M.TECH THIRD SEMESTER DISSERTATION PART-A

17EEPC3DS-A

Credits: 6

Internal Assessment: 50 marks

End Semester Assessment: ----

Course Objectives:

Identification of an industrial / a theoretical problem of smaller scale in his/her field of interest, survey of existing literature and exposure to problem solving methodology.

Course Learning Outcomes:

At the end of the course the student will be able to

- 1. Exposure to research and development procedures, latest developments in the selected research area.
- 2. Demonstrate technical ideas, strategies and methodologies to peer team.

Week 1-10 (II Year- First Semester)

Literature Survey, Defining Problem & Proposed methodology along with Status Report-1

Week 11-20 (II Year- First Semester)

Analysis & Design along with Status Report-2