

**Theory Online Classes Details**

S.No	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
1	II & II ECE(B- sec)	Control Sytems Engineering	1/4/2020 9:35am to 10:30am	problems on time domine specifications	Teamlink App	
2	II & II ECE(B- sec)	Control Sytems Engineering	1/4/2020 03:20pm to 04:15pm	problems on time domine specifications	Teamlink App	
3	II & II ECE(B- sec)	Control Sytems Engineering	3/4/2020 03:20pm to 04:15pm	problems on time domine specifications	Teamlink App	
4	II & II ECE(B- sec)	Control Sytems Engineering	3/4/2020 10:50am to 11:45am	static error constants	Teamlink App	
5	II & II ECE(B- sec)	Control Sytems Engineering	6/4/2020 11:45am to 12:40pm	steady state error	Teamlink App	
6	II & II ECE(B- sec)	Control Sytems Engineering	8/4/2020 9:35am to 10:30am	steady state error	Teamlink App	
7	II & II ECE(B- sec)	Control Sytems Engineering	8/4/2020 03:20pm to 04:15pm	steady state error	Teamlink App	
8	II & II ECE(B- sec)	Control Sytems Engineering	13/4/2020 11:45am to 12:40pm	problems on steady state error	Teamlink App	
9	II & II ECE(B- sec)	Control Sytems Engineering	15/4/2020 9:35am to 10:30am	problems on steady state error	Teamlink App	
10	II & II ECE(B- sec)	Control Sytems Engineering	15/4/2020 03:20pm to 04:15pm	problems on steady state error	Teamlink App	
11	II & II ECE(B- sec)	Control Sytems Engineering	17/4/2020 03:20pm to 04:15pm	problems on steady state error	Teamlink App	
12	II & II ECE(B- sec)	Control Sytems Engineering	20/4/2020 11:45am to 12:40pm	problems on steady state error	Teamlink App	
13	II & II ECE(B- sec)	Control Sytems Engineering	22/4/2020 9:35am to 10:30am	stability analysis	Teamlink App	
14	II & II ECE(B- sec)	Control Sytems Engineering	22/4/2020 03:20pm to 04:15pm	root on splane and Impulse response	Teamlink App	
15	II & II ECE(B- sec)	Control Sytems Engineering	24/4/2020 10:50am to 11:45am	problems on steady state error	Wattsup Group (Tutorial class)	
16	II & II ECE(B- sec)	Control Sytems Engineering	24/4/2020 03:20pm to 04:15pm	Routh's Hurwitz criteria	Teamlink App	
17	II & II ECE(B- sec)	Control Sytems Engineering	27/4/2020 11:45am to 12:40pm	Problems on RH criteria	Teamlink App	
18	II & II ECE(B- sec)	Control Sytems Engineering	29/4/2020 9:35am to 10:30am	Problems on RH criteria	Teamlink App	
19	II & II ECE(B- sec)	Control Sytems Engineering	29/4/2020 03:20pm to 04:15pm	Problems on RH criteria	Teamlink App	
20	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	1/4/2020 1:20 PM to 2:15 PM	Dc Motor Torque equation	Teamlink App	
21	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	6/4/2020 3:20 PM to 4:15 PM	Problems on DC Motor	Teamlink App	
22	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	8/4/2020 1:20 PM to 2:15 PM	Problems on DC Motor	Teamlink App	
23	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	13/4/2020 3:20 PM to 4:15 PM	principle and construction of Transform	Teamlink App	
24	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	15/4/2020 1:20 PM to 2:15 PM	EMF Equation of Transformer	Teamlink App	
25	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	20/4/2020 3:20 PM to 4:15 PM	Problems on Transformer	Teamlink App	
26	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	22/4/2020 1:20 PM to 2:15 PM	Introduction & principle of Induction m	Teamlink App	
27	I & II CSE-A	Basic Electrical & Electronics Enginneering (Electrical Part)	27/4/2020 3:20 PM to 4:15 PM	construction and types of induction motc	Teamlink App	

S.No	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
28	I & II CSE-A	Basic Electrical and Electronics Engineering (Electrical Part)	29/4/2020 1:20 PM to 2:15 PM	Introduction & principle of Induction motor	Teamlink App	
29	I & II (CSE-A)	BEEE (Electrical)	4/5/2020 08:30AM-9:30AM	Problems on Induction Motors	Teamlink App	
30	II & II (ECE-B)	CSE (Electrical)	4/5/2020 10.50 AM -11.50AM	problems on RH criteria	Teamlink App	
31	II & II ECE- B	Control systems Engineering	6/5/2020 09:30AM-10:30AM	rootlocus concepts	teamlink app	
32	I & II CSE- A	Basic electrical and Electronics Engineering	6/5/2020 11.50AM to 12.50PM	problems on DC motors	teamlink app	
33	II & II ECE-B	CSE	7/5/2020 08:30AM-9:30AM	PROBLEMS ON ROOT LOCUS	Teamlink	
34	I & II (CSE-A)	BEEE (Electrical)	11/5/2020 08:30AM-9:30AM	simple problems on torque equation of D	Teamlink App	
35	II & II (ECE-B)	CSE	11/5/2020 10.50 AM -11.50AM	problems on Root locus	Teamlink App	
36	II & II (ECE-B)	CSE	12/5/2020 08:30AM-9:30AM	problems on Root locus	Teamlink App	
37	II & II ECE- B	Control systems Engineering	13/05/2020 09:30AM-10:30AM	Problems on rootlocus concepts	teamlink app	
38	I & II CSE- A	Basic electrical and Electronics Engineering	13/05/2020 11.50AM to 12.50PM	power system basics and thermal power s	teamlink app	
39	II & II (ECE-B)	CSE	14/05/2020 08:30AM-9:30AM	problems on Root locus	Teamlink App	
40	I & II (CSE-A)	BEEE (Electrical)	18/05/2020 08:30AM-9:30AM	layout and operation of nuclear power pl	Teamlink App	
41	II & II (ECE-B)	CSE	18/05/2020 10.50 AM -11.50AM	problems on Root locus	Teamlink App	
42	II - II ECE B	Control systems Engineering	27/05/2020 09:30AM-10:30AM	Problem on Root locus	Teamlink App	
43	I-II CSE-A	Basic Electrical and Electronics Engineering ( Electrical part)	27/05/2020 11.50AM to 12.50PM	Electrical power transmission systems	Teamlink App	
44	II - II ECE B	Control systems Engineering	28/05/2020 08:30AM-9:30AM	frequency response analysis	Teamlink App	
45	II & II ECE- B	Control systems Engineering	30/05/2020 09:30AM-10:30AM	Frequency domine specifications	teamlink app	
46	I & II CSE- A	Basic electrical and Electronics Engineering	30/05/2020 11.50AM to 12.50PM	power transmission system basics	teamlink app	