## Dr. B.R Ambekdar University, Etcherla, Srikakulam B.A / B.Sc Second Year – Semester-W

Geography Syllubus

Economic Geography

paper - Y

## Unit - I Resources

- 1. Agriculture: Land use and special economic zones; Crop patterns and production, Green revolution.
- 2. Location model of Von thunen.

## Unit - II Resources

- 3. Live stock: Distribution Dairying, Meat and woollen.
- 4. Fisheries: Major fishing grounds of the world production and trade.

## Unit -III Resources

- 5. Forests: Types, Distribution and forest products.
- Mineral: Metallic (Iron ore, copper), Non-Metallic (Limestone and mica), Fuels (Coal and petroleum) Locations and potentials, Mining and trade.

### Unit - IV Industry

- 7. Industry: Locational factors, Industrial location theory of Alfred Weber.
- 8. Major industries: Iron and steel, cotton text tiles and ship-building, Industrial regions of the world.

## Unit -V Transport and trade

- 9. Transport: Road ways, Railways, Water ways and Air ways.
- 10. Trade: International trade; Major exports and imports balance of trade WTO and the developing countries.

#### Practicals:

#### Maps

- 1. Thematic maps: Class intervals Choropleth Isopleths Choroschematic Dotmaps Flow maps.
- 2. Flow charts.

## Dr. B.R Ambekdar University, Etcherla, Srikakulam B.A / B.Sc Second Year - Semester-IV \_ PAPER Geography Model paper **Economic Geography**

## Answer all questions

5 X 10 = 50 Marks

1.a) Briefly discuss special economic zones.

b) Explain briefly about agricultural location model of Vonthunen.

2.a) Write about the livestock?

b) Write about the major fishing grounds of the world.

3. a) Explain the types of forests.

b) Give an account of Geographical distribution of coal in the world.

4.a) Write about industrial location theory of weber.

b) Give an account of the distribution of Iron and steel industry.

5. a) Describe the briefly different types of transportations.

(or)

b) Explain the major exports and imports of the world.

#### Section - B

# Answer any five of the following

5 X 5 = 25 Marks

6. Land use

7. Green revolution

8. Dairying

9. Forest products

10. Fuels

11. Industrial regions of the world.

12. Mining and trade.

13. W.T.O