M.Sc. COMPUTER SCIENCE

2001-02	2005-06	2006-07	2008-09	To be written
Object Oriented Analysis and Design RN1K1	Object Oriented Analysis and Design CCN1K2	Object Oriented Analysis and Design RCCN1K2	Object Oriented Analysis and Design P8CS2	P8CS2
Advanced Microprocessor and Microcontroller RN1K2		Advanced Microprocessor and Micro Controller RCCN1K4	Advanced Microprocessors and Microcontrollers P8CS6	P8CS6
Data and Computer Communications RN1K3	Computer Communication Networks CCN1K3			CCN1K3
Internet Java Programming RN2K5			Advanced Java Programming P8CS3	P8CS3
Software Engineering RN2K6		Software Engineering RECNKA		RECNKA
Database System RN2K7	Data Base Systems CCN2K5			CCN2K5
Advanced Computer Architecture RN2K8A				RN2K8A
Digital Image Processing RN2K8B		Digital Image Processing RECNKB	Digital Image Processing P8CSE4A	P8CSE4A
COM/DCOM RN2K8C				RN2K8C
Artificial Intelligence & Expert System RN2K8D		Artificial Intelligence RCCN2K6		RCCN2K6
Compiler Design RN3K10	Compiler Design CCN3K8	Compiler Design RCCN2K7	Compiler Design P8CS7	P8CS7
Unified Modeling Languages RN3K11	Unified Modeling Language ECNKA			ECNKA
Distributed Operating System RN3K12	Distributed Operating Systems CCN3K9		Distributed Operating System P8CS4	P8CS4

Parallel Algorith	ıms		Parallel Algorithms	Parallel Algorithms	
8	RN3K13A		RCCN3K9	P8CS8	P8CS8
WAP & Xml	RN3K13B		XML And Web Services RCCN3K11	XML and Web Services P8CS11	P8CS11
Artificial Neural	Networks RN3K13C			Artificial Neural Networks P8CSE4B	P8CSE4B
Web Designing	RN3K13D	Web Designing ECNKC			ECNKC
		Mathematical Foundations CCN1K1	Applied Mathematics for Computer Science RCCN1K1	Mathematical Foundation for Computer Science P8CS1	P8CS1
		Java Programming ECNKB			ECNKB
		Micro-Computer Architecture CCN2K6			CCN2K6
		Parallel Processing CCN3K10			CCN3K10
			Distributed Database System RCCN1K3		RCCN1K3
			Real Time and Embedded System RECNKC	Real Time and Embedded System P8CSE3A	P8CSE3A
			Mobile Computing RECNKA2	Mobile Computing P8CSE1	P8CSE1
			Grid Computing RECNKB2	Grid Computing P8CSE2	P8CSE2
			Cyber Security RECNKC2		RECNKC2
			Soft Computing RCCN3K10		RCCN3K10
			Computer Graphics And HCI RCCN3K12		RCCN3K12
			Bioinformatics RECNKA3	Bio-Informatics P8CSE4C	P8CSE4C

 	Software Testing		RECNKB3
 	RECNKB3		RECHIEDO
 	Pervasive Computing RECNKC3	Pervasive Computing P8CSE5A	P8CSE5A
 	Soft Skills Development Course RCCN3K14		RCCN3K14
 		Distributed Technologies P8CS10	P8CS10
 		Web Technologies P8CSE2A	P8CSE2A
 		Data Mining and Data Warehousing P8CSE2B	P8CSE2B
 		Pattern Recognition P8CSE2C	P8CSE2C
 		Real Time Operating System P8CSE2D	P8CSE2D
 		Network Security P8CSE3B	P8CSE3B
 		Genetic Algorithms P8CSE3C	P8CSE3C
 		Digital Asset Management P8CSE3D	P8CSE3D
 		Computer Graphics P8CS13	P8CS13
 		Open Source Technologies P8CSE4D	P8CSE4D
 		Software Quality Assurance and Testing P8CSE5B	P8CSE5B
 		Robotics P8CSE5C	P8CSE5C
 		Software Project Management P8CSE5D	P8CSE5D