B.A 6TH Semester

Sub: Geography (REMOTE SENSING & GIS) Name of Teacher- MR. DEEPAK

4th week March, 2022	INTRODUCATION TO AERIAL PHOTOGRAPHS
1 st Week, April, 2022	ADVANTAGES & TYPES
2 nd Week, April, 2022	ELEMENTS OF AERIAL PHOTO INTERPRETATION
3 rd Week, April, 2022	ELEMENTS OF AERIAL PHOTO INTERPRETATION
4th Week, April, 2022	INTRODUCTION TO REMOTE SENSING
1 st Week, May, 2022	ELECTROMEGNATIC SPECTRUM, STAGES IN REMOTE SENSING, TYPE OF SETELLITES
2 nd week May, 2022	TYPES OF IMAGERIES
3 rd week May, 2022	APPLICATION OF REMOTE SENSING & GIS
4th week May, 2022	INTRODUCTION TO GIS
1" Week, JUN, 2022	DEFINATION, PURPOSE AND ADVANTAGE OF GIS
2 nd Week, JUN, 2022	APPLICATION OF GIS
3 rd Week, JUN, 2022	APPLICATION OF GIS
4th Week, JUN, 2022	MAJOR OF CENTRAL TENDENCY MEAN, MEDIAN& MODE.
1" Week, JUL, 2022	MAJOR OF CENTRAL TENDENCY MEAN, MEDIAN& MODE.
2 nd Week, JUL, 2022	MAJOR OF DISPERSION
3 rd Week, JUL, 2022	MAJOR OF DISPERSION

J.K

See of 3/2

B.A 2ND Semester

Sub: Geography (Physical Geography-I) Name of Teacher- MR. DEEPAK		
4 th week March, 2022	DEFINATION, NATURE & SCOPE OF PHYSICAL GEOGRAPHY	
1 st Week, April, 2022	FIELDS OF PHYSICAL GEOGRAPHY	
2 nd Week, April, 2022	INTERIOR OF THE EARTH.	
3 rd Week, April, 2022	INTERIOR OF THE EARTH.	
4th Week, April, 2022	GEOLOGICAL TIME SCALE & ROCKS	
1 st Week, May, 2022	EART MOVEMENTS ORGANIC, EPEROGENIC	
2 nd week May, 2022	EARTH QUAKES AND VOLCANOES.	
3 rd week May, 2022	THEORY OF ISOSTASTY, THEORY OF WEGNER'S	
4th week May, 2022	PLATE TECTONIC THEORY.	
1 st Week, JUN, 2022	WEATHERING, CASUES AND TYPES	
2 nd Week, JUN, 2022	MASS: MOVEMENTS CASUES AND TYPES	
3 rd Week, JUN, 2022	CONCEPT OF CYCLE EROSION (W.M. DAVIS)	
4th Week, JUN, 2022	PROCESS OF WIND,RIVER	
1 st Week, JUL, 2022	UNDERTGROUND WATER	
2 nd Week, JUL, 2022	GLACIERS.	
2rd	MANUAL DISTRICT CONTRACTOR OF THE PROPERTY OF	

Jak.

Week, JUL, 2022

SEA WAVES.

In usin

B.A 6TH Semester

Sub: Geography (REMOTE SENSING & GIS) Name of Teacher- MR. DARSHAN SINGH

(REMOTE SENSING & GIS) Name of Teacher-MR. DARSHA
INTRODUCATION TO AERIAL PHOTOGRAPHS
ADVANTAGES & TYPES
ELEMENTS OF AERIAL PHOTO INTERPRETATION
ELEMENTS OF AERIAL PHOTO INTERPRETATION
INTRODUCTION TO REMOTE SENSING
ELECTROMEGNATIC SPECTRUM, STAGES IN REMOTE SENSING, TYPE OF SETELLITES
TYPES OF IMAGERIES
APPLICATION OF REMOTE SENSING & GIS
INTRODUCTION TO GIS
DEFINATION, PURPOSE AND ADVANTAGE OF GIS
APPLICATION OF GIS
APPLICATION OF GIS
MAJOR OF CENTRAL TENDENCY MEAN, MEDIAN& MODE.
MAJOR OF CENTRAL TENDENCY MEAN, MEDIAN& MODE.
MAJOR OF DISPERSION
MAJOR OF DISPERSION

10

John Cough

B.A 4TH Semester

week March, 1022	hy (HUMAN Geography) Name of Teacher- MR. DARSHAN NATURE AND SCOPE OF HUMAN GEOGRAPHY
" Week, April, 2022	BRANCEHS, APPROCHES OF HUMAN GEOGRAPHY
Week, April,	SPECIAL DISTRIBITION OF RACE AND TRIBES OF INDIA
Week, April,	CONCEPT OF MEN ENVIRONMENT RELATION
th Week, April, 2022	HUMAN ADOPTION TO THE ENVIRNMENT (COLD REGION ESKIMO)
l st Week, May, 2022	HOT REGION BUSHMEN, PLATEAU GONDS, MOUNTAINS GUJJARS.
2 nd week May, 2022	WORLD RESOURCES AND CLASSIFICATIONS
3 rd week May, 2022	WORLD RESOURCES AND CLASSIFICATIONS
4 th week May, 2022	DISTRIBUTION AND DENSITY OF WORLD POPULATION
1 st Week, JUN, 2022	POPULATION GROWTH AND FERTILITY
2 nd Week, JUN, 2022	CONCEPT OF OUR UNDER AND OPTIMUM POPULATION
3 rd Week, JUN, 2022	POPULATION THEORY
4th Week, JUN, 2022	RURAL SETTELMENTS
1" Week, JUL, 2022	URBAN SETTLEMENTS
2 nd Week, JUL, 2022	POPULATION PRESSURES, RESOURCE.
Week, JUL, 2022	ENVIRONMNENT DEGRADATION, SUSTAINNABLE DEVELOPMEMNT.

J. 1.

Sub: Geography (Physical Geography-I) Name of Teacher- MR. MADANL AL

4th week March, 2022	DEFINATION, NATURE & SCOPE OF PHYSICAL GEOGRAPHY
1 st Week, April, 2022	FIELDS OF PHYSICAL GEOGRAPHY
2 nd Week, April, 2022	INTERIOR OF THE EARTH.
3 rd Week, April, 2022	INTERIOR OF THE EARTH.
4 th Week, April, 2022	GEOLOGICAL TIME SCALE & ROCKS
1 st Week, May, 2022	EART MOVEMENTS ORGANIC, EPEROGENIC
2 nd week May, 2022	EARTH QUAKES AND VOLCANOES.
3 rd week May, 2022	THEORY OF ISOSTASTY, THEORY OF WEGNER'S
4th week May, 2022	PLATE TECTONIC THEORY.
1st Week, JUN, 2022	WEATHERING, CASUES AND TYPES
2 nd Week, JUN, 2022	MASS: MOVEMENTS CASUES AND TYPES
3 rd Week, JUN, 2022	CONCEPT OF CYCLE EROSION (W.M. DAVIS)
4th Week, JUN, 2022	PROCESS OF WIND,RIVER
1" Week, JUL, 2022	UNDERTGROUND WATER
2 nd Week, JUL, 2022	GLACIERS.
3 rd Week, JUL, 2022	SEA WAVES.

J.12

Principal Principal College

B.A 4TH Semester

Sub: Geography (HUMAN Geography) Name of Teacher- MR. MADAN LAL		
4" week March, 2022	NATURE AND SCOPE OF HUMAN GEOGRAPHY	
1 st Week, April, 2022	BRANCEHS, APPROCHES OF HUMAN GEOGRAPHY	
2 nd Week, April, 2022	SPECIAL DISTRIBITION OF RACE AND TRIBES OF INDIA	
3 rd Week, April, 2022	CONCEPT OF MEN ENVIRONMENT RELATION	
4th Week, April, 2022	HUMAN ADOPTION TO THE ENVIRNMENT (COLD REGION ESKIMO)	
1 st Week, May, 2022	HOT REGION BUSHMEN, PLATEAU GONDS, MOUNTAINS GUJJARS.	
2 nd week May, 2022	WORLD RESOURCES AND CLASSIFICATIONS	
3 rd week May, 2022	WORLD RESOURCES AND CLASSIFICATIONS	
4 th week May, 2022	DISTRIBUTION AND DENSITY OF WORLD POPULATION	
1 st Week, JUN, 2022	POPULATION GROWTH AND FERTILITY	
2 nd Week, JUN, 2022	CONCEPT OF OUR UNDER AND OPTIMUM POPULATION	
3 rd Week, JUN, 2022	POPULATION THEORY .	
4th Week, JUN, 2022	RURAL SETTELMENTS	
1 st Week, JUL, 2022	URBAN SETTLEMENTS	
2 nd Week, JUL, 2022	POPULATION PRESSURES, RESOURCE.	
3 rd Week, JUL, 2022	ENVIRONMNENT DEGRADATION, SUSTAINNABLE DEVELOPMEMNT.	

11.12