569	NIRJHARA SOGAN	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
43	2020/257	NISHA YADAV	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
44	2020/197	NITYA PUNIA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
45	2020/664	NUPUR	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
46	2020/919	OSHEEN	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
47	2020/1109	PIYANKA MANDAL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
48	2020/14	POMPI KALITA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
49	2020/1819	PRAJNA PRIYADARSHINI ROUT	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
50	2020/108	PRAKRATI KUSHWAH	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
51	2020/003	PRAKRITI YADAV	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
52	2020/739	PREETI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
53	2020/001	PREETI KUMARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
54	2020/721	PRITAM KUMARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
55	2020/1680	RASHMI KUMARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
56	2020/806	RATNA ` PRIYA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
57	2020/670	RIYA VERMA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
58	2020/15	SAUMYA TULSYAN	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
59	2020/681	SHAHZABI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
60	2020/941	SHEETAL CHOUDHARY	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
61	2020/317	SHILPEE SHUKLA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat



Miranda House

UNIVERSITY OF DELHI

62	2020/537	SONIYA	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
63	2020/998	SRISHTI JAISWAL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
64	2020/1274	STANZIN LACHIK	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
65	2020/21	STANZIN ANGMO	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
66	2020/27	TANISHA MAZUMDER	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
67	2020/728	TANISHA BENIWAL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
68	2020/1742	TANVI BALONI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
69	2020/1540	TENZIN YODON	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
70	2020/67	VAISHALI TIWARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
71	2020/67	VAISHALI TIWARI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
72	2020/1569	VAISHNAVI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
73	2020/105	VANSHIKA GOYAL	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
74	2020/134	VANSHIKA SINGH	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat
75	2020/706	VANSHIKA SONI	Risk to Resilience: Earthquake Vulnerability Assessment of Kachchh, Gujarat





Miranda House

UNIVERSITY OF DELHI





Miranda House

UNIVERSITY OF DELHI

Programme: B.A. (Hons.) Geography
Semester: 5th Semester
Course: Remote Sensing and GIS (Practical)

S. No.	Roll No.	Name	Project Title
1	2020/123	AAYUSHI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
2	2020/66	ADITI GUPTA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
3	2020/495	AKANKSHA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
4	2020/183	AKANKSHA GAIROLA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
5	2020/004	ALGA B S	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
6	2020/171	AMRITA BHUSHAN	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
7	2020/382	AMRITHDEVU A R	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
8	2020/176	ANANYA DE	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
9	2020/743	ANJALI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
10	2020/692	ANSHIKA KUMARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
11	2020/1782	ANSHU	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
12	2020/1764	ANUKRITI SHARMA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
13	2020/1846	ARUSHI GUPTA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
14	2020/532	ARZOO	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
15	2020/387	AVANTIKA CHAUHAN	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques



Miranda House

UNIVERSITY OF DELHI

16	2020/896	BISMITA DEKA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
17	2020/1193	CHANDERKALA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
18	2020/005	CHIPPY R C	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
19	2020/422	DEVANSHI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
20	2020/153	DEVYANI CHAUDHARY	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
21	2020/129	DISHA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
22	2020/269	FIZA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
23	2020/544	GARGI YADAV	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
24	2020/536	GRACE LEIYACHON JAGOI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
25	2020/662	ISHA MAHANTY	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
26	2020/18	JYOTI VARSHNEY	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
27	2020/693	JYOTI KUMARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
28	2020/550	KRITIKA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
29	2020/152	KUMUD AGGARWAL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
30	2020/1541	KUNGA WANGMO	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
31	2020/910	LAKPA DIKI SHERPA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
32	2020/842	LAKSHMI PRIYA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
33	2020/688	MAINA VISHNOI	Sustainable Life for Environment: Mapping Green Food



Miranda House

UNIVERSITY OF DELHI

			Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
34	2020/252	MALINI ANIL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
35	2020/1746	MEGHA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
36	2020/1746	MEGHA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
37	2020/268	MIMITA BISWAS	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
38	2020/216	NAMAMI MAHESHWARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
39	2020/218	NAYANIKA KARAN	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
40	2020/32	NEEHARA P S	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
41	2020/62	NIKITA PATEL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
42	2020/569	NIRJHARA SOGAN	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
43	2020/257	NISHA YADAV	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
44	2020/197	NITYA PUNIA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
45	2020/664	NUPUR	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
46	2020/919	OSHEEN	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
47	2020/1109	PIYANKA MANDAL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
48	2020/14	POMPI KALITA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
49	2020/1819	PRAJNA PRIYADARSHINI ROUT	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
50	2020/108	PRAKRATI KUSHWAH	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through



Miranda House

UNIVERSITY OF DELHI

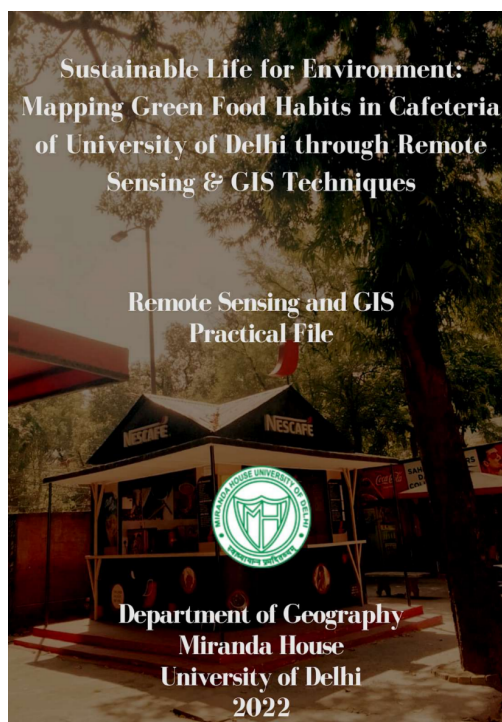
			Remote Sensing and GIS Techniques
51	2020/003	PRAKRITI YADAV	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
52	2020/739	PREETI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
53	2020/001	PREETI KUMARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
54	2020/721	PRITAM KUMARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
55	2020/1680	RASHMI KUMARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
56	2020/806	RATNA ` PRIYA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
57	2020/670	RIYA VERMA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
58	2020/15	SAUMYA TULSYAN	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
59	2020/681	SHAHZABI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
60	2020/941	SHEETAL CHOUDHARY	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
61	2020/317	SHILPEE SHUKLA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
62	2020/537	SONIYA	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
63	2020/998	SRISHTI JAISWAL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
64	2020/1274	STANZIN LACHIK	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
65	2020/21	STANZIN ANGMO	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
66	2020/27	TANISHA MAZUMDER	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
67	2020/728	TANISHA BENIWAL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques



Miranda House

UNIVERSITY OF DELHI

68	2020/1742	TANVI BALONI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
69	2020/1540	TENZIN YODON	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
70	2020/67	VAISHALI TIWARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
71	2020/67	VAISHALI TIWARI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
72	2020/1569	VAISHNAVI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
73	2020/105	VANSHIKA GOYAL	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
74	2020/134	VANSHIKA SINGH	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques
75	2020/706	VANSHIKA SONI	Sustainable Life for Environment: Mapping Green Food Habits in Cafeteria of University of Delhi through Remote Sensing and GIS Techniques





Miranda House

UNIVERSITY OF DELHI

Programme: B.A. (Hons.) Geography

Semester: 2nd Semester

Course: Statistical Methods in Geography (Practical)

S. No.	Roll No.	Name	Project Title
1	7	AAMNA JALAL	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
2	28	AAYUSHI SIWATCH	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
3	56	AISHWARYA KEERTI	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
4	88	ALZIA SAIFI	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
5	99	ANAMIKA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
6	121	ANJALI	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
7	140	ANJALI SHARMA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
8	181	APARNA SHARMA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
9	190	ARMAAN	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
10	194	ARPITA HANDA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
11	201	ARSHIKA SINGH	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
12	205	ARZOO OKAS	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
13	220	AYUSHI VERMA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
14	244	BHUMIKA GUPTA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
15	1502	CHANDRIKA GOGOI	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
16	260	CHETNA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
17	282	DEEPRİYANTI MAURYA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
18	288	DESKYONG TSOMO	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
19	301	DIDIKSHYA KAKOTY	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
20	321	DIVYANSHI JAYANT	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
21	380	HARIDRA BORA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
22	386	HARSHITA BHATT	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
23	409	HITA CHAND	Composition of Scheduled Tribes (ST) Workers in North



Miranda House

UNIVERSITY OF DELHI

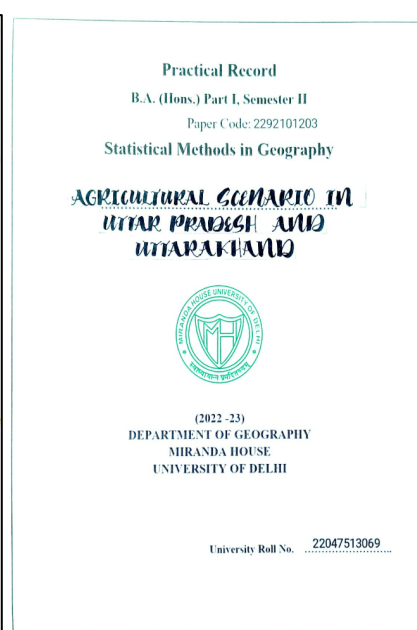
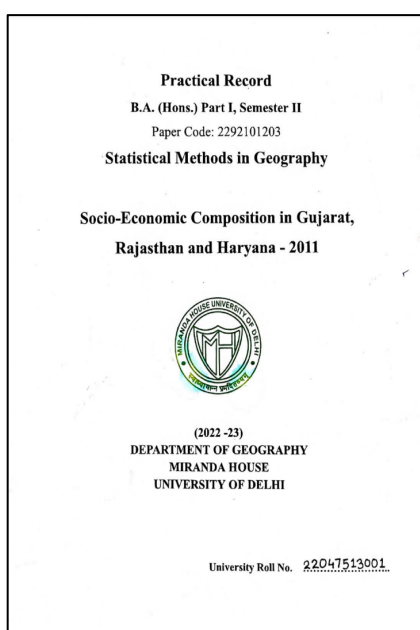
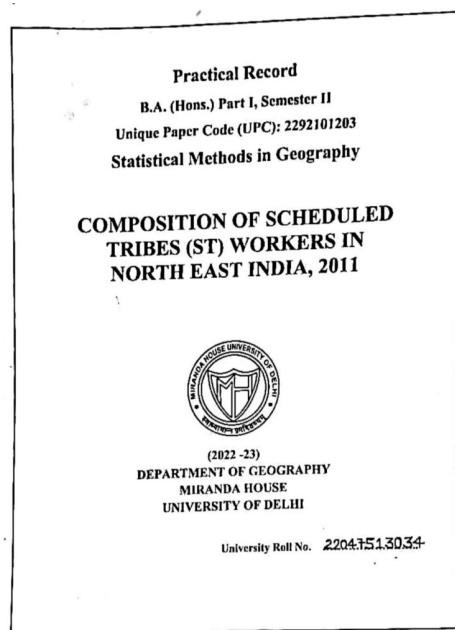
			East India, 2011
24	484	KANISHKA	Composition of Scheduled Tribes (ST) Workers in North East India, 2011
25	486	KANISHKA CHUNDAWAT	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
26	494	KASHISH KESHARI	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
27	1382	KIMNGAINENG HAOKIP	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
28	540	KIRAN	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
29	546	KIRTI PRATAP	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
30	566	KSHETRIMAYUM JESSICA DEVI	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
31	593	MADHAVI SINHA	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
32	624	MANVI GAUTAM	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
33	658	MUGDHA PAREEK	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
34	680	MUSKAN SHARMA	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
35	687	NAMITA VERMA	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
36	714	NEETU SINGH	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
37	1630	NIKY	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
38	780	PAYAL	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
39	791	POOJA KUMARI	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
40	792	POOJA MINA	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
41	801	PRACHI	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
42	811	PRACHI YADAV	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
43	827	PRASHANSA SAHAI	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
44	1480	PRIYA	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
45	854	PRIYA NIRMAL	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
46	860	PRIYANKA KUMARI	Socio-Economic Composition in Gujarat, Rajasthan and Haryana, 2011
47	1533	RADHIKA SINGH	Agricultural Scenario in Uttar Pradesh and Uttarakhand
48	886	RAGINI YADAV	Agricultural Scenario in Uttar Pradesh and Uttarakhand
49	893	RASHI GUPTA	Agricultural Scenario in Uttar Pradesh and Uttarakhand
50	900	RAVIJA	Agricultural Scenario in Uttar Pradesh and Uttarakhand



Miranda House

UNIVERSITY OF DELHI

		BHARDWAJ	
51	923	RINKY YADAV	Agricultural Scenario in Uttar Pradesh and Uttarakhand
52	930	RISHITA BHAKAR	Agricultural Scenario in Uttar Pradesh and Uttarakhand
53	950	RIYA YADAV	Agricultural Scenario in Uttar Pradesh and Uttarakhand
54	971	SAKSHI	Agricultural Scenario in Uttar Pradesh and Uttarakhand
55	980	SAKSHI YADAV	Agricultural Scenario in Uttar Pradesh and Uttarakhand
56	1493	SAMRIDHI UPADHYAY	Agricultural Scenario in Uttar Pradesh and Uttarakhand
57	1030	SEHZAL	Agricultural Scenario in Uttar Pradesh and Uttarakhand
58	1040	SHAKSHI BHARDWAJ	Agricultural Scenario in Uttar Pradesh and Uttarakhand
59	1048	SHARANYA K V	Agricultural Scenario in Uttar Pradesh and Uttarakhand
60	1051	SHAYNA	Agricultural Scenario in Uttar Pradesh and Uttarakhand
61	1071	SHIVANI	Agricultural Scenario in Uttar Pradesh and Uttarakhand
62	1585	SHRADDHA SRIVASTAVA	Agricultural Scenario in Uttar Pradesh and Uttarakhand
63	1097	SHRUTI KHANDELWAL	Agricultural Scenario in Uttar Pradesh and Uttarakhand
64	1416	SHUBHANGI KASARWAL	Agricultural Scenario in Uttar Pradesh and Uttarakhand
65	1105	SHWETA	Agricultural Scenario in Uttar Pradesh and Uttarakhand
66	1133	SNEHA GUPTA	Agricultural Scenario in Uttar Pradesh and Uttarakhand
67	1182	SUPRIYA YADAV	Agricultural Scenario in Uttar Pradesh and Uttarakhand
68	1203	TAMANNA	Agricultural Scenario in Uttar Pradesh and Uttarakhand





Miranda House

UNIVERSITY OF DELHI

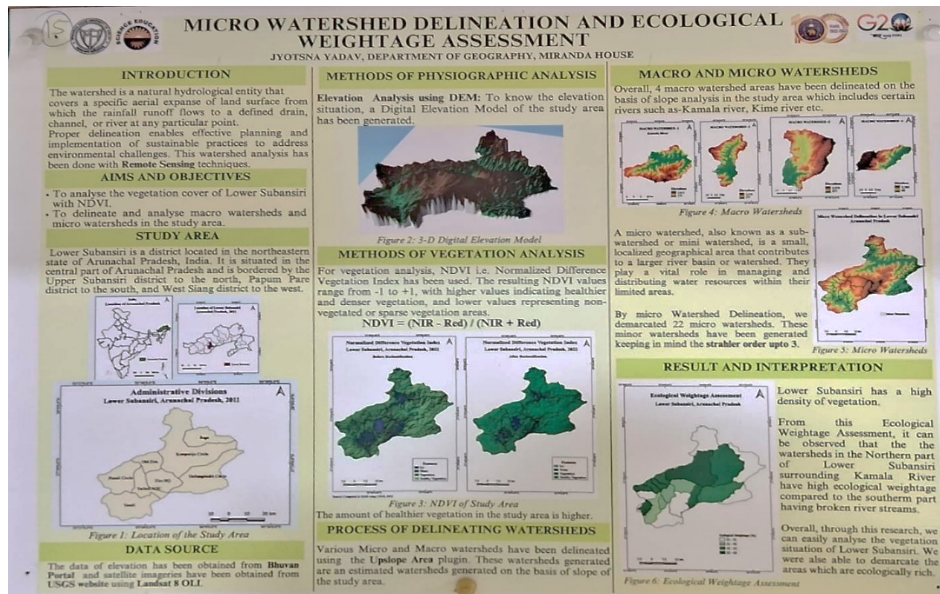
Part A.2

Students undertaking project work/field work/internship (beyond the requirements of coursework)

S.No.	Name	DSKC Project Title
1	ABANTIKA PAL	Micro-shed Delineation and Ecological Assessment
2	KULVINDER DAHIYA	Micro-shed Delineation and Ecological Assessment
3	MUSKAN	Micro-shed Delineation and Ecological Assessment
4	MAMTA BARIK	Micro-shed Delineation and Ecological Assessment
5	AKANKSHA	Micro-shed Delineation and Ecological Assessment
6	SHUHAN DUTTA GUPTA	Micro-shed Delineation and Ecological Assessment
7	JAYA KAMBOJ	Micro-shed Delineation and Ecological Assessment
8	PRERNA SINGH BOURA	Micro-shed Delineation and Ecological Assessment
9	VAISHNAVI SHARMA	Micro-shed Delineation and Ecological Assessment
10	BHAWNA	Micro-shed Delineation and Ecological Assessment
11	RENU KUMARI MAHTO	Micro-shed Delineation and Ecological Assessment
12	PRACHI VERMA	Micro-shed Delineation and Ecological Assessment
13	SHIVANI	Micro-shed Delineation and Ecological Assessment
14	SAKSHI PAL	Micro-shed Delineation and Ecological Assessment
15	RAJASHWI SAXENA	Micro-shed Delineation and Ecological Assessment
16	ASHLESHA PASSI	Micro-shed Delineation and Ecological Assessment
17	JYOTSNA YADAV	Micro-shed Delineation and Ecological Assessment
18	NEHA SINGH	Micro-shed Delineation and Ecological Assessment
19	APURVA	Micro-shed Delineation and Ecological Assessment
20	DIKSHANT	Micro-shed Delineation and Ecological Assessment
21	ADITI BALAYAN	Micro-shed Delineation and Ecological Assessment
22	KANIKA CHUNDAWAT	Micro-shed Delineation and Ecological Assessment
23	ANSHU KUMARI	Micro-shed Delineation and Ecological Assessment
24	DIMPLE	Micro-shed Delineation and Ecological Assessment
25	PIYUSH KALRA	Micro-shed Delineation and Ecological Assessment
26	NEHA YADAV	Micro-shed Delineation and Ecological Assessment
27	JYOTI VARSHNEY	Micro-shed Delineation and Ecological Assessment
28	SWATI SINGH	Micro-shed Delineation and Ecological Assessment
29	LAKSHAY DAHIYA	Micro-shed Delineation and Ecological Assessment
30	DEEKSHA BHANDARI	Micro-shed Delineation and Ecological Assessment
31	SNEHA RAJ	Micro-shed Delineation and Ecological Assessment
32	POONAM	Micro-shed Delineation and Ecological Assessment
33	SURAJ KUMAR	Micro-shed Delineation and Ecological Assessment
34	MANASWI KULAHARA	Micro-shed Delineation and Ecological Assessment
35	KAREENA SINGHANIA	Micro-shed Delineation and Ecological Assessment
S.No.	Name	CESDM Internship
1.	RADHIKA SINGH	Practical Experience in Disaster Risk Assessment and Vulnerability Analysis



Miranda House UNIVERSITY OF DELHI



CENTRE FOR ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT, MIRANDA HOUSE



CERTIFICATE OF APPRECIATION

This is to certify that

Radhika Singh

has interned with the Centre for Environmental Studies and Disaster Management,
Miranda House, University of Delhi, from 16th March - 30th June 2023


Prof. Bijayalaxmi Nanda
Principal


Dr. Rakhi Parijat
Convenor, CESDM