

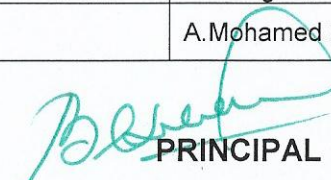
Year : 2020–2021
 Term : ODD

T I M E T A B L E

Branch : DEEE (R)
 Semester : III

Hour Days	09:30 – 10:30	10:45 – 12:15	01:30 – 02:30	03:00 – 4.00	4.15- 05:15
MON	Statistics and probability models	DC Machines and Transformer Lab	Analog Electronics	Bridge course	
				Engineering drawing	
TUE	Analog Electronics	Electrical CAD Lab	PCB Theory	Workshop / computer workshop	
WED	Electric Circuits	Analog Electronics Lab	TWM		
THU	Statistics and Probability Models	PCB Lab	DC Machines and Transformer	Statistics and probability models	Analog electronics
FRI	DC Machines and Transformer	Wiring and Winding Lab	Electric Circuits	Dc machines and transformer	Electric circuits
SAT	Electric Circuits Tutorial	DC Machines and Transformer tutorial / analog electronics tutorial	Statistics and Probability Models		

COURSE	FACULTY	COURSE	FACULTY
DC Machines and Transformer	S.Krishnamoorthi	Electric Circuits	A.Mohamed Nazeer
Analog Electronics	Dr.A.Rajamani	Statistics and Probability Models	V.Archana
Analog Electronics Lab	Dr.A.Rajamani / R.Gnanapandi	Wiring & Winding Lab	N.Haripriya / Nelson Dani Raja
PCB lab	R.Gnanapandi / N.Haripriya	DC Machines and Transformer Lab	S.Krishnamoorthi / M.R.Vignnesh Babu
Electrical CAD Lab	M.R.Vignnesh Babu / Nelson Dani Raja	TWM	A.Mohamed N11azeer


 PRINCIPAL