## GUJARAT UNIVERSITY Syllabus for F.Y.B.A. Geography Semester – I

## Core 101/ Elective-10: Physical Geography: Lithosphere

Unit- I: Introduction to Earth as a member of the Solar System. Internal structure of the Earth, Earth's crust, Distribution of land and waterbodies.

Unit-II: Rocks- their types and modes of occurrence, Earth movements, Folds, Faults and associated landforms.

Unit-III: Earthquakes and volcanoes, causes, effects and world distribution.

Unit-IV: Denudation, Weathering - types, features, Erosion, work of Rivers, Glaciers, Wind, Sea Waves, Groundwater and Springs and Artesian Wells.

- 1 Lake, P(1985): Physical Geography (Indian edition) MacMillan & Co., Calcutta, Mumbai, London.
- 2 Lal, D.S.: Physical Geography, Sharda Pustak Bhavan, Allahabad
- 3 Monkhouse F.J.: Principles of Physical Geography
- 4 Strahler and Strahler : Modren Physical Geography, John Willey & Sons, Canada
- 5 Singh, Savinder (1997): Physical Geography, Prayag Pustak Mahal, Allahbad
- 6 Shah, M.R. Bhautik Bhugol, Uni.Granth Nirman Board
- 7 Shah, M.R. Bhuruprachana Shastra Uni.Granth Nirman Board
- 8 Shah, M.R. Bhutakshan Uni.Granth Nirman Board

# Core-102 / Elective-10: Geography of Gujarat- I (Physical & Resources) (First Subsidiary)

Unit-I: Location and physiographic divisions: Location, area, neighbouring States, Country, Major physiographic divisions: the Gujarat plains, the Saurashtra plateau, Katchchh the Coastal low land, the Eastern hilly area, Katchchh geological base.

Unit-II: Drainage pattern: Major rivers and other water bodies, Climate and natural vegetation: monsoon phenomena over Gujarat, seasons, factor's affecting climate Natural vegetation – Types, distribution

Unit-III: Rocks, minerals and groundwater: types and distribution of rocks, coal, oil & natural gas resources – nonmetallic and non-fuel resources – Limestone, Fluorspar, Metallic resources

Unit-IV: Land - soil – water and forest resources – nature, characteristics, types and distribution.

- 1. Dikshit, K.R., Geography of Gujarat National book trust, new delhi
- 2. Dave, Manjula Gujaratni Pradeshik Ane Arthik Bhugol, University Granth Nirman Board, Ahmedabad
- 3 Kothari, Nitin: Aadhunik Bharatni Bhugol,Parshwa Publication, Ahmedabad
- 4. Census of India : Gujarat Nakshama, University Granth Nirman Board, Ahmedabad
- 5. Gujarat Vishwakosh Trust : Gujarat (in Gujarati) Gujarat Vishwakosh Trust , Ahmedabad
- 6. Census of India: Gujarat Part- II A&B General census table.
- 7. Bureau of Economics and Statistics(1965): Handbook of Basic Statistics, Government of Gujarat
- 8. Directorate of Information: Government of Gujarat
- 9. Directorate of Agriculture: Ahmedabad Statistics of Principal Crops in Gujarat state

## Elective-10: Lithospheric Hazards (Second Subsidiary)

Unit-I: Introduction to Lithosphere: origin, structure, processes, and

formation and nature, characteristics and extent; Distinction

between Hazard and Disaster

Unit-II: Lithospheric hazards: Introduction, types, characteristics,

intensity and impact; Landslides, avalanches, causes,

distribution and impact

Unit-III: Earthquakes, Volcanoes and Tsunamis – types, causes,

distribution and environmental and socio-economic impacts

Unit-IV: Historical survey of lithosperic hazards of the world, basics of

Disaster Management

- 1. Shah, M.R.: Bhautik Bhugol ,Uni. Granth Nirman Board
- 2. Shukla, Rajesh Rashmi(2009): Bhautik Bhugol (Hindi) Arjun publication house
- 3. Ram Suresh and Yadav P.G. (1998): Bhautik Bhugol, Uni.Granth Nirman Board
- 4. Chopra, Girish(2006): Physical Geography Commonwealth Publication
- 5. Jamwal, Anil K. (2008): Elements of Physical Geography, Gnanda Prakashan
- 6. Jamwal, Anil K.and Salpekar Aradhana(2010): Management of Major Disaster, Gnanda Prakashan

### **GUJARAT UNIVERSITY**

## Syllabus for F.Y.B.A. Geography

#### Semester - II

## Core 111 / Elective-11: Physical Climatology and Oceanography

Unit- I: Atmosphere: Composition and structure, elements and factors of climate, factors influencing insolation, distribution temperature, pressure, types of winds

Unit-II: Elements of climate: temperature humidity, types of clouds, precipitation – forms, types and distribution of rainfall

Unit-III: Ocean relief, distribution of temperature, salinity and density of ocean water.

Unit-IV: Circulation of oceanic waters, waves, tides and major currents, its impact on human life.

- 1. Garrison, T.(1998): Oceanography, Wadsworth.com USA.
- 2. Grald, S (1980): Genral Oceanography –An Introduction, John Wiley & sons, New York
- 3. Stringer, E.T.(1982): Foundation of Climatology, Surject Publication, Delhi
- 4. Mather, J.R. (1974): Climetology, MacGraw Hill, New York.
- 5. Trewartha, G.T (1980) An Introduction to Climate, International Students Edition MacGraw Hill, New York
- 6. Singh, Savindra(2007): Climatology, Prayag Pustak Bhavan, Allahabad
- 7. Lake, P(1985): Physical Geography (Indian edition) MacMillan & co. Calcutta, Mumbai, Landon.
- 8. Lal, D.S.: Physical Geography, Sharda Pustak Bhavan, Allahabad
- 9. Monkhouse F.J.: Principles of Physical geography.
- 10.Strahler and Strahler: Modren Physical Geography, John Wiley & sons, Canada.
- 11.Singh, Savinder (1997): Physical Geography, Prayag Pustak Mahal, Allahbad
- 12. Shah, M.R.: Bhautik Bhugol, Uni. Granth Nirman Board.
- 13.Shah,M.R.: Bhuruprachana Shastra Uni.Granth Nirman Board.
- 14.Shah, M.R.: Bhutakshan Uni.Granth Nirman Board.

# Core-112/ Elective-11: Geography of Gujarat - II (Economic activities, population and development) (First Subsidiary)

- Unit-I: Agriculture: Crop regions food crop, cash crop, fruit crop, agricultural development, problems and prospects, livestock rearing it contribution to economic development
- Unit-II: Energy & Industry: power plants: Hydel, thermal, atomic units, Non Conventional energy sources, wind, solar and bio-gas, Industrial regions and development, Cement, Petro-chemicals, textiles, edible oil, dairy and automobile industries
- Unit-III: Transport & Trade Transport network-pattern and density-road, rail, airways and ports, Trade local, regional, national and international.
- Unit-IV: Population distribution, density, Demographic characteristics, urban, rural and tribal population, their distribution and problems, Urbanization, industrialization and development patterns in Gujarat, Contemporary issues and development Trends.

- 1. Dikshit, K.R.: Geography of Gujarat, National Book Trust, New Delhi
- 2. Dave, Manjula : Gujaratni Pradeshik Ane Arthik Bhugol, University Granth Nirman Board, Ahmedabad
- 3. Kothari, Nitin : Aadhunik Bharatni Bhugol Parshwa Publication, Ahmedabad
- 4. Census of India: Gujarat Nakshama, University Granth Nirman Board, Ahmedabad
- 5. Gujarat Vishwakosh Trust : Gujarat (in Gujarati)
- 6. Census of India: Gujarat part- II A&B General Census Table.
- 7. Bureau of Economics and Statistics(1965): Handbook of Basic Statistics, Government of Gujarat
- 8. Directorate of information: Government of Gujarat, Ahmedabad, Gujarat
- 9. Directorate of Agriculture: Ahmedabad Statistics of Principal Crops in Gujarat State

## Elective -11: Atmospheric Hazards (Second Subsidiary)

Unit-I: Meaning, Scope and Significance of Atmospheric hazards,

types of atmospheric hazards

Unit-II: Atmospheric Hazards: introduction, types, characteristics,

intensity and impact- Tropical cyclones, Temperate cyclones and Tornado -origin, development and their distribution and

impact

Unit-III: Thunderstorms, Lightening, Cold waves and Hot waves- their

origin, characteristics, distribution and impact

Unit-IV: Flood, Drought and Famine as extremes of regional

atmospheric condition, their causes, consequences distribution

and impact on society and economy

- 1. Berry, R.G. and R.J. Chorly, (1976) Atmosphere, Weather and Climate Methuene, London
- 2. Trewartha, G.T.: An Introduction to Climate MacGraw Hill, New York
- 3. Lal, D.S. (2009): Climatology, Sharda Pustak Bhavan Allahbad
- 4. Singh, Savindra(2005): Climatology, Prayag Pustak Bhavan Allahbad