Geography(316) Old Course Bifurcation of Syllabus

MODULE	I. TMA (40%) (12 lessons)	II. Public Examination (60%) Total Lesson - 20
1 The Study of Geography as a Discipline		L-1 Nature and subject matter of Geography
2 Dynamic and Geomorphic Processes of the Earth	L-2 Earth's Interior and its Material L-6 The work of moving ice, wind and sea waves L-7 Major landforms and their economic significance	L-3 Dynamic Surface of the Earth L-4 Evolution of the land forms due to Internal Forces L-5 The work of running water and underground water
3 The domain of the water on the earth		L-8 Ocean: sub marine relief and circulation of ocean water
4 The domain of air on the earth	L-9 Structure and composition of atmosphere L-11 Atmospheric pressure and winds L-12 Humidity and precipitation	L-10 Insolation and temperature L-13 Weather and climate
5 The domain of life on the earth	L-14 Biosphere	L-15 Biomes
6 Physical setting of India	L-18 Natural Disasters	L-16 India—Physical Features L-17 Climate of India
7 Natural resources and their development in India	19 Our Resources	L-20 Land, Soil and Vegetation Resources in India L-21 Our Water Resources
8 Economic activities and infrastructural development in India	L-25 Transport, Communication and Trade in India	L-22 Land Use and Agriculture L-23 Development of Mineral and Energy Resources L-24 Industrial Development
9 Human resource and their development in India	L-29 Human Settlement	L-26 Population Composition in India L-27 Human Development L-28 Population Density, Distribution and Growth in India
10 A- Local Area Planning	L-30 Local Area Planning	L-31 Data collection, Processing and Analysis L-32 Recommendations through case studies
10 B- Geography of Tourism in India	L-30 Tourism-Concept, Resources and Development	L-31 Development of Infrastructure and Growth of Tourism L-32 Prospects and Problems of Tourism