

## ANNUAL CURRICULAR PLAN

S: III BA HEG

YEAR: 2017-18

PAPER: Regional Geography of South East Asia (cluster 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	
NOV I week IInd IIInd IIInd IIInd	4+3 4+3	Location and climate of SE Asia climate of South East Asia	Guest Apprentices	Teaching & practical	4+3 4+3	Yes						
DEC IInd IIInd IIInd IIInd	4+3 4+3 4+3 4+3	Natural vegetation in South East Asia Soil of South East Asia Types of Agriculture Crop pattern	Job opportunities	Teaching & practical	4+3 4+3 4+3 4+3	Yes		Assignments	02	Yes		
JAN IInd IIInd IIInd IIInd	4+3 4+3 4+3 4+3	Industrial development in South East Asia II, III and IV Mid Exams Population of South East Asia		Teaching & practicals	4+3 4+3	Yes		Seminars	02	Yes		
FEB IInd IIInd IIInd IIInd	4+3 4+3 4+3 4+3	Regional Geography of Thailand Regional Geography of Indonesia Regional Geography of Malaysia Regional Geography of Myanmar		Teaching & practicals	4+3 4+3 4+3 4+3	Yes		Course Completion Assignment	02 02	Yes Yes		
MARCH IInd IIInd IIInd IIInd	4+3 4+3 4+3 4+3	Regional Geography of Philippines REVISION II Mid Examinations Semester end Examinations		Teaching & Examination	4+3 4+3	Yes						

## ANNUAL CURRICULAR PLAN

S: III BA HEG

YEAR: 2017-18

PAPER: Introduction to Remote Sensing

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 I week	4+3	Introduction to Remote sensing	Origins and Development of RS.	Teaching & practical	16+12	Yes Conducted					
II	4+3	Definition, History and advantages									
III	4+3	Basics of Remote sensing									
IV	4+3	Electromagnetic Radiation spectrum									
July I	4+3	Component of Remote sensing	RS Applications	Teaching & practical	16+12	Yes Conducted		Assignment	02	Yes Conducted	
II	4+3	Platform of Remote sensing satellite									
III	4+3	Types of sensors their characteristics									
IV	4+3	Types of scanners and cameras									
Aug I	4+3	Types of images their applications agriculture and environment.		Teaching & practical	16+12	Yes Conducted		Mid Exams		Conducted	
II	4+3	Aerial Photography their advantages									
III	4+3	Elements of Aerial photo									
IV	4+3	Interpretation.									
Sept I	4+3	Application of Remote sensing		Teaching & practicals	16+12	Yes Conducted		Seminars	02	Conducted	
II	4+3	in Remote sensing aspects.									
III	4+3	Remote sensing Applications in									
IV	4+3	Agricultural field.									
Oct I	4+3	Remote sensing Development		Teaching & Examination work.	4+3			Examinations		Conducted	
II	4+3	in India; Development & Growth.									
III	4+3	II Mid Exams									
IV	4+3	I, III and IV semester end Examinations.									





## ANNUAL CURRICULAR PLAN

S: I BA

YEAR: 2017-18

PAPER: <sup>Physical</sup> Geography

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	
<u>NOV</u>												
I	4+3	I, III and V Sem. Exams	Teaching	Teaching and practical	8+6	Yes conducted						
II	4+3	I, III and V sem. Exams										
III	4+3	Definition, Nature and scope of physical Geography.										
IV	4+3	Geological Time Scale										
<u>Dec</u>												
I	4+3	Types of Rocks, weathering process.	Teaching and practical	16+12	Yes conducted		Assignments	02	Conducted			
II	4+3	Earth Movements, Earth Quakes and volcanoes.										
III	4+3	Wegener's continental drift theory										
IV	4+3	Interior of Earth Structure.										
<u>JAN</u>												
I	4+3	Weathering; its causes and types	Teaching & practical	8+6	Yes conducted							
II	4+3	Concept of Erosional cycle.										
III	4+3	Sankranti Holiday										
IV	4+3	II Mid Exams of II, III and V sem										
<u>Feb</u>												
I	4+3	Erosional and depositional land forms of RIVER	Teaching & practical	16+12	Yes conducted		Guest Lecture	01	Conducted			
II	4+3	Erosional and depositional land forms of MOUNTAINS										
III	4+3	Erosional and depositional land forms of GLACIERS										
IV	4+3	Erosional and depositional land forms of COASTS										
<u>MARCH</u>												
I	4+3	Erosional and depositional land forms of UNDERGROUND WATER	Teaching & practical	8+6	Yes conducted							
II	4+3	II, III and V II Mid Exams.										
III	4+3											
IV	4+3	II, III and V sem end Exams.										

## ANNUAL CURRICULAR PLAN

Class: II BA, HEG

YEAR: 2017-18

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
<u>JUNE</u> 1 <sup>st</sup> week 2 <sup>nd</sup> week 3 <sup>rd</sup> week 4 <sup>th</sup> week		Weather and Climate; Origin, composition and structure of the Atmosphere. Insolation - Horizontal and vertical. Inversion of Temperature.		Teaching and Practicals.		Yes.		Assignment 1	one Hour		
<u>JULY</u> 1 week 2 week 3 week 4 week		Atmospheric pressure - World pressure belts. Wind System (Trade, westerlies & polar winds). monsoon and local winds.		Teaching and Practicals		Yes		Assignment 2			
<u>AUGUST</u> 1 week 2 week 4 week		Humidity - Types of clouds. Precipitation - Types of rainfall and their distribution.		Teaching and Practicals.		Yes		Mid - Exams.			
<u>SEPTEMBER</u> 1 week 2 week 3 week 4 week		Keppen's climatic classification. Division of ocean floor, continental Shelf, Slope, Deep ocean plain, ocean deeps. Temperature of oceans, Salinity		Teaching and Practicals.		Yes.		Assignment-3 Assignment-4			
<u>OCTOBER</u> 1 week 2 week		Tides and waves. ocean currents. oceanic resources.		Teaching and Practicals.		Yes.		Assignment-5 Mid Exams & Sam-End Exams			



## ANNUAL CURRICULAR PLAN

Class: III BA, HEG. YEAR: 2017-18. PAPER: ECONOMIC GEOGRAPHY. NAME OF THE LECTURER: B.N.S.V. 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
<u>JUNE</u>		Nature of Economic Geography. Scope of Economic Geography. Relationship of Economic Geography. Classification of Economic activities Impact on Environment.		Teaching and Practicals.		Yes.		Assignment			
<u>JULY</u>		Classification of natural resources. Conservation of natural resources. Spatial distribution of food crops - Rice, wheat. Commercial Crops - Cotton and Sugarcane.		Teaching and Practicals.		Yes.		Assignment			
<u>AUGUST</u>		Favourable condition of crops. Plantation crops - Tea, coffee and Rubber. Mineral wealth - coal distribution.		Teaching and Practicals.		Yes.		Mid-Exams. Assignment			
<u>SEPTEMBER</u>		Distribution and production of Iron-ore, Petroleum & Natural Gas World Iron and Steel Industries. Cotton Textile Industry. Major Industrial Complexes.		Teaching and Practicals.		Yes.		Assignment			
<u>OCTOBER</u>		Transport and Trade - Major modes of water, Land and Air. Recent Trends in International Trade.		Teaching and Practicals.		Yes.		Mid-Exams Semester End Examinations.			



## ANNUAL CURRICULAR PLAN

Class : III BA · HEG · YEAR: 2017-18

PAPER: Regional Geography of South West Asia · NAME OF THE LECTURER:

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
<u>November</u>	4+3	Location and relief of South west Asia · Physiographic regions of S.W. Asia · Climate of South west Asia · Monsoon mechanism of S.W. Asia		Theory and Practical.				Assignment		Yes	
<u>December</u>		Soils of South-west Asia - Types · Natural Vegetation of S.W. Asia · Agricultural of S.W. Asia · Paddy, wheat, sugarcane, Rubber		Theory and Practical				Assignment		Yes	
<u>January</u>		Population growth and density of South west and literacy · mineral wealth of S.W. Asia.		Theory and Practical				MID-Exam · Assignment		Yes	
<u>February</u>		Industrial development of S.W. Asia · Regional Geography of Iran · Regional Geography of S.W. Asia's R.G. of S.W. Asia.		Theory and Practical				Assignment · Guest Lecture · Quiz Programme.		Yes	
<u>March</u>		Regional Geo. of Arabi of Iraq · Afghanistan, and Saudi Arabia		Theory and Practical				Mid-Exam · Sem-End Exam · Assignment		Yes	

## ANNUAL CURRICULAR PLAN

CE-I

Class: III BA HEG. YEAR: 2017-18. PAPER: Regional Geography of 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 Asia. Physiographic regions of Asia. Climate of Asia - Mechanism of Monsoons.		Teaching and Practical.				Semester End Examinations.	Yes		
DECEMBER		Drainage system in Asia. Soil in Asia - Types and distribution Natural vegetation - Types.		Teaching and Practical.				Assignment	Yes		
JANUARY		Types of vegetation - conservation. Types of Agriculture - Crop patterns of Food and Commercial.		Teaching & Practical				Assignment Mid-Exams.	Yes		
FEBRUARY		Food crops - Rice and wheat. Commercial Crops - Coffee, Tea & Rubber. Mineral wealth - Iron-ore, coal, Petrol. Industries - Ship building, Rubberland.		Teaching & Practical.				Assignment	Yes		
MARCH		Automobile Industry, population distribution in Asia, Transport in Asia.						Assignment Mid-Exams.	Yes		