
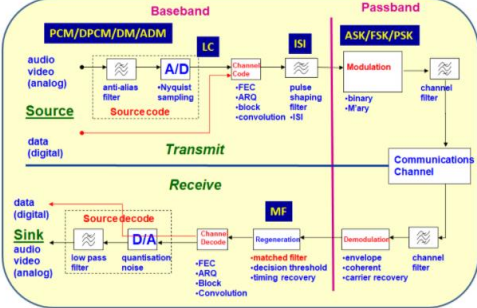


MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, PUNE

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)

ELECTRONICS AND TELECOMMUNICATION DEPARTMENT

LINKS TO MOODLE and GOOGLE SITES

Sr. No.	Pedagogical Methods	Activities
1.	<p>Method: Use of Learning Management System- MOODLE</p> <p>Faculty Name: Dr. Sharada Ohatkar</p> <p>Sem/Class: 5th TY (ETC)</p> <p>Course/Course code: Digital Communication/ EC 3101</p>	<p>LMS website: https://dc20snoccew.gnomio.com/</p> <p>Welcome to world of Digital Communication</p>   <p>Available courses</p> <p>Digital Communication</p>
2.	<p>Method: Use of Learning Management System- MOODLE</p> <p>Faculty Name: Mr. Ganesh Padalkar</p> <p>Sem/Class: 4th SY</p> <p>Course/Course code: Network Theory/ EC 2102 and Analog Communication/ EC 2202</p>	<p>LMS website: https://et2021grpccoew.gnomio.com/</p> <p>et2021grpccoew.gnomio.com</p> <p>MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune</p> <p>S.Y.Btech(E&TC)</p> <p>Available courses</p> <p>Analog Communication(EC2202)</p> <p>Teacher: GRP_E&TC_CCEW 2020-2021</p>

3.

Method: Use of Learning Management System- Google sites

Faculty Name:
Dr. Ashwini
Deshpande

Class/Sem.: Final
Year
BTech Sem-I

Course/Course code:
Digital Video
Processing/
OE4101C (Sem. I)

Google site link: <https://sites.google.com/cumminscollege.in/dvp-oe4101finalyearbtech/home>

The screenshot shows a Google Site page for the course 'Digital Video Processing'. The page has a yellow header with the title 'Digital Video Processing' in large black font. Below the title, it lists the course instructor as Dr. Ashwini M. Deshpande, E&TC Department, MKSS's Cummins College of Engineering for Women, Pune. Underneath, there are course objectives listed in a bulleted format. At the bottom of the page, there is a diagram consisting of a yellow triangle with three colored boxes inside: a blue box at the top labeled 'Digital Video Processing (3-D signals: f(x, y, z))', a green box in the middle labeled 'Digital Image Processing (2-D signals: f(x, y))', and a red box at the bottom labeled 'Digital Signal Processing (1-D signals: x(t), x[n])'. To the right of the diagram, there are small images representing video frames, a color calibration chart, and a waveform.