

Department of Electronics and Telecommunication Engg.

Active Learning methods & Tools used during Delivery in AY 20-21

Sr.	Faculty Name	Course Name & Code	Class & Semester	Name of Active Learning methods & Tools used during Delivery
1	Mr. A.A. Prabhavalik	Analog Electronics EE2052,EE2532	SY Elect Sem III 2020-21	Crossward
2	Mr. R.J. Patil	Product Design EC3052	TY Btech Sem VI 2020-21	Flip grid, Polly
3	Mr. S.M.Magdum	RTL simulation and PLD EC3052	TY Btech Sem VI 2020-21	Project based learning, Coding assignment, MS forms
4	Mr. U.A. Kamerikar	Power Electronics EC4061,EC4561	BTech ETC sem VII 2020-21	Slido,kahoot,itempool, Moodle,MS-chat,Msteam Quiz, Circuit simulation Project
5	Dr. J.S. Awati	Wireless sensor network and IOT	BTech ETC sem VII 2020-21	Problem based learning, STAD, Mind mapping, Learning by doing, Expt Lect
6	Mr. B.N. Holkar	RTOS based Embedded system des	BTech ETC sem VII 2020-21	Problem based learning, Expt Lect
7	Mr. P.P. More	EC2012 Electronic Devices	SY ETC sem III 2020-21	Jig-saw,kahoot,MS-workboard,Expt Lect
8	Mrs. V.S.Patil	Control System EC3072	TY Btech Sem VI 2020-21	Polling,wordcloud,clickable image,open ended questiondiscussion
9	Mrs. S.S. Patil	Information theory and coding EC3	TY Btech Sem VI 2020-21	Slido, google form, polly
10	Dr. M.S. Kumbhar	Computer communication network	BTech ETC sem VII 2020-21	Google form, Slido, kahoot, MSTEAM
11	Mr. R.T.Patil	DSP and DSP Lab EC3012,EC3212	TY Btech Sem VI 2020-21	Socrative,scilab, vlab, matlab, kahoot
12	Mr. S.R.Jagtap	Network Theory EC2072	SY ETC sem III 2020-21	Socrative quiz,MS chat, MS whiteboard, MS forms,
13	Dr. M.S. Patil	Satellite Communication EC4131	BTech ETC sem VII 2020-21	Kahoot, Flipped CR.