Lesson Plan

Name of Faculty Sonam, Assistant Professor of CSE Discipline **Computer Science and Engineering**

Semester

5th (odd) High Speed Network (CSE-303-T) Subject

Lesson Plan Duration : 15 weeks (from August to December-2023) Work Load (Lecture/Practical) per week (in hours): Lectures-03hours.

| Week | Theory | | | Topic Covered Date and Remarks | | |
|------------------|----------------|--|------|--------------------------------|--------------------|--|
| | Lecture Day | Topic (Including Assignment/Test) | Date | HOD | Director-Principal | |
| | 1 1 | Overview of Fast Ethernet | | | | |
| 1 st | 2 | Specification & Layered protocol Architecture of Gigabit Ethernet | | | | |
| | 3 | Frame format & Application of Gigabit Ethernet, Specification & | | | | |
| | 5 | Layered protocol Architecture of 10 Gigabit | | | | |
| | | Ethernet | | | | |
| 2 nd | 4 | Frame format & Application of 10 Gigabit Ethernet | | | | |
| | 5 | Fiber Channel Overview , Topologies , Ports | | | | |
| | 6 | Layered Protocol Architecture, Frame Structure & Class of Services. | | | | |
| 3 rd | 7 | Frame Relay Protocol Architecture | | | | |
| | 8 | Frame Realy Frame Format. | | | | |
| | 9 | ISDN Channel ,Interface , Addressing, ISDN Protocol Architecture & | | | | |
| | | Services. | | | | |
| 4 th | 10 | Assignment 1st | | | | |
| | 11 | B-ISDN Channel ,Interface , Addressing | | | | |
| | 12 | B-ISDN Protocol Architecture & Services, ATM Virtual Circuits, | | | | |
| | 13 | Cell Switching. ATM Reference Model, Traffic Management. | | | | |
| 5 th | 14 | Cell Switching of ATM. | | | | |
| | 15 | Traffic Management of ATM. | | | | |
| | 16 | Existing & Emerging Standard of 802.11 | | | | |
| 6 th | 17 | Overview of Wireless LAN(802.11) | | | | |
| | 18 | Broadband Wireless (802.16), Bluetooth (802.15) | | | | |
| 7 th | 10 | 1st Minor Test | | | | |
| , | 19 | Protocol Architecture & Security of Wireless LAN. | | | | |
| 8 th | 20 | Protocol Architecture & Security of Wheless EAR. Protocol Architecture & Security of Bluetooth. | | | | |
| | 21 | Mobile Network GSM, Mobile Network CDMA. | | | | |
| | 22 | Overview of IPV4 | | | | |
| 9 th | 23 | Frame Format of IPV4. | | | | |
| | 24 | Layered Protocol Architecture of IPV4. | | | | |
| | 25 | Assignment 2 nd | | | | |
| 10^{th} | 26 | IP Addressing of IPV4. | | | | |
| | 27 | IP Classes, Overview of IPV6 | | | | |
| 11 th | 28 | Frame Format of IPV6. | | | | |
| | 29 | Layered Protocol Architecture of IPV6. | | | | |
| | 30 | IP Addressing of IPV6 & CIDR. | | | | |
| 12 th | 31 | Query related to IPV4 & IPV6. | | | | |
| | 32 | UDP Protocols Overview. | | | | |
| | 33 | UDP Protocol Architecture, TCP Protocol Overview. | | | | |
| | 34 | TCP Protocol Architecture. | | | | |
| 13 th | 35 | TCP Connection Management. | | | | |
| | 36 | Overview of Domain Name System. | | | | |
| 14 th | 30 | 2 nd Minor Test | | I | | |
| 15 th | 37 | Overview of Electronics Mail. | | | | |
| | 38 | Application of E-Mail. | | | | |
| | 39 | Voice Over IP. | | | | |