

Konkan Gyanpeeth
Uran College of Commerce and Arts, Uran, Raigad
Department Of Geography

Name of the Teacher

Mr. A.K.Gaikwad
(HOD & Assistant Professor)

Mrs. A. R. Kamble
(Assistant Professor)

Course Objective

- ➔ The Main Purpose is to create efforts in the Learner about Geographical aspects.
- ➔ To create attraction regarding Geography among the Learner.
- ➔ To Create Curiosity about Nature among Learner.
- ➔ To Create Environmental Awareness about Surrounding Areas.
- ➔ To create awareness among the students regarding Climate change and Global Warming.

Programme Specific Outcomes

On Completion of B.A. (Geography) Student shall be able to:

1. Student shall be able to understand the structure, composition of different Spheres of the Earth and its atmospheres.
2. Learner should understand importance of Ocean, Rivers, and Water, and Find ways of their Conservation.
3. Student Acquire Skills in Map Reading and Interpretation.
4. To understand how to study of Regions.
5. Learners make use MS-Excel, in Representation on statistical data and also PPT presentation.

GEOGRAPHY

Course Outcomes

F. Y. B. A.

SEM -I

Geomorphology

Course Objective

1. The course provides an overview of the Geomorphology, the interior of the earth, earth movements, Land forming processes, and practical component based on it.
2. It aims to shed light on the definition, nature, and scope of geomorphology, the composition of the earth interior, the role of plate tectonics in folding, faulting, volcanic eruption and earthquake, and geomorphic processes in the development of landforms with special reference to the Konkan region.
3. The course shall further convey an understanding of land forming processes on different temporal and spatial magnitudes

Course Outcomes

1. Students should know the internal structure of the earth.
2. Students should know the importance of longitudes & latitudes International Date Line and Standard time.
3. To Understand interior structure of the earth.
4. To Understand Theory regarding of Origin of Continents and oceans.
5. To know the formation of Rocks types.
6. Students should know regarding various Landscapes it has been made from External Forces such As River, Glacier, Winds, Ocean Tides etc.

Sem II

Human Geography

Course Objective

1. The course provides an overview of the Human Geography, Demographic characteristics, human settlements, migration, and practical component based on it.
2. It aims to shed light on the definition, nature, and scope of Human Geography, Demographic Transition Model, Growth and distribution of the Population, site situation and patterns of human settlements, and migration-related aspects.
3. The course shall further focus on the practical application of the various techniques related to population growth, human settlements, and migration.

Course Outcomes

1. On this complication of course Students understand the relationship of man and environment.
2. Students should understand regarding different types of races Language, of man Kinds.
3. Learner able to understand the population density and distribution.

S. Y. B. A.

Sem III-Paper II-Climatology Geography

Course Objective

1. To create awareness among the students regarding Climate
2. To give the information regarding different types of pollution, different types Of winds and Also conservation of water resources.

Course Outcomes

1. Students should know the importance of Atmosphere.
2. Students should know the composition of atmosphere.
3. Students should Know Measurement of Atmospheric Pressure and formation Of Pressure Belts.
4. To understand the types of winds.

Sem IV-Paper II-Oceanography

Course Objective

1. To provided information about importance of oceans.
2. To provided information regarding oceans Salinity, Temperature of ocean Water, various types of Tides and also oceans currents.
3. To give knowledge regarding bottom structure of ocean.

Course Outcomes

1. Students should know the importance of ocean.
2. Students get knowledge about effect of ocean Currents.
3. To understand human impacts on Ocean.
4. Students get information about types of tides.
5. To make aware about how to use of water.
6. To understand Watershed management and water harvesting Structure

S.Y.B.A.

SEM III- Paper III- Physical Geography of India

Course Objective

1. To provided knowledge regarding physiographic structure of India.
2. Give the information about location of India.
3. To give the information regarding Natural Resources such as soil, Minerals, Water, Forest etc.
4. To create awareness among learner conversation of natural resources and its management.

Course Outcomes

1. Students should know regarding Physical Structure of India.
2. Students get information regarding major Rivers in India.
3. Students should know about climatic Region in India.
4. Students get information regarding minerals resources, Forest resources etc.
5. Students should know regarding the Soil degradation.
6. Students get information how to manage of degradation Soil and Forest resources.

Sem IV- Paper III- Agricultural Geography of India

Course Objective

1. To provided information about the role of Agriculture in Indian Economy.
2. To Provided knowledge regarding various types of crops in India and its state wise production.
3. To give the knowledge about Green revolution and White Revolution.

Course Outcomes

1. Students should know the Importance of Agriculture.
2. Students get Information about major crops in India.
3. Student should know about the various types of Agriculture in India.
4. To Understand about Green and White evolution.

T.Y.B.A.

Sem –V

Paper IV Geography of Settlement

Course Objective

1. To create awareness among the students regarding different problems of Urban & Rural Settlement.
2. To provided information about favorable & unfavorable factors for settlement.
3. To give the information about various types of settlements in India

Course Outcomes

1. Students should know regarding the concept of Settlement.
2. Students should understand the Importance of Settlement.
3. Students should know about Favorable factors for settlement.
4. Students should know about Urban and rural Settlement in India.
5. Students get Knowledge about Urban Problems in Indian Cities and how to prepare to solve urban Problem.
6. Students know that Smart City Concept.

Paper V Geography of Maharashtra

Course Objective

1. To provided knowledge regarding physiographic structure of Maharashtra.
2. To give the information about location of Maharashtra.
3. To give the information regarding Natural Resources such as soil, Minerals, Water, Forest etc.
4. To create awareness among learner conversation of natural resources and its management.

Course Outcomes

1. Students should know regarding Physical Structure of Maharashtra.
2. Students get information regarding Rivers in Maharashtra.
3. Students should know about climatic of Maharashtra.
4. Students get information regarding Minerals and Power resources, Forest resources etc.
5. Students should know regarding the Soil degradation and its remedies.
6. Students should know industrial issues and policies as well as trade and transport.

Paper VI

Practical: Tools and Techniques in Geography for Spatial Analysis-I

Course Objective

1. To provided knowledge regarding Topo sheet, thematic map.
2. To give the information regarding Concept of Projection.
3. To Provided Knowledge about Construction of Map.

Course Outcomes

1. Introduce the student of topo sheet, thematic map.
2. Understand the mechanism function of topographical maps.
3. To Understand the Concept of Projection.
4. Students get knowledge about Construction of Map.
5. Students should know about Preparation of data sheet in SPSS

Paper VII

Regional Planning and Development

Course Objective

1. To provided knowledge regarding planning and also regional planning.
2. To give the information about Five-year plan, its achievement and failure in India.
3. To Provided knowledge about Spatial and Non-Spatial Models of Development Such as Rostow's and Myrdal's Model.
4. To give the information about NITI Ayog, Strategies for Regional Development, multilevel planning, Metropolitan Planning in India.

Course Outcomes

1. Students should know about the concept of planning and also regional planning
2. Students get knowledge regarding problems associated with regional planning and to get Idea How to solve it
3. Students get information about the Five-year plan, its achievement and failure in India.
4. Students get information about Spatial and Non-Spatial Models of Development Such as Rostow's and Myrdal's Model.
5. Students Get knowledge regarding Strategies for Regional Development.
6. To understand the Role of NITI Ayog and also multilevel planning in India.
7. Learner get Knowledge about how to make Metropolitan Planning.

Paper VIII

Geography of Resources

Course Objective

1. To provide knowledge about natural Resources, its conservation and Management.
2. To give Information about Issues of Renewable and Non-Renewable Resources.
3. To give information about Human resources, various population resource regions.

Course Outcomes

1. Learner should know about importance of natural Resources.
2. Students get Information about Issues of Renewable and Non-Renewable Resources.
3. Students get Idea of Conservation of Resources.
4. Students get Idea about the Conservation of Soil, Forest, Water, Minerals and also, energy resources

Paper IX

Practical: Geospatial Technology

Course Objective

1. To identify about Remote Sensing, Aerial Photograph & Satellite imagery.
2. To give the information about application of GIS & GPS in Geography.
3. To give knowledge about GPS.

Course Outcomes

1. To understand the History of Remote Sensing.
2. Students know about the Aerial Photographs and Satellite Imagery.
3. Learner acquire knowledge about Indian Remote sensing
4. Students should get idea about application of GIS in Geography such as Geo-referenced Map
5. Students get idea of searching of place through GPS
6. Students make layout of map through GIS

T.Y.B.A.

SEM –VI

Paper IV Environmental Geography

Course Objective

1. To Provided information about changing man and environmental relationship.
2. To give information about world distribution of biodiversity.
3. To give information about environmental Problem, its Effects and Remedies.

Course Outcomes

1. To Understand the Concept of Environment and its Importance.
2. Students get Idea about changing Man and Environment Relationship.
3. Learner to acquire knowledge about biodiversity in world distribution.
4. To understand environmental problems their Cause, Effect and Remedies.
5. Make aware about conservation of resources. Understand the various environmental problems and its protection and Environmental Management.

Paper V Tourism Geography

Course Objective

1. To give information about concept of Tourism and its development.
2. To provided Information about types of Tourism and also new trends in tourism.
3. To give information about national and international tourism organizations.

Course Outcomes

1. Students should know the concept of Tourism
2. Students get idea from this source for development of Tourism
3. Students should know the types of Tourism and also new trends in tourism
4. Students get idea for the development of travel agencies and tour guide.
5. Students should know about national and international tourism organizations

Paper VI

Practical: Tools and Techniques in Geography for Spatial Analysis-II

Course Objective

1. To give information about the importance of statistic in Geography.
2. To provided knowledge about statistical techniques in Geography.
3. To give information about how to select Samples in Research.
4. To provided knowledge about Hypothesis testing.

Course Outcomes

1. Students get idea about statistics.
2. Students should know the uses of statistical techniques in Geography.
3. Students get idea from these sources how to select Samples in Research.
4. To understand about Hypothesis testing.

Paper VII

Economic Geography

Course Objective

1. To give information about various humans Economics activities.
2. To provided knowledge about mineral such as Iron ore, manganese, Coal, etc.
3. To give information about major industrial regions and Major transport pattern In the world.
4. To provided knowledge about major International trade Organizations such as WTO, OPEC, SAARC, G-20 and BRICS.
5. To give information about concept of SEZ.

Course Outcomes

1. Students should know the concept of Economic Geography and also Human Economic Activities
2. Students should know the importance of mineral such as Iron ore, manganese, Coal, mineral Oil etc.
3. Students should know about major industrial regions in the world.
4. To Understand Weber's Industrial Location.
5. Students get information about Major transport pattern in the world and Also major International trade Organizations such as WTO, OPEC, SAARC, G-20 and BRICS.
6. Students should know the concept of SEZ and also Globalization

Paper VIII Social Geography

Course Objective

1. To give information about social space and socio-cultural Regions.
2. To provided knowledge about various social elements world distribution .such as Race, Religion, Language, Tribes, etc.
3. To give information about Social Groups, Residential Segregation, Functional Segregation and social issues in the city
4. To provided information about Socio – Economic problems of indigenous Communities in India

Course Outcomes

5. Students Should know the concept of social space and socio-cultural Regions
6. Students get information about the elements of social geography in the World and also India such as Race, Religion, Language, Tribes, etc.
7. To Understand about Social Groups, Residential Segregation, Functional Segregation and social issues in the city.
8. Students should know about contemporary issues in India regarding Religion related language and Gender Issues.
9. To Understand about Socio – Economic problems of indigenous Communities in India

Paper IX Research Methodology in Geography

Course Objective

1. To define the Role of research in geography.
2. To provided information regarding online sources such as Shodhganga INFLIBNET, and Academia etc.
3. To create awareness among the learner about Ethics in Research Processes.
4. To give information about the plagiarism.

Course Outcomes

1. Students get knowledge from Research methodology in Geography Such as Methodology, Research problem, research Designs etc.
2. Students should know about data collection and processing.
3. Students get idea from this sources how to use online sources, such as Shodhganga, INFLIBNET, Academia etc.
4. Students should know using of MS-Excel and SPSS for data analysis.
5. Learner should know ethics in research such as plagiarism.
6. Students should know about preparation of research report.

