

Class: B.Tech Electronics Sem-VII

Paper Code:

Unique Paper Code:

Paper Title: Computer Networks

Date	Component	Objectives	Marks	Scope	Evaluation Policy
22-8-2016	Assignment-1	To get the understanding about the Basic structure of the college network. Identify various network devices and transmission media used.	5	Unit -1	Marks will be awarded on the clear presentation of network structure used in college. Diagrammatically well labelled picture will be given due credits.
22-9-2016	Test-1 During Theory Class at 8:30 AM	Checking the progress in outlining role of each layer and services provided to other layers in TCP and OSI model.	10	Unit -1 and Unit-3 (TCP/IP and OSI Model, Data link Layer, Network layer and Transport layer services in detail)	Evaluated on the basis of well-structured, relevant and crisp answers. No negative marking
25-10-2016	Test-2 during Theory class at 12:45 PM	Evaluating the understanding of students about concepts of Physical medium and handling multiple access in Data Link Layer	10	Unit 2 and Unit 4 (Transmission Media and channel multiple access mechanism)	Evaluated on the basis of well-structured, relevant and crisp answers. No negative marking
3-Nov-2016	Test-3	Identifying the gaps in understanding of concepts taught, based	10	Unit3 and Unit 4	Evaluated on the basis of well-structured,

		on test-1 and Test-2.			relevant and crisp answers
7-Nov-2016	Presentat ion	Make students aware about creating Wired, Wireless LANs and Virtual Private Networks and other familiar terminologies used in Networks.	10	General Networking Topics	Marks will be evaluated as per following : Knowledge of the Topic :5 marks Content :2 marks Queries Handled:3 marks

Important:

1. Please note Average of Best of two tests will be calculated and converted to scale of 10. It is mandatory to appear in all the tests.
2. Assignment has to be done on A4 sheets and should be submitted on time. Delay in submitting the assignments will lead to negative marking.
3. Students are advised to keep objectives of respective component and its evaluation policy in focus while working on assignment and tests.