

Course: 603 : Project

Course Code	603										
Course Title	Project										
Credit	14										
Teaching per Week	2 Hrs. / Week / 5 students										
Minimum weeks per Semester	15 (Including class work, examination, preparation etc.)										
Review / Revision	June 2016										
Purpose of Course	To make students get hands on experience of software development life cycle.										
Course Objective	The main objective is to make students acquire knowledge of analyzing and solving real world problems and hands on experience of software development life cycle.										
Pre-requisite	Knowledge of Operating System, Computer Networking, Software Engineering, Database, Application Development Tools, Web Designing Related Tools, Computer Languages.										
Course Out come	Students will understand the complete process of software development life cycle and will be able to produce good applications of real world problems.										
Guidelines for Project	<p>The project will be in-house. Duration of the Project Work should be Two months. All the students will have to submit following reports to their respective examination centres.</p> <ol style="list-style-type: none"> 1. The Joining Report (Once). 2. Project Title Report (Once). 3. Progress Reports (Fortnightly) signed by the guide (internal faculty) & submitted to the Head/Project Coordinator in person. 4. Project Completion Certificate issued from the College. <p>The student shall not be allowed to appear for the Final Examination if the student fails to submit the above mentioned documents.</p> <p>Project Viva-voce will be conducted at the end of the semester.</p>										
Evaluation Method	<p>30% Internal assessment. 70% External assessment.</p> <p>Internal Evaluation: Minimum two faculties (preferably senior most) should be nominated by the Head of the Department or the senior most faculty in absence of the Head to evaluate the performance of the students' presentation.</p> <p>External Evaluation: The evaluation should be as per the following break up:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">1. Analysis:</td> <td style="width: 30%;">25% weightage</td> </tr> <tr> <td>2. Design:</td> <td>25% weightage</td> </tr> <tr> <td>3. Implementation</td> <td>25% weightage</td> </tr> <tr> <td>4. Presentation:</td> <td>15% weightage</td> </tr> <tr> <td>5. Project Report:</td> <td>10% weightage</td> </tr> </table>	1. Analysis:	25% weightage	2. Design:	25% weightage	3. Implementation	25% weightage	4. Presentation:	15% weightage	5. Project Report:	10% weightage
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