PIS392: CAPSTONE PROJECT				
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Course Objectives: This course is designed to encourage experiential projects where students take what they've learned throughout the course of their ME/MTech program and apply it to examine a specific idea. It aims to provide the students an exposure to gain proficiency in modeling, implementing and testing nontrivial software applications.

COURSE LEARNING OUTCOMES (CLOs)

CLO1	Investigate and identify real world problems
CLO2	Design, develop and implement a domain specific project
CLO3	Application of advanced programming techniques in project
CLO4	Technical report writing

Evaluation Scheme:

• Progress Evaluation :

Every month, there will regular progress evaluation of the project based on various parameters like problem definition, design etc

- Final Evaluation:
 - 1.Project report
 - 2. Presentation (may include demonstration)
 - 3.Demonstration of the project
 - 4. Viva (answers to the queries)
 - 5. Reflective diary
 - 6. Poster presentation
 - 7. Video presentation
 - 8. Peer review