M.TECH (Computer Engineering)

Semester I

1	Advanced Data Structures
2	Software System Design
3	Modern Computer Design
4	Critical System Design

Elective-I

1	Mathematical Foundation of Computing
2	High Level System Design and Modeling
3	Information System Security
4	Grid Computing
5	Software System Lab 3 60 40 100

Semester II

1	Advanced Database Management Systems
2	Design of Embedded Systems
3	Distributed Algorithms

Elective-II

1	Advanced Computer Graphics
2	High-Performance Scientific Computing
3	Advanced Real-Time System Design
4	Advanced Database Lab

Semester III

1 Parallel and Distributed Computing

Elective-III

1	Reconfigurable Computing
2	Artificial Intelligence & Fuzzy Systems
3	Network System Design
4	Seminar
5	Dissertation Park-I

Semester IV

1 Dissertation Part-II