

Shikshan Prasarak Mandal, Anadur's

Jawahar Arts, Science & Commerce College, Anadur, Tq. Tuljapur, Dist- Osmanabad -413603 INTERNAL QUALITY ASSURANCE CELL

Annual/Semester Teaching Plane 2021-22

Department of Geography

Name of Teacher:

Mr. D. S. Kamble

Subject: Geography,

Class: B.A.I Year,

Total Period.: 60

Semester: II, Name of Paper: Geography of Landforms, Paper No.: III

Sr. No.	Month	Total Periods of Month	Name of Chapter/ Unit	Teaching Method Use	Remark
1	March	18	1. Concept of Landforms, Evolution and types of landforms, Concept of Cycle of Erosion.		
2	April	16	2. Weathering: Types and Classification of Weathering-Mechanical, Chemical and Biological. Soil formulation.	Method 4.Lecture Method 5.Use of Teaching Aids- like charts	
3	May	20	3. Geomorphic Agents and Processes. Erosion, Transportation, Deposition, Landforms produced by River, Winds and Sea waves.		
4	June	06	4. Landform produced by Glacier and Underground water, Applied Geomorphology Geomorphology and Settlement, Geomorphology and Land use, Geomorphology& Resources.		

Teacher

HOD

Principal



INTERNAL QUALITY ASSURANCE CELL

Annual/Semester Teaching Plane 2021-22

Department of Geography

Name of Teacher:

Mr. D. S. Kamble

Subject: Geography,

Class: B.A.III Year, Total Period.: 60

Semester: V, Name of Paper: Physical Geography of India, Paper No. :IX

Sr. No.	Month	Total Periods of Month	Name of Chapter/ Unit	Teaching Method Use	Remark
1	October	14	1. India in the context of south east and south Asia. India: a land of diversities, unity within diversities, Shape, size, physical landscape of India.	Presentation 2. Video Method	
2	November	16	2. Drainage system of India their functional signification Climate: Regional and Seasonal variations of	Method 4.Lecture Method 5.Use of Teaching	
3	December 20	Climate, The Monsoons. 3. Soil Types of India their distribution and characteristics.	Aids- like charts, methods, Maps etc.		
4	January	10	4. Natural Vegetation: Forest types and their distribution. In India.		

Teacher

HOD

Principal



INTERNAL QUALITY ASSURANCE CELL

Annual/Semester Teaching Plane 2021-22

Department of Geography

Name of Teacher:

Mr. D. S. Kamble

Subject: Geography,

Class: B.A.III Year, Total Period.: 60

Semester: VI, Name of Paper: Agricultural Geography of India, Paper No.: XIII

Sr. No.	Month	Total Periods of Month	Name of Chapter/ Unit	Teaching Method Use	Remark
1	March	18	1. Nature, Scope Significance and development of Agricultural Geography. Origin and dispersal of Agricultural in Indi.	Presentation 2.Video Method	
2	April	16	2. Agriculture in India: Agricultural land use, Cropping Pattern, Regional Pattern of productivity in	3. Question Answer Method 4. Lecture Method 5. Use of Teaching	
3	May	20	India. Agricultural policy in India. 3. Distribution and production of major crops in India. 1) Rice 2) Wheat 3) Jowar 4) Cotton 5) Sugarcana 6) To	Aids- like charts, methods, Maps etc.	
1	June	06	5) Sugarcane 6) Tea 4. Green Revolution in India.		

Teacher

HOD :

Principal



INTERNAL QUALITY ASSURANCE CELL

Annual/Semester Teaching Plane 2021-22

Department of Geography

Name of Teacher:

Mr. D. S. Kamble

Subject: Geography,

Class: B.A.II Year, Total Period.: 60

Semester: IV, Name of Paper: Oceanography, Paper No.: VII

Sr. No.	Month	Total Periods of Month	Name of Chapter/ Unit	Teaching Method Use	Remark
1	March	18	1. Introduction to Oceanography-Definition Nature and Scope, Surface configuration of Ocean floors.	1.Power Point Presentation 2.Video Method	
2	April	16	2. Submarine Relief- General idea of submarine relief- Continental shelf, Continental slope, Abyssal plains ,Oceanic trenches and deeps, Hypsographic Curve ,Relief of Atlantic ,Pacific and Indian Oceans.	3.Question Answer Method 4.Lecture Method 5.Use of Teaching	
3	May	20	3.Salinity and Temperature of oceanic Water- Salinity of ocean water, its meaning, causes of salinity, Factors affecting on salinity of oceanic water, Distribution of salinity of the world. Factors affecting the temperature of ocean water, Distribution of temperature in ocean water.		
4	June		4. Marine Deposits and Coral Reefs- Ocean deposits – Shallow Sea deposits, Deep Sea deposits, Types of Corals.Ocean as a storehouse of resources for the future.		

Teacher le

HOD

Principal



INTERNAL QUALITY ASSURANCE CELL

Annual/Semester Teaching Plane 2021-22

Department of Geography

Name of Teacher:

Mr. D. S. Kamble

Subject: Geography,

Class: B.A.II Year, Total Period.: 60

Semester: III,

Name of Paper: Climatology,

Paper No.: V

Sr. No.	Month	Total Periods of Month	Name of Chapter/ Unit	Teaching Method Use	Remark
1	October	14	1. Weather and Climate – Definition, Nature and Scope of Climatology, Significance of Climatology, Composition and structure of	Presentation 2. Video Method	
2	November	16	Atmosphere, weather and climate. 2.Insolation and Temperature Definition of Isolation and Temperature Heat budget of Earth Factors affecting the distribution of Solar energy Distribution of Temperature Definition of Temperature Alecture Method Use of Teaching Aids- like charts,		
	December	20	3.Atmospheric Pressure and Winds- Evaporation and Condensation, Hydrological cycle Transport	etc.	
			precipitation, world pattern of rainfall. Regional and Seasonal distribution, Air Masses and Fronts: Concept, Classification and properties. Atmospheric disturbance: Tropical and Temperate Cyclones: thunderstorms and		
	January	10	tornadoes. 4.Role of Climate in human life- Atmospheric Pollution and Global Warming, General causes, consequences and measures of control.		

HOD

Principal



INTERNAL QUALITY ASSURANCE CELL

Annual/Semester Teaching Plane 2021-22

Department of Geography

Name of Teacher:

Mr. D. S. Kamble

Subject: Geography,

Class: B.A.I Year, Total Period.: 60

Semester: I,

Name of Paper: Elements of Physical Geography,

Paper No.: I

Sr. No.	Month	Total Periods of Month	Name of Chapter/ Unit	Teaching Method Use	Remark
1	October	14	1.Introduction of Physical Geography: Meaning ,Nature and Scope, Element, Branches of Physical Geography	1.Power Point Presentation 2.Video Method	
2	November	16	2.Lithospheres:Interior of the Earth, Weghner's Continental Drift Theory Isostacy and Plate Tectonic Theories	3.Question Answer Method 4.Lecture Method	
3	December	20	3. Earth Movements: Vertical and Horizontal, Process of Folding causes and effect, process of Fauting, Causes and effect. Volcanoes and Earthquakes	5.Use of Teaching Aids- like charts, methods, Maps etc.	
1	January	10	4.Rocks: Classification of rocks on the basis of origion.Properties of different rocks		

Teacher

HOD

Principal