



BMS Institute of Technology and Management

Avalahalli, Doddaballapura Road, Bengaluru – 560064

Department of Electronics and Communication Engineering

Open Course Report 2019 (EVEN)

Date: 24-02-2019

Title of the Open Course	Signals and Communication Systems using Matlab/Octave
Course Coordinator (s)	Dr. Shobharani and Team
Total No. of Students Enrolled	34
Date	February 12-16, 2019 (25 Hours)
Course Details	The objective of open course is to acquire the basic knowledge of Signal Processing and Communication System. Students will acquire skills of MATLAB/OCTAVE in a better way for using Signal Processing and Communication tool Box. Diploma Students can gain confidence in Signals & Communication Systems.
Course Outcomes	C01: Understand the concepts of signals and to simulate them. C02: Analyse modulated signals and represent the signals in frequency domain using Fourier transforms. C03: Develop mini-project using basic modulation technique and concepts of signals in a team.



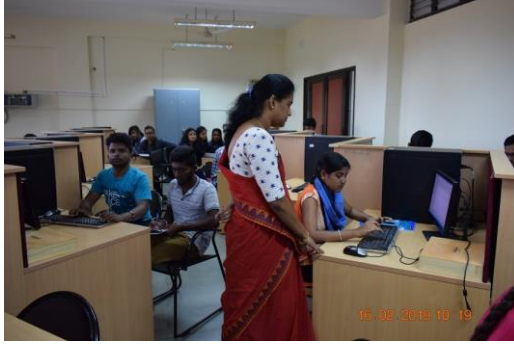
BMS Institute of Technology and Management

Avalahalli, Doddaballapura Road, Bengaluru – 560064

Department of Electronics and Communication Engineering

Open Course Report 2019 (EVEN)

Sample Photos



Course Coordinator

HoD - ECE