

MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING

 $(Approved\,by\,AICTE, New\,Delhi\,and\,Affiliated\,to\,Anna\,University, Chennai)$





Department of Information Technology Innovative Teaching Methods

Activity Title	Quiz		
Faculty Name/Department	Dr. Sivaranjini / IT		
Mapped Course Name & Code	Computer Networks CS8591		
Date	12-9-22		
Benefitted Students (Year / Sem / Dept)	III/V/IT		
Topic	Ouiz in unit 1&2		
Description	A quiz is a structured assessment or evaluation tool used to test a person's knowledge, understanding, or proficiency in a particular subject or topic. Quizzes are commonly used in educational settings, training programs, online platforms, and even for entertainment purposes.		
Course Outcomes (CO)	CO2: Understanding the Concept in unit 2.		
Performance Indicator (PI)	1.4.1		
Mail ID (for review)	Ece.siviranjini@msajce-edu.in		
Activity Photos	Siruseri, Tamil Nadu, India R8P9+R9F, Siruseri, Tamil Nadu 600130, India Lat 12.83879s Long 80.218851°		

Topics/ Questions:

- 1. 30 MCQ.
- 2. Understanding the Concepts in Computer Networks.
- **3.** What is internet?
 - a) A network of interconnected local area networks
 - b) A collection of unrelated computers
 - c) Interconnection of wide area networks
 - d) A single network
- **4.** What is a computer network?
 - a) A device used to display information on a computer screen
 - b) A collection of interconnected computers and devices that can communicate and share resources
 - c) A type of software used to create documents and presentations
 - d) The physical casing that protects a computer's internal components
- **5.** When a collection of various computers appears as a single coherent system to its clients, what is this called?
 - a) mail system
 - b) networking system
 - c) computer network
 - d) distributed system

Marks:

Group Name	Reg No.	Topic /	Marks		
(if ITM is a			(10)	(10)	Total
group					
activity)					
A	5001-29	Quiz	10	10	20
В	5030-51,301-	Quiz	10	10	20
	312				

Outcome:

- 1. Understand the basic layers and its functions in computer networks.
- 2. Evaluate the performance of a network.
- 3. Understand the basics of how data flows from one node to another..