

ANALOG AND DIGITAL COMMUNICATION LAB

Communication laboratory deals practical knowledge about Analog and digital communication systems. The laboratory is well equipped with equipment like trainer KITS and instruments required to give hands-on training to students.

In this laboratory can observe advanced oscilloscope devices like “Digital Storage Oscilloscope” with 25MHz and 100MHz frequency range, Spectrum Analyzer with 100MHz, Trainer KITS for all analog and digital communication system experiments”, In DSO directly note down the signal parameters like amplitude, frequency, time period etc. and storage of signal is also performed when compared to Cathode Ray Oscilloscope (CRO).



Analog and Digital Communication Lab



The Laboratory conducts practical sessions and training to students to enable the students to implement their theoretical knowledge application oriented comparing practical results to implement in the industry and it will be continued in advanced communication systems.