1.0 STRUCTURAL FRAMEWORK OF THE TWO YEARS POST GRADUATE PROGRAM

(Table 3 of the University approved scheme)

	Table 3: Structural framework of the two years M.A./M.Com./M.Sc. Program under NEP2020											
	SEM-1	SEM-II	PG Diploma	SEM-III	SEM-IV							
Core Courses	DCC-1-Th (4 Cr) DCC-2 Th (4 Cr) DCC-3 Th (4 Cr) DCC-4 Th (4 Cr) DCC-1 Th/Lab (4 Cr) DCC-2 Th/Lab (4 Cr)	DCC-5-Th (4 Cr) DCC-6 Th (4 Cr) DCC-7 Th (4 Cr) DCC-3 Th//Lab (4 Cr) DCC-4 Th/Lab (4 Cr)	Student who opt to exit after completion of the I year securing 48 credits will be awarded a PG Diploma in the relevant subject.	DCC-8-Th (4 Cr) DCC-9 Th (4 Cr)	DCC-10-Th (4 Cr)							
Discipline Specific Elective/ Generic Elective Courses	-	GEC-(1-4) Th (4 Cr)		DSE-(5-8) Th (4 Cr) DSE-(9-12) Th (4 Cr) DSE-(1-4) Th/Lab (4 Cr) GEC-(5-8) Th/Lab (4 Cr)	DSE-(13-16) Th (4 Cr) DSE-(17-20) Th (4 Cr) DSE-(21-24) Th (4 Cr) DSE-(9-12) Th/Lab (4 Cr) DSE-(13-16) Th/Lab (4 Cr)							
	<mark>24 + 0</mark> =24	20 + 4=24		8 + 16=24	<mark>4 + 20=24</mark>							
			56 (DCC) + 40 (DSE/GEC)) = 96								

Notes:

- 1. Courses with Practical component: Theory (4 credits) + Practical (2 credits) = 6 credits
- 2. Non-practical Courses: Theory (5 credits) + Tutorial (1 credit) = 6 credits (Numbers shown in brackets indicate Credits). In some of the disciplines such as fine arts and performing arts, it may be (2L+2P+2T) or (2L+4P).
- 3. GEC-Generic Elective Course; DPR-Dissertation, Project, Report of Field Study; IOJ-Internship or On Job Experience; CEC-Community Engagement Course shall be the part of the DSE courses.

2.0 SCHEME OF TWO YEARS POSTGRADUATE M.A./ M.Sc. DEGREE PROGRAM IN GEOGRAPHY

Programme Code: PG403__

Programme Faculty: EARTH SCIENCES (03)

Programme Name: TWO YEAR POST-GRADUATE DEGREE PROGRAM IN GEOGRAPHY

SCHEME AND WEIGHTAGE OF COURSES

S.					Credits				Credits	Evaluation			Remarks
No.	Level Code	Category		L	Т	P	S/O	earned	IA	ESA	Total		
SEMESTER I													
1		GEG8000T	DCC	Geographical Thought	4	0	0	0	4	20	80	100	All Courses are
2		GEG8001T	DCC	Geomorphology	4	0	0	0	4	20	80	100	compulsory Courses
3		GEG8002T	DCC	Economic & Resource Geography	4	0	0	0	4	20	80	100	
4	8	GEG8003T	DCC	Climatology & Oceanography	4	0	0	0	4	20	80	100	
5		GEG8000P	DCC	Lab I – Representation of Relief & Climatic Data	0	0	4	0	4	20	80	100	
6		GEG8001P	DCC	Lab II – Representation of Socio-economic Data	0	0	4	0	4	20	80	100	

SEMI	ESTER II												
7		GEG8004T	DCC	Geography of India	4	0	0	0	4	20	80	100	
8		GEG8005T	DCC	Urban Geography	4	0	0	0	4	20	80	100	
9		GEG8006T	DCC	Population & Settlement Geography	4	0	0	0	4	20	80	100	
10	_	GEG8100T	DSE - GEC	Environmental Geography	4	0	0	0	4	20	80	100	Students may opt any one of the
	8	GEG8101T	DSE	Cultural Geography	4	0	0	0	4	20	80	100	two elective courses at S.No. 10
11		GEG8002P	DCC	Lab III - Basics of Remote Sensing & Geographical Information System	0	0	4	0	4	20	80	100	
12		GEG8003P	DCC	Lab IV - Representation of Geographical Data through Maps	0	0	4	0	4	20	80	100	
			E	XIT WITH A POST GRADUATE (PG) D	IPLO	MA II	N GEO	GRAPHY				
SEMI	ESTER II	I											
13		GEG9007T	DCC	Research Methods in Geography	4	0	0	0	4	20	80	100	
14	9	GEG9008T	DCC	Agricultural Geography	4	0	0	0	4	20	80	100	
15	7	GEG9104T	DSE	Political Geography	4	0	0	0	4	20	80	100	Opt any
		GEG9105T	DSE	Transport Geography	4	0	0	0	4	20	80	100	one

16		GEG9108T	DSE	Regional Development & Planning	4	0	0	0	4	20	80	100	Opt any
		GEG9109T	DSE	Social Geography	4	0	0	0	4	20	80	100	one
		GEG9110T	DSE	Natural Hazard and Disaster Management	4	0	0	0	4	20	80	100	
17		GEG9100P	DSE	Lab V (1) – Land Surveying and Field Work	0	0	4	0	4	20	80	100	Opt any one
		GEG9101P	DSE	Lab V (2) - Softwares for Statistical Data Analysis	0.	0	4	0	4	20	80	100	
18		GEG9104S	CEC	Community Engagement & Service (CEC)	0	0	0	4	4	20	80	100	Opt any one
		GEG9105P	DSE	Lab VI (1) - Datum & Projections	0	0	4	0	4	20	80	100	
		GEG9106P	DSE	Lab VI (2) - Digital Image Processing for Geographical Applications	0	0	4	0	4	20	80	100	
SEMI	ESTER IV	7		,	•						'		
19		GEG9009T	DCC	Industrial Geography	4	0	0	0	4	20	80	100	
20		GEG9112T	DSE	World Regional Geography	4	0	0	0	4	20	80	100	Opt any
	9	GEG9113T	DSE	Bio Geography	4	0	0	0	4	20	80	100	one
		GEG9114S	SEM	Seminar I- Electoral Studies in Geography	0	0	0	4	4	20	80	100	
21		GEG9116T	DSE	Quantitative Methods in Geography	4	0	0	0	4	20	80	100	Opt any

		GEG9117T	DSE	Geography of Water Resources and Management	4	0	0	0	4	20	80	100	one				
22		GEG9120S	DPR	Dissertation / Project Work	0	0	0	4	4	20	80	100	Opt any				
		GEG9121T	DSE	Advanced Geography of Rajasthan	4	0	0	0	4	20	80	100	one				
23	23	GEG9108P	DSE	Lab VII (1) - Advanced GIS for Geographical Applications	0	0	4	0	4	20	80	100	Opt any one				
		GEG9109P	DSE	Lab VII (2) – Geographical Data Sources	0	0	4	0	4	20	80	100					
		GEG9110S	IOJ	Internship	0	0	0	4	4	20	80	100					
24	24	GEG9112P	DSE	Lab VIII (1) - Advanced Surveying Techniques	0	0	4	0	4	20	80	100	Opt any one				
		GEG9113P	DSE	Lab VIII (2) - Socio-economic Survey	0	0	4	0	4	20	80	100					
			EX	XIT WITH A POST GRADUATE (PG) T	EXIT WITH A POST GRADUATE (PG) DEGREE IN GEOGRAPHY											

Note:

Course Categories: DCC – Discipline Centric Core; DSE – Discipline Centric Elective; DPR – Dissertation/Report of Project / Report of Field

Study; IOJ – Internship or On Job Experience; CEC – Community Engagement & Service; SEM – Seminar Course

Course Delivery: L – Lecture; P – Practical; S - Special

Contact Hours : Lecture - 1 Credit = 1 Hour/ Week

Practical - 1 Credit = 2 Hours / Week

Special - 1 Credit = 2 Hours / Week (Or as specified otherwise)