## **Bifurcation of Syllabus in Geography - 316 (New Course)**

## Sr. Secondary

## Total no. of Lessons=25

MODULE (No. and name)	I. TMA (40%) (No. of lessons -9)	II. Public Examination (60%) (No. of lessons -16)
1. The study of Geography as a discipline	(140. 01 lessons -9)	L-1: Nature and subject matter of Geography
2. Dynamic and Geomorphic Processes of the Earth	L-2: Endogenic Forces L-4: Running water, moving ice, wind and sea waves	L-3: Exogenic Forcesand their resultant landforms
3. The domain of thewater on the earth		L-5 : Hydrological Cycleand Ocean
4. Dynamics of Atmosphere	L-6 Structure and composition; Insolation L-8: Humidity and precipitation	L-7 : Atmospheric pressure and winds L-9: Climate and Climate Change
5. Biogeography and Biodiversity		L-10: Biosphere, Biomesand Biodiversity
6. Physical Geographyof India	L-13 : Natural Hazardsand Disasters	L-11: Physical Settings L-12: Climate
7. Natural resources, Utilisation and Management	L-14 : Land and Soil Resources	L-15: Forests and Biodiversity L-16: Water Resources
8. Economic Geography of India	L-19: Major Industries and Industrial Complexes	L-17: Agriculture and Food Security L-18: Mineral and Energy Resources L-20: Foreign Direct Investment (FDI), Transport, Communication and Trade
9. Human resourcedevelopment in India	L-21 : Population Growthand Distribution	L-22 : PopulationComposition L-23 : Human Development
10. ContemporaryIssues and Challenges	L-25 : Environment, Health and Sanitation	L-24 : Sustainable Development Goals (SDGs)