

II - II ECE A & B EMTL THEORY ONLINE CLASS DETAILS

S.No.	Year/ Sem	Subject	Date of Lecture & Class Timings	Topic	App Used	Link (if any Resources)
1	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	03.04.20 (10.50 to 11.45AM)	Faraday's Law & Transformer EMF	Shared link for video lecture	
2	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	04.04.20(11.45 to 12.40PM)	Faraday's Law & Transformer EMF	Shared link for video lecture	
3	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	06.04.20(2.15 to 3.10PM)	Inconsistency of Ampere's Law	ZOOM App,Connectivity issues	
4	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	07.04.20(8.40 to 9.35AM)	Maxwell's equations for Time varying fields	ZOOM App,Connectivity issues	
5	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	07.04.20(10.50 to 11.45AM)	Inconsistency of Ampere's Law & Maxwell's equations for Time varying fields	ZOOM App,Connectivity issues	
6	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	07.04.20(2.15 to 3.10PM)	Boundary Conditions	ZOOM App,Connectivity issues	
7	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	09.04.20(8.40 to 9.35AM)	Boundary Conditions	ZOOM App,Connectivity issues	
8	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	09.04.20(10.50 to 11.45AM)	Boundary Conditions	ZOOM App,Connectivity issues	
9	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	09.04.20(3.10 to 4.05PM)	Boundary Conditions	ZOOM App,Connectivity issues	
10	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	13.04.20(2.15 to 3.10PM)	Illustrative Problems	ZOOM App,Connectivity issues	
11	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	16.04.20(8.40 to 9.35AM)	Illustrative Problems	ZOOM App,Connectivity issues	
12	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	16.04.20(10.50 to 11.45AM)	Illustrative Problems	ZOOM App,Connectivity issues	
13	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	16.04.20(3.10 to 4.05PM)	Illustrative Problems	ZOOM App,Connectivity issues	
14	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	17.04.20(10.50 to 11.45AM)	Wave equations for Free space	ZOOM App,Connectivity issues	
15	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	20.04.20(2.15 to 3.10PM)	Wave equations for Free space	Cisco webEx,Connectivity and Data issues	
16	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	21.04.20(8.40 to 9.35AM)	Wave equations for Conductors	Cisco webEx,Connectivity and Data issues	
17	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	21.04.20(10.50 to 11.45AM))	Wave equations for Conductors	Cisco webEx,Connectivity and Data issues	
18	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	21.04.20(2.15 to 3.10PM)	Uniform plane wave propagation	Cisco webEx,Connectivity and Data issues	
19	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	23.04.20(8.40 to 9.35AM)	Uniform plane wave propagation	Cisco webEx,Connectivity and Data issues	
20	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	23.04.20(10.50 to 11.45AM))	Relation between E and H, Characteristic impedance, Sinusoidal time variations	Cisco webEx,Connectivity and Data issues	
21	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	23.04.20(3.10 to 4.05PM)	Relation between E and H, Characteristic impedance, Sinusoidal time variations	Cisco webEx,Connectivity and Data issues	
22	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	24.04.20(2.15 to 3.10PM)	Wave propagation in good conductors and good dielectrics	Cisco webEx,Connectivity and Data issues	

II - II ECE A & B EMTL THEORY ONLINE CLASS DETAILS

S.No.	Year/ Sem	Subject	Date of Lecture & Class Timings	Topic	App Used	Link (if any Resources)
23	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	28.04.20(8.40 to 9.35AM)	Wave propagation in good conductors and good dielectrics	Cisco webEx,Connectivity and Data issues	
24	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	28.04.20(10.50 to 11.45AM))	UPW normal incidence on perfect conductor and dielectric	Cisco webEx,Connectivity and Data issues	
25	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	28.04.20(2.15 to 3.10PM)	UPW normal incidence on perfect conductor and dielectric	Cisco webEx,Connectivity and Data issues	
26	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	30.04.20(8.40 to 9.35AM)	UPW oblique incidence on perfect conductor and dielectric	Cisco webEx,Connectivity and Data issues	
27	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	30.04.20(10.50 to 11.45AM))	UPW oblique incidence on perfect conductor and dielectric	Cisco webEx,Connectivity and Data issues	
28	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	30.04.20(3.10 to 4.05PM)	Poynting Theorem and its proof	Cisco webEx,Connectivity and Data issues	
29	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	01.05.20(9.30-10.30 AM)	Polarization	Cisco webEx meeting App	
30	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	04.05.20(9.30-10.30 AM)	Transmission line,Types and Applications,Transmission line parameters	Cisco webEx meeting App	
31	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	05.05.20(11.50-12.50 PM)	Transmission line equations	Cisco webEx meeting App	
32	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	06.05.20(9.30-10.30 AM)	Infinite Transmission line, Distortion less line	Cisco webEx meeting App	
33	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	06.05.20(11.50-12.50 PM)	Polarization	Cisco webEx meeting App	
34	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	11.05.20(9.30-10.30 AM)	Input Impedance	Cisco webEx meeting App	
35	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	12.05.20(11.50-12.50 PM)	Standing wave Ratio and Power	Cisco webEx meeting App	
36	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	13.05.20(9.30-10.30 AM)	Applications of Transmission lines of various lengths	Cisco webEx meeting App	
37	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	13.05.20(11.50-12.50 PM)	Transmission line,Types and Applications,Transmission line parameters	Cisco webEx meeting App	
38	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	14.05.20(8.30-9.30 AM)	Transmission line equations	Cisco webEx meeting App	
39	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	15.05.20(9.30-10.30 AM)	Infinite Transmission line,Distortion less line	Cisco webEx meeting App	
40	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	18.03.20(9.30-10.30 AM)	Applications of Transmission lines of various lengths	Cisco webEx meeting App	
41	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	22.05.20(9.30-10.30 AM)	Input Impedance	Cisco webEx meeting App	
42	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	23.05.20(11.50-12.50 AM)	OC Lines and SC Lines	Cisco webEx meeting App	
43	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	26.05.20(11.50-12.50 PM)	OC Lines and SC Lines	Cisco webEx meeting App	
44	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	27.05.20(9.30-10.30 AM)	Microstrip Transmission lines,input imedance	Cisco webEx meeting App	

II - II ECE A & B EMTL THEORY ONLINE CLASS DETAILS

S.No.	Year/ Sem	Subject	Date of Lecture & Class Timings	Topic	App Used	Link (if any Resources)
45	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	27.05.20(11.50-12.50 PM)	Standing wave Ratio and Power	Cisco webEx meeting App	
46	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	28.05.20(8.30-9.30 AM)	Applications of Transmission lines of various lengths	Cisco webEx meeting App	
47	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	29.05.20(9.30-10.30 AM)	Microstrip Transmission lines,input imedance	Cisco webEx meeting App	
48	II-II (ECE-B)	Electromagnetic Theory and Transmission Lines	30.05.20(8.30-9.30 AM)	Microstrip Transmission lines,input imedance	Cisco webEx meeting App	
49	II-II (ECE-A)	Electromagnetic Theory and Transmission Lines	30.05.20(11.50-12.50 PM)	Microstrip Transmission lines,input imedance	Cisco webEx meeting App	