

Structure of the Syllabus

Sem.	Type	Module	Module	Marks Distribution			Credits	Class Hours
				Internal Assessment	End-Term Assessment	Total Marks		
Semester-I (July-December)	Theoretical	MGEOCCT101	PHILOSOPHY OF GEOGRAPHY	10	40	50	4	60
		MGEOCCT102	GEOTECTONICS AND GEOMORPHOLOGY	10	40	50	4	60
		MGEOCCT103	HYDROLOGY AND OCEANOGRAPHY	10	40	50	4	60
		MGEOCCT104	ECONOMIC GEOGRAPHY	10	40	50	4	60
	Practical	MGEOCCS105	SURVEYING AND PREPARATION OF MAPS	10	40	50	4	120
		MGEOCCS106	GEOSPATIAL ANALYSIS	10	40	50	4	120
Semester-II (January-June)	Theoretical	MGEOCCT201	CLIMATOLOGY	10	40	50	4	60
		MGEOCCT202	SOIL AND BIO-GEOGRAPHY	10	40	50	4	60
		MGEOCCT203	SETTLEMENT AND REGIONAL PLANNING	10	40	50	4	60
		MGEOCCT204	POPULATION AND SOCIETY	10	40	50	4	60
	Practical	MGEOCCS205	STATISTICAL TECHNIQUES	10	40	50	4	120
		MGEOCCS206	FIELD REPORT	10	40	50	4	120
Semester-III (July-December)	Theoretical	MGEOCCT301	ENVIRONMENTAL GEOGRAPHY AND DISASTER MANAGEMENT	10	40	50	4	60
		MGEOCCT302	POLITICAL GEOGRAPHY AND GEOPOLITICS	10	40	50	4	60
		MGEOCCT303	MAJOR ELECTIVE (A/B/C)	10	40	50	4	60
		MGEOCCOET304	OPEN ELECTIVE: HAZARD & DISASTER	10	40	50	4	60
	Practical	MGEOCCS305	GEOINFORMATICS	10	40	50	4	120
		MGEOCCS306	RESEARCH METHODOLOGY & COMMUNITY OUTREACH	10	40	50	4	120
Semester-IV (January-June)	Theoretical	MGEOCCT401	CONTEMPORARY GEOGRAPHY	10	40	50	4	60
		MGEOCCT402	REGIONAL GEOGRAPHY OF INDIA	10	40	50	4	60
		MGEOCCT403	MAJOR ELECTIVE (A/B/C)	10	40	50	4	60
		MGEOACP404	ADD-ON COURSE	10	40	50	4	60
	Practical	MGEOCCS405	MAJOR ELECTIVE (A/B/C) PRACTICAL	10	40	50	4	120
		MGEOCCS406	DISSERTATION PAPER - MAJOR ELECTIVE	10	40	50	4	120
Total				240	960	1200	96	1920

Note.

1. Major Elective Papers:

- A. Population Geography
- B. Geomorphology
- C. Regional Planning & Urban Geography

2. Abbreviations:

- A. GEO: Geography
- B. CC: Core Course
- C. T: Theory Paper
- D. S: Practical Paper
- E. OET: Open Elective (CBCS Option for other Department)
- F. ACP: Add-On (Option given by other Department)