Name of Lecturer:-Ajay kumar

Class and Section :- B.A 1st

Semester :- 2nd

Subject:- Geography

Sr. no.	Week/months	Topic / particulars
1	1 st / Feb.	Nature and scope of economic geography
2	2 nd /Feb.	Relation of economic geography with other branches
3	3 rd / Feb.	Location and spatial organization of economic activities
4	4 th / Feb	Economic activities
5	1 st / March.	Classification of economic activities
6	2 nd / March	Primary, secondary and tertiary activities
7	3 rd / march	Models in geography: Von Thunen and E. Ullmann
8	4 th / March	Models and importance of economic activities
9	1 st / April	World natural resources and type: Conservation
10	2 nd / April	Distribution of food crops and commercial crops With reference to India
11	3 rd / April	Trade and transport
12	4 th / April	Major oceanic routes of world

Name of Lecturer:-Ajay kumar

Class and Section :- B.A 2nd

Semester :- 4th

Subject:- Geography

Sr. no.	Week/months	Topic / particulars
51. 110.	week/months	Topic / particulars
1	1 st /Feb.	Human geography Definition nature and scope
2	2 nd /Feb.	Major branches, approach and its relevance
3	3 rd / Feb.	Human races classification and distribution, Human adaptation to environment
4	4 th / Feb	Eskimo, Bushmen, Gonds and Gujjars
5	1 st / March.	Distribution of population
6	2 nd / March	Factors affecting population, growth of population
7	3 rd / march	Human migration, causes and consequences
8	4 th / March	Human settlement
9	1 st / April	Origin, growth and distribution
10	2 nd / April	Pattern of rural and urban settlements
11	3 rd / April	Problems of settlements and solutions
12	4 th / April	Sustainable development

Name of Lecturer:-Ajay kumar

Class and Section :- B.A 3rd

Semester :- 6th

Subject:- Geography

Sr. no.	Week/months	Topic / particulars
1	1 st / Feb.	Introduction to aerial photographs their advantages and types
2	2 nd /Feb.	Elements of aerial photo interpretation
3	3 rd / Feb.	Remote sensing meaning nature elements and types
4	4 th / Feb	Types of satellites and orbits
5	1 st / March.	Types of imageries and their application
6	2 nd / March	Environment and technical mapping
7	3 rd / march	Introduction to G.I.S. Definition and purpose
8	4 th / March	Advantage and disadvantage of G.I.S.
9	1 st / April	Measures of central tendency
10	2 nd / April	Mean, median and mode
11	3 rd / April	Measures of dispersion Range, S.D.
12	4 th / April	Mean deviation and Quartile deviation

1St Sem

Name of the Assistant/ Associate Professor: - Ajay Kumar

Class: B.A 1st

Subject: Geography

Week	Topics
Sep 1	Geographical location, physiography of India
Sep 2	Structure and drainage system
Sep 3	Climate and soils
Sep 4	Natural vegetation
Oct 1	Population, Size and growth
Oct2	Distribution density and composition
Oct 3	Migration and types
Oct 4	Recent trends in migration
Nov 1	Indian agriculture, Green revolution
Nov 2	Problem of agriculture, Energy resources
Nov 3	Coal, Petroleum and nuclear energy
Nov 4	Mineral and industries :- iron, steel, cotton, sugar industries
Dec 1	Transportation modes: road and rail

3rd Sem

Name of the Assistant/ Associate Professor: - Ajay Kumar

Class: B.A 2nd

Subject: Geography

Week	Topics		
Sep 1	Weather and climate, origin and composition and		
	structure of atmosphere		
Sep 2			
	distribution of temperature		
Sep 3	Atmospheric pressure and distribution, pressure belt,		
	monsoon, jet stream		
Sep 4	Elnino lanina local winds, humidity variables		
Oct 1	Precipitation forms and types and world pattern of rain		
	fall		
Oct2	Air masses concepts and classification. Fronts and types		
Oct 3	Cyclone and their types		
Oct 4	Climate classification by Koppen		
NT 1			
Nov 1	Configuration of oceanic floors and surface relief of		
) I O	oceans		
Nov 2	Pacific, Atlantic, Indian and Artic		
Nov 3	Tides and waves		
Nov 4	Oceanic resources and their importance		

5th Sem

Name of the Assistant/ Associate Professor: - Ajay Kumar

Class: B.A 3rd

Subject: Geography

Week	Topics	
Sep 1	Meaning nature and scope of economics geography and	
	relationship with other branches of social science	
Sep 2	Classification of economic activities	
Sep 3	Impact on environment	
Sep 4	World natural resources types and classification	
Oct 1	Resource conservation	
Oct2	Utilization of natural resources	
Oct 3	Spatial distribution of food, commercial and plantation crops	
Oct 4	Classification of mineral resources, distribution and location	
Nov 1	Production of coal iron, petroleum and natural gas	
Nov 2	Classification of industries, World distribution of iron and steel	
Nov 3	Transport and communication, geographical factors affecting them	
Nov 4	Water, land and air transport	
Dec 1	Recent trend in world trade	