## DEPARTMENT OF GEOGRAPHY

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

		<u>1,2,3,4,5</u>	
		<u>=15 classes</u>	
GEOACOR04P		Topic No.1=08 classes	Cont. Topic No.2= 10
=25 MARKS		Topic No.2=10 classes	classes

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
	LECTURES				z		LION
					MIATION		MINAT
					EXA		EXAI
PART –II	TOTAL=65	GROUP-A(20 MARKS) CLIMATOLOGY	GROUP-A(20 MARKS) CLIMATOLOGY	GROUP-B(30 MARKS) SOIL GEOGRAPHY	TEST	GROUP-C(30 MARKS) BIO-GEOGRAPHY	/ FINAL
PAPER-III	PRACTICAL	NO. OF CLASSES=12 SCALES(10 MARKS)	NO. OF CLASSES=13 CARTOGRAMS AND THEMATIC	NO. OF CLASSES=20 TOPOGRAPHICAL		NO. OF CLASSES=20 PROJECTIONS (20 MARKS)	UNIVERSITY
PAPER-IV	56	NO. OF CLASSES=10	MAPPING (10 MARKS) NO. OF CLASSES=10	MAPS(20MARKS) MINERALS AND ROCKS (10 MARKS) NO. OF CLASSES=12+5=17		SURVEY (20) NO. OF CLASSES=11+8=19	UNIVI

## DEPARTMENT OF GEOGRAPHY

HONOURS	NUMBER OF	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
	LECTURE S						NO
PART III	THEORY	GROUP-B(20 MARKS)	GROUP-B(20 MARKS)	GROUP-A SOCIAL &		GROUP-A	DII
	36	REGIONAL GEOGRAPHY	REGIONAL GEOGRAPHY	CULTURAL GEOGRAPHY(30		POLITICALGEOGRAPHY (30	AMINATI
PAPER -V		NO. OF CLASSES=8	NO. OF CLASSES=8	MARKS)		MARKS)	All I
				NO. OF CLASSES=10	NC	NO. OF CLASSES=10	~
PAPER -VI	THEORY	GROUP-A(20 MARKS)	GROUP-A(20 MARKS)	GROUP-B	EXAMIATION	GROUP-B	EX
	51	PHILOSOPHY OF	PHILOSOPHY OF	CONTEMPORARY ISSUES IN	ЧІА	CONTEMPORARY ISSUES IN	Ţ
		GEOGRAPHY	GEOGRAPHY	GEOGRAPHY – SECTION-1(30	(A)	GEOGRAPHY – SECTION-2(30	FINAL
		NO. OF CLASSES=13	NO. OF CLASSES=13	MARKS)	EX	MARKS)	FI
				NO. OF CLASSES=13	L	NO. OF CLASSES=12	Z
PART –III	PRACTICAL	FIELD	FIELD REPORT (15 MARKS)	REMOTE SENSING (15 MARKS)	TEST	GEOLOGICAL MAPS (20	UNIVERSIT
	60	REPORT (10 MARKS)	NO. OF CLASSES=14	GIS (15 MARKS)		MARKS)	ER
PAPER-VII		NO. OF CLASSES=10		NO. OF CLASSES=8+16=24		WEATHER MAPS(15 MARKS)	
						NO. OF CLASSES=7+5=12	5
	PRACTICAL	STATISTICAL	STATISTICAL	CONTEMPORARY ISSUES		CONTEMPORARY ISSUES	-
	46						
PAPER-VIII	10	TECHNIQUES (25 MARKS) NO. OF CLASSES=10	TECHNIQUES(25 MARKS) NO. OF CLASSES=10	SECTION-1(25 MARKS) NO. OF CLASSES=13		SECTION-2(25 MARKS) NO. OF CLASSES=13	
		NO. OF CLASSES-10	NO. OF CLASSES-10	NO. OF CLASSES-15		NO. OF CLASSES-15	

## DEPARTMENT OF GEOGRAPHY

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

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	ATION
PART II PAPER -II	THEORY 43	GROUP A: POPULATION AND SOCIAL GEOGRAPHY (15 MARKS) NO. OF CLASSES=5	GROUP A: POPULATION AND SOCIAL GEOGRAPHY (15 MARKS) NO. OF CLASSES=5	GROUP B: ECONOMIC GEOGRAPHY (30 MARKS) NO. OF CLASSES=15	EXAMIATION	GROUP-C: REGIONAL GEOGRAPHY AND ENVIRONMENTAL ISSUES OF INDIA (40 MARKS) NO. OF CLASSES=18	FINAL EXAMINATION
PAPER-III	PRACTICAL 60	GROUP A: CARTOGRAPHY (PROJECTIONS:- 15 MARKS) NO. OF CLASSES=8	GROUP A: CARTOGRAPHY (CARTOGRAMS:- 15 MARKS) NO. OF CLASSES=7	GROUP B: MAP INTERPRETATION(20 MARKS) GROUP C: STATISTICS (20 MARKS) NO. OF CLASSES=10+12=22	TEST H	GROUP A: CARTOGRAPHY (SCALE:- 10 MARKS) GROUP D: FIELD REPORT (15 MARKS) NO. OF CLASSES=8+15=23	UNIVERSITY 1
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		SECTION II: REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM (40 MARKS) NO. OF CLASSES=11	

				(20 MARKS) (05 LEC) NO. OF CLASSES=3+7=10		
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		