

**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