DEPARTMENT OF GEOGRAPHY

<u>HONOURS</u>	JULY-ZEPTEMBER	OCTOBER-	JANUARY -MARCH	APRIL-JUNE
		<u>DECEMBER</u>		
GEOACOR01T	<u>Unit-I(Geotectonic)</u>	<i>Unit=II(Geomorphology)</i>		
=50 MARKS	8classes			
(<u>1ST SEMESTER)</u>		= 15 classes		
GEOACOR1P	1 Identification of no decay			
=25 Marks	1.Identification of rocks and mineral			
=25 Marks				
	2.Geological map = 60 classes			
CEO I CODAT		Contactorio		
GEOACOR2T	Cartographic techniques	Cartographic techniques		
=50 MARKS	Topic no. 1,2,3	Topic No. 4,5,6,7		
CEO L CODAD	=6classes	No. of classes=08 classes		
GEOACOR1P	Scale=07 classes	Survey=10 classes		
=25 MARKS	Projection=06 classes	Toposheet=10 classes		
N/D				
GEOACOR03T (2^{ND}			Unit-I(Nature and principles of Human	<u>Unit-II</u>
<u>SEMESTER)</u>			<u>Geography</u>	(Society, Demography and
=75 MARKS			Topic No. 1,2,3 and 4	<i>Ekistics</i>)
			=15 classes	Topic No
			<u>Unit-II</u>	9 and 10=
			(Society, Demography and Ekistics)	04 classes
			Topic No. 5,6,7,8	
			=20 classes	
GEOACOR04T			Cartograms and thematic mappings	<u>Topic No.6 & 7= 06 classes</u>
=50 MARKS			Topic No.	
			<u>1,2,3,4,5</u>	
			=15 classes	
GEOACOR04P			Topic No.1=08 classes	Cont. Topic No.2= 10 classes
=25 MARKS			Topic No.2=10 classes	

GENERAL	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	APRIL-JUNE
GEOHGECO1T	<u>Unit-I(Geotectonic</u>	Unit =II (Climatology and		
=75MARKS	<u>&Geomorphology)</u>	<u>Oceanography</u>		
		No of classes=18		
	No. of classes=09			
GEOHGEC02T			<i>Unit –I(Population and Social</i>	Unit=II (Economic and Settlement
=75 MARKS			<u>Geography</u>)	<u>Geography</u>
			No of classes= 16	No.of classes=10 classes

HONOURS	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY - MARCH	APRIL-JUNE
GEOACOR05T((Climatology) 50MARKS[60 classes]	<u>Unit-I(Elements of atmosphere)</u> 8classes	<u>Unit=II(Atmospheric Phenomena and climatic classification)</u>		
(3rd SEMESTER)		= 15 classes		
GEOACOR5P	1.Interpretation of daily weather			
=25 Marks	map 2.construction and interpretation of hythergraph and climograph 3. construction and interpretation of wind rose 4. Project file from each of the above mentioned topic = 60 classes			
GEOACOR6T (Geography of India) 75MARKS[90 classes]	Unit-I (Geography of India) Topic No.1,2,3,4,5,6,7,8=50 classes	Cont. Unit-I (Geography of West Bengal) Topic No.9,10,11,and 12=40 classes		
GEOACOR7T(Statistical methods in Geography) 40MARKS[60 classes]	Unit I (Frequency Distribution and Sampling) Topic 1 to 6 35 classes	Unit-II (Numerical Data Analysis) Topic 7 to 11 25 classes		
GEOACOR07P 25 MARKS [60 classes]	Statistical Mathods in Geography Topic 1 to 2 =30 classes	ContStatistical Mathods in Geography Topic 3 to 4 =30 classes		

GEOSSEC01M(Remote Sensing)	Remote Sensing	Remote Sensing		
25 Marks [30 classes]	Topic 1 to 2= 15 classes	Topic 3 and 4= 15 classes		
GEOACOR08T- Regional Planning and			Unit-I (Regional	Unit-II (Regional
<u>Development(4th Semester)</u>			Planning)	development)
<u>=75 MARKS [90 classes]</u>			Topic no. 1 to 4=	<i>Topic no. 5 to 12 =60</i>
			30 classes	classes
GEOACOR09T(Economic Geography)			Unit-I (Concept)	Unit-II(Economic
<u>75 marks [90 classes]</u>			Topic no 1 to $4 =$	Activities)
			30 Classes	<i>Topic No. 5 to 12= 60</i>
				Classes
GEOACOR010T(Environmental			Unit-I (Concept)	Unit-
Geography)			Topic no 1 to $4 =$	II(Enviornmental
60 classes			20 Classes	Policies)
				<i>Topic No. 5 to 8= 40</i>
				Classes
GEOACOR010P(Environmental			Topic 1 =20	<i>Topic 2 and 3=40</i>
Geography)			classes	classes
25 marks [60 classes]				
GEOSSEC02M (Advanced spatial statistical			Topic 1 and 2	<i>Topic 3 and 4=15</i>
techniques)			=10 classes	classes
25 marks [30 classes]				

GENERAL	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	APRIL-JUNE
GEOHGEC03T (General Cartography)	Cartographic techniques topic 1 to 2	Cont. Topic 3 and 4		
=50MARKS [60 classes]		No of classes=30		
	No. of classes=30			
GEOHGEC03P	Cartographic techniques topic 4 and 5	Cartographic techniques topic 6		
=25MARKS [60 classes]				
	No. of classes=30	No. of classes=30		
GEOHGECO4T			Concepts	Cont. topic 5 to 8
=75MARKS [90 classes]			Topic no 1 to 4	No of classes= 45 classes
Environmental Geography			No. of classes= 45 classes	

HONOURS	NUMBER OF	JULY-SEPTEMBER	OCTOBER -	JANUARY-MARCH		APRIL-JUNE	
	LECTURES		DECEMBER				
PART III	THEORY	GROUP-B(20	GROUP-B(20 MARKS)	GROUP-A SOCIAL &		GROUP-A	
	36	MARKS) REGIONAL	REGIONAL	CULTURAL		POLITICALGEOGRAPHY (30	Z
PAPER -V		GEOGRAPHY	GEOGRAPHY	GEOGRAPHY(30 MARKS)		MARKS)	ATION
		NO. OF CLASSES=8	NO. OF CLASSES=8	NO. OF CLASSES=10		NO. OF CLASSES=10	[A]
					Z		4MIN
PAPER -	THEORY	GROUP-A(20	GROUP-A(20 MARKS)	GROUP-B	EXAMIATION	GROUP-B	
VI	51	MARKS)	PHILOSOPHY OF	CONTEMPORARY ISSUES	ΙΑ΄	CONTEMPORARY ISSUES IN	EX
		PHILOSOPHY OF	GEOGRAPHY	IN GEOGRAPHY –	¥	GEOGRAPHY – SECTION-2(30	니
		GEOGRAPHY	NO. OF CLASSES=13	SECTION-1(30 MARKS)	××	MARKS)	FINAL
		NO. OF CLASSES=13		NO. OF CLASSES=13	Э	NO. OF CLASSES=12	E
PART -III	PRACTICAL60	FIELD	EIELD DEDORT (15	DEMOTE CENCING (15	TEST	CEOLOGICAL MARS (20	- > -
PARI -III	PRACTICAL00		FIELD REPORT (15	REMOTE SENSING (15	ΙΈ	GEOLOGICAL MAPS (20 MARKS)	SIT
DADED		REPORT (10	MARKS)	MARKS)		/	K.
PAPER-		MARKS)	NO. OF CLASSES=14	GIS (15 MARKS)		WEATHER MAPS(15 MARKS)	UNIVER
VII		NO. OF CLASSES=10		NO. OF CLASSES=8+16=24	4	NO. OF CLASSES=7+5=12	J ≥
	PRACTICAL	STATISTICAL	STATISTICAL	CONTEMPORARY ISSUES		CONTEMPORARY ISSUES	n
PAPER-	46	TECHNIQUES (25	TECHNIQUES(25	SECTION-1(25 MARKS)		SECTION-2(25 MARKS)	
VIII		MARKS)	MARKS)	NO. OF CLASSES=13		NO. OF CLASSES=13	
		NO. OF CLASSES=10	NO. OF CLASSES=10				

GENERAL	NUMBER OF LECTURES	JULY- SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
PART III PAPER-IVA GROUP A: (70 MARKS	THEORY 28		SECTION I: LAND USE AND SETTLEMENT GEOGRAPHY (20 MARKS) NO. OF CLASSES=7	SECTION I: LAND USE AND SETTLEMENT GEOGRAPHY (10 MARKS) SECTION II: REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM (20 MARKS) (05 LEC) NO. OF CLASSES=3+7=10	EXAMIATION	SECTION II: REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM (40 MARKS) NO. OF CLASSES=11	ERSITY FINAL AMINATION
Paper-IV GROUP B (30 MARKS)	PRACTICAL 23	DAILY WEATHER MAPS (10 MARKS) NO. OF CLASSES=7	PREPARATION OF THEMATIC MAPS:I)FLOW DIAGRAM AND II) DETERMINATION OF DETOUR INDEX (07 MARKS) NO. OF CLASSES=6	AERIAL PHOTO INTERPRE - TATION FOR IDENTIFICATION OF BROAD PHYSICAL AND CULTURAL FEATURES. (07 MARKS) NO. OF CLASSES=10	TEST		UNIVERSIT