



Loyola Institute of Technology & Science

Loyola Nagar, Thovalai – Rajavoor Road, Thovalai Post – 629 302, Kanyakumari District, Tamil Nadu

Mob: 9244775517

Email: hod.cse@lites.edu.in


Web: www.lites.edu.in

Department of Computer Science and Engineering

Course Code & Name: CS8591-Computer Network

Course Coordinator: Amala Dhaya.M.D

Class: V Sem CSE

| | |
|---|---|
| Topic | Unit-I-Switch & Hub |
| Overview of the Topic | A hub is a physical layer networking device which is used to connect multiple devices in a network. They are generally used to connect computers in a LAN. And switch is a data link layer networking device which connects devices in a network and uses packet switching to send and receive data over the network. |
| Teaching Pedagogy | MBL-Live demonstration |
| Proof for the activity |  |
| Feedback from the students about the activity and Knowledge gained | Students got the knowledge about the physical connection of LAN. |
| Outcome of the activity | Students understood the color coding of LAN cables and learnt about LAB cabling. |



Loyola Institute of Technology & Science

Loyola Nagar, Thovalai – Rajavoor Road, Thovalai Post – 629 302, Kanyakumari District, Tamil Nadu

Mob: 9244775517

Email: hod.cse@lites.edu.in

Web: www.lites.edu.in

Department of Computer Science and Engineering