

## **Departmental Annual Report-3**

**Departmental Activities: Curriculum and Beyond** 

**Department: Geography** 

Academic Year: 2020-21

Part A.1

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

Programme: B.A (Hons) Geography

**Semester:** IV

Course: Field Work and Research Methodology

**Course Code: 1221403** 

Supervisors: Dr. Poonam Kumria, Dr. Manjit Singh and Dr. Om Jee Ranjan

This paper is part of the curriculum, and 25 marks are allotted out of 100 marks for this project for each student.

Duration of the project: 1 semester/15 weeks



The following table mentions the names of projects and the names of students undertaking the project. The screenshot of the cover page of the projects are also attached.

Name of the Students	Project Title	
1. Anjali 2. Badal Tiwari 3. Aakanksha 4. Diya Binod	Assessment of COVID Management: A Case Study of Pandemic in Pauri Garhwal District, Uttarakhand	ASSESSMENT OF COVID – MANAGEMENT:  A CASE STUDY OF PANDEMIC EMERGENCY IN THE PAURI GARHWAL DISTRICT OF UTTRAKHAND  B.A. (H) GEOGRAPHY (SEMESTER – IV) FIELD WORK AND RESEABCH METHOROLOGY PAPER CODE: 12291403  MIRANDA HOUSE UNIVERSITY OF DELHI – 110007 2020-2021  Submitted By: BADAL TIWARI BOIL No. – 2019/1643
1. Natasha 2. Adrija Biswas 3. Manisha Verma 4. Manisha	Assessment of COVID Management: A Case Study of Pandemic in Udham Singh Nagar District, Uttarakhand	ASSESSMENT OF COVID-MANAGEMENT: A CASE STUDY OF PANDEMIC EMERGENCY IN THE UDHAM SINGH NAGAR DISTRICT OF UTTARAKHAND  submitted to Department of Geography Miranda House University of Delhi  In partial fulfilment of the requirement for Field work Based Practical By Manisha Verma 2019/1558 University Roll Number: 190475133038 Department of Geography Miranda House University of Delhi



Name of the Students	Project Title	
<ol> <li>Sakshi</li> <li>Smita</li> <li>Prerna</li> <li>Nikita Dahiya</li> <li>Vaishnavi</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Rudraprayag District, Uttarakhand	ASSESSMENT OF COVID-19 MANAGEMENT A CASE STUDY OF PANDEMIC EMERGENCY IN THE RUDRAPRAYAG DISTRICT OF UTTRAKHAND  Submitted to Department Geography  Miranda house  University of Delhi  In partial fulfillment of the requirement for field work and research methodology based pratical  By  Nikita Dahiya  Roll no 2019/1428  University roll no 19047513043
1. Manya Srivastav 2. Mansi 3. Harshita Das 4. Shivangi 5. Khadija Suhail	Assessment of COVID Management: A Case Study of Pandemic in Haridwar District, Uttarakhand	ASSESSMENT OF PANDEMIC AND COVID MANAGEMENT IN HARIDWAR DISTRICT  Research Paper For Field Work and Research Methodology  Submitted To: Department of Geography Miranda House University of Delhi  In Partial Fulfillment of The Requirement For The Project  Submitted By: Manya Srivastava 2019/195 19047513040 B.A. (H) Geography



Name of the Students	Project Title	
1. Kajal Khatik 2. Ritu Shoran 3. Ritika Chitlangiya 4. Takshimma Bhardwaj	Assessment of COVID Management: A Case Study of Pandemic in Chamoli District, Uttarakhand	Assessment of COVID-19  Management:  A Case Study of Pandemic  Emergency  In the  Chamoli District of  Uttarakhand  CERTIFICATE  This is to certify that the content of the Project Report entitled "Assessment of COVID-19 Management:  A Case Study of Pandemic Emergency in the Chamoli District of Ulterakhand" by Kajal Khatak, Ricka Chiltagia, Ritu shorm and Takshima Bhardowa, is the bona fide work submitted to the Department of Geography, Maranda House for consideration in partial folifilment of the required for the paper "Field Work & Research Methodology." The original work was carried on thy our group under the supervision of the faculty in the scademic year 2020 - 21 for the fourth semester.  Name: Kajal Khatik.  University Roll Number: 190475319028  College Roll Number: 201947514
1. Ashika 2. Aditi 3. DakterRiba 4. Abhina Josh	Assessment of COVID Management: A Case Study of Pandemic in Uttarkashi District, Uttarakhand	ASSESSMENT OF COVID-MANAGEMENT: A CASE STUDY OF PANDEMIC EMERGENCY IN THE UTTARKASHI DISTRICT OF UTTARAKHAND  SEMESTER 4 <sup>th</sup> (2020-21) DEPARTMENT OF GEOGRAPHY MIRANDA HOUSE UNIVERSITY OF DELHI  University Roll No. 19047513018 College Roll No. 2019/1846 Name: Dakter Riba



Name of the Students	Project Title	
<ol> <li>Akshita Joshi</li> <li>Akshara Das</li> <li>DiskhaBoro</li> <li>Anisha</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Dehradun District, Uttarakhand	ASSESSMENT OF COVID-MANAGEMENT: A CASE STUDY OF PANDEMIC EMERGENCY IN THE DEHRADUN DISTRICT OF UTTARAKHAND  SEMESTER 4th (2020-21)
	A COMP	(2020-21)  DEPARTMENT OF GEOGRAPHY  MIRANDA HOUSE  UNIVERSITY OF DELHI  University Roll No. 19047513007  College Roll No. 2019/1575  Name: Akshita joshi
<ol> <li>Ipshika Ghose</li> <li>Khayati Khanna</li> <li>Kratika Verma</li> <li>Gunjan</li> <li>Kingzong Bhutia</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Champawat District, Uttarakhand	ASSESSMENT OF COVID-19 MANAGEMENT: A CASE STUDY OF THE PANDEMIC IN THE CHAMPAWAT DISTRICT OF UTTARAKHAND  FIELD WORK BASED PROJECT  REPORT  MIRANDA HOUSE  UNIVERSITY OF DELHI -110007  B.A. (H) GEOGRAPHY (SEMESTER -IV)  2020-21  SUBMITTED BY -  IPSHIKA GHOSH (EXAM. ROLL NO 19047513025)
		Assessment of COVID-Management: A Case Study of the Pandemic in the Champawat district of Uttarakhand  Project Report Submitted



Name of the Students	Project Title	
<ol> <li>Jinal</li> <li>Kripa Bhardwaj</li> <li>Shreya Sengar</li> <li>Ananya Sarotra</li> <li>Shivani</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Nanital District, Uttarakhand	Assessment of COVID Management: A case study of Pandemic Emergency in the Nainital District of Uttarakhand  Field Work and Research Methodology Report Submitted To: Department of Geography MirandaHouse University of Delhi In partial Fulfillment of Requirement of the Field Work and Research Methodology (Practial)  Submitted By: Jinal Jain Roll No;-2019/1583 19047513026
<ol> <li>Aishwarya</li> <li>Gaurangi Chawla</li> <li>Joti Tiwari</li> <li>Ashika</li> <li>DivyaKataria</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Tehri Garhwal District, Uttarakhand	ASSESSMENT OF COVID-19 MANAGEMENT A Case Study of Pandemic in Tehri Garhwal District of Uttarakhand



Name of the Students	Project Title	
<ol> <li>Shivani Chandra</li> <li>Salia Alias</li> <li>Namitha</li> <li>Nivethita</li> <li>Kushbu Lodhi</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Pithoragarh District, Uttarakhand	ASSESSMENT OF COVID-MANAGEMNT: A CASE STUDY OF PANADEMIC EMERGENCY IN THE PITHORAGARH DISTRICT OF UTTARAKAHND  Project Report Submitted to Department of Geography: Michael House University of Tolik  To Partial Fulliment of This Remarkment Fold The Item Work and Reserve Atolholohys based Project Fractical)
<ol> <li>Pragya</li> <li>Nikita Nibhoria</li> <li>Palak Choksey</li> <li>Suchitra</li> <li>Sapna Bhugasra</li> </ol>	Assessment of COVID Management: A Case Study of Pandemic in Almora District, Uttarakhand	RESEARCH WORK AND METHODOLOGY B.A. (Hons) GEOGRAPHY, PART II, SEMESTER IV  ASSESSMENT OF COVID MANAGEMENT: A CASE STUDY OF PANDEMIC EMERGENCY IN THE ALMORA DISTRICT OF UTTARAKHAND  2021-22 Department of Geography Miranda House University of Delhi Name – Palak Chouksey University Roll No. – 19047513046 College Roll no. – 2019/486



Name of the Students	Project Title	
1. BanothAkhila 2. Manisha Marasu 3. Annu 4. Ayushi Yadav	Assessment of COVID Management: A Case Study of Pandemic in Bageshwar District, Uttarakhand	SEMESTER IV 2021  BA (H) GEOGRAPHY PAPER - 12291403  FIELD TECHNIQUES AND RESEARCH METHODOLOGY  DEPARTMENT OF GEOGRAPHY
		MIRANDA HOUSE UNIVERSITY OF DELHI
		ASSESMENT OF COVID MANAGEMENT: A CASE STUDY OF PANDEMIC IN THE ALMORA DISTRICT OF UTTARAKHAND
		SUBMITTED BY: Manisha Marasu (2019/1634) 19047513037



**Programme:** B.A (Hons) Geography

Semester: V

Course: Remote Sensing and GIS

**Course Code:12291502** 

Supervisors: Dr. Poonam Kumria, Dr. Manjit Singh and Dr. Om Jee Ranjan

This paper is part of the curriculum, and 25 marks are allotted out of 100 marks for this project for

each student.

## Duration of the project: 1 semester/15 weeks

The following table mentions the names of projects and the names of students undertaking the project. The screenshot of the cover page of the projects are also attached.

S. No	Roll No	Name of the Student	Project Title
1	426	A. Gayatri Nair Nair	Geographical Analysis of Corona Virus Disease in Odisha with the help of Remote Sensing and GIS Techniques
2	238	Allam Anusri	Geographical Analysis of Corona Virus Disease in Madhya Pradesh with the help of Remote Sensing and GIS Techniques
3	271	Ankita	Geographical Analysis of Corona Virus Disease in Delhi with the help of Remote Sensing and GIS Techniques
4	361	Anshika Dasbajwa	Geographical Analysis of Corona Virus Disease in Uttar Pradesh with the help of Remote Sensing and GIS Techniques



5	590	Anuradha Patel	Geographical Analysis of Corona Virus Disease in Bihar with the help of Remote Sensing and GIS Techniques	Project File  [Under CORE : Remote Sensing and GIS]  (Paper Code: 12291502)  On  A Geographical Analysis of Corona-virus diseases in Bihar with the help of Remote Sensing & GIS Techniques  Department of Geography  Miranda House  University of Delhi  2020  Roll No.: 18047513006  CERTIFICATE  This is to certify that Roll No. 18047533006 of B.A (Stens.) Geography, III <sup>rd</sup> Year, somester V has successfully completed the Remote sensing and GIS Addits file entitled as "A Coopgraphical analysis of coronavirus diseases in Bihar with the plot errones ensuing and GIS Schemologies" as per course requirements for the Paper. Remote Sensing and GIS (Paper Code: 12291502).  This file is the result of the efficies of the student under guidance of their teacher in charge.
6	171	Arpita Nirvan	Geographical Analysis of Corona Virus Disease in Uttarakhand with the help of Remote Sensing and GIS Techniques	
7	388	Baina Ningombam	Geographical Analysis of Corona Virus Disease in Himachal Pradesh with the help of Remote Sensing and GIS Techniques	
8	400	Bhawana Swami	Geographical Analysis of Corona Virus Disease in Haryana with the help of Remote	



Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in Chandra Kirti 9 610 Rajasthan with the Gautam help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 10 381 Deepti Pathak Chhattisgarh with the help of Remote Sensing and GIS **Techniques** Geographical Analysis of Corona Virus Disease in 11 375 Deepti Rohila Jammu & Kashmir with the help of Remote Sensing and GIS Techniques A Geographical 12 142 Devyanshi Analysis of Literacy inRajasthan Geographical Analysis of Corona Dharanikota Virus Disease in 13 110 Lakshmi Maharashtra with the Srithaja help of Remote Sensing and GIS Techniques Geographical Analysis of Donuru 14 631 Demographic Ananya Reddy parameters, Delhi Health Index of 15 415 Falek Khatana Haryana A Geographical analysis of Gaddam 948 Educational 16 Nagavaishnavi parameters of Haryana



			A Geographical	
17	597	Garima Sharma	Analysis Of Covid-	
			19 In Rajasthan	
18	107	Gaurika	Literacy rate of	
10	107	Sharma	Arunachal Pradesh	
			A Geographical	
		8 Geetanjali	Analysis of	
19	108		Demographic	
			Parameters of	
			Haryana	
			Geographical	
		Gungun	Analysis of Corona	
20	613		Virus Disease in	
20			Sikkim with the help	
			of Remote Sensing	
			and GIS Techniques	



21	407	Jahnavi Sanjay	Geographical Analysis of Demographic Parameters with the help of Remote Sensing and GIS Techniques	A Geographical Analysis of Demographic Parameters with the help of Remote Sensing and GIS technique  Paper Code: 12291502  Paper, Name: Remote Sensing and GIS  Paper, Name: Remote Sensing and GIS  Paper, Name: Remote Sensing and GIS  CERTIFICATE  This is to certify that Roll No. 18047513022 of R. A. (Hono) (Seography, Year III, Senseter V has successfully completed the GIS Atta proper file critical "A Geography and Analysis of Demographe Turnmenters with the help of Remote Sensing and GIS sechnique" as per course requirements for the Practical Paper: "Remote Sensing and GIS rechnique" as per course requirements for the Practical Paper: "Remote Sensing and GIS rechnique" as per course requirements for the Practical Paper: "Remote Sensing and GIS rechnique" as per course requirements for the Practical Paper: "Remote Sensing as GIS" (Paper Code: 12291502).
22	348	Jigyasa	Geographical Analysis of Corona Virus Disease in Telengana with the help of Remote Sensing and GIS Techniques	
23	544	Kancha Sujala	Geographical Analysis of Corona Virus Disease in Assam with the help of Remote Sensing and GIS Techniques	



24	176	Kanishka Saini	Geographical Analysis of Corona Virus Disease in Maharashtra with the help of Remote Sensing and GIS Techniques	
25	376	Kavita	Geographical Analysis of Demographic Parameters of Bihar	PROJECT FILE  [Under CORE V: Remote Sensing and GIS]  (Paper Code: 12291502) On  A GEOGRAPHICAL ANALYSIS OF DEMOGRAPHIC PARAMETERS  OF BIHAR   (2020-2021)  DEPARTMENT OF GEOGRAPHY  MIRANDA HOUSE,  UNIVERSITY OF DELHI  Roll No.: 18047513035  Name: Mariya Perwez  Course: BA(H) Geography, IIIPYear   CERTIFICATE  This is to certify that Roll No.18047513035 of B.A ( Hons) Geography, Year III, Semester V has successfully completed the GIS Atlas project entitled? A Geographical Analysis of Demographic Parameters of Bihar*  as per partial fulfilment for the Practical Paper: 'Remote Sensing and GIS' ( Paper Code: 12291502).  This work is the of the efforts of the student under guidance of their
26	428	Komal Mirdha	Geographical Analysis of Corona Virus Disease in Bihar with the help of Remote Sensing and GIS Techniques	



Geographical Analysis of Corona Virus Disease in Goa 27 392 Lakshita Yadav with the help of Remote Sensing and GIS Techniques Lalnunmawii Demography of 28 440 Renthlei Uttarakhand A Geographical Analysis of 29 621 Lori Engjaipi Demographic Parameters of Bihar A Geographical Analysis of Manshi 30 114 Demographic Longdo Parameters of Meghalaya A Geographical Analysis of Corona Virus Disease in 349 Mansi Bansal 31 Kerala with the help of Remote Sensing and GIS Techniques A Geographical Manvi Ashok Analysis of 32 517 Economic indicators Varma

in Uttarakhand



33	369	Mariya P	A Geographical Analysis of Demographic Parameters of Bihar	PROJECT FILE  [Under CORE V: Remote Sensing and GIS]  (Paper Code: 12:291502) On  A GEOGRAPHICAL ANALYSIS OF DEMOGRAPHIC PARAMETERS  OF BIHAR  (2020-2021)  DEPARTMENT OF GEOGRAPHY  MIRANDA HOUSE,  UNIVERSITY OF DELHI  Roll No.: 18047513035  Name: Mariya Perwez  Course: BA(H) Geography, Ill™Year  CERTIFICATE  This is to certify that Roll No.18047513035 of B.A { Hons} Geography, Year Ill, Semester V has successfully completed the GIS Atlas project entitled" A Geographical Analysis of Demographic Parameters of Bihar" as per partial fulfilment for the Practical Paper: 'Remote Sensing and	
				GIS' ( Paper Code: 12291502).  This work is the of the efforts of the student under guidance of their teacher in charge	
34	1302	Mumal Vaishnav	A Geographical Analysis Of Covid- 19 With		
35	351	Muskan Dabas	the Help of Remote Sensing and GIS - West Bengal		
36	595	Nangbia Juli	A Geographic Analysis of Economic Parameters of Uttar Pradesh		
37	1	Neeru Yadav	A Geographical Analysis of		



Economic Parameters of Haryana with the help of Remote Sensing and GIS techniques A Geographical Analysis of Demographic Parameters of India 38 138 Neetika Yadav with the help of Remote Sensing and GIS techniques A Geographical Analysis of 39 Nikita Saini Demographic 337 Parameters of Haryana Geographical Analysis of Corona Nivedita Virus Disease in 40 624 Kaushik Sikkim with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 41 606 Premlata Nagaland with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 42 627 Rajnandni Telengana with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 43 390 Reeya Assam with the help of Remote Sensing and GIS Techniques



Geographical Analysis of Corona Virus Disease in Ruchika 44 313 Maharashtra with the Poonia help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 45 630 S Aakanksha Manipur with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 46 1383 Safia Bihar with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Sambhavi Virus Disease in Goa 47 39 with the help of Singh Remote Sensing and GIS Techniques Demography of 48 1289 Shiksha Singh Uttarakhand



49	83	Shrishti Parihar	A Geographical Analysis of Demographic Parameters of Bihar	SEX RATIO BIHAR 2011  50 0 50 100 150 km  60 0
50	53	Shriya Tripathi	A Geographical Analysis of Demographic Parameters of Meghalaya	
51	393	Soniya Choudhary	A Geographical Analysis of Corona Virus Disease in Kerala with the help of Remote Sensing and GIS Techniques	
52	452	Sunggi Lamu Phinya	Geographical Analysis of Corona Virus Disease in Madhya Pradesh with the help of Remote Sensing and GIS Techniques	
53	266	Sweta	Geographical Analysis of Corona Virus Disease in Delhi with the help	



of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 54 22 Titixa Sharma Uttar Pradesh with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 55 Tamil Nadu with the 131 Vanshika help of Remote Sensing and GIS **Techniques** Geographical Analysis of Corona Virus Disease in Varenya 47 56 Uttarakhand with Kumar the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in 57 338 Versha K Himachal Pradesh with the help of Remote Sensing and GIS Techniques Geographical Analysis of Corona Virus Disease in Yamini 58 100 Lakshmi Devi Haryana with the Ambati help of Remote Sensing and GIS **Techniques** Geographical Analysis of Corona Virus Disease in Yashasvi 59 628 Rajasthan with the Girdhar help of Remote Sensing and GIS Techniques



**Programme:** B.A (Hons) Geography

Semester: VI

Course: Disaster Management based Project Work

Supervisors: Dr. Poonam Kumaria, Dr. Manjit Singh and Dr. Om Jee Ranjan

S.	Roll	Name of the	
No	No	Student	Project Title
			Disaster Risk
			Reduction Through
1			Green Actions: A
		A C	Case Study On
1	426	A. Gayatri	Sustainable And
		Nair Nair	Reduced Travel,
			Little Book of Green
			Nudge Miranda
			House
			Disaster Risk
			Reduction Through
			Green Actions: A
			Case Study On
2	238	Allam Anusri	Sustainable And
			Reduced Travel,
			Little Book of Green
			Nudge Miranda
			House
			Disaster Risk
			Reduction Through
			Green Actions: A
	271	271 Ankita	Case Study On
3			Sustainable And
			Reduced Travel,
			Little Book of Green
			Nudge Miranda
			House
			Disaster Risk
			Reduction Through
			Green Actions: A
	261	Anshika	Case Study On
4	361	Dasbajwa	Sustainable And
			Reduced Travel,
			Little Book of Green
			Nudge Miranda



S.	Roll	Name of the		
No	No	Student	Project Title	
			House	
5	590	Anuradha Patel	Earthquake and Landslide Vulnerability of Mandi District, Himachal Pradesh	PROJECT FILE  [Under CORE: Disaster Management Based Project]  (Paper Code: 12291602)  On  EARTHQUAKE AND LANDSLIDE VULNERABILITY OF MANDI DISTRICT, HIMACHAL PRADESH  (2020-2021)  DEPARTMENT OF GEOGRAPHY  MIRANDA HOUSE  UNIVERSITY OF DELHI  Roll No: 18047513006  Name: Anuradha Patel
				This is to certify that Roll No. 18047513006 of B.A(Hons.) Geography, III <sup>RD</sup> year has successfully completed the project file entitled as, "Earthquake and Landslide Vulnerability of Mandi District, Himachal Pradesh" as per course requirement of the paper: Disaster Management (Paper Code: 12291602).  This file is the result of the efforts of the student under guidance of their teacher in charge.
6	171	Arpita Nirvan	Disaster Risk Reduction Through Green Actions: A Case Study On Sustainable And Reduced Travel,	



S. Roll Name of the No No **Student Project Title** Little Book of Green Nudge Miranda House Disaster Risk Reduction through Green Actions: A Baina Case Study of 7 388 Ningombam Recycling, Little Book of Green Nudge Miranda House Disaster Risk Reduction through Green Actions: A Bhawana Case Study of 8 400 Recycling, Little Swami Book of Green Nudge Miranda House Disaster Risk Reduction through Green Actions: A Chandra Kirti Case Study of 9 610 Gautam Recycling, Little Book of Green Nudge Miranda House Disaster Risk Reduction through Green Actions: A Case Study of 10 381 Deepti Pathak Recycling, Little Book of Green Nudge Miranda House Disaster Risk Reduction through Green Actions: A 11 375 Deepti Rohila Case Study of Recycling, Little Book of Green Nudge Miranda



S. Roll Name of the No No **Student Project Title** House Disaster Risk Reduction through Green Actions: A Case Study of 12 142 Devyanshi Recycling, Little Book of Green Nudge Miranda House 'Disaster Risk reduction through Green Actions: A Dharanikota Case Study Energy 110 13 Lakshmi Conservation- Little Srithaja Book of Green Nudge Miranda House 'Disaster Risk reduction through Green Actions: A Donuru Case Study Energy 631 14 Ananya Conservation- Little Reddy Book of Green Nudge Miranda House 'Disaster Risk reduction through Green Actions: A Case Study Energy 15 415 Falek Khatana Conservation- Little Book of Green Nudge Miranda House 'Disaster Risk reduction through Green Actions: A Gaddam 948 16 Case Study Energy Nagavaishnavi Conservation- Little Book of Green Nudge Miranda



S. Roll Name of the No No **Student Project Title** House 'Disaster Risk reduction through Green Actions: A Garima Case Study Energy 17 597 Sharma Conservation- Little Book of Green Nudge Miranda House 'Disaster Risk reduction through Green Actions: A Gaurika Case Study Energy 18 107 Sharma Conservation- Little Book of Green Nudge Miranda House "Disaster Risk Reduction through Green Actions: A Case Study Reduce 19 Geetanjali 108 Material Consumption, Little Book of Green Nudge Miranda House" "Disaster Risk Reduction through Green Actions: A Case Study Reduce 20 613 Material Gungun Consumption, Little Book of Green Nudge Miranda House"



S.	Roll	Name of the		
No	No	Student	Project Title	
21	407	Jahnavi Sanjay	"Disaster Vulnerability of Mandi District (Flood)	DISASTER VULNERABILITY OF MANDI DISTRICT (FLOODS)  Paper Code: 12291602  Paper Name: Disaster Management based Project Work  Department of Geography Miranda House University of Delhi Roll No. 18047513022
				This is to certify that Roll No. 18047513022 of B.A. (Hons) Geography, Year III, Semester VI has successfully completed the project file entitled "Disaster Fainerability of Mandi district (Floods)" as per course requirement for the Practical Paper: "Disaster Management based Project Work" (Paper Code: 12291602).  This work is the result of the efforts of the student under the gusdance of their teacher in charge.
22	348	Jigyasa	"Disaster Risk Reduction through Green Actions: A Case Study Reduce Material Consumption, Little Book of Green Nudge Miranda House"	



S.	Roll	Name of the	
No	No	Student	Project Title
			"Disaster Risk
			Reduction through
			Green Actions: A
			Case Study Reduce
23	544	Kancha Sujala	Material
			Consumption, Little
			Book of Green
			Nudge Miranda
			House"
			"Disaster Risk
			Reduction through
		Kanishka Saini	Green Actions: A
			Case Study Reduce
24	176		Material
			Consumption, Little
			Book of Green
			Nudge Miranda
			House"



S.	Roll	Name of the		
No	No	Student	Project Title	
25	376	Kavita	Earthquake and Landslide Vulnerability of Mandi District, Himachal Pardesh	PROJECT FILE  [Under CORE: Disaster Management Based Project]  (Paper Code: 12291602)  On  EARTHQUAKE AND LANDSLIDE VULNERABILITY OF MANDI DISTRICT, HIMACHAL PRADESH  (2020-2021)  DEPARTMENT OF GEOGRAPHY MIRANDA HOUSE UNIVERSITY OF DELIHI  Roll No: 18047513027 Name: Kavita Course: BA (Hons) Geography, III Year  CERTIFICATE  This is to certify that Roll No. 18047513027 of B. A (Hons) Geography, I'll Year with the properties of the student under guidance of their teacher in charge  Dr. Ponnam Kumria  Dr. Manjit Singh  Mr.Om Jee Ranjan
26	428	Komal Mirdha	"Disaster Reduction Through Green Actions: A Case Study Reduce Food Wastage - Little Book Of Green Nudges Miranda House"	
27	392	Lakshita Yadav	"Disaster Reduction Through Green Actions: A Case Study Reduce Food Wastage - Little Book of Green	



S. Roll Name of the No No **Student Project Title** Nudges Miranda House" "Disaster Reduction Through Green Actions: A Case Lalnunmawii Study Reduce Food 28 440 Renthlei Wastage - Little Book of Green Nudges Miranda House" "Disaster Reduction Through Green Actions: A Case Study Reduce Food 29 Lori Engjaipi 621 Wastage - Little Book of Green Nudges Miranda House" "Disaster Reduction Through Green Actions: A Case Study Reduce Food Manshi 30 114 Longdo Wastage - Little Book of Green Nudges Miranda House" "Disaster Risk reduction through Green Actions: A Case Study on 31 349 Mansi Bansal Sustainable Diets-Little Book of Green Nudge Miranda House "Disaster Risk reduction through Green Actions: A Manvi Ashok 517 32 Case Study on Varma Sustainable Diets-Little Book of Green Nudge



S.	Roll	Name of the		
No	No	Student	Project Title	
			Miranda House	
33	369	Mariya Pervez	Hazard Zonation and vulnerability Assessment in Kullu District for Earthquake and Landslide	Hazard Zonation and Vulnerability Assessment in Kulllu district for Earthquake and Landslide  Paper Name: Disaster Management Based Project Work (Practical)  Paper Code: 12291602  Department of Geography Miranda House University of Delhi  Roll No. 18047513035  CERTIFICATE  This is to certify that Roll No.18047513035 of B.A (Hons) Geography, Year Ill, Semester VI has successfully completed the Disaster Management project entitled" Hazard Zonation and Vulnerability Assessment in Kullu district for Earthquake and Landslide" per partial fulfilment for the Practical Paper: 'Disaster Management based Project Work' (Paper Code: 12291602).
			"Disaster Risk	This work is the of the efforts of the student under guidance of their teacher in charge
34	1302	Mumal Vaishnav	reduction through Green Actions: A Case Study on Sustainable Diets- Little Book of Green Nudge Miranda House	
35	351	Muskan Dabas	"Disaster Risk reduction through Green Actions: A Case Study on	



S. Roll Name of the No No **Student Project Title** Sustainable Diets-Little Book of Green Nudge Miranda House "Disaster Risk reduction through Green Actions: A Case Study on 595 Nangbia Juli 36 Sustainable Diets-Little Book of Green Nudge Miranda House "Disaster Reduction Through Green Actions: A Case Study on water 37 1 Neeru Yadav conservation – Little Book of Green Nudge Miranda House" "Disaster Reduction Through Green Actions: A Case Neetika Study on water 38 138 Yadav conservation – Little Book of Green Nudge Miranda House" "Disaster Reduction Through Green Actions: A Case Study on water 39 337 Nikita Saini conservation – Little Book of Green Nudge Miranda House" "Disaster Reduction Through Green Nivedita Actions: A Case 40 624 Kaushik Study on water conservation – Little Book of Green



S. Roll Name of the No No **Student Project Title** Nudge Miranda House" "Disaster Reduction Through Green Actions: A Case Study on water 41 606 Premlata conservation – Little Book of Green Nudge Miranda House" "Disaster Reduction Through Green Actions: A Case Study on water 42 627 Rajnandni conservation – Little Book of Green Nudge Miranda House" "Disaster Risk Reduction through Green Actions: A 43 390 Reeya Case Study-Engagement and Support for Change" "Disaster Risk Reduction through Ruchika Green Actions: A 44 313 Poonia Case Study-Engagement and Support for Change" "Disaster Risk Reduction through Green Actions: A 45 630 S Aakanksha Case Study-Engagement and Support for Change" "Disaster Risk Reduction through 46 1383 Safia Green Actions: A Case Study-Engagement and



S. Roll Name of the No No **Student Project Title** Support for Change" "Disaster Risk Reduction through Sambhavi Green Actions: A 47 39 Singh Case Study-Engagement and Support for Change" "Disaster Risk Reduction through Green Actions: A 48 1289 Shiksha Singh Case Study-Engagement and Support for Change" Earthquake And Landslide Shrishti 49 83 Vulnerability of Parihar Mandi District, Himachal Pradesh Earthquake And Landslide Shriya 50 53 Vulnerability of Tripathi Mandi District, Himachal Pradesh Earthquake And Landslide Soniya 393 51 Vulnerability of Choudhary Mandi District, Himachal Pradesh Earthquake And Landslide Sunggi Lamu 52 452 Vulnerability of Phinya Mandi District, Himachal Pradesh Earthquake And Landslide 53 Vulnerability of Sweta 266 Mandi District, Himachal Pradesh Earthquake And 54 22 Titixa Sharma Landslide



S. Roll Name of the No No **Student Project Title** Vulnerability of Mandi District, Himachal Pradesh Flash Floods Vulnerability of 55 131 Vanshika Mandi District, Himachal Pradesh Flash Floods Varenya Vulnerability of 56 47 Kumar Mandi District, Himachal Pradesh Flash Floods Vulnerability of 57 338 Versha K Mandi District, Himachal Pradesh Flash Floods Yamini Vulnerability of 58 100 Lakshmi Devi Mandi District, Ambati Himachal Pradesh Flash Floods Yashasvi Vulnerability of 59 628 Girdhar Mandi District, Himachal Pradesh



Programme: B. EL/ED (Liberal Option) Geography,

Semester: Second Year

**Course:** Physical Geography

Course code: 0.2.8

Project Title: Geographic Analysis of Profile of Delhi

Supervised by: Ms. Shipra Singh

This paper is part of the curriculum, and 25 marks are allotted out of 100 marks for this project for

each student.

#### Duration of the project: 1 semester/15 weeks

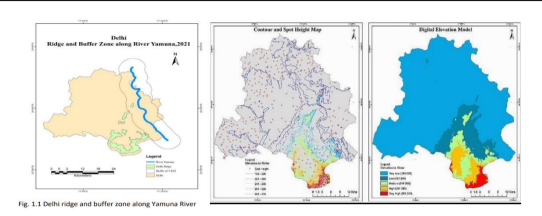
The following table mentions the names of projects and the names of students undertaking the project. The screenshot of the cover page of the projects are also attached.

#### All the students undertaking the course worked on the same project.

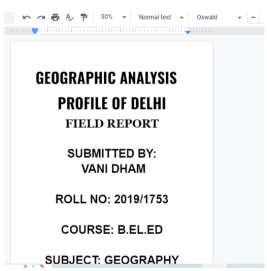
S. No.	Roll Number	Name
1	2018/1511	Alice Minj
2	2019/1740	Anisha Gupta
3	2019/1793	Anjali Yadav
4	2019/1808	Divya Verma
5	2019/1841	Jyoti Chaurasia
6	2019/1834	Komal Rao
7	2019/1767	Khushi
8	2018/1488	Nishtha Saini
9	2019/1838	Ritika Rajora
10	2019/1753	Vani Dham

Fieldwork conducted in online mode because of the Covid 19 pandemic

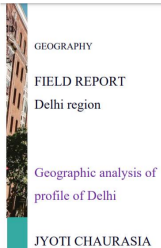




## **Cover Page of BEIEd Project Report**









Geographic analysis of profile of Delhi

Report by - Divya Verma Roll no. - 2019/1808 Year - B.El.Ed 2nd year



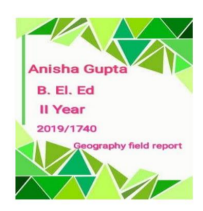
# **GEOGRAPHY**

FIELD REPORT

<u>Title</u>: <u>GEOGRAPHIC ANALYSIS OF PROFILE</u> <u>OF DELHI</u>



Name: ANJALI YADAV Roll no. : 2019/1793 Course: B.EL.ED 2<sup>nd</sup> Year



Title :-

Geographic Analysis of profile of Delhi