M. Tech (Information Technology)

Semester I

1	Computer Graphics and Image Processing
2	Object Oriented Software Engineering
3	Wireless Communication Technologies

Elective-II

1	Cluster & Grid and Computing
2	Error Control Coding
3	Design Patterns Sessionals

4 Cluster Computing with MPI (Lab)

Semester II

1	Advanced Computer Networks
2	Enterprise computing in JAVA
3	Advanced DBMS

Elective –**II**

1	Software testing
2	Embedded System Design
3	Wireless Network
4	Enterprise computing in Java (Lab)

Semester III

1 N	<i>Aultimedia</i>	Tecl	nnol	ogy
-----	-------------------	------	------	-----

Elective-III

1	Security Analysis of Software's
2	Service Oriented Architectures
3	Information storage and management
4	Seminar
5	Dissertation Part-I

Semester IV

1 Dissertation Part-II