

COURSE OUTCOMES OF B.A.

F.Y.B.A. Sem I -

Physical Geography I (Lithosphere)

- Understand the effect of rotation of revolution the earth.
- Know the internal Structure of the earth.
- Know the importance of longitudes & latitudes International Date line & Standard time.
- Understand interior structure of the earth
- Understand theory regarding of origin of continents and oceanas
- Study the formation of rocks

F.Y.B.A. Sem II

Physical Geography II (Atmosphere) –

- Understand the importance of Atmosphere.
- Understand the composition of Atmosphere.
- Know measurement of Atmospheric pressure and formation of Pressure Belts.
- Understand the types of winds.

F.Y.B.A. Sem II -

Environmental Studies –

- Describing human – environment and nature-society interaction as well as global, human and environment issues.
- Identifying and explaining the planets human and physical characteristics and processes from global to local scales.

- Evaluating the impacts of human activities and natural environments.
- Applying knowledge of global issues to local circumstances to evaluate the local effects of the issues.
- Showing an awareness and responsibility for the environment.

S.Y.B.A. Sem III –

General Cartography (G2)

- To enable the students to use scale map projection and cartography techniques.
- To give basic information about various tools and techniques use in making map.
- To acquaint the students with basic of scale, map projection and cartography techniques.
- To know how to draw the maps on various scale.

Geography of Tourism –(S1)

- To develop and communicate basic Conceptual frame work of Geo Tourism.
- To realize its potentials and against achieved in the Indian context.
- To understand the various Geo Tourism.
- To know the role and responsibilities. Economic growth of Tourism industry in India.
- To evaluate the role of various organization of Tourism.
- To know the importance of the sustainable Tourism.
- To develop socio cultural aspects for the Tourism geography.

Practical Geography (Scale and Map Projection) – (S2)

- To know how to draw the maps on various scale.
- To acquaint the students with basic of scale, map projection and cartography techniques.
- To understand the concept of scale at the initial stage.
- To enable the students to use scale map projection and cartography techniques.
- To give basic information about various tools and techniques use in making map.

S.Y.B.A. Sem IV -

Human Geography (G2)

- Understand relationship of man and Environment.
- Studies of race of mankind.
- Understand the modes of life of aximo, pigmi, gond, bhill and naga
- Importance of right to information acts.

Geography of India (S1) –

- To make the students able to understand geographical personality of India.

- To study minerals and power resources in the specific regions of Indian.
- To study the nature of industries and their development in India.
- To aware the students about agricultural and demographic problems and make them able to find remedial measures of those problems.

Practical Geography – Surveying (S2)

- To know the scale and distance of surveying.
- To acquire knowledge of survey language and sense of technique of surveying.
- To acquaint the students with basic knowledge and technique of ground survey.
- To acquire the knowledge of survey instrument.
- To know how to draw layout by surveying of region.

T.Y.B.A. Sem V –

Population Geography –

- Understanding the history of Population.
- Understanding the types of Data.
- Study of distribution and density of Population.
- Get knowledge of population theories.
- Understanding the overpopulation region, under population region and optimum population region in the India.

Environmental Geography (S3)

- To create the environmental awareness amongst the student.
- To acquaint students with fundamental concepts of Environment.

- To aware about the importance of biodiversity and threats to it.
- To study the emerging Environmental Issues.
- Understand Environment problems there cause, Effect and Remedies.
- Get knowledge and about Environment hazards and management.
- Understand the various Environment protection acts.

T.Y.B.A. Sem VI –

Political Geography –

Understand the history of political Geography.

Get knowledge of Geopolitics theories.

Get knowledge about evaluation of states and Nations

Investigate problems and disputes in India

Remote Sensing and Geographical Information System (S3)

- The objective of this course to understanding of principles of remote sensing techniques.
- Understand the processing and enhancement of satellite images.
- Know Arial Photography and Satellite Imageries.
- Acquire knowledge about Indian Remote Sensing.
- Investigate components and function of GIS.
- Introduce GPS and its functions.
- Make and use GIS and GPS Software.

T.Y.B.A. Sem VI –

Practical Geography – Weather Maps, Weather Instruments and Elements of Map Reading.

Introduce the student of toposheet, weather map.

Understand the mechanism function of topographical maps.

Understand interpretation if weather images.

T.Y.B.A. Sem VI –

Practical Geography – Geo Statistical Methods.

- To learn concepts and tools for working with data.
- To impart the ability to perform data management and analysis.
- To acquire skill of statistical reasoning and inferential methods.
- To learn the ability to describe interpret and exploratory analysis of data by graphical and other means.
- Get knowledge about Geo statistical methods.

COURSE OUTCOMES OF BSc

F.Y.BSc Sem I -

Physical Geography I (Atmosphere)

- Understand the structure, composition of Atmosphere.
- Understand weather phenomenon winds, humidity and Precipitation.
- Understand heat balance.
- Understand forecasting methods.

Practical Geography (Cartographic Techniques)

- To learn drawing of Scale, Diagram for representing Geographical data.
- Skill of drawing of map, graphs, diagram scale.
- Get skill of drawing of projection.
- Acquaria knowledge of map, making techniques.
- To understand to choice of projection according purpose of making maps.

F.Y.BSc Sem II -

Physical Geography I (Hydrosphere)

- Understand importance of Ocean.
- Knowledge about effect of Ocean currents.
- Understand human impacts on Oceans.
- Study about types of tides.

- **Practical Geography (Map Projection)**
- To know how to draw the maps on various scale.
- To acquaint the students with basic of scale, map projection and cartography techniques.
- To enable the students to use scale map projection and Cartography techniques.
- To give basic information about various tools and techniques use in making map