

ANNUAL CURRICULAR PLAN

CLASS: JBA HT9 YEAR: 2018-19

PAPER: I Geography of India

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 1st week 1st 2nd 3rd 4th	4+1	India location and relief	Bridge course conducted	Teaching		Conducted						
July 1st 2nd 3rd 4th	4+3 4+3 4+3 4+3	Drainage system in India Climate of India, monsoons Types of soil, Biosphere, Conservation Natural Vegetation, Deforestation	Fundamental in Geography	Teaching and practical		Conducted		Tests conducted		Conducted		
August 1st 2nd 3rd 4th	4+3 4+3 4+3 4+3	Population Growth trends and distribution Migration, Imports and Exports Modes of Transportation I.M.D. Examination	Job opportunities in Geography	Teaching and practical		Conducted		Assignments		Conducted		
Sept 1st 2nd 3rd 4th	4+3 4+3 4+3 4+3	Agriculture and crop pattern Green Revolution Irrigation facilities in India Multi purpose projects Energy sources Coal, Petroleum Minerals - Iron-ore and Mica	Impact of Green Revolution on Environment- R Interlinking of Rivers	Teaching and practical		Conducted		Seminar		Seminar Conducted		
Oct 1st 2nd 3rd 4th	4+3 4+3 4+3 4+3	Major Industries in India Iron and steel, cotton textile Sugar, Petrochemicals Dasavaiya Holidays Examinations		Teaching and Exams		Conducted						

ANNUAL CURRICULAR PLAN

CLASS: IBA HQT YEAR: 2018-19

PAPER: I BASIS OF TOURISM 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 1 st to 4 th	4	Tourism Definition, Nature and Scope Types of Tourism	Fundamentals of Tourism	Teaching		Concluded						
July 1 st to 5 th	5	Growth and Development of Tourism, Air travel and Travel Agencies and Tourism in Independent India Contributions of PTOs etc	Career and Job opportunities in Tourism	Teaching		Concluded		Text Concluded		Concluded		
Aug 1 st to 5 th	5	Socio-Economic Significance of Tourism, Tourism as an Industry, Tourism Organizations National and International, Role of Central State Governments		Teaching		Concluded		Assignments		Concluded		
Sept 1 st to 5 th	5	Demand and Supply in Tourism, Tourism Statistics, Types of Tourism Statistics, Methods of measurement of Tourism Demand		Teaching		Concluded		Seminars		Concluded		
Oct 1 st to 5 th	5	Structure of Tourism Department, Tourism Corporations, BPOs, E-Med Exams, Seminars and Exams		Teaching and Examination		Concluded						

ANNUAL CURRICULAR PLAN

CLASS: III BA HEQ YEAR: 2018-19

PAPER: VI 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 1st week	4+3	Introduction to Remote sensing	Origin and Developments in RS	Teaching and practical		Concluded					
2nd	4+3	Definition, History and development									
3rd	4+3	Basics of Remote sensing									
4th	4+3	Electromagnetic radiation									
July 1st	4+3	Components of Remote sensing	Explain RS Application	Teaching and practical		Concluded		Assignments		Concluded	
2nd	4+3	Platforms of Remote sensing									
3rd	4+3	Types of sensors and characteristics									
4th	4+3	Types of Scanners and Cameras									
August 1st	4+3	Types of Images and their applications	Cover and Job Opportunities in RS	Teaching and practical		Concluded		Seminars		Concluded	
2nd	4+3	Agricultural and Environmental									
3rd	4+3	Aerial photography and their Advantages									
4th	4+3	Elements of Aerial Photo interpretation									
Sept 1st	4+3	Applications of Remote Sensing		Teaching and practical		Concluded		Assignments		Concluded	
2nd	4+3	RS in Agricultural fields									
3rd	4+3	RS in various other fields									
4th	4+3	Latest RS Techniques									
Oct 1st	4+3	Remote Sensing Development in India		Teaching and Examinations		Concluded					
2nd	4+3	Datascan media									
3rd	4+3	II Mid Examinations									
4th	4+3	Semester end Exams									

ANNUAL CURRICULAR PLAN

CLASS: I BA HTG

YEAR: 2018-19

PAPER: II Physical 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>												
Wed	4+3	Definition, Nature and scope of Physical Geography Geological time scale.		Teaching and practical		Yes						
Thu	4+3											
<u>DEC</u>												
1st	4+3	Inhabitants of the Earth Wegener's Continental drift theory Earth Quakes and Volcanoes Rocks - Types of Rocks.	Career opportunities	Teaching and practical		Yes		Assignments		Conducted		
2nd	4+3											
Wed	4+3											
<u>JAN</u>												
1st	4+3	Weathering process Chemical and physical weathering Mid Examinations Concept of Erosional Cycle.	Impact of Weathering on Human Life	Teaching and practical		Yes		Seminars		Conducted		
2nd	4+3											
Wed	4+3											
<u>FEB</u>												
1st	4+3	Erosional and depositional land forms of RIVER Erosional and depositional land forms of COAST Erosional and depositional GLACIERS Underground Features		Teaching and practical		Yes		Quiz		Conducted		
2nd	4+3											
Wed	4+3											
Thu	4+3											
<u>MARCH</u>												
1st	4+3	Marine Erosional land form Revision Mid Examinations Semester end Exams.		Teaching and Examinations				Guest Lecture				
2nd	4+3											
Wed	4+3											
Thu	4+3											

ANNUAL CURRICULAR PLAN

CLASS: III BA HEG

YEAR: 2018-19

PAPER: Introduction to Geographical Information System paper III

NAME OF THE LECTURER: KCSV Ranana

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 IIIrd IVth	4+3	GIS Definition and Advantages	Teaching & practical	Teaching & practical		Yes Conducted					
	4+3	GIS Contributing Disciplines									
DEC Ist IInd IIIrd IVth	4+3	Functions of GIS	Job opportunities	Teaching and practical		Yes Conducted		Assignment	02	Conducted	
	4+3	Components of GIS									
	4+3	Hardware and Software									
	4+3	Brainware and organizational									
JAN Ist IInd IIIrd IVth	4+3	Data capture and Analysis		Teaching and practical		Yes Conducted		Seminars	02	Conducted	
	4+3	Query analysis and Buffering									
	4+3	Data types Spatial & Attribute									
	4+3	Mid Exams									
FEB Ist IInd IIIrd IVth	4+3	Raster and Vector Models		Teaching and practical		Yes Conducted		Quiz Completion	02	Conducted	
	4+3	Global positioning system									
	4+3	Database Management system									
	4+3	Remote Sensing GIS Integration									
MARCH Ist IInd IIIrd IVth	4+3	Application of GIS Various				Yes Conducted		Guest Lecture			
	4+3	fields of Geography -									
	4+3	Mid Exams									
	4+3	Semester end Exams.									

ANNUAL CURRICULAR PLAN^R

CLASS: III BAHEG YEAR: 2018-19

PAPER: Regional Geography of South east Asia, (CE-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
<u>NOV</u> I week II week III week IV week	4+3 4+3	Location and relief of SE Asia Climate of South east Asia	Career opportunities	Teaching and practical		Yes					
<u>DEC</u> Ist IInd IInd IVth	4+3 4+3 4+3 4+3	Natural vegetation in SE Asia Types of soils in SE Asia Types of Agriculture in SE Asia CROP PATTERN in SE Asia	Job opportunities	Teaching and practical		Yes		Assignments	02	Yes	
<u>JAN</u> Ist IInd IInd IVth	4+3 4+3 4+3 4+3	Industrial development in SEA Industrial zones SEA I Mid Exams Population in SE Asia		Teaching and practical		Yes		Seminars Fieldwork	02 3 day	Yes Yes	
<u>FEB</u> Ist IInd IInd IVth	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 and practical		Yes		Quiz Competitions Assignments	02 02	Yes Yes	
<u>MARCH</u> Ist IInd IInd IVth	4+3 4+3 - -	Regional Geography of Philippines Revision and Map pointing I Mid Examinations Semester end Examinations.		Teaching and Examinations		Yes		Guest Lecture			

ANNUAL CURRICULAR PLAN

Class: II BA HEG.

YEAR: 2018-19

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 the Atmosphere. Insolation - Horizontal and Vertical variation of Temperature.		Teaching and Practicals.		yes		Assignment			
JULY		Atmospheric pressure - world pressure belts. Wind System (Trade, westerlies and Polar winds).		Teaching and Practicals		yes		Assignment			
AUGUST		Humidity - Types of Clouds. Precipitation - Types of rainfall and their distribution.		Teaching and Practicals		yes		Assignment - Mid - Exams.			
SEPTEMBER		Köppen's climatic classification. Division of ocean floor. continental shelf, slope, deep ocean plain, ocean deeps, Temperature of ocean salinity.		Teaching and Practicals		yes		Assignment - Assignment			
OCTOBER		Tides and waves. Ocean currents. Oceanic resources.		Teaching and Practicals.		yes.		Mid Exams Sem. End Exms.			

ANNUAL CURRICULAR PLAN

Class: III BA. HEG.

YEAR: 2018-19.

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. Relationship of Economic Geography Classification of Economic activities. Impact on environment.		Teaching and Practicals		Yes		Assignment			
JULY		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			
AUGUST		Favourable conditions of Crops - Plantation crops - Tea, coffee and Rubber. Mineral wealth - Coal distribution		Teaching and Practicals.		Yes		Mid-Exams Assignment			
September		Distribution and Production of Iron-ore, Petroleum, Natural Gas weld Iron and steel Industry, cotton Textile industry, Major Industrial complexes.		Teaching and Practicals		Yes		Assignment			
October		Transport and Trade Major modes of water, land and air Recent trends in international Trade.		Teaching and Practicals.		Yes		Mid-Exams Sem-End Exams			

ANNUAL CURRICULAR PLAN

Class: III BA HEG.

YEAR: 2018-19

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
<u>November</u>		Location and relief of Asia. Physiographic regions of Asia. Climate of Asia - Mechanism of Monsoons.		Teaching and Practical				Semester end examinations			
<u>December</u>		Drainage system in Asia. Soil in Asia - Types and distribution. Natural Vegetation - Types.		Teaching & Practicals.				Assignment.			
<u>January</u>		Types of Vegetation - Conservation. Types of Agriculture - Crop Pattern of Food and Commercial.		Teaching & Practicals				Assignment mid - Exam			
<u>February</u>		Food crops - Rice and wheat, Commercial crops - Coffee, Tea, & Rubber. Mineral wealth - Iron-ore, coal, & Petroleum. Industries - Ship building & Petro Chemicals.		Teaching and Practicals.				Assignment			
<u>March</u>		Automobile Industry. Population distribution in Asia.						Assignment and exam.			