

| Course Code | Course Name | Teaching Scheme (Hrs/week) | | | Credits Assigned | | | |
|---------------|--------------------|----------------------------|----|---------------|------------------|----|-------|-------|
| | | L | T | P | L | T | P | Total |
| MCA SP 6.2 | Internship-Seminar | -- | -- | -- | -- | -- | 01 | 01 |
| | | Examination Scheme | | | | | | |
| | | Presentation | | Paper writing | | | Total | |
| | | 25 | | 25 | | | 50 | |

Pre-requisite Course Codes : Programming language, DBMS, UML

| Course Outcomes | Student will be able to | |
|-----------------|-------------------------|--|
| | CO1 | Apply programming concepts to develop software solutions |
| | CO2 | Apply the software engineering principles to solve real life problems using modern tools, used in the organization |
| | CO3 | Apply the software project management processes to carry out the successful completion of project |
| | CO4 | Apply technical communication effectively in the organization |
| | CO5 | Use professional ethics in application development |
| | CO6 | Develop skills for working in the team and for life-long learning |

Evaluation Scheme

Step 1: Review Process

1. Student should submit list of papers and patents selected for review
2. Students should submit review of literature which include content based on survey, comparison etc

Step 2 : Define problem and state proposed solution

1. Based on the literature review, students should define problem he identified and wants to work on it.
2. Students should be able to define solution for the problems identified

Step 3: Submission of the INTRODUCTION AND BODY of the technical paper

1. Based on the above content students should be able to write introduction and body of technical paper

Step 4: Submission of conclusion

1. Students should submit conclusion on the above analysis

Step 5: Submission of complete paper

1. Students should conclude all the information in IEEE format
2. Students should submit the technical paper

Step 6: Submission of Final Drafted Paper

1. Students should include list of the conferences where the paper can be submitted
2. Final paper should be submitted in hard copy

The evaluation of a student shall be based on his/her performance in ESE. During evaluation faculty

must follow the rubrics prepared for respective evaluation. Performance shall be continuously monitored and record of assessment shall be maintained in the prescribed pro-forma by course faculty and monitored by department Head. The marks and weightage is shown in the following Table.

Table: Marks and Weightage of Evaluation

| Evaluation | Paper writing | | Presentation | |
|------------|---------------|-------------|--------------|-------------|
| | Marks | % weightage | Marks | % weightage |
| ISE | -- | -- | -- | -- |
| MSE | -- | -- | -- | -- |
| ESE | 25 | 100 | 25 | 100 |