VIJAYA FIRST GRADE COLLEGE, PANDAVAPURA

COURSE OUTCOMES: DEPARTMENT OF GEOGRAPHY

I SEM: PHYSICAL GEOGRAPHY

- To understand the importance of Physical Geography and its branches.
- To know the internal structure of the Earth.
- To know about how to origins of the Earth and its Theory.
- To gain knowledge about the agents of denudation.
- They can analyze the composition and structure of atmosphere.
- They are understanding the ocean floor relief features and ocean currents.

I Sem :- Practical Paper- I : - Maps and Scales, Representation of relief features and meteorological instruments.

- To understand the types of the maps and scales.
- To gain knowledge about operating graphical scales liner and diagonal.
- To understand and know the meteorological instruments.

II SEM: HUMAN GEOGRAPHY

- To analyze the relationship between man and environment.
- To gain the knowledge about world races, religion, tribes, languages.
- They know about world papulation composition.
- To know the cultural realms of the world.

II Sem Practical Paper-II: - Map Projection

- To know the importance of projections.
- To constructed Cylindrical, Conical and Zenithal Projection.
- To know Choice of map projections and its uses.

III SEM: REGIONAL GEOGRAPHY OF THE WORLD

- To know about the world regional physical features.
- To find the types of soil and natural vegetations.
- They can analyze and define natural regions.
- To know the different types of transport systems.

III Sem :- Practical Paper-III : - Cartograms and Distributions of maps

To learn constructing graphs and thematic maps.

IV SEM: REGIONAL GEOGRAPHY OF INDIA

- To know the location, physiographic, drainage, climate and vegetation of India.
- To understand the Agriculture types, Problems and prospects.
- To analyze the human resources, density of the papulation, power and minerals resources.

IV SEM: Practical Paper IV: Basic Statistics

 To apply the statistical equations to forecast geographical conditions of the world.

V SEM: Paper 5: GEOGRAPHY OF INDIA PART-I

- To understand the location, physiographic, drainage climate, and vegetation of India.
- To gain knowledge about the features, problems and prospects of agriculture and multipurpose river valley projects in the development of agricultures.
- To analyze the importance, types of soil in agriculture.

V SEM : Practical Paper 5 : Cartograms

To learn constructing graphs and thematic maps.

V SEM: Paper-6: Regional Geography of Karnataka

- To understand the location, physiographic, drainage climate, and vegetation of Karnataka.
- To know the major Industries and minerals, distribution, productivity.
- To understand the major soil in Karnataka.
- To analyze the role of different sectors of Karnataka economy.

V SEM: Practical Paper-6: Interpretation of Indian Topographical Maps and Indian Daily Weather Report

- To know the topographical and weather maps sambals.
- To learn how draw topographical and weather Maps of India.

VI SEM: Paper-7: Regional Geography of India - Part-2

- To gain the knowledge about Papulation density, literature, gender difference, urban and rural population, Population distribution,
- To understand the major Industries, and trade.
- To analyze the role of natural resources, types of transportation and Indian tourism.

VI SEM: Practical Paper-7: Application of statistical methods in geography

- To apply the statistical equations to forecast geographical conditions of the world.
- To prepare socio economic survey of village.

VI SEM: Paper-8: Economic Geography of the World

- To understand the field, nature, importance, scope and approaches of economic geography.
- To analyze the role of different sectors of global economy.

VI SEM: Practical Paper-8: Elements of Surveying and GIS

- To Investigate components and function of GIS and its data models.
- To make out the different survey techniques.