

ANNUAL CURRICULAR PLAN

class: II BA HGT

YEAR: 2020-21

PAPER: Physical Geography

NAME OF THE LECTURER: BNSV PRASAD

Month & Week	Hours available	Syllabus Topic	Additional Inputs/Value Additions	Curricular Activity				Co-Curricular Activity			
				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
JUNE		Weather and Climate . Origin, Composition and Structure of Atmosphere . Insolation - Horizontal practical Inversion of Temperature	Maps	Teaching and Practicals		Yes		Assignment			
JULY		Atmospheric Pressure, world Pressure Belts . Wind System - Trade, westerlies and Polar winds .	Maps	Teaching and Practicals .		Yes		Assignment			
AUGUST		Humidity - Types of Clouds . Precipitation - Types of Rainfall and their distribution .		Teaching and Practicals .		Yes		Assignment			
SEPTEMBER		Koppen's Climatic Classification . Division of Ocean floor . Continental Shelf, slope, deep ocean plain, deeps, Trenches . Temp. of Ocean Salinity .		Teaching and Practicals .		Yes					
OCTOBER		Tides and waves Ocean currents . Oceanic Resources .		Teach & Practicals .		Yes					

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PAPER: Physical & Human Geography NAME OF THE LECTURER: BNSV PRASAD

Month & Week	Hours available	Syllabus Topic	Additional Inputs/Value Additions	Curricular Activity				Co-Curricular Activity			
				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
November		Semester End Examinations Nature and Scope of Human Geography		Practical Examinations		Yes		Assignment			
December		Man and Environment. Physical and Cultural Environment. Division of Mankind - Spatial distribution of races and Tribes. Eskimos, Bushmen, Gonds & Gypsies.	Regions map.	Teaching & Practicals		Yes		Assignment			
January		Classification of Resources. Renewable and Non-Renewable Conservation of Resources. with R.P. growth & distribution, density, fertility & mortality.	Resource Management R.P. Triander.	Teaching & Practicals		Yes		Assignment			
February		Population Theory of Malthus. Measuring and Classification of Rural and Urban Settlements.		Teaching & Practicals		Yes		Student Seminars			
March		Population Pressure, Resource Use and Environment. Desertion, Deforestation, Soil erosion, Air Pollution.				Yes		Quiz			
April		Semester End Examinations.				Yes					

Class: III BA HGT

YEAR: 2020-21

PAPER: Economic Geography

NAME OF THE LECTURER: BNSV PRASAD

Month & Week	Hours available	Syllabus Topic	Additional Inputs/Value Additions	Curricular Activity				Co-Curricular Activity			
				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
JUNE		Nature of Economic Geography Scope of Economic Geography Classification of Economic Activities. Impact on Environment.	Maps	Teaching and Practicals		Yes					
JULY		Classification of Natural Resources Conservation of Natural Resources Spatial distribution of Food crops - Rice - wheat. Commercial crops - cotton & Sugarcane.		Teaching and Practicals		Yes					
AUGUST		Plantation crops - Tea, coffee, Rubber, mineral wealth - coal, and Iron - Ore.		Teaching Practicals		Yes					
SEPTEMBER		Distribution and Production of Petroleum, natural Gas, world Iron & Steel industry, world cotton Textile industry, major industrial complex.	Show the Mineral maps	Teaching and Practicals		Yes					
OCTOBER		Transport and Trade major modes of Land, water & Air. Recent Trends in international Trade.	Read Transport map	Teaching and Practicals		Yes					
NOVEMBER		Location and relief of Asia. Physiographic regions of Asia. Climate of Asia - Mechanism of Monsoon.		Teaching and Practicals		Yes					

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Class: III BA. HGT

YEAR: 2020-21

PAPER: Regional Geography of S.W. Asia NAME OF THE LECTURER: BNSV PRASAD

Month & Week	Hours available	Syllabus Topic	Additional Inputs/Value Additions	Curricular Activity				Co-Curricular Activity			
				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
NOVEMBER		Location and relief of S.W. Asia. Physiographic regions of S.W. Asia.		Teaching		Yes		Assignment			
DECEMBER		Climate of South west Asia. Natural Vegetation of S.W. Asia. Soils of South-west Asia. Agriculture - Paddy & wheat.	Crop pattern maps.	Teaching & Practicals		Yes		Assignment			
JANUARY		Agriculture - Sugarcane & Rubber Population of South west Asia. Mineral wealth of S.W. Asia. Coal, Petrol, & Iron-ore.	Mineral map.	Teaching & Practicals		Yes		Student-Seminars Assignment			
February		Industrial development of S.W. Asia Regional Geo. of Iran, Iran - Climate, Soils, Forests, minerals.		Teaching & Practicals		Yes					
MARCH		Regional Geo. of Iraq - Climate, Soils, Forests, minerals. Regional Geo. of Saudi Arabia - Climate, Soils, Forests & Minerals.	Asia map.	Teaching & Practicals		Yes		Quiz			
APRIL		Regional Geo. of Afghanistan. Climate, Soils, Forests and minerals of S.W. Asia.		Teaching & Practicals		Yes					

ANNUAL CURRICULAR PLAN

Class: I BA

YEAR: 2020-21

PAPER: I

NAME OF THE LECTURER:

KCSV Ramana

Month & Week	Hours available	Syllabus Topic	Additional Inputs/Value Additions	Curricular Activity				Co-Curricular Activity			
				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
JUNE		Definition, Nature scope of Physical Geography Geography classification of Rocks.	Maps and Globes	Theory and practical							
July		Earth Movement - organic Epitorganic, Earth Quakes and volcanoes, weigner theory.									
August		weathering - causes and its types Mass - Movements - causes, its types and impacts. Concept of cycle of Erosion, process of wind, Rivers, Karst water and sea waves.	Maps and Globes	Theory and practical							
September		weathering and climatic factors Isolation - Inversion of Temperature Atmospheric pressure, Planets etc.	Maps and Globes	Theory and practical							
		Humidity - precipitation, and Rain fall climatic classification of Koppert	Maps and Globes	Theory and practical							
October		configuration of oceanic floor Temperature, salinity of ocean Tides and waves and ocean floor.	Maps and Globes	Theory and practical.							

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PAPER: II

NAME OF THE LECTURER: KCSV Ramana

Month & Week	Hours available	Syllabus Topic	Additional Inputs/Value Additions	Curricular Activity				Co-Curricular Activity			
				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
		Nature, scope and Historical Development of Human Geography. Division of mankind spatial distribution of race and tribes of India	Maps and Globes	Theory & practical							
		Human Adaptation to Environment Cold region - Eskimo, II Hot region Bushmen, plateaus - Gond's Mountains - Gypsies	Maps & Globes	Theory & practical							
		Resources - classification of resources - Renewable and Non-renewable, biotic and abiotic, recycle and non-recycle	Maps & Globes	Theory & practical							
		Distribution and Density of world population - population growth, fertility and Mortality pattern - over and under population, population theory - Malthus	Maps & Globes	Theory & practical							
		Rural settlements - classification Urban settlements - classification Population pressure, resources, uses and Environment degradation	Maps & Globes	Theory & practical							

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PAPER: VI Introduction to GIS & RS

NAME OF THE LECTURER: KCSV Ramana.

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				Activity	Hrs Alloted	Whether Conducted	If not Alternate Date	Activity	Hrs Alloted	Whether Conducted	If not Alternate Date
June		Introduction to Remote sensing Definition, History and advantages Basics of Remote sensing Electromagnetic spectrum Component of Remote sensing	Stenoscopes	Theory and practical							
July		Platforms of Remote sensing Types of satellites, types of scans Types of sensors and cameras		Theory and practical							
August		Types of Imaginaries and their application in various field such as agriculture, environment and resource mapping.		Theory and practical							
Sept		Introduction to Aerial photos their advantages and the types. Elements of Aerial photo interpretation.		Theory and practical							
October		Applications of Remote sensing Techniques in Geographical aspects Remote sensing of India Development and Growth.		Theory and practical.							

