FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)



Hormis Nagar, Mookkannoor PO, Angamaly, Kochi Accredited by NAAC with 'A+' Grade

DEPARTMENT OF COMPUTER APPLICATIONS

SEMINAR ABSTRACT

Name of the Student	Arjun MS
Batch, Roll Number	A Batch, 32
Contact Number & Email id	7593023821 , msarjun077@gmail.com
Name of Seminar In-charge	Ms. Joice T
Date of Submission	31-01-2024
Title of the Seminar	

Description of Seminar Topic:

D2M technology works by using existing land-based communication systems and special frequencies to send video, audio, and data signals to mobile phones and smart devices. It functions similarly to FM radio, transmitting signals to smartphones via terrestrial telecommunications infrastructure and an assigned spectrum. Saankhya Labs and IIT Kanpur developed D2M technology. The Indian government is currently exploring the potential of this technology. However, the government has acknowledged that there are challenges around D2M technology, such as the availability of devices that support it and how much content is consumed through it.