

Innovative Teaching Techniques 2019-2020

Faculty	Topic	Subject	Approach used
Dr.K.Vasanth	IIR & FIR Filters	Digital Signal Processing	Never miss a class
M.Lalitha Sowmya	Micro controllers using washing machine	Introduction to Micro Control	Mind Map
G.Sreenivasa Rao	Oscillators	Analog & Pulse Circuits	Quiz by using Google form and Google SpreadSheet
M.Lalitha Sowmya	Applications Microcontrollers	Embedded system Design	Mind map
A.Jaya Lakshmi	PLA,PAL,PROM& State Machines	STLD	Never miss a Class
G.Sreenivasa Rao	Network Theorems & Transmission Lines	NATL	Brown Bag
S.Ritesh	Combinational and Sequential Circuits	STLD	Quiz by using Google form and Google SpreadSheet
S.SanthiPriya	Open loop and Closed loop Control Systems	Control systems	Brown Bag
S.Radha Devi	Counters	STLD	Quiz by using Google form and Google SpreadSheet
A.Jaya Lakshmi	Combinational & Sequential Circuits	STLD	Project Based Learning
E.Supraja	Combinational & Sequential Circuits	STLD	Project Based Learning
Dr.K.Vasanth	Sampling	PTSP	Role play
J.Sridevi	Digital modulation techniques	Analog & Digital Communica	Quiz by using Google form and Google SpreadSheet