HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
SEMESTER I CMSACOR01 T	60	SECTION 1,2,3,4,5,6,7,8 NO. OF CLASSES=37	SECTION 8,9,10,11 NO. OF CLASSES=23		
SEMESTER I CMSACOR01P	60	SOFTWARE LABORATORY NO. OF CLASSES=36	SOFTWARE LABORATORY NO. OF CLASSES=24		
SEMESTER I CMSACOR02 T	60	SECTION 1,2,3,4 NO. OF CLASSES=37	SECTION 4,5,6 NO. OF CLASSES=23		
SEMESTER I CMSACOR02 T	60	COMPUTER SYSTEM ARCHITECTURE LABORATORY NO. OF CLASSES=36	COMPUTER SYSTEM ARCHITECTURE LABORATORY NO. OF CLASSES=24		
GENERAL	NUMBER OF LECTURE S	JULY-SEPTEMBER	OCTOBER -DECEMBER		
SEMESTER I CMSGCOR01 T	60	COMPUTER FUNDMENTALS, PLANNING THE COMPUTER PROGRAM, TECHNIQUES OF PROBLEM SOLVING, OVERVIEW OF PROGRAMMING, INTRODUCTION TO PYTHON, CREATING PYTHON PROGRAMS NO. OF CLASSES=37	CREATING PYTHON PROGRAMS, STRUCTURES, INTRODUCTION TO ADVANCED PYTHON NO. OF CLASSES=23		
SEMESTER I CMSGCOR01 P	60	SOFTWARE LABORATORY NO. OF CLASSES=36	SOFTWARE LABORATORY NO. OF CLASSES=24		

HONOURS	NUMBER OF	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
SEMESTER II CMSACOR03 T	60			SECTION 1,2,3,4 NO. OF CLASSES=26	SECTION 4,5,6 NO. OF CLASSES=34
SEMESTER II CMSACOR03P	60			SOFTWARE LABORATORY NO. OF CLASSES=28	SOFTWARE LABORATORY NO. OF CLASSES=32
SEMESTER II CMSACOR04 T	90			SECTION 1,2,3 NO. OF CLASSES=38 (32L + 6T)	SECTION 3,4,5 NO. OF CLASSES=52 (43L + 9T)
GENERAL	NUMBER OF LECTURE S	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
SEMESTER II CMSGCOR02 T	60			INTRODUCTION TO DBMS, ENTITY RELATIONSHIP AND ENHANCED ER MODELLING, RELATIONAL DATA MODEL NO. OF CLASSES=26	RELATIONAL DATA MODEL, DATABASE DESIGN NO. OF CLASSES=34
SEMESTER II CMSGCOR02 P	60			SOFTWARE LABORATORY NO. OF CLASSES=28	SOFTWARE LABORATORY NO. OF CLASSES=32

HONOURS	NUMBER	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
	OF LECTURES				
SEMESTER III CMSACOR05 T	60	SECTION 1,2,3,4,5,6 NO. OF CLASSES=37	SECTION 6,7,8 NO. OF CLASSES=23		
SEMESTER III CMSACOR05P	60	DATA STRUCTURE LABORATORY NO. OF CLASSES=36	DATA STRUCTURE LABORATORY NO. OF CLASSES=24		
SEMESTER III CMSACOR06 T	60	SECTION 1,2,3,4 NO. OF CLASSES=37	SECTION 4,5,6 NO. OF CLASSES=23		
SEMESTER III CMSACOR06P	60	OPERATING SYSTEM LABORATORY NO. OF CLASSES=36	OPERATING SYSTEM LABORATORY NO. OF CLASSES=24		
SEMESTER III CMSACOR07 T	60	SECTION 1,2,3,4 NO. OF CLASSES=37	SECTION 5,6,7,8 NO. OF CLASSES=23		
SEMESTER III CMSACOR07P	60	COMPUTER NETWORK LABORATORY NO. OF CLASSES=36	COMPUTER NETWORK LABORATORY NO. OF CLASSES=24		
SEMESTER III CMSSSEC01M	15T + 30P	PLANNING THE COMPUTER PROGRAM, TECHNIQUES OF PROBLEM SOLVING, OVERVIEW OF	CREATING PYTHON PROGRAMS NO. OF CLASSES=03		

		PROGRAMMING,		
		INTRODUCTION TO PYTHON		
		NO. OF CLASSES=12		
		PYTHON LABORATORY	PYTHON LABORATORY	
		NO. OF CLASSES=16	NO. OF CLASSES=14	
GENERAL	NUMBER	JULY-SEPTEMBER	OCTOBER -DECEMBER	
	OF			
	LECTURE S			
SEMESTER	60	STSTEM INTRODUCTION,	SCHEDULING, MEMORY	
III	00	TYPES OF OPERATING	MANAGEMENT, SHELL	
CMSGCOR03		SYSTEM, OPERATING SYSTEM	INTRODUCTION AND SHELL	
T		ORGANIZATION, PROCESS	SCRIPTING	
		MANAGEMENT, SCHEDULING		
		NO. OF CLASSES=37	NO. OF CLASSES=23	
SEMESTER	60	OPERATING SYSTEM	OPERATING SYSTEM	
III		LABORATORY	LABORATORY	
CMSGCOR03				
P		NO. OF CLASSES=36	NO. OF CLASSES=24	
SEMESTER	15T + 30P	PLANNING THE COMPUTER	CREATING PYTHON PROGRAMS	
III		PROGRAM, TECHNIQUES OF	NO. OF CLASSES=03	
CMSSSEC01M		PROBLEM SOLVING,		
		OVERVIEW OF		
		PROGRAMMING,		
		INTRODUCTION TO PYTHON NO. OF CLASSES=12		
		PYTHON LABORATORY	PYTHON LABORATORY	
		1 1 11101 LABORATORI	1 1 11101 LABORATORI	
		NO. OF CLASSES=16	NO. OF CLASSES=14	

HONOURS	NUMBER	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
	OF LECTURES				
SEMESTER IV CMSACOR08 T	60			SECTION 1,2,3 NO. OF CLASSES=26	SECTION 3,4,5,6,7,8 NO. OF CLASSES=34
SEMESTER IV CMSACOR08P	60			DESIGN AND ANALYSIS OF ALGORITHM LABORATORY NO. OF CLASSES=28	DESIGN AND ANALYSIS OF ALGORITHM LABORATORY NO. OF CLASSES=32
SEMESTER IV CMSACOR09 T	60			SECTION 1,2,3 NO. OF CLASSES=26	SECTION 4,5,6,7 NO. OF CLASSES=34
SEMESTER IV CMSACOR09P	60			LABORATORY NO. OF CLASSES=28	LABORATORY NO. OF CLASSES=32
SEMESTER IV CMSACOR10 T	60			SECTION 1,2,3 NO. OF CLASSES=26	SECTION 3,4,5,6 NO. OF CLASSES=34
SEMESTER IV CMSACOR10P	60			LABORATORY NO. OF CLASSES=28	LABORATORY NO. OF CLASSES=32
SEMESTER IV CMSSSEC02M	15T + 30P			SECTION 1,2 NO. OF CLASSES=12	SECTION 3 NO. OF CLASSES=03

				LABORATORY	LABORATORY
				NO. OF CLASSES=16	NO. OF CLASSES=14
GENERAL	NUMBER OF LECTURE S	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
SEMESTER IV CMSGCOR04 T	60			INTRODUCTION , DATA REPRESENTATION AND BASIC COMPUTER ARITHMETIC, BASIC COMPUTER ORGANIZATION AND DESIGN NO. OF CLASSES=26	BASIC COMPUTER ORGANIZATION AND DESIGN, CENTRAL PROCESSING UNIT, PROGRAMMING THE BASIC COMPUTER, INPUT OUTPUT ORGANIZATION NO. OF CLASSES=34
SEMESTER IV CMSGCOR04 P SEMESTER IV CMSSSEC02M	60 15T + 30P			COMPUTER SYSTEM ARCHITECTURE LABORATORY NO. OF CLASSES=28 SECTION 1,2 NO. OF CLASSES=12	COMPUTER SYSTEM ARCHITECTURE LABORATORY NO. OF CLASSES=32 SECTION 3 NO. OF CLASSES=03
				LABORATORY NO. OF CLASSES=16	LABORATORY NO. OF CLASSES=14

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
PART III PAPER –V THEORY (100)	THEORY 150	GROUP-A NO. OF CLASSES=35	GROUP-A NO. OF CLASSES=35	GROUP-A NO. OF CLASSES=20			
(200)		GROUP-B NO. OF CLASSES=25	GROUP-B NO. OF CLASSES=15	EXTRA CLASSES – REVISION AND TUTORIALS			
		GROUP-C NO. OF CLASSES=15	GROUP-C NO. OF CLASSES=15				Z
PART III PAPER -VI THEORY (100)	THEORY 150	GROUP-A NO. OF CLASSES=30	GROUP-B NO. OF CLASSES=30	EXTRA CLASSES – REVISION AND TUTORIALS	EXAMIATION		EXAMINATION
		GROUP-C NO. OF CLASSES=10	GROUP-C NO. OF CLASSES=20				FINAL E
		GROUP-D NO. OF CLASSES=15	GROUP-D NO. OF CLASSES=15	GROUP-D NO. OF CLASSES=30	TEST		UNIVERSITY
PART III PAPER -VII PRACTICA L (100)	PRACTICA L 150	GROUP-A NO. OF CLASSES=30	GROUP-A NO. OF CLASSES=30	GROUP-A NO. OF CLASSES=15			UNIVI
(100)		GROUP-B NO. OF CLASSES=30	GROUP-B NO. OF CLASSES=30	GROUP-B NO. OF CLASSES=15			

HONOURS	NUMBER OF LECTURES	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH	APRIL-JUNE
PART III PAPER - VIII PRACTICA L (100)	PRACTICA L 150	GROUP-A NO. OF CLASSES=25	GROUP-A NO. OF CLASSES=25		
		GROUP-B NO. OF CLASSES=25	GROUP-B NO. OF CLASSES=25		
		GROUP-C NO. OF CLASSES=10	GROUP-C NO. OF CLASSES=25	GROUP-C NO. OF CLASSES=15	
		SECTION 2 NO. OF CLASSES= 15	SECTION 2 NO. OF CLASSES= 15	SECTION 2 NO. OF CLASSES= 15	SECTION 2 NO. OF CLASSES= 15

GENERAL	NUMBER	JULY-SEPTEMBER	OCTOBER -DECEMBER	JANUARY-MARCH		APRIL-JUNE	
	OF						
	LECTURES				N		Z
PART III	THEORY=	COMMUNICATION AND	COMMUNICATION AND	COMMUNICATION AND	ATION		TIC
PAPER-IVA	80	COMPUTER NETWORK[1ST	COMPUTER	COMPUTER NETWORK[3 <sup>RD</sup>	IIA		N A
(THEO=50)		HALF]	NETWORK[2 <sup>ND</sup> HALF]	HALF]	₽¥		$\square$
		NO. OF CLASSES= TH 40	NO. OF CLASSES= TH 25	NO. OF CLASSES= TH 25	EX		[8]
PAPER-IVB	THEORY=	GROUP-B1	GROUP-B1	GROUP-B2	-	EXTRA CLASSES –	Ê
[PRAC=50)	24	SHELL PROGRAMMING[1 <sup>ST</sup>	SHELL	PROGRAMMING IN GUI	SST	REVISION AND	亅
	PRACTICA	HALF]	PROGRAMMING[2 <sup>ND</sup>	ENVIRONMENT [3 <sup>RD</sup> HALF]	TE	TUTORIALS	INAL
	L120	NO. OF CLASSES= TH 8,	HALF]	NO. OF CLASSES= TH 2,			臣
		PRAC.40	NO. OF CLASSES= TH 2,	PRAC.10			Ϋ́
			PRAC.30				SII
		GROUP-B2	GROUP-B2				ER I
		PROGRAMMING IN GUI	PROGRAMMING IN GUI				
		ENVIRONMENT[1 <sup>ST</sup> HALF]	ENVIRONMENT[2 <sup>ND</sup>				Z
		NO. OF CLASSES= TH 8,	HALF]				
		PRAC.20	NO. OF CLASSES= TH 4,				
			PRAC.20				