



M.Sc. (Computer Science) - I (Semester - I)

SR NO	SUBJECT NAME	SUBJECT CODE	Marks	CREDITS	TH / PR	C / O
1	DESIGN AND ANALYSIS OF ALGORITHM - I	P-DAA-126	100	4	TH	C
2	COMPUTER SYSTEM ARCHITECTURE - II	P-CSA-127				
3	OBJECT ORIENTED PROGRAMMING USING PYTHON - III	P-OUP-128				
4	MOBILE COMPUTING - IV OR	P-MOC-129				O
	DATA MINING - IV	P-DAM-130				
5	LAB. COURSE - I	P-LAC-131	100	4	PR	C
6	LAB. COURSE - II	P-LAC-132				
7	SEMINAR	P-SEM-133	25	2		

M.Sc. (Computer Science) - I (Semester - II)

SR NO	SUBJECT NAME	SUBJECT CODE	Marks	CREDITS	TH / PR	C / O
1	NUMERICAL METHOD - V	P-NUM-225	100	4	TH	C
2	COMPILER DESIGN - VI	P-COD-226				
3	WEB PROGRAMMING USING ASP.NET- VII	P-WPU-227				
4	INTERNET OF THINGS - VIII OR	P-INT-228-I				O
	BIOINFORMATICS - VIII	P-BIO-228-B				
5	LAB. COURSE -III	P-LAC-229	100	4	PR	C
6	LAB. COURSE - IV	P-LAC-230				
7	SEMINAR - II	P-SEM-231	50	2		

M.Sc. (Computer Science) - II (Semester - III)

SR NO	SUBJECT NAME	SUBJECT CODE	Marks	CREDITS	TH / PR	C / O
1	WEB APPLICATION DEVELOPMENT USING PHP - IX	P-WPD-328	100	4	TH	C
2	LINUX ADMINISTRATION- X	P-LIA-329				
3	DIGITAL IMAGE PROCESSING- XI OR	P-DIP-330				
	COMPUTER GRAPHICS - XI	P-COG-330				
4	SOFTWARE TESTING	P-SOT-331			PR	C
5	LAB. COURSE - V	P-LAC-332				
6	LAB. COURSE - VI	P-LAC-333				

M.Sc. (Computer Science) - II (Semester - IV)

SR NO	SUBJECT NAME	SUBJECT CODE	Marks	CREDITS	TH / PR	C / O
1	BIG DATA ANALYSIS - XIII	P-BDA-426	100	4	TH	C
2	ADVANCED JAVA PROGRAMMING - XIV	P-AJP-427				
3	SOFT COMPUTING - XV	P-SFC-428				
4	LAB. COURSE - VII	P-LAC-430			PR	
5	LAB. COURSE - VIII	P-LAC-431				
6	PROJECT WORK	P-PRW-429				

TOTAL MARKS

TOTAL CREDITS

2475

100