ELECTIVE COURSE: GYE 506: Geography of India

Course learning outcome:

- CO1. Identify major physiographic divisions of India
- CO2. Evaluate climate change scenarios and their impacts
- CO3. Analyze the agriculture development of India.
- CO4. Analyze distribution of mineral resource in India
- CO5. Apply conceptual and theoretical measures to coastal management
- Unit 1: Physical Setting of India: Location, Physiographic Divisions, Natural Drainage Systems and their Distribution. Climate: seasons & climatic regions. Soils: Types, Distribution, Erosion and Conservation. Natural Vegetation: Types and Distribution, Degradation and Conservation.

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- Unit2: Agriculture: Major Agricultural Crops: Rice, Wheat, Cotton, Sugarcane, Maize, Jowar, Tea, Coffee, Rubber, Mulberry Crops. Green Revolution in India, and Food Security in India. Irrigation: Major River Projects.
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- Unit 3: Distribution, production and trade of important Minerals & Power resources: Iron Ore, Manganese, Mica, Copper, Bauxite, Coal, Petroleum, Natural Gas, Atomic Energy, Hydral and Thermal Power. Growth, Development and Distribution of Major Industries: Iron & Steel, Engineering, Cement, Paper, Fertilizers, Cotton Textiles, Silk, Knowledge-based Industries: Compu. Industrial Regions of India.
- Unit 4: Growth & Development of Transportation Transport System: Roads,
 Railways, Airways and Inland Water. Population: Growth and
 Distribution, Composition and Density, Literacy, Sex Ratio, Fertility &
 Mortality &

Health Services. -13

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- 3. Sharma TC & Coutinho O (2005): Economic and Commercial geography of India, Vikas Publishing House ltd., New Delhi-14
- 4. Tiwari RC. (2008) Geography of India, Prayag pustak Bhavan, 20-A, University Road, Allahabad- UP
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- 6. Ranganath (2007) Geography of India, Vidhyanidhi Prakashan, Station Road, Gadag-01.
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