



DEPARTMENT OF GEOGRAPHY DELHI SCHOOL OF ECONOMICS UNIVERSITY OF DELHI



DIRECT TEACHING & LEARNING ARRANGEMENT

**TABLE 1: TWO YEARS PG PROGRAM AFTER COMPLETION OF THREE-YEAR UG PROGRAM (3+2)
MA IN GEOGRAPHY – LIST OF COURSES – PART 1 (LEVEL 6.0) – SEMESTER II**

UPC	COURSE CODE	COURSE NAME	CREDITS	DURATION (Hr per Wk)				ASSESSMENT PLAN												TE (TE)	Grand Total
								Tutorial (T)			Practical (P)			Lecture (L)							
				L	T	P	Σ	A	CA	Σ	VV	TE (PE)	Σ	A	AP	CT	Σ				
DISCIPLINE SPECIFIC CORE (DSC) COURSES (ALL Compulsory)																					
229127111201	GEOG-C201	Climatology and Biogeography	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229127111202	GEOG-C202	Contemporary Human Geography	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229127111203	GEOG-C203	Statistical Methods in Geoscience (P)	4	3	0	2	5	0	0	0	10	30	40	6	12	12	30	90	160		
DISCIPLINE SPECIFIC ELECTIVE (DSE) COURSES (Students will select any TWO †)																					
229137111201	GEOG-E201	Cultural Policy and Heritage Governance	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229137111202	GEOG-E202	Digital Ethnography (P)	4	2	0	4	6	0	0	0	20	60	80	4	8	8	20	60	160		
229137111203	GEOG-E203	Everyday Geographies (#)	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229137111204	GEOG-E204	Geography of Agricultural Transformation	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229137111205	GEOG-E205	Geography of Global Capitalism	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229137111206	GEOG-E206	Integrated Watershed Management (#)	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229137111207	GEOG-E207	Regional Geography	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
229137111208	GEOG-E208	Social Geography of India	4	3	1	0	4	5	35	40	0	0	0	6	12	12	30	90	160		
SKILL BASED (SB) COURSE (COMPULSORY)																					
229167120001	GEOG-S201	GIS for Decision Support System (P)	2	1	0	2	3	0	0	0	10	30	40	2	4	4	10	30	80		

Note: Students will have to complete 22 Credits, comprising 6 Courses – 3 DSC, 2 DSE (or 1 DSE and 1 GE), and 1 SB. [†] Students will select from those being offered by the department.

Courses marked (*) are General Elective (GE) Courses, and (#) are offered under Competition Enhancement Scheme (CES).

Duration (Hour per Week): L-T-P-Σ: Lecture – Theory – Practical – Total

Assessment Plan is as follows:

Tutorial (T): A-CA-Σ: **Attendance – Continuous Assessment (Weekly Assignments) – Total**

Practical (P): VV-TE(PE)-Σ: **Viva Voce – Term End (Practical Examination) – Total**

Lecture (L): A-AP-CT-Σ: **Attendance – Assignments & Presentations (Book Review or Term Paper) – Class Test (Mid Term Examination) – Total**

TE(TE): **Term End (Theory Examination)**

Prof. Anindita Datta
(Head of the Department)

Prof. Anjan Sen
(Faculty-in-charge Time Tables)



**DEPARTMENT OF GEOGRAPHY
DELHI SCHOOL OF ECONOMICS
UNIVERSITY OF DELHI**



DIRECT TEACHING & LEARNING ARRANGEMENT

**TABLE 2: TWO YEARS PG PROGRAM AFTER COMPLETION OF THREE-YEAR UG PROGRAM (3+2)
MA IN GEOGRAPHY – LIST OF COURSES – PART 2 – SEMESTER IV**

UPC	COURSE CODE	COURSE NAME	CREDITS	DURATION (Hours per Week)				ASSESSMENT					
								Internal Assessment				ESE	Grand Total
				L	T	P	Σ	Attn.	Assg.	MSE	Total		
CORE COURSES (ALL Compulsory)													
122901401	GEOG4C01	Vulnerability and Disaster	5	4	4	0	8	5	15	10	30	70	100
122901402	GEOG4C02	New Economic Geography	5	4	4	0	8	5	15	10	30	70	100
ELECTIVE COURSES (Students will select any THREE [‡])													
122902401	GEOG4E01	Project Report (Dissertation)	5	1	0	8	9	5	15	10	30	70	100
122902402	GEOG4E02	Applied Climatology (Practical)	5	2	0	6	8	5	15	10	30	70	100
122902403	GEOG4E03	Culture, History and Landscape	5	4	1	0	5	5	15	10	30	70	100
122902404	GEOG4E04	Demographic Techniques	5	4	1	0	5	5	15	10	30	70	100
122902405	GEOG4E05	Energy Geographies	5	4	1	0	8	5	15	10	30	70	100
122902406	GEOG4E06	Environmental Impact Assessment (*) (#)	5	4	1	0	8	5	15	10	30	70	100
122902407	GEOG4E07	Gender, Space and Society in India	5	4	1	0	5	5	15	10	30	70	100
122902408	GEOG4E08	Geographies of Social Justice in India	5	4	1	0	5	5	15	10	30	70	100
122902409	GEOG4E09	Geography of Health	5	4	1	0	5	5	15	10	30	70	100
122902410	GEOG4E10	Geography of Himalaya	5	4	1	0	5	5	15	10	30	70	100
122902411	GEOG4E11	Integrated Watershed Management	5	4	1	0	5	5	15	10	30	70	100
122902412	GEOG4E12	Terrain Modelling (#)	5	4	1	0	5	5	15	10	30	70	100
122902413	GEOG4E13	Trans Geographies (*)	5	4	1	0	5	5	15	10	30	70	100
122902414	GEOG4E14	Urban and Regional Planning	5	4	1	0	5	5	15	10	30	70	100
122902415	GEOG4E15	Urban Development and Management	5	4	1	0	5	5	15	10	30	70	100

Note: Students will have to complete 25 Credits, comprising 5 Courses (2 Core and 3 Elective). [‡]Students will select from those being offered by the department.

Courses marked (*) are Open Elective (OE) Courses, and (#) are offered under Competition Enhancement Scheme (CES).

In lieu of one of the three Electives, an Open Elective (OE) may be selected from any other department, subject to their rules.

Duration (Hours per Week): L-T-P-Σ: Lecture – Theory – Practical – Total

Prof. Anindita Datta
(Head of the Department)

Prof. Anjan Sen
(Faculty-in-charge Time Tables)



**DEPARTMENT OF GEOGRAPHY
DELHI SCHOOL OF ECONOMICS
UNIVERSITY OF DELHI**



**DIRECT TEACHING & LEARNING ARRANGEMENT
TABLE 3: PHD IN GEOGRAPHY – LIST OF COURSES – PART 1 (COURSEWORK)**

COURSE CODE	COURSE NAME	CREDITS	DURATION (Hours per Week)	ASSESSMENT		
				Internal Ass.	Final Exam.	Total
COMPULSORY (ALL Compulsory)						
Course I	Advanced Research Methodology for Geographers (ARMG)	4	4	50	50	100
Course II	Advanced Spatial Analysis in Geography (ASAG)	4	4	50	50	100
Course III	Domain Specific Research Techniques (DSRT) *	4	4	50	50	100
Course IV	Research and Publication Ethics (R&PE)	2	2	25	25	50

Note: * **PhD Course III: Domain Specific Research Techniques (DSRT)**, is a generic name of a bunch of courses. The precise course title, course content and readings for each course will be tailored by the individual faculty-in-charge, according to the specific academic requirement of each research scholar, which will be assessed on the basis of the theme/title of doctoral research work, among others. The number of such courses to be offered, and allocation of the research scholar to the course will be regulated by the Departmental Research Committee (DRC).



**DEPARTMENT OF GEOGRAPHY
DELHI SCHOOL OF ECONOMICS
UNIVERSITY OF DELHI**



DIRECT TEACHING & LEARNING ARRANGEMENT

TABLE 4: TIME TABLE – SESSION 2025-26 (EVEN SEMESTER) – MA (SEMESTER II & IV) & PH.D (PART 1)

Day	Sem	Venue	09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 13:00	13:30 – 14:30	14:30 – 15:30	15:30 – 16:30	16:30 – 17:30
Mon	MA II/IV	LH-1	GEOG4C01 (L): UPC 122901401 – VULNERABILITY AND DISASTER Prof. Suresh Chand Rai				XXX	GEOG-S201: UPC 229167120001 – GIS FOR DECISION SUPPORT SYSTEM (PRACTICAL): Prof. Ashis Kumar Saha		
	MA II/IV	LH-2	GEOG-E206: UPC 229137111206 – INTEGRATED WATERSHED MANAGEMENT (#): Prof. Pankaj Kumar				GEOG4C01 (T): UPC 122901401 – VULNERABILITY AND DISASTER Prof. Suresh Chand Rai			
	MA II/ PhD	CL	PH.D PRESENTATIONS		PH.D COURSE I: ARMG – 1 Prof. Subhash Anand / Prof. Anjan Sen / Dr. Kiran Bhairannavar / Dr. Rakesh Saini		XXX	GEOG-S201: UPC 229167120001 – GIS FOR DECISION SUPPORT SYSTEM (PRACTICAL): Prof. Ashis Kumar Saha		
	X	ML								
Tue	MA IV	LH-1	GEOG4C02 (L): UPC 122901402 – NEW ECONOMIC GEOGRAPHY Prof. Anjan Sen				GEOG4C02 (T): UPC 122901402 – NEW ECONOMIC GEOGRAPHY Prof. Anjan Sen			
	MA I	LH-2	GEOG-E204: UPC 229137111204 – GEOGRAPHY OF AGRICULTURAL TRANSFORMATION: Prof. Subhash Anand				GEOG-E203: UPC 229137111203 – EVERYDAY GEOGRAPHIES Dr. Kiran Bhairannavar			
	PhD	CL	PH.D PRESENTATIONS		PH.D COURSE II: ASAG – 1 Prof. Ashis Kumar Saha / Prof. Aparajita De / Dr. Netrananda Sahu		XXX		XXX	
	X	ML								
Wed	MA II/IV	LH-1	GEOG-C201: UPC 229127111201 – CLIMATOLOGY AND BIOGEOGRAPHY: Prof. Bindhy Wasini Pandey				GEOG4E06 (L): UPC 122902406 – ENVIRONMENTAL IMPACT ASSESSMENT (*): Dr. Netrananda Sahu			
	MA IV	LH-2	GEOG4E12 (L): UPC 122902412 – TERRAIN MODELLING (#) Prof. Ashis Kumar Saha				GEOG4E07 (L): UPC 122902407 – GENDER, SPACE AND SOCIETY IN INDIA Prof. Anindita Datta			
	MA IV/ PhD	CL	GEOG4E06 (T): UPC 122902406 – EIA(*): Dr. Netrananda Sahu		GEOG4E07 (T): UPC 122902407 – GSSI: Prof. Anindita Datta		GEOG4E12 (T): UPC 122902412 – TM: Prof. Ashis Kumar Saha		PH.D COURSE IV – R&PE Prof. S.C. Rai / Prof. Pankaj Kumar	
	X	ML								

Prof. Anindita Datta
(Head of the Department)

Prof. Anjan Sen
(Faculty-in-charge Time Tables)



DEPARTMENT OF GEOGRAPHY DELHI SCHOOL OF ECONOMICS UNIVERSITY OF DELHI



DIRECT TEACHING & LEARNING ARRANGEMENT

TABLE 4: TIME TABLE – SESSION 2025-26 (EVEN SEMESTER) – MA (SEMESTER II & IV) & PH.D (PART 1)

Day	Sem	Venue	09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 13:00	13:30 – 14:30	14:30 – 15:30	15:30 – 16:30	16:30 – 17:30
Thu	MA II/IV	LH-1	GEOG4E10 (L): UPC 122902410 – GEOGRAPHY OF HIMALAYA Prof. Bindhy Wasini Pandey				GEOG-C202 : UPC 229127111202 – CONTEMPORARY HUMAN GEOGRAPHY Prof. Aparajita De			
	MA II/ PhD	LH-2	GEOG-E207 : UPC 229137111207 – REGIONAL GEOGRAPHY Dr. Rakesh Saini				GEOG2E05 (L): UPC 122902405 – ENERGY GEOGRAPHIES Dr. Kiran Bhairannavar			
	MA II	CL	PH.D COURSE II: ASAG – 2 Prof. Ashis Kumar Saha / Prof. Aparajita De / Dr. Netrananda Sahu		GEOG2E05 (T): UPC 122902405 – EnG: Dr. Kiran Bhairannavar		GEOG4E10 (T): UPC 122902410 – GoH: Prof. Bindhy Wasini Pandey		XXX	
	X	ML								
Fri	MA II/ PhD	LH-1	GEOG-C203: UPC 229127111203 – STATISTICAL METHODS IN GEOSCIENCE (PRACTICAL): Prof. Suresh Chand Rai					XXX	XXX	
	MA IV	LH-2	GEOG4E02 (L): UPC: 122902402 – APPLIED CLIMATOLOGY (PRACTICAL) Dr. Netrananda Sahu				GEOG4E02 (P): UPC: 122902402 – APPLIED CLIMATOLOGY (PRACTICAL) Dr. Netrananda Sahu			
	MA IV/ PhD	CL	PH.D COURSE I: ARMG – 2 Prof. Subhash Anand / Prof. Anjan Sen / Dr. Kiran Bhairannavar / Dr. Rakesh Saini		GEOG4E11 (T): UPC 122902411 – IWM: Dr. Rakesh Saini		GEOG4E11 (L): UPC: 122902411 – INTEGRATED WATERSHED MANAGEMENT Dr. Rakesh Saini			
	X	ML								

N.B. 1: MA courses – Faculty-in-charge will split each slot, such that the class size does not exceed 50 and 20 students, respectively in each lecture and tutorial/practical class.

Courses marked (*) are General Elective (GE) / Open Elective (OE) Courses

Courses marked (#) are offered under Competition Enhancement Scheme (CES)

N.B. 2: PhD Course III: DSRT – Following courses are offered, for which the schedule will be announced by the individual faculty member:

1. SPACE, CULTURE AND SOCIETY – Prof. Anindita Datta
2. SUSTAINABLE CITIES – Prof. Subhash Anand
3. MOUNTAIN ECOSYSTEM – Prof. Bindhy Wasini Pandey
4. URBAN LANDSCAPE IN CITIES OF GLOBAL SOUTH – Prof. Aparajita De
5. APPLIED QUANTITATIVE TECHNIQUES (GEO AI AND BIG DATA) – Prof. Pankaj Kumar and Dr. Netrananda Sahu

Prof. Anindita Datta
(Head of the Department)

Prof. Anjan Sen
(Faculty-in-charge Time Tables)