

**OPEN ELECTIVE COURSE:
GYE506: World Geography**

Course Learning Outcomes

- CO1. Understand political division of the world and its national borders.
 CO2. Interpret inequality in terms of spatial patterns of change and its natural regions.
 CO3. Determine spatial patterns of economic inequality and its natural resources.
 CO4. To understand the natural resources and its importance.
 CO5. Analyze the Spatio- temporal pattern of population of the global level.

Units	Course Content	Teaching Hours
1	Political division of the world- Continents- Oceans- Seas -Rivers	10
2	Natural regions of the world decimal classification, major regions with reference to location, extent places, climate, vegetation, animal life and human activities with reference to: Equatorial, Monsoon, Mediterranean, grassland, hot and cold deserts, tundra region	16
3	Economic activities -Agricultural types - Mines- iron-ore, Power Resources- coal, and petroleum, Industry- Location factors of industrial regions, Population patterns of distribution.	12

References:

1. High Smith and High Smith (1965): World Regional Geography. Prentice Hall, New Delhi
2. Husain M. (2004): World Geography, Rawat, Jaipur,
3. Tikkha, Bali, Sekhon (2002): World Regional Geography, New Academic Publishing Company, Jalandhar.
4. Ranganath (2009): Regional Geography of world, Vidyanidhi, Gadag.
5. Hartshorn.T.A. (2009): Economic Geography, PHI, New Delhi-