M. A. in Geography: Two-Year (4-Semester) CBCS Programme						
Basic Structure: Distribution of Courses						
1	CC- Core Course 12 papers of 6 credit each (Total Credit 12X6=72)		72			
2	SEC - Skill-Enhancement Elective Course	4 Papers of 6 Credit each (Total Credit 4X6)	24			
3	DSE - Discipline Specific Elective	4Papers of 6 Credit each (Total Credit 4X6)	24			
Total Credit						

Programme Structure									
Course No.	Course Title	Course Type	Course Code	CIE Marks	SEE Marks	Total	Credit Points		
Semester I									
1.1	Principles of Geomorphology	Core Course	PGGEO101	40	60	100	6		
1.2	Principals of Climatology	Core Course	PGGEO102	40	60	100	6		
1.3	Research Methodology-I	Core Course	PGGEO103	40	60	100	6		
	Tools And Techniques of Spatial Analysis- I	DSE	PGGEO104A	40	60	100	6		
1.4	OR								
	Urban Geography	DSE	PGGEO104B	40	60	100	6		
1.5	Introduction to Geographic Information System and Global Positioning System	SEC	PGGEO105	40	60	100	6		
Total						500	30		
Semester II									
2.1	Economic Geography	Core Course	PGGEO201	40	60	100	6		
2.2	Population Geography	Core Course	PGGEO202	40	60	100	6		

2.3	Tools and Techniques of Spatial Analysis- II	Core Course	PGGEO203	40	60	100	6	
	Research Methodology-II	DSE	PGGEO204A	40	60	100	6	
2.4	OR							
	Tropical Geomorphology	DSE	PGGEO204B	40	60	100	6	
2.5	Applied Course of Travel & Tourism	SEC	PGGEO205	40	60	100	6	
Total							30	
Semester III								
3.1	Oceanography and Hydrology	Core Course	PGGEO301	40	60	100	6	
3.2	Geographical Thought	Core Course	PGGEO302	40	60	100	6	
3.3	Tools and Techniques of Spatial Analysis- III	Core Course	PGGEO303	40	60	100	6	
	Geography of Tribes with Special reference to India	DSE	PGGEO304A	40	60	100	6	
3.4	OR							
	Social and Cultural Geography	DSE	PGGEO304B	40	60	100	6	
3.5	Geoinformatics	SEC	PGGEO305	40	60	100	6	
Total							30	
		Semester IV						
4.1	Application of Remote Sensing Techniques in Geographical Studies	Core Course	PGGEO401	40	60	100	6	
4.2	Geography of Hazards and Disaster Management	Core Course	PGGEO402	40	60	100	6	
4.3	Tools and Techniques of Spatial Analysis – IV ( V)	Core Course	PGGEO403	40	60	100	6	
	Geography of Water Resource Management	DSE	PGGEO404A	40	60	100	6	
4.4	OR							
	Tools and Techniques of Spatial Analysis- V (II)	DSE	PGGEO404B	40	60	100	6	
4.5	Dissertation	SEC	PGGEO405	40	60	100	6	
Total						500	30	