

Class: B. Tech. Computer Science Semester - VII

Paper Code: CS-702

Unique Paper Code: 2341702

Paper Title: Information Security

Internal Assessment Schedule

Date	Component	Objectives	Marks	Scope	Evaluation Policy
17-Aug-16	Project	Motivating the students to study co-curriculum topics	15	List of Projects provided for selection. Students will give the presentation either on 26-Sep-16 or 25-Oct-16.	Marks awarded for, but not limited to, understanding, solving and innovation
20-Sep-16 during theory class at 10:30 am	Test - I	Understanding the Cipher algorithms used for Cryptography	20	Modular Arithmetic & Ciphering Algorithms	Students to be judged based on the solutions provided by them to the problems.
24-Oct-16 during theory class at 10:30 am	Test - II	Check the progress of students in understanding the course	20	Topics: Introduction, Security Issues and Error detection & Correction	Marks awarded based on the content written by the students.

Important:

1. The Test scores will be taken of best-one out of two and will be converted to a scale of 10. It is mandatory to appear in both the tests. Failing to appear in either one test gets Zero for the tests.
2. The Project has to be presented in the form of presentation. It should contain the project created, the work done in this regard and the associated topics that were studied for completion.
3. Students are advised to keep Objectives of respective component and its evaluation policy in focus while working on projects and tests.
4. Plagiarized/copied work will be awarded nil score and might even attract more severe punitive action.