Module 1: CONCEPTS AND TRENDS IN GEOGRAPHY


Module 2: GEOMORPHOLOGY


Module 3: CLIMATOLOGY


Module 4: ENVIRONMENTAL GEOGRAPHY

Module 5: URBAN GEOGRAPHY


Module 6: ECONOMIC GEOGRAPHY


Module 7: ADVANCED CARTOGRAPHY

Map functions and types – Geodesy - Directions and their functions – Map projections, scale and co-ordinate systems – Cartographic data and processing – sources of image processing – digital database – cartographic database management - Phases of cartographic processes – Map compilation – Graphic and conceptual process and tools - Lettering and Typography - topographic data mapping and charting organizations - Cartographical data analysis – Digital cartography

Module 8. REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEM
Module 9: GEOGRAPHY OF INDIA WITH SPECIAL REFERENCE TO KERALA


Module 10: RESEARCH METHODS IN GEOGRAPHY

Organisation of the Thesis – Drafting of the Thesis – Preparation of Bibliography – Writing of Abstracts