

DEPARTMENT OF MATHEMATICS

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
PART -I PAPER -I	151	GROUP A CLASSICAL ALGEBRA NO. OF CLASSES= 30			TEST EXAMINATION		UNIVERSITY FINAL EXAMINATION
		GROUP B ABSTRACT ALGEBRA NO. OF CLASSES=6	GROUP B ABSTRACT ALGEBRA NO. OF CLASSES=10	GROUP B ABSTRACT ALGEBRA NO. OF CLASSES=10			
		GROUP C LINEAR ALGEBRA NO. OF CLASSES=21	GROUP C LINEAR ALGEBRA NO. OF CLASSES=10				
		GROUP D LINEAR PROG. PROB. NO. OF CLASSES=11					
		GROUP E TWO DIM. GEOMETRY NO. OF CLASSES=19		GROUP E THREE DIM. GEOMETRY NO. OF CLASSES=25		GROUP E THREE DIM. GEOMETRY NO. OF CLASSES=9	
PART I PAPER -II	154		GROUP A REAL ANALYSIS NO. OF CLASSES= 24	GROUP A REAL ANALYSIS NO. OF CLASSES= 13			
			GROUP B APPLICATION NO. OF CLASSES= 16	GROUP B APPLICATION NO. OF CLASSES= 14		GROUP B INTEGRATION NO. OF CLASSES= 5	
		GROUP C DIFFERENTIAL EQN. NO. OF CLASSES=12	GROUP C DIFFERENTIAL EQN. NO. OF CLASSES=12	GROUP C DIFFERENTIAL EQN. NO. OF CLASSES=14		GROUP C DIFFERENTIAL EQN. NO. OF CLASSES=6	
		GROUP D VECTOR ALGEBRA NO. OF CLASSES=11	GROUP D VECTOR ALGEBRA NO. OF CLASSES=7	GROUP D VECTOR ANALYSIS NO. OF CLASSES=8		GROUP D VECTOR ANALYSIS NO. OF CLASSES=2	

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HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART II PAPER III	165	GROUP A CLASSICAL ALGEBRA II NO. OF CLASSES= 18	GROUP B ABSTRACT ALGEBRA NO. OF CLASSES=13	GROUP F APPLICATION OF INTEGRAL CALULUS NO. OF CLASSES=6		GROUP F APPLICATION OF INTEGRAL CALULUS NO. OF CLASSES=9	
		GROUP C LINEAR ALGEBRA NO. OF CLASSES=26	GROUP C LINEAR ALGEBRA NO. OF CLASSES=14				
		GROUP D REAL ANALYSIS II NO. OF CLASSES= 20	GROUP D REAL ANALYSIS II NO. OF CLASSES= 25	GROUP D REAL ANALYSIS II NO. OF CLASSES= 10			
			GROUP E FUNC. OF. SEVERAL VAR NO. OF CLASSES=8	GROUP E FUNC. OF. SEVERAL VAR. NO. OF CLASSES=12		GROUP E FUNC. OF. SEVERAL VAR. NO. OF CLASSES=4	
PART II PAPER IV	188	GROUP A ANALYTICAL GEOMETRY NO. OF CLASSES= 25	GROUP A ANALYTICAL GEOMETRY NO. OF CLASSES= 15				
		GROUP B DIFFERENTIAL EQN. NO. OF CLASSES=15	GROUP C LINEAR PROG. PROB. NO. OF CLASSES=10				
		GROUP C LINEAR PROG. PROB. NO. OF CLASSES=10	GROUP C LINEAR PROG. PROB. NO. OF CLASSES=15	GROUP C LINEAR PROG. PROB. NO. OF CLASSES=32			
		GROUP D ANALYTICAL DYNAMICS NO. OF CLASSES=18	GROUP D ANALYTICAL DYNAMICS NO. OF CLASSES=16	GROUP D ANALYTICAL DYNAMICS NO. OF CLASSES=36		GROUP D ANALYTICAL DYNAMICS NO. OF CLASSES=6	

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HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE
PART III PAPER V	115	GROUP A REAL ANALYSIS III NO. OF CLASSES= 37	GROUP A REAL ANALYSIS III NO. OF CLASSES=43	GROUP A REAL ANALYSIS III NO. OF CLASSES=15		UNIVERSITY FINAL EXAMINATION
		GROUP B METRIC SPACE NO. OF CLASSES=15	GROUP C COMPLEX ANALYSIS NO. OF CLASSES=15			
PART III PAPER VI	125	GROUP A PROBABILITY NO. OF CLASSES= 20	GROUP A PROBABILITY NO. OF CLASSES= 10			
		GROUP A STATISTICS NO. OF CLASSES=15	GROUP A STATISTICS NO. OF CLASSES=20			
		GROUP B NUMERICAL ANALYSIS NO. OF CLASSES=30	GROUP B NUMERICAL ANALYSIS NO. OF CLASSES=10	GROUP B COMPUTER PROG. NO. OF CLASSES=20		
PART III PAPER VII	122	GROUP A VECTOR ANALYSIS NO. OF CLASSES=10	GROUP CD HYDROSTATICS NO. OF CLASSES=25	GROUP CD HYDROSTATICS NO. OF CLASSES=10		
		GROUP B ANALYTICAL STATICS NO. OF CLASSES=23		GROUP B ANALYTICAL STATICS NO. OF CLASSES=19		
		GROUP C RIGID DYNAMICS NO. OF CLASSES=15	GROUP C RIGID DYNAMICS NO. OF CLASSES=10	GROUP C RIGID DYNAMICS NO. OF CLASSES=10		

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HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE
PART III PAPER VIII A	65	GROUP A LINEAR ALGEBRA NO. OF CLASSES= 13	GROUP A MODERN ALGEBRA NO. OF CLASSES= 10			UNIVERSITY FINAL EXAMINATION
		GROUP A BOOLEAN ALGEBRA NO. OF CLASSES=10		GROUP C TENSOR CALCULUS NO. OF CLASSES= 17		
		GROUP B DIFFERENTIAL EQN. II NO. OF CLASSES= 15				
PART III PAPER VIII B PRACTICAL	50	NUMERICAL ANALYSIS NO. OF CLASSES= 5	NUMERICAL ANALYSIS NO. OF CLASSES= 20	STATISTICS NO. OF CLASSES= 25		

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GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -I PAPER -I	79	GROUP A CLASSICAL ALGEBRA NO. OF CLASSES= 10	GROUP A CLASSICAL ALGEBRA NO. OF CLASSES= 10	GROUP E INTEGRAL CALCULUS NO. OF CLASSES= 10		GROUP E DIFF. EQUATION NO. OF CLASSES= 10	
		GROUP B TWO DIM. GEOMETRY NO. OF CLASSES=8					
			GROUP C VECTOR NO. OF CLASSES= 4	GROUP C VECTOR NO. OF CLASSES=7			
		GROUP D DIFFEREN. CALCULUS NO. OF CLASSES=10	GROUP D DIFFEREN. CALCULUS NO. OF CLASSES=4	GROUP D DIFFEREN. CALCULUS NO. OF CLASSES=6			
PART II PAPER -II	64	GROUP A MODERN ALGEBRA NO. OF CLASSES= 10	GROUP A MODERN ALGEBRA NO. OF CLASSES= 5	GROUP D INTEGRAL CALCULUS NO. OF CLASSES= 11			
		GROUP B THREE DIM. GEOMETRY NO. OF CLASSES=13	GROUP C DIFF. CALCULUS II NO. OF CLASSES=7	GROUP C DIFF. CALCULUS II NO. OF CLASSES=8			
				GROUP E DIFF. EQUATION II NO. OF CLASSES= 8			
PART II PAPER -III	100	GROUP A NUMERICAL METHODS NO. OF CLASSES= 10	GROUP A NUMERICAL METHODS NO. OF CLASSES= 5				
		GROUP B LINEAR PROG. PROB.	GROUP B LINEAR PROG. PROB.				

		NO. OF CLASSES=10	NO. OF CLASSES=10				
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GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART -II PAPER -III	100	GROUP C DYNAMICS OF A PARTTICLE NO. OF CLASSES= 10		GROUP C DYNAMICS OF A PARTTICLE NO. OF CLASSES= 10				
ANY ONE OF GR C, GR D, GR E.			GROUP D PROBABILITY & STATISTICS NO. OF CLASSES= 10	GROUP D PROBABILITY & STATISTICS NO. OF CLASSES= 10				
				GROUP E CALCULUS OF VARIATION NO. OF CLASSES= 20				
PART -III PAPER -IV	90	GROUP A ELEMENTS OF COMPUTER SCIENCE NO. OF CLASSES= 14	GROUP A ELEMENTS OF COMPUTER SCIENCE NO. OF CLASSES= 10	GROUP A ELEMENTS OF COMPUTER SCIENCE NO. OF CLASSES= 12				
ANY ONE OF GR A, GR B, GR C.		GROUP B A COURSE OF CALCULUS NO. OF CLASSES= 14	GROUP B A COURSE OF CALCULUS NO. OF CLASSES= 10	GROUP B A COURSE OF CALCULUS NO. OF CLASSES= 12				
		GROUP C DISCRETE MATHEMATICS NO. OF CLASSES= 14	GROUP C DISCRETE MATHEMATICS NO. OF CLASSES= 10	GROUP C DISCRETE MATHEMATICS NO. OF CLASSES= 12				

DEPARTMENT OF PHYSICS

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	TUTORIAL (20) AND UNIVERSITY FINAL EXAMINATION	
PART -I PAPER -I	THEORY 167	UNIT 1A, GROUP A MATHEMATICAL METHODS NO. OF CLASSES= 44	UNIT 1B ,GROUP C GENERAL PROPERTIES OF MATTER NO. OF CLASSES= 70					
	THEORY	UNIT 1A ,GROUP B CLASSICAL MECHANICS NO. OF CLASSES=21	Unit 1B, GROUP D WAVES AND ACOUSTICS NO. OF CLASSES=32					
PART -I PAPER –II A	THEORY 65			UNIT IIA ,GROUP A HEAT NO. OF CLASSES=20				UNIT IIA ,GROUP B THERMODYNAMICS NO. OF CLASSES=45
PART -I PAPER –II B	PRACTICAL 120	YOUNG'S MODULUS MOMENT OF INERTIA COEFFICIENT OF VISCOSITY NO. OF CLASSES=36	STEFAN'S LAW COEFFICIENT OF VISCOSITY NO. OF CLASSES=24	Focal length of a concave lens by combination method Refractive index of a liquid Thermocouple NO. OF CLASSES=36				DEFLECTION MAGNETOMETER SPECTROMETER NO. OF CLASSES=24
PART -II PAPER -III	THEORY 170	UNIT IIIA, GROUP A ELECTRICITY I NO. OF CLASSES= 65	UNIT IIIB, GROUP B ELECTRICITY II NO. OF CLASSES= 17	UNIT IIIB, GROUP D ELECTRONICS NO. OF CLASSES= 23				
PAPER -III	THEORY		UNIT IIIB, GROUP C Electromagnetic Theory NO. OF CLASSES=25					UNIT IVA, GROUP B PHYSICAL OPTICS NO. OF CLASSES=40
PART -II PAPER -IVA	THEORY 25			UNIT IVA, GROUP A Ray Optics NO. OF CLASSES=25				
PART -II PAPER -IVB	Practical 132	MUTUAL INDUCTANCE LCR ,VERIFICATION OF THEVENIN, NORTON AND MAXIMUM POWER TRANSFER THEOREM	VERIFICATION OF LOGIC GATES AND DE MORGAN'S THEOREMS ZENER DIODE NO. OF CLASSES= 24	BRIDGE RECTIFIER ZENER DIODE TRANSISTOR IN CE AND CB MODE NO. OF CLASSES= 36				POLARIMETER NEWTON'S RINGS DOUBLE SLIT NO. OF CLASSES= 36

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DEPARTMENT OF PHYSICS

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	TUTORIAL (30) AND UNIVERSITY FINAL EXAMINATION	
PART -III PAPER -V	THEORY 171	UNIT VA, GROUP A CLASSICAL MECHANICS NO. OF CLASSES= 20	UNIT VB, GROUP D QUANTUM MECHANICS NO. OF CLASSES= 65					
		UNIT VA, GROUP B SPECIAL THEORY OF RELATIVITY NO. OF CLASSES= 15	UNIT VB, GROUP E SPECTROSCOPY NO. OF CLASSES= 24					
		UNIT VA, GROUP C STATISTICAL PHYSICS NO. OF CLASSES= 25						
		UNIT VA, GROUP D LASER AND FIBRE OPTICS NO. OF CLASSES= 22						
PART -III PAPER -VI	THEORY 150			UNIT VIA, GROUP A NUCLEAR PHYSICS NO. OF CLASSES= 65				UNIT VIB, GROUP C SOLID STATE PHYSICS NO. OF CLASSES= 65
				UNIT VIA, GROUP B INSTRUMENTAL METHOD NO. OF CLASSES= 20				
PART -III PAPER -VIIA	THEORY 65	UNIT VIIA ELECTRONICS NO. OF CLASSES= 65						
PART -III PAPER -VIIB	Practical 138	COMPUTER PROGRAMMING NO. OF CLASSES= 30						

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HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -III PAPER -VIII A	Practical 138		BIPRISM POLAROID B-H LOOP ANDERSON BRIDGE GRATING NO. OF CLASSES= 36	FOURIER SPECTRUM BAND GAP CROSSED GRATING NO. OF CLASSES= 30			
PART -III PAPER -VIII B						REGULATED POWER SUPPLY TRANSISTOR CHARACTERISTICS VOLTAGE AMPLIFIER OP-AMP BOOLEAN EXPRESSION WIEN BRIDGE OSCILLATOR TEMPERATURE CONTROLLER NO. OF CLASSES= 42	

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GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -I PAPER -I	THEORY 115	GROUP-A MECHANICS AND GENERAL PROPERTIES OF MATTER NO. OF CLASSES=50	GROUP B HEAT AND THERMODYNAMICS NO. OF CLASSES=30	GROUP C VIBRATIONS – WAVES AND ACOUSTICS NO. OF CLASSES=20			
Paper III, Group A	PRACTICAL 72	MODULUS OF RIGIDITY MOMENT OF INERTIA COEFFICIENT OF LINEAR EXPANSION NO. OF CLASSES=18	FOCAL LENGTH OF A CONCAVE LENS FREQUENCY OF A TUNING FORK HORIZONTAL COMPONENTS OF EARTH'S MAGNETIC FIELD NO. OF CLASSES=18	RESISTANCE AND FIGURE OF MERIT OF A SUSPENDED COIL GALVANOMETER I-V CHARACTERISTICS OF A RESISTOR AND P-N JUNCTION DIODE NO. OF CLASSES=18		PRESSURE COEFFICIENT OF AIR REFRACTIVE INDEX OF THE MATERIAL OF A LENS NO. OF CLASSES=18	
PART II PAPER II	THEORY 125	GROUP A GEOMETRICAL OPTICS GROUP B PHYSICAL OPTICS NO. OF CLASSES=15+20=35	GROUP C ELECTRICITY NO. OF CLASSES=45	GROUP D ELECTRONICS NO. OF CLASSES=15		GROUP E MODERN PHYSICS NO. OF CLASSES=30	
Paper III, Group B	PRACTICAL 66	YOUNG'S MODULUS COEFFICIENT OF VISCOSITY SURFACE TENSION NO. OF CLASSES=18	REFRACTIVE INDEX OF THE MATERIAL OF A PRISM NEWTON'S RINGS NO. OF CLASSES=12	CONCENTRATION OF SUGAR SOLUTION USING POLARIMETER TEMPERATURE COEFFICIENT OF THE MATERIAL OF A COIL USING CAREY-FOSTER BRIDGE. NO. OF CLASSES=24		E-T CURVE OF A THERMOCOUPLE NO. OF CLASSES=12	

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GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -III PAPER -IV 70 MARKS	THEORY 84	PRODUCTION AND MEASUREMENT OF HIGH VACUUM ENERGY SOURCES NO. OF CLASSES=8+8=16	ELECTRONICS NO. OF CLASSES=25	COMMUNICATIONS AND TRANSMISSION OF E-M WAVE NO. OF CLASSES=20		COMPUTER PROGRAMMING TUTORIAL CLASSES ON PROGRAMMING NO. OF CLASSES=15+8=23	
PAPER -IV 30 MARKS	PRACTICAL 78	1. CONVERSION OF AMMETER TO VOLTMETER AND VICE VERSA 2. TO CONSTRUCT AN ADJUSTABLE VOLTAGE POWER SOURCE NO. OF CLASSES=12+12=24	3. INCREASE OF INTERNAL RESISTANCE OF AN ANALOG VOLTMETER BY USING OPAMP 4. USE OF OPAMP AS INVERTING, NON INVERTING, DIFFERENTIAL AMPLIFIER AND ADDER NO. OF CLASSES=9+12=21	TO CALIBRATE A GIVEN TEMPERATURE SENSOR AND USE THE SENSOR TO DEVELOP A PHOTODIODE AND USE OF IT NO. OF CLASSES=9+12=21		TO FAMILIARISE WITH THE OPERATING SYSTEM AND TO SOLVE SIMPLE PROBLEMS BY PROGRAMMING IN C OR FORTRAN NO. OF CLASSES=12	

DEPARTMENT OF CHEMISTRY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART I PAPER I	192	CEMAT 11-IA: UNIT-I: RADIOACTIVITY AND ATOMIC STRUCTURE=22L CEMAT 11-OA: UNIT-I: FUNDAMENTAL PRINCIPLES=24L	CEMAT 11-IA: UNIT-II: CHEMICAL PERIODICITY I =18L CEMAT 11-OA: UNIT-II: STEREOCHEMISTRY OF ACYCLIC COMPOUNDS=22L	CEMAT 11-IA: UNIT-II=02L CEMAT 11-IB: UNIT-I: CHEMICAL BONDING AND STRUCTURE = 26L CEMAT 11-IB UNIT-II: ACID-BASE REACTIONS =08L CEMAT 11-OA: UNIT-II=02L CEMAT 11-OB: UNIT-I: ELECTROPHILIC ADDITION TO ALKENES=22L CEMAT 11-OB UNIT-II: REACTIVITY OF ALKANES AND INTERMEDIATES=10L		CEMAT 11-IB: UNIT-II=16L CEMAT 11-OB: UNIT-II: AROMATIC ELECTROPHILIC SUBSTITUTION =20L	
PAPER-II (THEORY)	96	CEMAT 12-PA: UNIT-I: KINETIC THEORY OF GAS=24L	CEMAT 12-PA: UNIT-II: REAL GAS AND LIQUID STATE= 18L	CEMAT 12-PA: UNIT-II=04L CEMAT 12-PB: UNIT-I: THERMODYNAMICS-I = 22L UNIT-II: CHEMICAL KINETICS = 10L	CEMAT 12-PB: UNIT-II=18L		
PAPER-II (PRACTICAL)	192	CEMAP 12-PRA: PRACTICAL ORGANIC EXPERIMENT =38 PERIODS CEMAP 12-PRB: INORGANIC PRACTICAL=34 PERIODS	CEMAP12- RA=30PERIODS CEMAP 12-PRB =32 PERIODS	CEMAP 12-PRA = 26PERIODS CEMAP 12-PRB =32PERIODS			

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HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART-II PAPER-III	204	CEMAT 23-IA: UNIT-I: CHEMICAL PERIODICITY II=16L CEMAT 23-OA: UNIT-I: SPECTROSCOPY=20L	CEMAT 23-IA: UNIT-I=10L UNIT-II=22L CEMAT 23-OA: UNIT-I=12L UNIT-II=20L	CEMAT 23-IB: UNIT-I=24L UNIT-II=18L CEMAT 23-OB: UNIT-I=22L UNIT-II=20L		CEMAT 23-IB: UNIT-II=08L CEMAT 23-OB: UNIT-II=12L	
PAPER-IV	102	CEMAT 24-PA: UNIT-I: QUANTUM CHEMISTRY I =34L	CEMAT 24-PA: UNIT-I=14L UNIT-II: QUANTUM CHEMISTRY II AND PHOTOCHEMISTRY=10L	CEMAT 24-PA: UNIT-II=10L CEMAT 24-PB: UNIT-I=16L UNIT-II=10L		CEMAT 24-PB: UNIT-II=08L	
PRACTICAL	192	CEMAP 24-PRA =22 PERIODS CEMAP 24-PRB =30 PERIODS	CEMAP 24-PRA =34 PERIODS CEMAP 24-PRB =36 PERIODS	CEMAP 24-PRA = 32 PERIODS CEMAP 24-PRB =38 PERIODS			
PART III Paper-V	204	CEMAT 35-IA: UNIT-I: CHEMISTRY OF COORDINATION COMPOUNDS=23L CEMAT 35-AA: UNIT-I: BIOINORGANIC CHEMISTRY=23L	CEMAT 35-IA: UNIT-I=12L UNIT-II: CHEMISTRY OF D AND F BLOCK ELEMENTS=23L CEMAT 35-AA: UNIT-I=12L UNIT-II: MATERIAL CHEMISTRY=23L	CEMAT 35-IB: UNIT-I=19L UNIT-II=22L CEMAT 35-AB: UNIT-I: BIO INORGANIC CHEMISTRY=26L UNIT-II: BIOPHYSICAL CHEMISTRY=21L			

DEPARTMENT OF CHEMISTRY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINALEXAMINATION
PAPER-VI	204	CEMAT 36-OA: UNIT-I: PERICYCLIC REACTIONS=19L CEMAT 36-PA: UNIT-I: STATISTICAL THERMODYNAMICS=19L CEMAT 36-PB: PROPERTIES OF SOLID INTERFACE AND DIELECTRICS =27L	CEMAT 36-OA: UNIT-I: POLYNUCLEAR HYDROCARBON=12L UNIT-II: HETERONUCLEAR COMPOUNDS =22L CEMAT 36-PA: UNIT-I=12L UNIT-II: MOLECULAR SPECTROSCOPY=22L	CEMAT 36-OB: UNIT-I: CYCLOHEXANE AND CARBOHYDRATES=27L UNIT-II: AMINO ACIDS, NATURAL PRODUCTS AND ALKALOIDS=22L UNIT-I: UNIT-II: PHASE EQUILIBRIA AND COLLIGATIVE PROPERTIES=22L			
PAPER-VII	72	CEMAP 37-PRA =12 PERIODS CEMAP 37-PRB =12 PERIODS	CEMAP 37-PRA =12 PERIODS CEMAP 37-PRB =12 PERIODS	CEMAP 37-PRA =12 PERIODS CEMAP 37-PRB =12 PERIODS			
PAPER-VIII	108	CEMAP 38-PRA =18 PERIODS CEMAP 38-PRB =16 PERIODS	CEMAP 38-PRA =20 PERIODS CEMAP 38-PRB =18 PERIODS	CEMAP 38-PRA =16 PERIODS CEMAP 38-PRB =20 PERIODS			

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GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
PART-I PAPER -I	192	CEMGT11A:UNITI: BASIC PHYSICAL CHEMISTRY (A) GASEOUS STATE=18L (B) LIQUID STATE = 6L UNIT II: (A)THERMODYNAMICS =22L	CEMGT 11A:UNITI: (C) SOLID STATE=4L CEMGT 11A:UNIT II: THERMOCHEMISTRY=10L CEMGT 11B:UNIT I: EXTRA-NUCLEAR STRUCTURE OF ATOMS=20L RADIOACTIVITY AND NUCLEAR STRUCTURE OF ATOMS=14L	CEMGT 11B:UNIT-II : PRINCIPLES OF ORGANIC AND INORGANIC QUALITATIVE ANALYSIS=18L CEMGT 11C UNIT-I : BASIC ORGANIC CHEMISTRYI=20L UNIT II: BASIC ORGANIC CHEMISTRY II=12L	TEST EXAMINATION	CEMGT 11D: UNIT-I: BASIC INORGANIC CHEMISTRY(CHEMICAL BONDING)=26L UNIT-II: BASIC INORGANIC CHEMISTRY(COMPARATIVE CHEMISTRY)=22 L	UNIVERSITY FINALEXAMINATION
PART -II PAPER-II	192	CEMGT22 A: UNITI: BASIC PHYSICAL CHEMISTRYIII (A) SECOND LAW OF THERMODYNAMICS=20 L (B) CHEMICAL EQUILIBRIUM = 4L UNIT II: BASIC PHYSICAL CHEMISTRY IV: (A) CHEMICAL KINETICS=22L	CEMGT 22A: UNITI: (C) PHASE EQUILIBRIUM=4L CEMGT 22A: UNIT II: PHOTOCHEMISTRY=8L CEMGT 22B: UNIT I: ACID-BASES AND SOLVENTS=16L SOLUTION OF ELECTROLYTES =12L ELECTRODE POTENTIAL=08L	CEMGT 22B: UNIT-II : COLLIGATIVE PROPERTIES OF SOLUTION=14L COLLOIDS=4L CEMGT 22C: UNIT-I : BASIC ORGANIC CHEMISTRYIIIALDEHYDES AND KETONES=22L UNIT II: CARBOXYLIC ACIDS AND THEIR DERIVATIVES=8L		CEMGT 22CUNIT I : CARBOHYDRATES=10L UNIT -II: (A)PHENOLS=10L (B) NITROGEN CONTAINING COMPOUNDS=4L (C) AMINO ACIDS AND PROTEINS=10L CEMGT 22D UNITI: COORDINATION COMPOUNDS=6L (B)PREPARATION OF COMPOUNDS=4L UNIT-II: COMPARATIVE CHEMISTRY=6L	

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GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINALEXAMINATION
PART -II PAPER-III	102 (PRACTICAL)	CEMGP 23 A: ORGANIC PRACTICAL =14 PERIODS CEMGP 23 B : INORGANIC PRACTICAL = 16 PERIODS	CEMGP 23 A =16 PERIODS CEMGP 23 B = 18 PERIODS	CEMGP 23 A = 20 PERIODS CEMGP 23B=18 PERIODS			
PART -III PAPER-IV (CEMGT 34 A, 34 B, 34 C) (THEORY)	144	CEMGT 34 A: UNIT-I CHEMICAL ANALYSIS =22L UNIT-II: VOLUMETRIC ANALYSIS=26L	CEMGT 34 B UNIT-I : INDUSTRIAL CHEMISTRY I=24L CEMGT34B UNIT- II: INDUSTRIAL CHEMISTRY II=24 L	CEMGT 34 C UNIT-I: ENVIRONMENTAL CHEMISTRY=16L UNIT-II: INDUSTRIAL CHEMISTRY III=20L		CEMGT 34 C UNIT I=6L UNIT II=6L	
CEMGP 34D(PRACTICAL)	44	CEMGP 34 D =12 PERIODS	CEMGP 34 D =18 PERIODS	CEMGP 34D=14 PERIODS			

DEPARTMENT OF ECONOMICS

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
PART -I PAPER-I	160	GROUP-A CHAPTER -1= 5 LECT. CHAPTER -2= 25 LECT. CHAPTER -3= 6 LECT.	GROUP-A CHAPTER -3= 4 LECT CHAPTER -4= 20 LECT	GROUP-A CHAPTER -3= 20 LECTURES	TEST EXAMINATION	GROUP-A TUTORIAL	UNIVERSITY FINALEXAMINATION
PAPER-I		GROUP-B CHAPTER -1= 15 LECT CHAPTER -2= 20 LECT. CHAPTER -3(i) =10 LECT	GROUP-B CHAPTER -3(i) =10 LECT CHAPTER -3(ii) =10 LECT	GROUP-B CHAPTER -4=15 LECTURES		GROUP-B TUTORIAL	
PAPER-II	140	GROUP-A CHAPTER -1= 10 LECT. CHAPTER -2(i)= 20 LECT CHAPTER -2(ii)= 5 LECT	GROUP-A CHAPTER -2(iii)=15 LECT. CHAPTER -2(iv)= 5 LECT. CHAPTER -4=5 LECTURES	GROUP-A CHAPTER -3=10 LECTURES		GROUP-A TUTORIAL	
PAPER-II		GROUP-B CHAPTER -1= 5 LECT. CHAPTER -2= 20 LECT. CHAPTER -4= 10 LECT	GROUP-B CHAPTER -3=20 LECTURES	GROUP-B CHAPTER -5=10 LECTURES	GROUP-B CHAPTER -5=5 LECTURES		
PART -II PAPER-III	158	GROUP-A CHAPTER -1= 23 LECT. CHAPTER -2= 21 LECT.	GROUP-A CHAPTER -3= 20 LECT CHAPTER -4= 12 LECT	GROUP-A CHAPTER -5= 10 LECTURES & TUTORIAL	GROUP-A TUTORIAL		
PAPER-III		GROUP-B CHAPTER -1= 26 LECT	GROUP-B CHAPTER -1 =16 LECT	GROUP-B CHAPTER -2=10 LECTURES CHAPTER -3=20 LECTURES	GROUP-B TUTORIAL		

DEPARTMENT OF ECONOMICS

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -II PAPER-IV	191	GROUP-A CHAPTER -1= 13 LECT. CHAPTER -2= 9 LECT CHAPTER -3=15 LECT	GROUP-A CHAPTER -4=14 LECTURES	GROUP-A CHAPTER -5=12 LECTURES CHAPTER -6=10 LECTURES CHAPTER -7=10 LECTURES		GROUP-A TUTORIAL	
PAPER-IV		GROUP-B CHAPTER -1= 31 LECT. CHAPTER -2= 20 LECT. CHAPTER -4= 10 LECT	GROUP-B CHAPTER -2=9 LECTURES	GROUP-B CHAPTER -3=18 LECTURES CHAPTER -4=20 LECTURES		GROUP-B TUTORIAL	
PART -III PAPER-V	132	GROUP-A CHAPTER -1= 20 LECT. CHAPTER -2= 12 LECT. CHAPTER -3=12 LECT. CHAPTER -4= 8 LECT	GROUP-A CHAPTER -5=10 LECTURES CHAPTER -6=5 LECTURES CHAPTER -7=5 LECTURES CHAPTER -7=6 LECTURES	GROUP-A CHAPTER -8=4 LECTURES			
PAPER-V		GROUP-B CHAPTER -1= 20 LECT. CHAPTER -2= 8 LECT. CHAPTER -3=8 LECT	GROUP-B CHAPTER -3=4LECTURES CHAPTER -4= 10LECTURES				
PAPER -VI	110	CHAPTER -1= 14 LECT. CHAPTER -2= 20 LECT. CHAPTER -3=16 LECT.	CHAPTER -5=14 LECTURES CHAPTER -6=14LECTURES CHAPTER -7=16 LECTURES	CHAPTER -8=16 LECTURES			

DEPARTMENT OF ECONOMICS

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART -III	130	GROUP-A CHAPTER -1= 40 LECT.	GROUP-A CHAPTER 2=10 LECTURES CHAPTER -3=15 LECTURES					
PAPER-VII		GROUP-B CHAPTER -1=10 LECT. CHAPTER -2= 10 LECT.	GROUP-B CHAPTER -2=15 LECTURES CHAPTER -3=12 LECTURES CHAPTER -4= 12LECTURES	GROUP-B CHAPTER -5=6 LECTURES				
PAPER -VIII	95	GROUP-A-I CHAPTER -1=15 LECT.	GROUP-A-I CHAPTER -2=20 LECTURES	GROUP-A-1 CHAPTER -2=10 LECTURES				
PAPER -VIII				GROUP-A-II 20 LECTURES				
PAPER -VIII				GROUP-B 30 LECTURES				

DEPARTMENT OF ECONOMICS

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART –I PAPER-I	97	CHAPTER -1= 10 LECT. CHAPTER -2= 15 LECT CHAPTER -3=15 LECT	CHAPTER -4=15 LECTURES CHAPTER -5=10 LECTURES CHAPTER -6=5 LECTURES	CHAPTER -6=7 LECTURES CHAPTER -7=15 LECTURES		CHAPTER -7=5 LECTURES TUTORIAL	
PART –II PAPER-II	106	CHAPTER -1= 12 LECT. CHAPTER -2= 10 LECT CHAPTER -3=16 LECT CHAPTER -4=10 LECT.	CHAPTER -5=8 LECTURES CHAPTER -6=10 LECTURES CHAPTER -8=7 LECTURES	CHAPTER -7=10 LECTURES CHAPTER -8=8 LECTURES CHAPTER -9=15 LECTURES		TUTORIAL	
PART –II PAPER-III	60	CHAPTER -1= 5 LECT. CHAPTER -2= 6LECT. CHAPTER -3=5 LECT. CHAPTER -4= 6 LECT	CHAPTER -4=6 LECTURES CHAPTER -5=12 LECTURES	CHAPTER -6=6 LECTURES CHAPTER 7=5 LECTURES CHAPTER -8=6 LECTURES CHAPTER -9=3 LECTURES		TUTORIAL	
PART –III PAPER-IV	93	GROUP-A CHAPTER -1= 4 LECT. CHAPTER -2= 4 LECT. CHAPTER -3(i)=8 LECT CHAPTER -5=4 LECT	GROUP-A CHAPTER- 4=8 LECTURES CHAPTER -11=4 LECTURES CHAPTER -12=8LECTURES	CHAPTER -6=4 LECTURES CHAPTER 7=3 LECTURES CHAPTER -8=3 LECTURES CHAPTER -9=4 LECTURES CHAPTER -10 =4 LECTURES CHAPTER 13=6 LECTURES			
PAPER -IV		GROUP-B CHAPTER -1= 5 LECT. CHAPTER -2= 10 LECT.	GROUP-B CHAPTER -3=4 LECTURES	GROUP-B CHAPTER- 4=10 LECTURES			

DEPARTMENT OF GEOGRAPHY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART –I	THEORY	GROUP-C(15 MARKS)	GROUP-C(15 MARKS)	GROUP-B(40 MARKS)		GROUP-A(30 MARKS)		GROUP-A(30 MARKS)
PAPER-I	52	HYDROLOGY NO. OF CLASSES=5	OCEANOGRAPHY NO. OF CLASSES =5	GEOMORPHOLOGY NO. OF CLASSES =24		GEOTECTONICS NO. OF CLASSES=18		
PAPER-II	THEORY 50	GROUP-B(20MARKS) POPULATION GEOGRAPHY NO. OF CLASSES=10	GROUP-B(20MARKS) POPULATION GEOGRAPHY NO. OF CLASSES=10	GROUP-A(30MARKS) ECONOMIC GEOGRAPHY NO. OF CLASSES=15		GROUP-A(30MARKS) ECONOMIC GEOGRAPHY NO. OF CLASSES=15		
PART –II	TOTAL=65	GROUP-A(20 MARKS) CLIMATOLOGY NO. OF CLASSES=12	GROUP-A(20 MARKS) CLIMATOLOGY NO. OF CLASSES=13	GROUP-B(30 MARKS) SOIL GEOGRAPHY NO. OF CLASSES=20		GROUP-C(30 MARKS) BIO-GEOGRAPHY NO. OF CLASSES=20		
PAPER-III								
PAPER-IV	PRACTICAL	SCALES(10 MARKS) NO. OF CLASSES=10	CARTOGRAMS AND THEMATIC MAPPING (10 MARKS) NO. OF CLASSES=10	TOPOGRAPHICAL MAPS(20MARKS) MINERALS AND ROCKS (10 MARKS) NO. OF CLASSES=12+5=17	PROJECTIONS (20 MARKS) SURVEY (20) NO. OF CLASSES=11+8=19			

DEPARTMENT OF GEOGRAPHY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART III PAPER -V	THEORY 36	GROUP-B(20 MARKS) REGIONAL GEOGRAPHY NO. OF CLASSES=8	GROUP-B(20 MARKS) REGIONAL GEOGRAPHY NO. OF CLASSES=8	GROUP-A SOCIAL & CULTURAL GEOGRAPHY(30 MARKS) NO. OF CLASSES=10		GROUP-A POLITICALGEOGRAPHY (30 MARKS) NO. OF CLASSES=10	
PAPER -VI	THEORY 51	GROUP-A(20 MARKS) PHILOSOPHY OF GEOGRAPHY NO. OF CLASSES=13	GROUP-A(20 MARKS) PHILOSOPHY OF GEOGRAPHY NO. OF CLASSES=13	GROUP-B CONTEMPORARY ISSUES IN GEOGRAPHY – SECTION-1(30 MARKS) NO. OF CLASSES=13		GROUP-B CONTEMPORARY ISSUES IN GEOGRAPHY – SECTION-2(30 MARKS) NO. OF CLASSES=12	
PART –III PAPER-VII	PRACTICAL 60	FIELD REPORT (10 MARKS) NO. OF CLASSES=10	FIELD REPORT (15 MARKS) NO. OF CLASSES=14	REMOTE SENSING (15 MARKS) GIS (15 MARKS) NO. OF CLASSES=8+16=24		GEOLOGICAL MAPS (20 MARKS) WEATHER MAPS(15 MARKS) NO. OF CLASSES=7+5=12	
PAPER-VII	PRACTICAL 46	STATISTICAL TECHNIQUES (25 MARKS) NO. OF CLASSES=10	STATISTICAL TECHNIQUES(25 MARKS) NO. OF CLASSES=10	CONTEMPORARY ISSUES SECTION-1(25 MARKS) NO. OF CLASSES=13		CONTEMPORARY ISSUES SECTION-2(25 MARKS) NO. OF CLASSES=13	

DEPARTMENT OF GEOGRAPHY

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
PART I PAPER -I	THEORY 40	GROUP A: GEOMORPH- OLOGY(20 MARKS) NO. OF CLASSES=8	GROUP A: GEOMORPH - OLOGY(20 MARKS) NO. OF CLASSES=8	GROUP B: CLIMATOLOGY (30 MARKS) NO. OF CLASSES=12	TEST EXAMINATION	GROUP C: BIO-GEOGRAPHY (30 MARKS) NO. OF CLASSES=12	UNIVERSITY FINAL EXAMINATION
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		GROUP-C: REGIONAL GEOGRAPHY AND ENVIRONMENTAL ISSUES OF INDIA (40 MARKS) NO. OF CLASSES=18	
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		GROUP A: CARTOGRAPHY (SCALE:- 10 MARKS) GROUP D: FIELD REPORT (15 MARKS) NO. OF CLASSES=8+15=23	
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		SECTION II: REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM (40 MARKS) NO. OF CLASSES=11	
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			

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART I PAPER-I [THEORY] FULL MARKS 100	165	GROUP-A COMPUTER FUNDAMENTALS [THEORY] NO. OF CLASSES=35	GROUP-B INTRODUCTION TO BASIC ELECTRONICS [THEORY] NO. OF CLASSES=20	GROUP-D COMPUTER ORGANIZATION- I [THEORY] NO. OF CLASSES=30		EXTRA CLASSES – REVISION AND TUTORIALS	
		GROUP-B INTRODUCTION TO BASIC ELECTRONICS [THEORY] NO. OF CLASSES=20	GROUP-C DIGITAL SYSTEM DESIGN [THEORY] NO. OF CLASSES=20				
		GROUP-C DIGITAL SYSTEM DESIGN [THEORY] NO. OF CLASSES=20	GROUP-D COMPUTER ORGANIZATION- I [THEORY] NO. OF CLASSES=20				
PART I PAPER-II GROUP-A [THEORY] FULL MARKS 50	110	SECTION-I SYSTEM SOFTWARE-I [THEORY] NO. OF CLASSES=25	SECTION-I SYSTEM SOFTWARE-I [THEORY] NO. OF CLASSES=15	SECTION-II PROGRAMMING THROUGH C LANGUAGE [THEORY] NO. OF CLASSES=10		EXTRA CLASSES – REVISION AND TUTORIALS	
		SECTION-II PROGRAMMING THROUGH C LANGUAGE [THEORY] NO. OF CLASSES=25	SECTION-II PROGRAMMING THROUGH C LANGUAGE [THEORY] NO. OF CLASSES=35				
PART I PAPER-II GROUP-B [PRACTICAL] FULL MARKS 50	THEORY-30 PRACTICAL -168	HARDWARE LABORATORY THEORY NO. OF CLASSES=10	HARDWARE LABORATORY THEORY NO. OF CLASSES=10	HARDWARE LABORATORY THEORY NO. OF CLASSES=10			
		HARDWARE LABORATORY NO. OF CLASSES=60	HARDWARE LABORATORY NO. OF CLASSES=48	HARDWARE LABORATORY NO. OF CLASSES=60		EXTRA CLASSES – REVISION AND	

						TUTORIALS	
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DEPARTMENT OF COMPUTER SCIENCE

DEPARTMENT OF COMPUTER SCIENCE

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART I PAPER -I	THEORY 185	GROUP-A GENERAL CONCEPTS NO. OF CLASSES=25		GROUP-D BRIEF STUDIES ON OS NO. OF CLASSES=30				EXTRA CLASSES – REVISION AND TUTORIALS
		GROUP-B ALGORITHMS AND DATA STRUCTURES NO. OF CLASSES=25	GROUP-B ALGORITHMS AND DATA STRUCTURES NO. OF CLASSES=30					
		GROUP-C COMPUTER ARCHITECTURE AND ORGANIZATION NO. OF CLASSES=35	GROUP-C COMPUTER ARCHITECTURE AND ORGANIZATION NO. OF CLASSES=40					
PART II PAPER-II PRACTICAL (100)	THEORY=60 PRACTICAL 154	GROUP-A OPERATING SYSTEM NO. OF CLASSES= TH 5 ,PRAC. 30	GROUP-B DOCUMENT PREPARATION & PRESENTATION NO. OF CLASSES= TH 2, PRAC. 8	GROUP-B SPREAD SHEED NO. OF CLASSES= TH 4 ,PRAC.10				EXTRA CLASSES – REVISION AND TUTORIALS
		GROUP-B WORD PROCESSOR NO. OF CLASSES= TH 6, PRAC.10	GROUP-C PROGRAMMING IN C[2 ND HALF] NO. OF CLASSES= TH 15, PRAC.35	GROUP-C PROGRAMMING IN C[3 RD HALF] NO. OF CLASSES= TH 5, PRAC.30				
		GROUP-C PROGRAMMING IN C[1 ST HALF] NO. OF CLASSES= TH 15,PRAC.35						
PAPER-IIIA (TH=50)	THEORY 100	GROUP-A1 SYSTEM ANALYSIS AND DESIGN NO. OF CLASSES= TH 30	GROUP-A2 DATABASE MANAGEMENT[2 ND HALF] NO. OF CLASSES= TH 30	GROUP-A2 DATABASE MANAGEMENT[3 RD HALF] NO. OF CLASSES= TH 10				EXTRA CLASSES – REVISION AND TUTORIALS

		GROUP-A2 DATABASE MANAGEMENT[1 ST HALF] NO. OF CLASSES= TH 30					
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DEPARTMENT OF COMPUTER SCIENCE

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART II PAPER-IIIB PRAC.=50)	THEORY=20 PRACTICAL 110	GROUP-B1 DATABASE DESIGN AND APPLICATIONS[1 ST HALF] NO. OF CLASSES= TH 8, PRAC.50	GROUP-B1 DATABASE DESIGN AND APPLICATIONS[2 ND HALF] NO. OF CLASSES= TH 2, PRAC 20	GROUP-B2 ASSEMBLY AND TROUBLE - SHOOTING OF PCS[3 RD HALF] NO. OF CLASSES= TH 4, PRAC 20		EXTRA CLASSES – REVISION AND TUTORIALS	
		GROUP-B2 ASSEMBLY AND TROUBLE-SHOOTING OF PCS[1 ST HALF] NO. OF CLASSES= TH 4, PRAC.10	GROUP-B2 ASSEMBLY AND TROUBLE - SHOOTING OF PCS[2 ND HALF] NO. OF CLASSES= TH 2, PRAC.10				
PART III PAPER-IVA (THEO=50)	THEORY=80	COMMUNICATION AND COMPUTER NETWORK[1 ST HALF] NO. OF CLASSES= TH 40	COMMUNICATION AND COMPUTER NETWORK[2 ND HALF] NO. OF CLASSES= TH 25	COMMUNICATION AND COMPUTER NETWORK[3 RD HALF] NO. OF CLASSES= TH 25			
PAPER-IVB [PRAC=50)	THEORY=24 PRACTICAL 120	GROUP-B1 SHELL PROGRAMMING[1 ST HALF] NO. OF CLASSES= TH 8, PRAC.40	GROUP-B1 SHELL PROGRAMMING[2 ND HALF] NO. OF CLASSES= TH 2, PRAC.30	GROUP-B2 PROGRAMMING IN GUI ENVIRONMENT [3 RD HALF] NO. OF CLASSES= TH 2, PRAC.10		EXTRA CLASSES – REVISION AND TUTORIALS	
		GROUP-B2 PROGRAMMING IN GUI ENVIRONMENT[1 ST HALF] NO. OF CLASSES= TH 8, PRAC.20	GROUP-B2 PROGRAMMING IN GUI ENVIRONMENT[2 ND HALF] NO. OF CLASSES= TH 4, PRAC.20				

DEPARTMENT OF ZOOLOGY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART I PAPER -I	THEORY 128	Module ZH101 Module ZH102 NO. OF CLASSES=13+30=43	Module ZH102 Module ZH103 NO. OF CLASSES=20+20=40	Module ZH103 Module ZH104 NO. OF CLASSES=220+20=42		Module ZH104 NO. OF CLASSES=3	
PAPER –II THEO.=50	THEORY 72	Module ZH201 NO. OF CLASSES=20	Module ZH201 NO. OF CLASSES=10	Module ZH201 Module ZH202 NO. OF CLASSES=12+25=37		GROUP-C: REGIONAL Module ZH202 NO. OF CLASSES=5	
PAPER –III PRAC =50	PRAC=73	Module ZH 301 NO. OF CLASSES=20	Module ZH301 NO. OF CLASSES=20	Module ZH302 Module ZH303 NO. OF CLASSES=20+10=30		Module ZH303 NO. OF CLASSES=3	
PART II PAPER-IV THEO.=100	THEORY= 117	GROUP A Module 401 NO. OF CLASSES=25	GROUP A Module 404, Module 402 NO. OF CLASSES=7+30=37	GROUP A Module 402 NO. OF CLASSES=21			
PAPER-IV		GROUP B Module 404 NO. OF CLASSES=10	GROUP B Module 403 NO. OF CLASSES=10	GROUP B Module 403 NO. OF CLASSES=10		GROUP B Module 403 NO. OF CLASSES=4	
PAPER –V THEO.=100	THEORY= 117	GROUP A Module 50 NO. OF CLASSES=9	GROUP A Module 502 NO. OF CLASSES=18	GROUP A Module 503 NO. OF CLASSES=12			
PAPER –V			GROUP B Module 504 NO. OF CLASSES=15	GROUP B Module 506: 43 Module 505:15 NO. OF CLASSES=58		GROUP B Module 505 NO. OF CLASSES=5	
PAPER VI PRAC =100	PRAC=62	Group-A NO. OF CLASSES=20	Group-B NO. OF CLASSES=15	Group-A-15 GROUP B 10 NO. OF CLASSES=25		Group-B NO. OF CLASSES=2	

DEPARTMENT OF ZOOLOGY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART III PAPER VII (100)	THEORY=117	Module 701 Module 702 NO. OF CLASSES=20+20=40	Module 701 Module 702 Module 703 NO. OF CLASSES=18+13+10=41	Module 702 Module 703 NO. OF CLASSES=10+26=36			
PAPER –VIII (100)	THEORY=125	Module 801 Module 802 NO. OF CLASSES=25+10=35	Module 801: 25 Module 802: 10 NO. OF CLASSES=25+10=35	Module 805: 20 Module 806: 35 NO. OF CLASSES=20+35=55			
PAPER IX (PRAC=100)	PRACTICAL 52	GROUP A NO. OF CLASSES=12	GROUP A NO. OF CLASSES=12	GROUP A NO. OF CLASSES=8			
PAPER IX (PRAC=100)		GROUP B NO. OF CLASSES=5	GROUP B NO. OF CLASSES=10	GROUP B NO. OF CLASSES=5			

DEPARTMENT OF ZOOLOGY

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART I PAPER I (100)	THEORY=95	GROUP A NO. OF CLASSES=15	GROUP A NO. OF CLASSES=15	GROUP C NO. OF CLASSES=15				
		GROUP B NO. OF CLASSES=15	GROUP B NO. OF CLASSES=15	GROUP D NO. OF CLASSES=17				GROUP D NO. OF CLASSES=3
PART II PAPER II THEO=100	THEORY=115	GROUP A NO. OF CLASSES=15	GROUP A NO. OF CLASSES=15	GROUP B NO. OF CLASSES=5				
		GROUP B NO. OF CLASSES=15	GROUP B NO. OF CLASSES=20	GROUP C GROUP D NO. OF CLASSES=20+20=40				GROUP D NO. OF CLASSES=5
PAPER III PRAC=100	PRACTICAL=65	NO. OF PRAC. CLASSES =18	NO. OF PRAC. CLASSES =20	NO. OF PRAC. CLASSES =20				NO. OF PRAC. CLASSES = 7
PART-III PAPER-IVA THEO=60	THEORY=80	NO. OF CLASSES=30	NO. OF CLASSES=25	NO. OF CLASSES=25				
PAPER-IVB THEO=40	PRACTICAL=50	NO. OF PRAC. CLASSES =20	NO. OF PRAC. CLASSES =20	NO. OF PRAC. CLASSES =10				

DEPARTMENT OF BOTANY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART I PAPER I (100)	THEORY=10 6	ALGAE: GENERAL ACCOUNT,CLASSIFICATION CYANOPHYCEAE,BACILLARIOPHYCEAE OEDOGONIUM NO. OF CLASSES= 16	ALGAE: CHARA,VAUCHERIA,LAMIN- ARIA & POLYSIPHONIA, ECON. IMPORTANCE NO. OF CLASSES= 10	MICROBIOLOGY: VIRUS , APPLIED BACTERIOLOGY NO. OF CLASSES=8				
		FUNGI: GEN. ACCOUNT,CLASSIFICATION SYNCHYTRIUM, RHIZOPUS NO. OF CLASSES= 12	FUNGI: ASCOBOLUS, AGARICU ,LICHEN, ECON.& MEDICAL IMPORTANCE NO. OF CLASSES= 13	PLANT PATHOLOGY: TERMS & DEFINITIONS, HOST PARASITE INT. DISEASE MANG. DISEASE STUDY NO. OF CLASSES=25				
		MICROBIOLOGY: GENERAL ACCOUNT NO. OF CLASSES=5	MICROBIOLOGY: ARCHAEA, BACTERIA NO. OF CLASSES=17					
PART II PAPER II THEO=50	THEORY=50	BRYOPHYTA: GENERAL ACCOUNT,HEPATICOPSIDA ANTHOCEROPSIDA,BRYOPSIDA SPECIAL TOPICS NO. OF CLASSES=10	PTERIDOPHYTA: SELAGINELLA, EQUI- SETUM, DRYOPTERIS PROGYMNOSPERMS SPECIALIZED TOPICS NO. OF CLASSES=9	GYMNOSPERMS: FOSSIL GYMNASPERMS, ECONOMIC MP. NO. OF CLASSES=5				
		PTERIDOPHYTA: GENERAL ACCOUNT,PSILOTUM,LYCOPODIUM NO. OF CLASSES=6	GYMNOSPERMS: GENERAL ACCOUNT, CYCAS, PINUS, GNETUM NO. OF CLASSES=8	PALAEOBOTANY: FOSSILS,GEOLOGICAL TIME SCALE INDIAN GONDWANA NO. OF CLASSES=10				
Paper III (PRAC=50)	PRACTICAL= 20	ALGAE(WORK OUT),MICROBIOLOGY NO. OF CLASSES=8	FUNGI(WORK OUT)PLANT PATHOLOGY NO. OF CLASSES=8	IDENTIFICATION (ALGAE, FUNGI, PLANT PATHOLOGY SPECIMENS) NO. OF CLASSES=4				

DEPARTMENT OF BOTANY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART II Paper -IV (THEO =100)	THEORY=85	MORPHO. & PALYNOLOGY: INFLORENCE, FLOWER, FRUIT, PALYNOLOGY NO. OF CLASSES=15	TAXONOMY OF ANGIOSP: HERBERIA & BOTANICAL GARDENS IDENTIFICATION, CLASSIFICATION DICOT FAMILIES- NO. OF CLASSES=26	TAXONOMY OF ANGIOSP: MONOCOT FAMILIES 06 NO. OF CLASSES=10				
		TAXONOMY OF ANGIOSP: INTRODUCTION, NOMENCLATURE NO. OF CLASSES=13		ECOLOGY & PLANT GEO.: PLANT & ENVIRON, POPULATION ECO. COMM. ECOLOGY, CONSERVATION. PLANT GEOGRAPHY NO. OF CLASSES=25				
PAPER -V (THEO=50)	THEORY=50	ANATOMY: CELL WALL & STELE, STOMATA, CAMBIUM NO. OF CLASSES=9	ANATOMY: SPCL. GROWTH & TISSUE ORGANIZATION, DEVELOPMENT NO. OF CLASSES=8	EMBRYOLOGY: EMBRYOLOGY NO. OF CLASSES=8				
		BIOCHEMISTRY: FUNDAMENTALS, BIO-MOLECULES NO. OF CLASSES=10	BIOCHEMISTRY: BIOENERGETICS & OXIDATION REDUC. REACTION, ENERGY RICH BONDS NO. OF CLASSES=7	BIOCHEMISTRY: ENZYMOMOLOGY. NO. OF CLASSES=8				
Paper VI (PRAC=50)	PRACTICAL=25	ANGIOSPERMS: DICOT (WORK OUT) LOCAL EXCURSION..... NO. OF CLASSES=10	ANGIOSPERMS, ANATOMY (WORK OUT) EXCURSION (BOTANICAL GARDEN & CNH) NO. OF CLASSES=10	IDENTIFICATION LONG EXCURSION..... NO. OF CLASSES=5				

DEPARTMENT OF BOTANY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -III Paper VII (THEO=100)	THEORY=80	PLANT PHYSIOLOGY: PLANT WATER RELATION, TRANSPIRATION MEMBRANE TRANSPORT, PHLOEM TRANSPORT PHOTOSYNTHESIS NO. OF CLASSES=25	PLANT PHYSIOLOGY: RESPIRATION , N ₂ METABOLISM GROWTH REGULATORS NO. OF CLASSES=16	PLANT PHYSIOLOGY: PHOTO MORPHOGENESIS 02PHOTOPERIODISM,DORMANCY NO. OF CLASSES=9			
Paper VII		PLANT BIOTECHNOLOGY: PLANT TISSUE CULTURE CULTURE TECHNIQUE MICROPROPAGATION NO. OF CLASSES=10	PHARMACOGNOSY: GENERAL ACCOUNT, SECONDARY METABOLITES IN PLANTS ACTIVE CONSTITUENTS NO. OF CLASSES=15	PLANT BIOTECHNOLOGY: RECOMBINANT DNA TECHNOLOGY GENETIC ENGINEERING NO. OF CLASSES=5			
PART-III Paper VIII (THEO=100)	THEORY=80	MICROSCOPY ,ORIGIN & EVOLUTION OF CELLS, CELL MEMBRANE NUCLEUS & CHROMOSOME CELL CYCLE & ITS REGULATIONS NO. OF CLASSES=20	GENETICS &MOL. BIOLOGY: PLOIDY, CHROMOSOMAL ABERRATION MUTATION ,DNA REPLICATION & PROTEIN, SYN- THESIS, STRUCTURAL ORGANIZATION OF GENE NO. OF CLASSES=21	GENETICS &MOL. BIOLOGY: GENE REGULATION ,GENETIC CODE BIOINFORMATICS NO. OF CLASSES=11			
Paper VIII		GENETICS &MOL. BIOLOGY: INHERITANCE ,LINKAGE, CROSSING OVER &GENE MAPPING NO. OF CLASSES=13		PLANT BREEDING & BIOMETRY: INTRODUCTION , METHODS OF PLANT BREEDING BIOMETRY NO. OF CLASSES=15			
Paper-IX (PRAC=100)	PRACTICAL=25	PLANT PHYSIOLOGY(MAJOR) NO. OF CLASSES=6	PLANT PHYSIOLOGY(MJNOR) NO. OF CLASSES=4	PHARMACOGNOSY NO. OF CLASSES=5			
Paper-IX		BIOCHEMISTRY NO. OF CLASSES=4	BIOCHEMISTRY NO. OF CLASSES=4	BIOCHEMISTRY NO. OF CLASSES=2			
Paper-X (PRAC=100)	PRACTICAL=25	Study of mitotic chromosome Study of Mitotic , Index NO. OF CLASSES=10	Study of Meiotic Chromosome Study from, Permanent slides NO. OF CLASSES=8	Biometry Revision NO. OF CLASSES=7			

DEPARTMENT OF BOTANY

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART-I Paper –I (THEO=100)	THEORY=55	GROUP A ALGAE FUNGI & LICHEN NO. OF CLASSES=12	GROUP A PLANT PATHOLOGY MICROBIOLOGY NO. OF CLASSES=13	GROUP C MORPHOLOGY PALYNOLOGY, TAXONOMY NO. OF CLASSES=15				
		GROUP B BRYOPHYTE PTERIDOPHYTA NO. OF CLASSES=8	GROUP B GYMNOSPERMS PALAEOBOTANY NO. OF CLASSES=7					
PART-II Paper –II (THEO=100)	THEORY=75	GROUP A ANATOMY ,EMBRYOLOGY NO. OF CLASSES=14	GROUP A ECONOMIC BOTANY, ECOLOGY NO. OF CLASSES=11					
Paper –II		GROUP B CELL BIOLOGY NO. OF CLASSES=8	GROUP B GENETICS NO. OF CLASSES=10	GROUP B GENETICS NO. OF CLASSES=7				
Paper –II			GROUP C BIOCHEMISTRY NO. OF CLASSES=5	GROUP C BIOCHEMISTRY, PLANT PHYSIOLOGY NO. OF CLASSES=20				
Paper –III (PRAC=100)	PRACTICAL=30	CLASS ASSESSMENT	CLASS ASSESSMENT	CLASS ASSESSMENT				
PART-III Paper –IV (THEO=70)	THEORY=32	BIOFERTILIZER MUSHROOM PLANT BREEDING NO. OF CLASSES=15	BIOMETRY PLANT TISSUE, CULTURE PHARMACOGNOSY NO. OF CLASSES=15	RECOMBINANT DNA TECHNOLOGY 8. BIOINFORMATICS NO. OF CLASSES=7				
Paper –V (PRAC=30)	PRACTICAL=10	CLASS ASSESSMENT	CLASS ASSESSMENT	CLASS ASSESSMENT				

DEPARTMENT OF ANTHROPOLOGY

PAPER / GROUP	July -September	Class	October - December	Class	January – March (College test in March)	Class	April - May	Class	May-June
PAPER I GROUP A (THEORY)	I. i) Meaning and scope of anthropology,	2	II. ii) Mendel's Experiments:	4	II. iii) Patterns of inheritance:	4			University Examinations
	ii) Biological Anthropology: Meaning, aim and Scope;	3	III. ii) Classification of Primates with example and geographical distribution	8	III. iii) Primate Behaviour:				
	II. i) The biological basis of variation:	5			IV. Human Skeletal anatomy and functional morphology of bones as parts of total skeleton:	6			
	III. i) Primate: Definition and characteristics;	4							
PAPER I GROUP B (THEORY)	I. Fundamentals of Social-Cultural anthropology:	2	I. Concepts of the major subfields –	6	III. Basic Concepts of Social-Cultural Anthropology i) Society, Group, Community, Social institution, Social unit, Social association, Social fact, Social process,	10	III. iii) Ethnology & Ethnography; Synchronic & Diachronic; Etic & Emic view.	3	
			III. ii) Norms, Values, Enculturation, Material culture, Culture-trait, Trait complex, Cultural diffusion,	6					
							iv) Relationship of culture with Language, Civilization, Personality	2	

			Culture area, Acculturation, Enculturation, Ethnocentrism, Syncretism, Cultural Pluralism, Historical Particularism, Cultural universal, Culture capital, World View.		Socialization, Social system (Social structure and Social function), Social organization, Role and status.		IV. Social Unit and Institution:		
	III. ii) Culture:	3					i) Family:	4	
							ii) Marriage:	6	
							iii) Kinship:	8	
							iv) Tribe:	4	
Paper II Group A (Theory)	I. Archaeological Anthropology:	3	II. Basic concepts: Tool, Artifact, Industry, Assemblage.	2			III. Field Archaeology:	5	
							IV. Following dating methods are to be studied based on the following points: discovery, first use, datable materials, basic principles, precautions, advantages and disadvantages. Relative methods of dating: Absolute methods of dating; Differences between Absolute and Relative methods of dating.	6	
								10	
							Palaeo-environment:	10	

			IV. Dating methods: Concept of chronology in prehistory; Relative and absolute methods of dating;	10				
PAPER II GROUP B (Practical)		I. Identification of Human cranium;	3x6	I. Identification of Maxilla bone, Zygomatic bone, Ethmoid bone, Sphenoid bone and Mandible	3x2	I. Contd.. (anatomical position, side and sex determination, where applicable); Sex determination of human skull.	3x2	
		II. Identification of Human post-cranial bones- first and second cervical vertebrae, typical- cervical vertebra, thoracic vertebra, and lumbar vertebra, Sacrum, coccyx,	3x6	II. contd. clavicle, Scapula, Humerus, Radius, Ulna, Pelvis, Femur, Tibia, Fibula (anatomical position, side and sex determination, where applicable, where applicable).	3x3	II. Contd. Hand and foot skeleton, sex determination of human pelvis.	3x2	
		III. Identification of Human permanent teeth (typology and characteristic features).	3x2	III. contd.		III. contd.		3x2
		IV. Identification of crania of Anthropoid apes (Original/ cast/ photographs may be utilized): Gorilla, Chimpanzee, Orang Utan and Gibbon.	3x2	IV. contd.	3x2	IV. contd.		3x2
		V. Osteometry:	3x3	V. contd.	3x2	V. contd.		3x2
		VI. Anthroposcopy:	3x4	VI. contd.	3x2	VI. contd.		3x2

DEPARTMENT OF ANTHROPOLOGY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
Part-II Paper-III		GROUP-B: SOCIAL-CULTURAL ANTHROPOLOGY NO. OF CLASSES=50						
Paper-IV (PRAC=100)	PRACTICAL =268	GROUP- A: BIOLOGICAL ANTHROPOLOGY IDENTIFICATION OF HUMAN SKULL BONES, IDENTIFICATION OF HUMAN POST-CRANIAL BONES, IDENTIFICATION OF HUMAN TEETH IDENTIFICATION OF ANTHROPOID APE SKULLS, IDENTIFICATION OF FOSSILS (CAST/ PHOTOGRAPHS). NO. OF PRACTICAL CLASSES=39	CRANIOMETRY: INDICES ,CHORD MEASUREMENT, ARC MEASUREMENT, ANGULAR MEASUREMENT,OSTEOMETRY. NO. OF PRACTICAL CLASSES=102	OSTEOMETRY: GROUP- B: ARCHAEOLOGICAL ANTHROPOLOGY PROCEDURE OF DRAWING TOOL, NO. OF PRACTICAL CLASSES=83				
Paper-IV				GROUP-C: SOCIAL-CULTURAL ANTHROPOLOGY: EVOLUTION OF TECHNOLOGY ,STRUCTURAL AND FUNCTIONAL COMPARISON: STRUCTURAL COMPARISON IN DIFFERENT ECOLOGICAL ZONES / AREAS: NO. OF PRACTICAL CLASSES=44				
PART-III PAPER -V	THEORY= 110	GROUP- A: BIOLOGICAL ANTHROPOLOGY HUMAN GENETICS ,METHODS OF STUDYING HUMAN GENETICS,MENDELIAN INHERITANCE IN MAN, EXCEPTION TO MENDELIAN INHERITANCE AND BRIEF CONCEPTS OF POLYGENIC INHERITANCE, NO. OF CLASSES=24	LINKAGE AND CROSSING OVER, NON-DISJUNCTION,. INHERITANCE OF COMPLEX TRAITS,HUMAN POLYMORPHISMS,CHROMOSOMAL AND GENETIC DISORDERS, POPULATION GENETICS, HUMAN POPULATION VARIATION, HUMAN GROWTH,NUTRITIONAL REQUIREMENTS NO. OF CLASSES=56	GROUP- B: ARCHAEOLOGICAL ANTHROPOLOGY: DEVELOPMENT OF POST PLEISTOCENE CULTURE MESOLITHIC CULTURE,NEOLITHIC CULTURE AND EMERGENCE OF VILLAGE FARMING WAY OF LIFE: CHALCOLITHIC CULTURE OF INDIA, EGINNING OF IRON AGE AND SECOND URBANIZATION: NO. OF CLASSES=30				

DEPARTMENT OF ANTHROPOLOGY

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART-III PAPER -VI	THEORY= 114	GROUP- A: ARCHAEOLOGICAL ANTHROPOLOGY ARCHAEOLOGICAL APPROACHES, ARCHAEOLOGICAL THEORY, DEVELOPMENT OF PALAEOANTHROPOLOGY AND PREHISTORY IN INDIA. NO. OF CLASSES=30	GROUP- B: SOCIAL-CULTURAL ANTHROPOLOGY: INDIAN ANTHROPOLOGY EARLY CIVILIZATION, RACIAL (RISLEY, GUHA, SARKAR), ETHNIC, RELIGIOUS AND LINGUISTIC ELEMENTS IN INDIAN POPULATION, VILLAGE STUDIES, INDIAN SOCIAL SYSTEM: CASTE, SOCIAL CHANGE, NO. OF CLASSES=40	MATERIAL TRAITS IN INDIA: LIFE AND WORK OF SOME INDIAN ANTHROPOLOGISTS- THEORETICAL EXPLANATIONS OF CULTURE – BRIEF CONCEPT, SOCIAL MOVEMENTS IN INDIA, APPLIED ANTHROPOLOGY: NO. OF CLASSES=44			
Paper-VII: (PRAC=100)	PRACTICAL=114		SOMATOSCOPY, SOMATOMETRY, DERMATOGLYPHICS, BLOOD PRESSURE, BASIC STATISTICS, NO. OF CLASSES=90	ABO AND Rh(D) BLOOD GROUPING, PTC/ PTU TASTING ABILITY, COLOUR VISION TEST: SEX CHROMATIN IDENTIFICATION: NO. OF CLASSES=24			
Paper-VIII (100)	PRACTICAL=81		GROUP- A: FIELD WORK 60 CLASSES	GROUP- B: FIELD EXPLORATION/ MUSEUM VISIT (ARCHAEOLOGICAL ANTHROPOLOGY, NO. OF CLASSES=21			

DEPARTMENT OF ANTHROPOLOGY

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE
PART-I PAPER -I	THEORY= 132	GROUP – A: GENERAL ANTHROPOLOGY NO. OF CLASSES=10	GROUP-C: ARCHAEOLOGICAL ANTHROPOLOGY: GEOCHRONOLOGY, PLEISTOCENE ENVIRONMENT AND BIO-CULTURAL EVOLUTION OF MAN, DATING METHODS, FIELD ARCHAEOLOGY. NO. OF CLASSES=40	BASIC CONCEPTS: SOCIETY, GROUP, COMMUNITY, SOCIAL STRUCTURE, SOCIAL ORGANIZATION, SOCIAL INSTITUTION, SOCIAL SYSTEM, SOCIAL CHANGE, ROLE AND STATUS, CONCEPTS OF CULTURE, SOCIAL UNIT AND SOCIAL INSTITUTION. NO. OF CLASSES=46	TEST EXAMINATION	
		GROUP-B: BIOLOGICAL ANTHROPOLOGY: BIOLOGICAL ANTHROPOLOGY, HUMAN MORPHOLOGY,POSITION OF HUMAN BEING IN ANIMAL ,KINGDOM: NO. OF CLASSES=22	GROUP-D: SOCIAL-CULTURAL ANTHROPOLOGY: SOCIAL AND CULTURAL ANTHROPOLOGY. NO. OF CLASSES=6			
PART II Paper – II	THEORY= 116	GROUP-A. HUMAN EVOLUTION (BIOLOGICAL & CULTURAL) THEORIES OF HUMAN EVOLUTION IMPORTANCE OF STUDYING PALAEO-ENVIRONMENT IN BIO-CULTURAL EVOLUTION OF MAN, PROCESS OF HOMINIZATION. NO. OF CLASSES=12	INTERPRETING THE FOSSIL RECORDS: EARLY PRIMATES: EARLY HOMINIDS, EMERGENCE OF GENUS <i>HOMO</i> EMERGENCE OF <i>HOMO SAPIENS</i> - EMERGENCE OF MODERN HUMAN MESOLITHIC CULTURE NEOLITHIC CULTURE AND EMERGENCE OF VILLAGE FARMING WAY OF LIFE,CHALCOLITHIC CULTURE OF INDIA, HARAPPAN CIVILIZATION-TOWN PLANNING, SOCIAL AND RELIGIOUS LIFE, TRADE AND COMMERCE. NO. OF CLASSES=48	GROUP-B: HUMAN VARIATION THE GENETIC BASIS OF HUMAN VARIATION, HUMAN POPULATION VARIATION: CONCEPTS OF HUMAN RACE: NO. OF CLASSES=16		

UNIVERSITY FINAL EXAMINATION

DEPARTMENT OF ANTHROPOLOGY

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE
PART II Paper – II				GROUP-C. SOCIAL AND CULTURAL ANTHROPOLOGY: ORIGIN AND DEVELOPMENT OF SOCIAL AND CULTURAL ANTHROPOLOGY, ECOLOGICAL ANTHROPOLOGY, ECONOMIC ANTHROPOLOGY, CONCEPTS OF TRIBES, CLASSIFICATION AND DISTRIBUTION OF INDIAN TRIBES, SOCIAL STRATIFICATION APPLIED ANTHROPOLOGY, APPLIED, ACTION & DEVELOPMENT ANTHROPOLOGY TRIBAL PROBLEMS IN INDIA. NO. OF CLASSES= 40		
Paper-III (PRAC=100)	PRACTICAL =99	IDENTIFICATION OF HUMAN SKULL, LONG BONES AND GIRDLES NO. OF CLASSES=18 ARCHAEOLOGICAL ANTHROPOLOGY (PREHISTORY) IDENTIFICATION, DRAWING AND LABELING OF TYPO-TECHNOLOGICAL FEATURES, PROBABLE USE, METHOD OF HAFTING AND CULTURAL AGE OF THE TOOLS NO. OF CLASSES=21	IDENTIFICATION OF (A) ANTHROPOID APE SKULLS (ORIGINAL/ CAST/ PHOTOGRAPH MAY BE USED), HOMINID CRANIA OR SKULL CAP (CAST/ PHOTOGRAPH), CRANIOMETRY (MINIMUM 3 SKULLS), SOMATOSCOPY: (MINIMUM 5 SUBJECTS), SOMATOMETRY: (MINIMUM 5 SUBJECTS). NO. OF CLASSES= 39	SOCIAL AND CULTURAL ANTHROPOLOGY COMPULSORY CAMP-BASED FIELD WORK (NOT LESS THAN 5 DAYS EXCLUDING JOURNEY). NO. OF CLASSES=21		

UNIVERSITY FINAL EXAMINATION

DEPARTMENT OF ANTHROPOLOGY

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRI L- JUNE	UNIVERSITY FINAL EXAMINATION
PART III PAPER – IV GROUP A (THEORY)	THEORY 96	A: BIOLOGICAL ANTHROPOLOGY MENDEL'S LAWS OF INHERITANCE WITH ITS APPLICATION IN HUMAN BEING AND LIMITATIONS; POLYMORPHIC TRAITS IN MAN: HUMAN GROWTH AND DEVELOPMENT: HUMAN NUTRITION: NO OF CLASSES 36	B. ARCHAEOLOGICAL ANTHROPOLOGY PREHISTORIC PRIMITIVE CONTINUUM: CULTURAL CONTINUITY: NO OF CLASSES 24	C. SOCIAL-CULTURAL ANTHROPOLOGY STUDY OF MATERIAL CULTURE AND SOCIAL ORGANIZATION, POLITICAL ANTHROPOLOGY, ANTHROPOLOGY OF RELIGION, VILLAGE STUDIES, MEDICAL ANTHROPOLOGY: NO OF CLASSES 36			
PAPER – IV GROUP B (PRACTICAL)	PRACTICAL = 93	BIOLOGICAL ANTHROPOLOGY NO OF CLASSES 33	SOCIAL-CULTURAL ANTHROPOLOGY PROJECT WORK NO OF CLASSES 30	MUSEUM VISIT / FIELD EXPLORATION NO OF CLASSES 30			

DEPARTMENT OF PHILOSOPHY (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
Paper I: INDIAN PHILOSOPHY	92	CH-1=10 CH-2=8 CH-5=19 CH-9=5	CH-3=3.CH-6=9.CH-10=10	CH-4=9.CH-7=9.CH-8=6		CH-11=4	
Paper II: PSYCHOLOGY AND SOCIAL-POLITICAL PHILOSOPHY	93	GROUP-A-CH-1=5.CH-2=8 GROUP-B-CH-1=4.CH-2=8	GROUP-A-CH-3=7.CH-4=8 GROUP-B-CH-3=6.CH-4=6	GROUP-A-CH-5=10 GROUP-B-CH-5=4.CH-6=11		GROUP-A-CH-6=8 GROUP-B-CH-7=5	
Paper III: HISTORY OF WESTERN PHILOSOPHY	58	CH-1=8.CH-2=10.CH-5=8	CH-3=8.CH-6=7	CH-4=8.CH-7=7		CH-8=10	
Paper IV: WESTERN LOGIC	93	GROUP-A-CH-1=4.CH-2=2.CH-3=2 CH-4=2.CH-6=6 GROUP-B-CH-1=12	GROUP-A-CH-7=8.CH-8=6 GROUP-B-CH-2=16	GROUP-A-CH-7&8=8. GROUP-B-CH-2=6 GROUP-C-CH-1=16		GROUP-C-CH-2=10	
Paper V: INDIAN EPISTEMOLOGY AND LOGIC	73	CH-1=4.CH-2=4.CH-3=4 CH-4=6.CH-5=7	CH-6=11.CH-7=22	CH-8=3.CH-9=12			
Paper VI: ETHICS(INDIAN/WESTERN) AND PHILOSOPHY OF RELIGION	66	GROUP-A-CH-1=6.CH-2=3 GROUP-B-CH-1=5 GROUP-C-CH-1=8.CH-	GROUP-A-CH-5=6.CH-4=6 GROUP-B-CH-2=5 GROUP-C-CH-3=4.CH-4=2	GROUP-B-CH-3=13			

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
		2=8					
Paper VII: ANALYTICAL PHILOSOPHY AND PROBLEMS OF PHILOSOPHY	50	GROUP-A-CH-1=11 GROUP-B-CH-1=5.CH-2=5	GROUP-A-CH-2=6 GROUP-B-CH-3=5.CH-4=5	GROUP-A-CH-3=9. GROUP-B-CH-4=4			
Paper VIII: (OPTIONAL) PHILOSOPHICAL CLASSICS	GROUP-A=26+34 GROUP-B=78	GROUP-A-Vedāntasāra-10 Practical and Environmental Ethics CH-1=7.CH-2=3.CH-3=5 GROUP-B-SECTION-1=16 SECTION-2=18-	GROUP-A-Vedāntasāra-8 <u>Practical and Environmental Ethics</u> CH-4=4.CH-5=5.CH-6=5 GROUP-B-SECTION-1=12 SECTION-2=14	GROUP-A-Vedāntasāra-8 <u>Practical and Environmental Ethics</u> CH-6=5 GROUP-B-SECTION-1=08 SECTION-2=10			

DEPARTMENT OF PHILOSOPHY (GENERAL)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -I PAPER-I EPISTEMOLOGY AND METAPHYSICS(INDIAN AND WESTERN)	67	GROUP-A- CH-1=5 CH-2=5 GROUP-B- CH-1=7	GROUP-A- CH-3=9 GROUP-B- CH-2=4 CH-3=4	GROUP-A- CH-4=9 GROUP-B- CH-4=5 CH-5=6		GROUP-A- CH-5 GROUP-B- CH-6=8	
PART -II PAPER-II PSYCHOLOGY AND ETHICS	68	GROUP-A- CH-1=7., CH-2=5 CH-3=4 GROUP-B- CH-1=4 CH-2=3	GROUP-A- CH-4=7 CH-5=6 GROUP-B- CH-3=3 CH-4=4	GROUP-A- CH-6=6 CH-7=4 GROUP-B- CH-5=4 CH-6=4		GROUP-A- CH-8=2 GROUP-B- CH-7=5	
PART -II PAPER-III LOGIC (INDIAN/WESTERN)	66	GROUP-A- CH-1=10 GROUP-B- CH-1=7 CH-2=5	GROUP-A- CH-1=6 CH-3=5 CH-4=7	GROUP-A- CH-1=2 CH-2=3 CH-5=8 CH-6=6		GROUP-A- CH-2=1 CH-7=6	
PART -III PAPER-IV (OPTIONAL)	40	GROUP-A- GITA/PRACTICAL ETHICS=15	GROUP-A- GITA/PRACTICAL ETHICS=15	GROUP-A- GITA/PRACTICAL ETHICS=10			
	39	GROUP-B 15 SOCIAL AND POLITICAL	GROUP-B 15 SOCIAL AND POLITICAL PHILOSOPHY /	GROUP-B -9 SOCIAL AND POLITICAL PHILOSOPHY			

		PHILOSOPHY / PHILOSOPHY OF RELIGION	PHILOSOPHY OF RELIGION	/PHILOSOPHY OF RELIGION			
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DEPARTMENT OF HISTORY (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
B.A.PART-1 HONS								
PAPER- 1	92	CH-1=07, CH-2=12 CH-3=08, CH-6=15 TOTAL = 42	CH-4=12, CH-7=11 TOTAL= 23	CH-5=11, CH-8=13 TOTAL=24	TEST EXAMINATION	REVISION=03	UNIVERSITY FINAL EXAMINATION	
PAPER -2	90	CH-1=05, CH-2=7, CH-3=14, CH-7=14 TOTAL=40	CH-4=7, CH-8=13, TOTAL=20	CH-5=12, CH-6=8, CH-9=7 TOTAL = 27		REVISION=03		
B.A.PART-2 HONS								
PAPER-3	72	CH-1=3, CH-2=12, CH-3=10, CH-6=8, CH-7=7 TOTAL=40	CH-4=7, CH-8=8, TOTAL=15	CH-5=7, CH-9=6 TOTAL=13	TEST EXAMINATION	CH-10=4 TOTAL=4		
PAPER-4	88	CH-1=9, CH-2=9, CH-3=5, CH-4=10 TOTAL=33	CH-5=9, CH-6=8, CH-7=8 TOTAL=25	CH-8=8, CH-9=8, CH-10=5, CH-12=7 TOTAL=28		CH-11=2 TOTAL=2		

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
B.A.PART-3 HONS							
PAPER-5	60	CH-1=2, CH-2=6, CH-3=7, CH-4=8, CH-5=7 TOTAL=30	CH-6=5, CH-7=5, CH-8=05	CH-9=8, CH-10=7 TOTAL=15	TEST EXAMINATION		UNIVERSITY FINAL EXAMINATION
PAPER-6	55	CH-1=2, CH-2=8, CH-3=5, CH-4=8 TOTAL=23	CH-5=6, CH-6=6, CH-7=5, TOTAL=17	CH-8=9, CH-9=6 TOTAL=15			
PAPER-7	55	CH-1=3, CH-2=6, CH-3=8, CH-4=8 TOTAL=25	CH-5=7, CH-6=6, TOTAL=13	CH-7=7, CH-8=5, CH-9=5 TOTAL=17			
PAPER-8	60	GROUP-A : CH-1=5, CH-2=6, CH-3=7 GROUP-B: CH-6=7, CH-7=7 TOTAL= 32	GROUP-A : CH-4=7 GROUP-B : CH-8=7 TOTAL=14	GROUP-A : CH-5=5 GROUP-B : CH-9 =9 TOTAL=14			

DEPARTMENT OF HISTORY (HONOURS)

DEPARTMENT OF HISTORY (GENERAL)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART-1					TEST EXAMINATION		UNIVERSITY FINAL EXAMINATION
PAPER-1	60	-1=10 TOTAL=28	CH-C=5, CH-E-2=4, CH-E-3=5, CH-F-1=5 TOTAL= 19	CH-D-1=7, CH-F-2=6 TOTAL=17			
PART-2							
PAPER-2	65	CH-A=5, CH-B1=5, CH-E1=5, CH-F1=5, CH-F2=5 TOTAL= 25	CH-B2=3, CH-B3=2, CH-C=5, CH-G=7, CH-H=7 TOTAL=24	CH-D=5, CH-I=5, CH-J=6 TOTAL =16			
PAPER-3	60	CH-A=10, CH-B=10, CH-C=10 TOTAL=30	CH-D=10, CH-E=10, TOTAL=20	CH-F=10 TOTAL=10			
PART-3							
PAPER-4	53	CH-1=10, CH-2=10, CH-3=5 TOTAL=25	CH-4=4, CH-5=7, CH-6=10 TOTAL=21	CH-6=7 TOTAL=7			

DEPARTMENT OF POLITICAL SCIENCE (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER- DECEMBER	JANUARY-MARCH	TEST EXAMIN ATION	APRIL- JUNE		
PART-I (HONOURS)								
PAPER I POLITICAL THEORY	150	UNIT-I -35 UNIT-II -30 UNIT-III-30	UNIT-IV-25	UNIT-V-30	TEST EXAMINATION	UNIVERSITY FINAL EXAMINATION		
PAPER II COLONIALISM AND NATIONALISM IN INDIA	150	UNIT-I -30	UNIT-II -30	UNIT-III-30,UNIT-IV-30 UNIT-V-30				
PART-II (HONOURS)								
PAPER III- INDIAN GOVERNMENT AND POLITICS	155	UNIT-I -35 UNIT-II -30 UNIT-III-30	UNIT-IV-30	UNIT-V-30				
PAPER IV COMPARATIVE GOVERNMENT AND POLITICS	150	UNIT-I -30	UNIT-II -30	UNIT-III-30,UNIT-IV-30 UNIT-V-30				
PART-III (HONOURS)								
PAPER V INTERNATIONAL RELATIONS AND WORLD POLITICS	105	UNIT-I -20, UNIT-II -20 UNIT-III-20,UNIT-IV-20	UNIT-V-25					
PAPER VI WESTERN POLITICAL THOUGHT	105	UNIT-I -20, UNIT-II -20 UNIT-III-20,UNIT-IV-20	UNIT-V-25					
PAPER-VII-- INDIAN POLITICAL THOUGHT	105	UNIT-I -20, UNIT-II -20 UNIT-III-20,UNIT-IV-20	UNIT-V-25					
PAPER-VII-PUBLIC ADMINISTRATION AND MANAGEMENT	110	UNIT-I -20, UNIT-II -20 UNIT-III-20,	UNIT-IV-25 UNIT-V-25					

DEPARTMENT OF POLITICAL SCIENCE (GENERAL)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
PART-1								
PAPER-1- POLITICAL THEORY	120	UNIT-I -20, UNIT-II - 20 UNIT-III-20,	UNIT-IV-30	UNIT-V-30				
PART-2								
PAPER-2 COMPARATIVE POLITICS AND GOVERNMENT	60	UNIT-I -10, UNIT-II - 10 UNIT-III-10,	UNIT-IV-15	UNIT-V-15				
PAPER-3- GOVERNMENT AND POLITICS IN INDIA	60	UNIT-I -10, UNIT-II - 10 UNIT-III-10,	UNIT-IV-15	UNIT-V-15				
PART-3								
PAPER-4- CONTEMPORARY POLITICAL AND ADMINISTRATIVE ISSUES IN INDIA	18	UNIT-I -4, UNIT-II -4 UNIT-III-4,	UNIT-IV-3 UNIT-V-3					

DEPARTMENT OF BENGALI

PART -I, B.A HONOURS

1ST PAPER

বিষয়সূচি	মোট প্রভাষণ সংখ্যা ৩৬৩	জুলাই অগাস্ট সেপ্টেম্বর ১১০	অক্টোবর নভেম্বর ডিসেম্বর ৮৮	জানুয়ারি ফেব্রুয়ারি মার্চ ১২১	এপ্রিল মে জুন ৪৪
বাংলা সাহিত্যের ইতিহাস। ১) প্রাচীনযুগ	২৮	১৬	১২	-	-
২) মধ্যযুগ	৩০	১৬	১৪	-	-
৩) আধুনিকযুগ ক) গদ্য ও প্রবন্ধ	২৫	১০	৩	১২	-
খ) সাময়িকপত্র	২৫	৫	৩	১২	৫
গ) কাব্য-কবিতা	২৫	৮	৬	৮	২
ঘ) নাটক	২৫	৮	৫	১২	-
ঙ) উপন্যাস ও ছোটগল্প	২৫	৭	১০	৮	-
বাংলা ভাষার ইতিহাস	৩৫	১০	৭	১৩	৫

DEPARTMENT OF BENGALI

2ND PAPER

কথা সাহিত্যের রূপভেদ	২৫	৫	৪	১১	-
উপন্যাস ঃ ক) চন্দ্রশেখর	৩০	৭	৫	১৫	৫
খ) শেষের কবিতা	৩০	৫	৭	১০	৮
গ) শ্রীকান্ত	৩০	১০	৮	১২	৮
ঘ) হাঁসুলী বাঁকের উপকথা	৩০	৭	৮	৭	৩

PART-II

DEPARTMENT OF BENGALI

3RD PAPER

বিষয়সূচি	মোট প্রভাষণ সংখ্যা ৩৩০	জুলাই অগাস্ট সেপ্টেম্বর ১০০	অক্টোবর নভেম্বর ডিসেম্বর ৮০	জানুয়ারি ফেব্রুয়ারি মার্চ ১১০	এপ্রিল মে জুন ৪
ছন্দ	৩৫	১২	১০	১০	৩
অলংকার	৩৫	১০	৮	১২	৫
বৈষ্ণব পদাবলী	৩০	৮	৮	১২	২
শাক্ত পদাবলী	৩০	৯	৯	১২	-
চণ্ডীমঙ্গল	৩০	১০	৮	১২	-

4th paper

নাটকের রূপভেদ	৩৫	১১	১১	১০	৩
বঙ্গ রঙ্গমঞ্চের ইতিহাস	৩৫	১২	৯	১২	৩
একেই কি বলে সভ্যতা। বুড়ো শালিকের ঘাড়ে রোঁ।	৪০	১০	১৩	১৫	২
মুক্তধারা	৩০	৭	১৫	৮	-
টিনের তলোয়ার	৩০	৭	৮	১২	৩

PART-III

5TH PAPER

বিষয়সূচি	মোট প্রভাষণ সংখ্যা ৩০৪	জুলাই অগাস্ট সেপ্টেম্বর ২১০	অক্টোবর নভেম্বর ডিসেম্বর ১৬৮	জানুয়ারি ফেব্রুয়ারি মার্চ ২৩১	এপ্রিল মে জুন -
কাব্যের রূপভেদ	৩০	১০	৫	১৫	-
বীরঙ্গনা	৩০	১৫	৫	১০	-
সোনার তরী	৩০	১৫	৫	১০	-
একালের কবিতা সঞ্চয়ন	৩০	১০	৫	১৫	-
কাব্যশৈলী বিচার	৩০	১২	৫	১৩	-

6TH PAPER

পুতুল নাচের ইতিকথা	২৫	৮	৭	১০	-
অরন্যের অধিকার	২৫	১০	৭	৮	-
ছোটগল্প রবীন্দ্রনাথ ঠাকুর	৩০	৮	৭	১৫	-
স্বাধীনতা পূর্ববর্তী ছোটগল্প	৩৭	১৫	৮	১৪	-
স্বাধীনতা পরবর্তী ছোটগল্প	৩৭	১৪	৮	১৫	-

7TH PAPER

বিষয়সূচি	মোট প্রভাষণ সংখ্যা ৩০৫	জুলাই অগাস্ট সেপ্টেম্বর ২১০	অক্টোবর নভেম্বর ডিসেম্বর ১৬৮	জানুয়ারি ফেব্রুয়ারি মার্চ ২৩১	এপ্রিল মে জুন -
প্রবন্ধ- নিবন্ধের রূপভেদ	২০	১০	৫	৫	-
কমলাকান্তের দস্তর	২০	৭	৮	৫	-
ছিন্নপত্র	৩০	১০	৫	১৫	-
একালের প্রবন্ধ সঞ্চায়ন	৪০	১০	১৫	১৫	-
একালের সমালোচনা সঞ্চায়ন	৪০	১৫	১০	১৫	-
প্রবন্ধ রচনা	২০	৭	৮	৫	-

8TH PAPER

সংস্কৃত সাহিত্যের ইতিহাস	২০	৮	৭	৫	-
ইংরেজি সাহিত্যের ইতিহাস	২০	৭	৫	৮	-
প্রতিবেশী সাহিত্যের ইতিহাস	৩০	১০	১০	১০	-
কাব্যজিজ্ঞাসা	৩৫	৭	৮	১৫	-
সাহিত্য	৩০	১০	১০	১০	-

GENERAL PAPER B.A PART –I, 1ST PAPER

বিষয়সূচি	মোট প্রভাষণ সংখ্যা ১৩২	জুলাই অগাস্ট সেপ্টেম্বর ৪০	অক্টোবর নভেম্বর ডিসেম্বর ৩২	জানুয়ারি ফেব্রুয়ারি মার্চ ৪৪	এপ্রিল মে জুন ১৬
গদ্যরীতি ও প্রবন্ধ	২০	৭	৩	৮	২
কাব্য-কবিতা	২০	৬	৪	৮	২
নাটক	২০	৫	৬	৬	৩
উপন্যাস ও ছোটগল্প	২০	৮	৪	৬	২
সাময়িক পত্র	১২	৪	৩	৪	১
অলঙ্কার	২০	৫	৬	৬	৩
সাহিত্যের রূপভেদ	২০	৫	৬	৬	৩

PART-II, 2ND PAPER

বৈষ্ণব পদাবলী	২০	৬	৬	৬	২
মেঘনাদবধ কাব্য	২০	৭	৫	৭	১
পুনশ্চ	২০	৬	৪	৬	৪
একালের কবিতা সঞ্চয়ন	২০	৫	৪	৬	৫
ছন্দ	২০	৬	৫	৫	৪

3RD PAPER

সংকলন – রবীন্দ্রনাথ ঠাকুর	২০	৬	৬	৬	২
কপালকুণ্ডলা	২০	৫	৭	৫	৩
পলীসমাজ	২০	৬	৫	৭	২
একালের ছোটগল্প সঞ্চয়ন	২০	৬	৪	৭	৩
রাজা ও রানী	২০	৬	৬	৬	২

PART – III

4TH PAPER

বিশয়সূচি	মোট প্রভাষণ সংখ্যা ৮৭	জুলাই অগাস্ট সেপ্টেম্বর ৩০	অক্টোবর নভেম্বর ডিসেম্বর ২৪	জানুয়ারি ফেব্রুয়ারি মার্চ ৩৩	এপ্রিল মে জুন -
পরিভাষা	১০	৪	৪	২	-
প্রফ সংশোধন	১০	৪	২	৪	-
অনুচ্ছেদ রচনা	১০	৩	৩	৪	-
ভাষাতত্ত্ব	১৩	৪	৩	৬	-
আন্তর্জাতিক ধ্বনিমূলক বর্ণমালা	১৪	৬	৪	৪	-
সাক্ষাৎকার /রিপোর্টাজ লিখন	১০	৩	৪	৩	-
বিজ্ঞাপন/প্রাতিষ্ঠানিক পত্রলখন	১০	৪	২	৪	-
ইংরেজি থেকে বাংলায় অনুবাদ	১০	২	৬	২	-

DEPARTMENT OF EDUCATION

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -I PAPER –I PHILOSOPHICAL AND SOCIOLOGICAL FOUNDATION OF EDUCATION FULL MARKS 100	150	GROUP-A (EDUCATIONAL PHILOSOPHY) UNIT-I NO. OF CLASSES= 20 UNIT-II NO. OF CLASSES= 22	GROUP-A (EDUCATIONAL PHILOSOPHY) UNIT-III NO. OF CLASSES= 10	GROUP-A (EDUCATIONAL PHILOSOPHY) UNIT-IV NO. OF CLASSES= 30		EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B (EDUCATIONAL SOCIOLOGY) UNIT-I NO. OF CLASSES= 15	GROUP-B (EDUCATIONAL SOCIOLOGY) UNIT-II NO. OF CLASSES= 10 UNIT-III NO. OF CLASSES= 10	GROUP-B (EDUCATIONAL SOCIOLOGY) UNIT-IV NO. OF CLASSES= 28		EXTRA CLASSES – REVISION AND TUTORIALS	
PAPER-II EDUCATIONAL PSYCHOLOGY AND PEDAGOGY F.M-100	150	GROUP-A(EDUCATIONAL PSYCHOLOGY) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 25	GROUP-A(EDUCATIONAL PSYCHOLOGY) UNIT-III NO. OF CLASSES= 20	GROUP-A(EDUCATIONAL PSYCHOLOGY) UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B(PEDAGOGY) UNIT-I NO. OF CLASSES= 18	GROUP-B(PEDAGOGY) UNIT-II NO. OF CLASSES= 10	GROUP-B(PEDAGOGY) UNIT-III NO. OF CLASSES= 20 UNIT-IV NO. OF CLASSES= 18		EXTRA CLASSES – REVISION AND TUTORIALS.	

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -II PAPER –III DEVELOPMENT OF EDUCATIONAL POLICIES AND CONTEMPORARY ISSUES IN INDIAN EDUCATION FULL MARKS 100	180	GROUP-A(DEVELOPMENT OF EDUCATIONAL POLICIES IN INDIA) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 20	GROUP-A(DEVELOPMENT OF EDUCATIONAL POLICIES IN INDIA) UNIT-III NO. OF CLASSES= 20	GROUP-A(DEVELOPMENT OF EDUCATIONAL POLICIES IN INDIA) UNIT-III NO. OF CLASSES= 15 UNIT-IV NO. OF CLASSES= 25		EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B(CONTEMPORARY ISSUES IN INDIAN EDUCATION) UNIT-I NO. OF CLASSES= 20 UNIT-II NO. OF CLASSES= 15	GROUP-B(CONTEMPORARY ISSUES IN INDIAN EDUCATION) UNIT-III NO. OF CLASSES= 15	GROUP-B(CONTEMPORARY ISSUES IN INDIAN EDUCATION) UNIT-IV NO. OF CLASSES= 25		EXTRA CLASSES – REVISION AND TUTORIALS	
PAPER-IV EDUCATIONAL TECHNOLOGY AND EDUCATIONAL MANAGEMENT F.M-100	180	GROUP-A(EDUCATIONAL TECHNOLOGY) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 15	GROUP-A(EDUCATIONAL TECHNOLOGY) UNIT-III NO. OF CLASSES= 10 UNIT-IV NO. OF CLASSES= 10	GROUP-A(EDUCATIONAL TECHNOLOGY) UNIT-III NO. OF CLASSES= 20 UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS	
		GROUP-B(EDUCATIONAL MANAGEMENT) UNIT-I NO. OF CLASSES= 20 UNIT-II NO. OF CLASSES= 20	GROUP-B(EDUCATIONAL MANAGEMENT) UNIT-III NO. OF CLASSES= 15	GROUP-B(EDUCATIONAL MANAGEMENT) UNIT-IV NO. OF CLASSES= 25	EXTRA CLASSES – REVISION AND TUTORIALS.		

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -III PAPER –V COMPARATIVE EDUCATION & CURRICULUM STUDIES FULL MARKS 100	140	GROUP-A(COMPARATIVE EDUCATION) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 15	GROUP-A(COMPARATIVE EDUCATION) UNIT-III NO. OF CLASSES= 15	GROUP- A(COMPARATIVE EDUCATION) UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B(CURRICULUM STUDIES) UNIT-I NO. OF CLASSES= 14 UNIT-II NO. OF CLASSES= 15	GROUP-B(CURRICULUM STUDIES) UNIT-III NO. OF CLASSES= 12	GROUP- B(CURRICULUM STUDIES) UNIT-III NO. OF CLASSES= 10 UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS	
PAPER-VI GUIDANCE, COUNSELLING & SPECIAL EDUCATION F.M-100	140	GROUP-A(GUIDANCE, COUNSELLING) UNIT-I NO. OF CLASSES= 33 UNIT-II NO. OF CLASSES= 15	GROUP-A(GUIDANCE, COUNSELLING) UNIT-III NO. OF CLASSES= 15	GROUP-A(GUIDANCE, COUNSELLING) UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS	
		GROUP-B(SPECIAL EDUCATION) UNIT-I NO. OF CLASSES= 10	GROUP-B(SPECIAL EDUCATION) UNIT-II NO. OF CLASSES= 10 UNIT-III NO. OF CLASSES= 5	GROUP-B(SPECIAL EDUCATION) UNIT-III NO. OF CLASSES= 10 UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS.	

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -III PAPER –VII EVALUATION & STATISTICS IN EDUCATION FULL MARKS 100	140	GROUP-A(EVALUATION WITH BASIC RESEARCH CONCEPT) UNIT-I NO. OF CLASSES= 10 UNIT-II NO. OF CLASSES= 12	GROUP-A(EVALUATION WITH BASIC RESEARCH CONCEPT) UNIT-III NO. OF CLASSES= 15	GROUP-A(EVALUATION WITH BASIC RESEARCH CONCEPT) UNIT-IV NO. OF CLASSES= 28		EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B(STATISTICS IN EDUCATION) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES=23	GROUP-B(STATISTICS IN EDUCATION) UNIT-III NO. OF CLASSES= 14	GROUP-B(STATISTICS IN EDUCATION) UNIT-IV NO. OF CLASSES= 20		EXTRA CLASSES – REVISION AND TUTORIALS	
PAPER-VIII PRACTICUM F.M-100	150	GROUP-A(ICT BASED STATISTICS) PART-I NO. OF CLASSES= 12 PART-II NO. OF CLASSES= 10	GROUP-A(ICT BASED STATISTICS) PART-I NO. OF CLASSES= 10 PART-II NO. OF CLASSES= 5	GROUP-A(ICT BASED STATISTICS) PART-I NO. OF CLASSES= 25 PART-II NO. OF CLASSES= 10		EXTRA CLASSES – REVISION AND TUTORIALS	
		GROUP-B(PROJECT WORK) PART-I NO. OF CLASSES= 12 PART-II NO. OF CLASSES= 10	GROUP-B(PROJECT WORK) PART-I NO. OF CLASSES= 5 PART-II NO. OF CLASSES= 7	GROUP-B(PROJECT WORK) PART-I NO. OF CLASSES= 13 PART-II NO. OF CLASSES= 10		EXTRA CLASSES – REVISION AND TUTORIALS.	

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART -I PAPER –I F. M.- 100	100	GROUP-A(EDUCATIONAL PHILOSOPHY) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 10 UNIT-III NO. OF CLASSES= 5	GROUP-A(EDUCATIONAL PHILOSOPHY) UNIT-III NO. OF CLASSES= 10			EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B(EDUCATIONAL SOCIOLOGY) UNIT-I NO. OF CLASSES= 15	GROUP-B(EDUCATIONAL SOCIOLOGY) UNIT-I NO. OF CLASSES= 5	GROUP-B(EDUCATIONAL SOCIOLOGY) UNIT-I NO. OF CLASSES= 5 UNIT-II NO. OF CLASSES= 15 UNIT-III NO. OF CLASSES= 15		EXTRA CLASSES – REVISION AND TUTORIALS	
PART-II PAPER-II F.M-100	120	GROUP-A(EDUCATIONAL PSYCHOLOGY) UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 10 UNIT-III NO. OF CLASSES= 5	GROUP-A(EDUCATIONAL PSYCHOLOGY) UNIT-III NO. OF CLASSES= 15			EXTRA CLASSES – REVISION AND TUTORIALS	

GENERAL	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART-II PAPER-III F.M.-100 DEVELOPMENT OF EDUCATIONAL POLICIES AND CONTEMPORARY ISSUES IN EDUCATION						EXTRA CLASSES – REVISION AND TUTORIALS.	
		GROUP-B UNIT-I NO. OF CLASSES= 15	GROUP-B UNIT-I NO. OF CLASSES= 10	GROUP-B UNIT-I NO. OF CLASSES=15 UNIT-II NO. OF CLASSES= 15 UNIT-III NO. OF CLASSES= 15		EXTRA CLASSES – REVISION AND TUTORIALS	
PART-III PAPER-IV EVALUATION AND GUIDANCE – COUNSELLING IN EDUCATION F.M-100	120	GROUP-A UNIT-I NO. OF CLASSES= 15 UNIT-II NO. OF CLASSES= 10 UNIT-III NO. OF CLASSES= 5	GROUP-A UNIT-III NO. OF CLASSES= 10			EXTRA CLASSES – REVISION AND TUTORIALS	

		GROUP-B UNIT-I NO. OF CLASSES= 15	GROUP-B UNIT-I NO. OF CLASSES= 15	GROUP-B UNIT-I NO. OF CLASSES=15 UNIT-II NO. OF CLASSES= 15 UNIT-III NO. OF CLASSES= 15		EXTRA CLASSES – REVISION AND TUTORIALS.	
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Department of English

PART 1: HONOURS

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH		APRIL-JUNE		
PAPER-1	140	49	38	38	TEST EXAMINATION	15	UNIVERSITY FINAL EXAMINATION	
A. <u>History of Eng. Literature</u>	<u>100</u>							
i. Old Eng.	20	10	05	05		----		
ii. Middle Eng.	20	10	05	05		----		
iii. Elizabethan & Jacobean	20	----	10	10		----		
iv. Bacon's Essays	10							
v. Burton's Extract from <i>An Anatomy of Melancholy</i>	05	04	03	03		----		
vi. Metaphysical Poetry	25	-----	-----	-----		05		
		10	05	05		05		
B. <u>Philology</u>	<u>40</u>	15	10	10		05		
PAPER-2								
A. <u>History of Eng. Literature</u>	140							
i. Restoration	<u>120</u>	55	35	30		20		
ii. Augustan	15	10	05	-----	-----			
iii. Pre-Romantics	15	10	05	-----	-----			
<u>Texts</u>	10	----	----	05	05			
iv. <i>Paradise Lost</i> , Bk 1	30							
v. <i>The Rape of the Lock</i> , Cantos 1-3	30	20	10	----	-----			
vi. Pre-Romantic Poetry	20	15	15	-----	-----			
B. <u>Rhetoric & Prosody</u>		-----	-----	15	05			
	<u>20</u>	-----	-----	10	10			

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PART-II (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PAPER-III	<u>100</u>	34	33	33			
A. History of Drama <u>Drama</u>						----	
i. <i>Edward II</i>	20	10	05	05		----	
ii. <i>Macbeth</i>	20	10	05	05		----	
iii. <i>Twelfth Night</i>	20	10	05	05		----	
iv. <i>School for Scandal</i>	10	----	10	10		----	
B. Drama extracts	15	04	03	03		05	
C. Short questions from drama	15	-----	05	05		05	
		-----	-----	-----		-----	
PAPER-IV	<u>140</u>						
A. <u>History of Eng. Literature</u>							
i. Restoration	<u>120</u>	55	35	30		20	
ii. Augustan	15	10	05	-----		-----	
iii. Pre-Romantics	15	10	05	-----		-----	
<u>Texts</u>	10	----	----	05		05	
iv. <i>Paradise Lost</i> , Bk 1							
v. <i>The Rape of the Lock</i> , Cantos 1-3	30	20	10	-----		-----	
vi. Pre-Romantic Poetry	30	15	15				
B. <u>Rhetoric & Prosody</u>	20	-----	-----	15		05	
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	<u>20</u>			10		10	
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Department of English

PART-III (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PAPER-V	100	38	35	27			
A. History & background of Romantic, Victorian, & 20 th century poetry	24	10	10	04			
B. Romantic & Victorian Poetry	48	18	15	15			
C. 20 th century poetry	28	10	10	08			

PAPER-VI	105	35	30	25		15	
A. History & Background of Eng. Drama	15	10	05	-----		-----	
<u>Texts of 2 20th c. dramas prescribed</u>	50	20	20	10		-----	
Explanations from the texts	20	05	05	05		05	
B. <u>Substance writing</u>	20	-----	-----	10		10	

Department of English

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATIONS	APRIL-JUNE	UNIVERSITY EXAMINATION
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PAPER-VII Modern Fiction and Short Story	90	40	31	19		
A. History & background of British & European fiction				-----		
Novel -1 (including short ques.)	20	10	10			
Short stories – 4 (including short ques.)	30	20	05	05		
Essay-writing (literary essays)						
	28	10	10	08		
	12	----	06	06		
PAPER-VIII Group A: Modern critical theories	74	30	30	14		
OPTION-B: AMERICAN LITERATURE	15	10	05			
Poetry (6)	24	10	10	04		
Prose (Novel: 1 + stories: 4)	15	10	05	----		
Drama (1)	20	----	10	10		

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PART 1 : GENERAL

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINALS
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PAPER 1	73	31	21	17		04	
<u>A. Poetry</u>			----	----		----	
Shakespeare	05	05	----	----		----	
Milton	03	03	----	----		----	
Wordsworth	08	08	----	----		----	
Shelley	05	05	----	----		----	
Keats	04	04	----	----		----	
Tennyson	05	----	05	----		----	
Browning	05	----	05	----		----	
Yeats	05	----	05				
Owen	03	----	03	03			
Auden	05	----	----	05			
De la Mare	04	----	----	04			
<u>B. Unseen</u>							
Precis	05	----	----	03		02	
Figures of speech	11	06	03	02		----	
Punctuation	05	----	----	03		02	

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PART 2 : GENERAL

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TESTS	APRIL-JUNE	UNIVERSITY FINALS
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PAPER II	68	20	20	18		10
A. <u>Novel (1)</u>	18	10	05	03		----
B. <u>Essays (4, including short ques. & explntns.)</u>	24	----	10	10		04
C. <u>Short story (4, including short ques. & explntns.)</u>	26	10	05	05		06
PAPER III	81	24	25	32		
<u>Drama</u>						
2 plays (including short ques. & explntns.)	63	21	21	21		
<u>Unseen</u>						
Essay-writing	09	----	----	09		
Literary terms	09	03	04	02		

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PART 3 : GENERAL

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PAPER IV	90	25	30	20		15	
<u>A. Indian writing in English</u>							
Short story (4, including explanations)	35	10	15	05	05		
Poetry (5, including explanations)	35	10	10	10	05		
<u>B. Unseen</u>							
Dialogue writing	05	05	----	----	----		
Story writing	05	----	05	----	----		
Vocabulary & grammar	05	----	----	05	----		
Proof reading	05	----	----	----	05		

DEPARTMENT OF SANSKRIT (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART-I							
PAPER-1 UNIT-1-CHHANDAH	119	6	6	2	TEST EXAMINATION	4	UNIVERSITY FINAL EXAMINATION
UNIT-II GRAMMAR		10	10	20		12	
UNIT-III TRANSLATION a.SKT- ENG-		5	4	5		5	
TRANSLATION b.ENG- SKT		5	4	5		5	
UNIT-IV ESSAY		2	2	6		2	
PAPER-2 SAHITYA DARPAN-ch-6	130	8	8	8		4	
SAKUNTALA		10	10	12		10	
SWAPNAVASAVADATTA		6	8	10		2	
UTTARRAMCARITAM		5	12	15		2	

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION		
PART-II									
PAPER-III	107								
SAHITYADARPANAM-ch-10		3	4	5				2	
KIRATARJUNIYAM-c-1		5	8	10				6	
RAGHUVAMSAM-c-1		5	8	12				7	
SISUPALVADHAM-c-1		5	6	15				6	
PAPER-IV	104								
HSL(CLASSICAL)		5	9	15				6	
SCIENTIFIC N TECHNICAL LIT		5	7	8				5	
KADAMBARI		2	5	2		3			
VISRUTACARITAM		8	8	10		6			

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DEPARTMENT OF SANSKRIT (HONOURS)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION		
PART-3 (HONOURS)									
PAPER-V	116								
RGVEDA		10	5	8					
SUKLAYAJURVEDA		2	2						
BRAHMANAN-SAT+AITEREYA		5	4	3					
BRI.UPANISAD-4/4		3	6	8					
VEDIC GRAMMAR+PADAPATH		5	10	15					
HSL(VEDIC PORTION)		10	8	12					
PAPER-VI	117								
MANUSAMHITA-7TH CHPTR		10	10	12					
ARTHASASTRA-ADHI-1 & 2		8	10	15					
YAJNAVALKYA SAMHITA-RINADAN		10	10	12					
SURVEY OF LIT.DHARMA,NITI &ARTHA		5	5	10					
PAPER-VII	123								
TARKASAMGRAHA		15	15	40		2			
INDIAN PHILOSOPHY		10	10	30		1			
PAPER-VIII	165								
SIDDHANTAKOUMUDI: a.KARAKAPRAKARAN		18	17	30		3			
b.SAMASAPRAKARANA		12	20	30		3			

ELEMENTS OF IE LINGUISTICS		10	10	10		2	
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Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION		
PART-I (general)									
PAPER-I	135								
UNIT-I-CHHANDAH		5	5	8				5	
UNIT-II-DECLENSION & CONJUGATION		2	2	2				2	
UNIT-III		7	5	12				4	
a.SWAPNAVASAVDATTA									
b.SUKANASOPADESAH		2	2	2					
UNIT-IV-GRAMMAR-KARAK & SANDHI		5	5	16				9	
UNIT-V-a. TRANSLATION-ENG-SKT		3	5	7				5	
b.COMPREHENSION			5	7				3	
PART-II (GENERAL)									
PAPER-II	146								
ABHIJNANSAKUNTALAM		8	8	25				4	
RAGHUVAMSAM-CANTO-1		5	10	18				6	
PANINI GRAMMAR-SAMAS & TADDHITA		10	12	20				6	
TRANSLATION-SKT-ENG/BENG		3	3	5				3	
PAPER-III	111								
HSL (CLASSICAL)		8	5	15		5			
ISOPANISAD		2	5	8		3			
RAMAYAN-BALAKANDA-1 & 2 CHAPTERS		5	6	15		5			
MANUSAMHITA-CH-7(100 SLOKAS)		2	9	15		3			

DEPARTMENT OF SANSKRIT (GENERAL)

Papers & Topics	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	TEST EXAMINATION	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
PART-III (general)							
PAPER-IV	91				TEST EXAMINATION		UNIVERSITY FINAL EXAMINATION
KAVYAPRAKAS-ULLAS-X		5	5	10		2	
MAHABHARATAM-UDYOGPARVAN-CHAPTER-33		5	5	18		3	
SCIENTIFIC & TECHNICAL LIT.		5	5	12		2	
COMPOSITION IN SANSKRIT		4	2	8			

DEPARTMENT OF SANSKRIT (GENERAL)

B.COM PART - I (HONOURS) HONOURS PAPERS								
SUJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH		APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
1.1h	Cost & Management Accounting	Unit-1=08 Unit-2=15 Unit-4=20	Unit-6=10 Unit-8=14	Unit-3=15 Unit-5=10 Unit-7=10	Test examination	Unit-9=16		
1.2h	Indian Financial System and Financial Market Operations	Unit-I=10 Unit-II=10 Unit-III=10	Unit-1=03 Unit-3=17	Unit-IV=10 Unit-V=10 Unit-2=10		Unit-4=10 Unit-5=10		
B.COM PART - I (HONOURS & GENERAL) COMMON PAPERS								
1.1cg	Financial Accounting-I	Module-I Unit-I=32 Unit-2=10	Module-I Unit-2=10 Module-II Unit-1=16	Module-II Unit-2=8, Unit-3 =8	Test examination	Module-II Unit-4=8 Unit-5=8		
1.2cg	Principles of Business Management & Business Communication	Module-I Unit-1=05 Unit-2=08 Unit-3=06 Module-II Unit-I=10	Module-III Unit-I=08 Unit-II=12 Module-IV Unit-1=10	Module-I Unit-4=08 Unit-5=03 Module-II Unit-II=20		Module-III Unit-III=12 Module-IV Unit-2=15		

DEPARTMENT OF COMMERCE

DEPARTMENT OF COMMERCE

B.COM PART - I (GENERAL) GENERAL PAPERS							
SUJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	Test examination	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
1.1g	Cost & Management Accounting	Group-I Unit-1=04 Unit-2=10 Unit-3=10	Group-II Unit-1=10 Unit-2=12 Unit-4=14	Group-I Unit-4=16 Unit-5=10 Unit-6=12		Group-II Unit-3=12	
1.2g	Money & Financial System	Unit-1=12 Unit-2=12 Unit-3=12	Unit-4=12 Unit-5=14	Unit-6=12 Unit-7=12		Unit-8=14	

DEPARTMENT OF COMMERCE

B.COM PART - II (HONOURS) HONOURS PAPERS							
SUBJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	Test examination	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
2.3h	Financial Accounting- II	Module-I Unit-1=15 Unit-2=14 Module-II Unit-5=06	Module-II Unit-1=20 Unit-4=15	Module-I Unit-3=16 Unit-4 =04 Unit-5=02 Unit-6=05		Module-II Unit-2=10 Unit-3=10	
2.4h	Direct and Indirect Taxation	PART-I Unit-1=07 Unit-2=04 Unit-3=04	PART-I Unit-4=15 PART-II Unit-7=08	PART-I Unit-5=15 Unit-6=08		PART-II Unit-8=10	

B.COM PART -II (HONOURS & GENERAL) COMMON PAPERS							
SUBJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	Test examination	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION
2.1cg	Information Technology and Its Application in business & E-Commerce	Module-I Unit-1=3 Unit-2=9 Unit-3=7 Unit-4=6	Module-II Unit-1=4 Unit-2=8	Module-I Unit-5=9 Unit-6=4 Unit-7=2		Module-II Unit-3=8	
2.2cg	Business Regulatory framework	Module-I Unit-1=14 Unit-2=10 Unit-3=10 Unit-4=08	Module-II Unit-1=06 Unit-2=10 Unit-3=06	Module-I Unit-5=06 Unit-6=02 Module-II Unit-4=14		Module-II Unit-5=14	
2.3cg	Business Mathematics and Statistics	Group-A Unit-1=8 Unit-2=8 Unit-4=8 Group-B Unit-1=10	Group-B Unit-1=10 Unit-2=10 Unit-3=10 Unit-4=05 Group-A Unit-5=10	Group-A Unit-6=20 Unit-7=10 Unit-3=4 Group-B Unit-5=15		Group-B Unit-6=10 Unit-7=08 Unit-8=10	
2.4cg	Economics	Group-A Unit-1=15 Unit-2=10 Unit-3=8 Group-B Unit-1=4	Group-B Unit-1=4 Unit-2=8 Unit-3=10 Group-A Unit-4=8	Group-A Unit-5=15 Unit-6=8		Group-B Unit-4=6 Unit-5=8	

DEPARTMENT OF COMMERCE

B.COM PART - II (GENERAL) GENERAL PAPERS								
SUJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	Test examination	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
2.3g	Financial Accounting- II	Module-I Unit-1=15 Unit-2=10	Module-II Unit-1=25 Unit-2=2	Module-I Unit-4=4 Unit-3=8 Module-II Unit-3=3		Module-II Unit-4=4		
2.4g	Elements of Taxation	Group-A Unit-1=10 Unit-2=15 Unit-3=10	Group-B Unit-1=8 Unit-2=8 Unit-4=8	Group-A Unit-4=8 Unit-5=8		Group-B Unit-3=8		
B.COM PART - III (HONOURS) HONOURS PAPERS								
SUJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	Test examination	APRIL-JUNE		
3.5h	Financial Accounting- III	Module-I Unit-1=6 Unit-2=14 Unit-3=10 Unit-4=15	Module-II Unit-1=10 Unit-2=20 Unit-3=12 Unit-4=10	Module-I Unit-5=5 Unit-6=8 Module-II Unit-5=8				
3.6h	Auditing	Unit-1=8 Unit-2=5 Unit-3=8 Unit-4=10	Unit-5=12 Unit-6=8 Unit-7=6	Unit-8=6 Unit-9=8				
3.7h	Financial Management	Unit-1=8 Unit-2=10 Unit-3=10	Unit-4=10 Unit-5=12 Unit-6=8	Unit-7=6				
3.8h	Quantitative Techniques & Project Work	Unit-1=10 Unit-2=15 Unit-3=5	Unit-4=5 Unit-5=5 Unit-8=13 Unit-7=10	Unit-6=2 Project work=12				

DEPARTMENT OF COMMERCE

B.COM PART - III (GENERAL) GENERAL PAPERS								
SUJECT CODE	NAME OF THE SUBJECT	JULY-SEPTEMBER	OCTOBER-DECEMBER	JANUARY-MARCH	Test examination	APRIL-JUNE	UNIVERSITY FINAL EXAMINATION	
3.5g	Financial Accounting-III	Module-I Chapter-I=12 Chapter-II=20 Module-II Chapter-III=6	Module-II Chapter-I=20 Chapter-II=12	Module-I Chapter-III=10				
3.6g	Auditing	Unit-1=8 Unit-2=5 Unit-3=8 Unit-4=10	Unit-5=12 Unit-6=8 Unit-7=6 Unit-8=6	Unit-9=8				
3.7g	Financial Management	Module-I Unit-1=8 Unit-2=8 Unit-3=12	Module-II Unit-6=14 Unit-7=13 Unit-8=13	Module-I Unit-4=10 Unit-5=12				