

SIMATS ENGINEERING

ASSESSMENT TOOL 3

COURSE NAME: CSA07 COURSE CODE: Computer Networks

COURSE OUTCOME COVERED

CO1: Apply the functions of OSI layer in enabling reliable data transmission across networks. (BL2, BL3)

Assessment Tool Weightage: 30%

Annexure A

TECHNICAL PRESENTATION

Code of Conduct:

I __p.b.vamsi krishna (192525147) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

p.b.vamsi krishna

Signature of the student:

Annexure A

TECHNICAL PRESENTATION

1. Role of the OSI Model in Software-Defined Networking (SDN) **Team 1**
(4)
2. Network Function Virtualization (NFV) and the OSI Architecture
3. Artificial Intelligence for Network Traffic Management **Team 3**
4. Machine Learning-Based Error Detection in Networks **Team 6** (3)
5. Digital Twin Networks and the OSI Model **Team 2**
6. 6G Communication Architecture Compared with the OSI Model **Team 5,**
Team 9 (2)
7. Edge Computing and Reliable Data Transmission **Team 10** (3)
8. Cloud Networking Through the OSI Architecture **Team 4**
9. Satellite Internet Communication Using OSI Layers **Team 7** (3)
10. Future of Reliable Networking Beyond the Traditional OSI Model **Team**
8 (3)

RUBRICS FOR CALCULATION

Criteria	Weight age	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Understanding of Concepts	25	Demonstrates thorough understanding and effectively integrates multiple concepts/technologies	Good understanding with proper integration of most concepts	Basic understanding; limited or partial integration	Poor understanding; unable to integrate concepts
Experimental Design	30	Well-planned, systematic implementation with optimal solution	Correct implementation with minor issues	Basic implementation with errors or inefficiencies	Incorrect or incomplete implementation

Use of Tools	20	Effective and advanced use of tools/technologies with proper configuration	Appropriate use of tools with correct execution	Limited or inconsistent use of tools	Incorrect or minimal use of tools
Analysis of Results	15	Insightful analysis with accurate interpretation and validation of results	Good analysis with reasonable interpretation	Basic analysis with limited insights	Poor or incorrect analysis of results
Documentation	10	Clear, well-structured documentation with diagrams, code, and results	Organized documentation with necessary details	Basic documentation with missing details	Poor or incomplete documentation



CSA07 – COMPUTER NETWORKS



6G Communication Architecture Compared with the OSI Model

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ABSTRACT



- **6G** provides ultra-fast, low-latency, and intelligent wireless communication.
- The **OSI model** explains network communication using seven layers.
- This project compares **6G architecture** with the **OSI model**.
- It highlights technologies like **AI, THz, Edge Computing, and IoE**.
- The comparison shows how **6G improves future network performance and efficiency**.



INTRODUCTION



- **6G** is the next generation of wireless communication technology.
- The **OSI model** explains communication through seven network layers.
- This project compares **6G architecture** with the **OSI model**. 6G uses **AI, THz, Edge Computing, and IoE** technologies.
- The comparison shows the future of **smart and efficient communication networks**.



GPS Map Camera

Mevalurkuppam, Tamil Nadu, India



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Lat 13.026092° Long 80.016569°

Monday, 20/07/2026 08:45 AM GMT +05:30

