

**M.TECH FOURTH SEMESTER
DISSERTATION PART-B**

17EEPC3DS-B

Credits: 10

Internal Assessment: 50 marks

End Semester Assessment: 100 marks

Course Objective:

Development of Prototype or experimental setup or development of Simulation techniques to solve the problem undertaken.

Course Learning Outcomes:

After completion of the project, student should be able to

1. Get the solution to industrial / theoretical problems.
2. Publish research findings in National or International conference/ Journals.
3. Express technical ideas, strategies and methodologies in oral and document form.

Week 21-30 (II Year-Second Semester)

Development of methodology for considered problem with validation along with Status Report-3

Week 31-40 (II Year-Second Semester)

Testing & Paper Publishing along with Status Report-4