

Sl.No	Year/Sem	Subject	Date of Lecture	Class timings	Topic of the Discussion	Apps used	links
<b>Online Classes- Details of April</b>							
1	II-II A	Analog Comm System	01.04.2020	8.40AM-9.35AM	Introduction to pulse amplitude modulation	Cisco Webex	
2	II-II A	Analog Comm System	03.04.2020	1.20PM-2.15PM	normal sampling and flat top sampling	Cisco Webex	
3	II-II A	Analog Comm System	06.04.2020	1.20PM-2.15PM	Pulse Amplitude Modulation	Cisco Webex	
4	II-II A	Analog Comm System	07.04.2020	1.20PM-2.15PM	PAM demodulation	Cisco Webex	
5	II-II A	Analog Comm System	8.04.2020	8.40AM-9.35AM	Pulse time modulation-introduction	Cisco Webex	
6	II-II A	Analog Comm System	13.04.2020	1.20PM-2.15PM	Pulse duration	Cisco Webex	
7	II-II A	Analog Comm System	17.04.2020	10.50AM-11.45AM	Pulse time modulation	Cisco Webex	
8	II-II A	Analog Comm System	20.04.2020	1.20PM-2.15PM	Pulse time demodulation	Cisco Webex	
9	II-II A	Analog Comm System	21.04.2020	1.20PM-2.15PM	PPM spectral analysis and problems	Cisco Webex	
10	II-II A	Analog Comm System	22.04.2020	8.40AM-9.35AM	Radio receiver -introduction	Cisco Webex	
11	II-II A	Analog Comm System	24.04.2020	10.50AM-11.45AM	radio receiver measurements-sensitivity	Cisco Webex	

12	II-II A	Analog Comm System	27.04.2020	1.20PM-2.15PM	selectivity, fidelity	Cisco Webex	
13	II-II A	Analog Comm System	28.04.2020	1.20PM-2.15PM	Introduction to ITC	Cisco Webex	
14	II-II A	Analog Comm System	29.04.2020	8.40AM-9.35AM	Information content of message	Cisco Webex	
15	II-II B	Analog Comm System	01.04.2020	08.40AM - .9.35AM	Introduction to pulse amplitude modulation	Cisco Webex	
16	II-II B	Analog Comm System	06.04.2020	01.20PM-02.15PM	normal sampling and flat top sampling	Cisco Webex	
17	II-II B	Analog Comm System	07.04.2020	08.40AM - .9.35AM	Pulse Amplitude Modulation	Cisco Webex	
18	II-II B	Analog Comm System	8.04.2020	11.45AM=12.40PM	PAM demodulation	Cisco Webex	
19	II-II B	Analog Comm System	9.04.2020	04.15PM-05.10PM	Pulse time modulation-introduction	Cisco Webex	
20	II-II B	Analog Comm System	13.04.2020	03.20PM-04.15PM	Pulse duration	Cisco Webex	
21	II-II B	Analog Comm System	15.04.2020	11.45AM=12.40PM	Pulse time modulation	Cisco Webex	
22	II-II B	Analog Comm System	16.04.2020	04.15PM-05.10PM	Pulse time demodulation	Cisco Webex	
23	II-II B	Analog Comm System	20.04.2020	03.20PM-04.15PM	PPM spectral analysis and problems	Cisco Webex	
24	II-II B	Analog Comm System	21.04.2020	08.40AM - .9.35AM	Radio receiver -introduction	Cisco Webex	
25	II-II B	Analog Comm System	22.04.2020	11.45AM=12.40PM	radio receiver measurements-sensitivity	Cisco Webex	

26	II-II B	Analog Comm System	23.04.2020	04.15PM-05.10PM	selectivity, fidelity	Cisco Webex	
27	II-II B	Analog Comm System	27.04.2020	03.20PM-04.15PM	Introduction to ITC	Cisco Webex	
28	II-II B	Analog Comm System	28.04.2020	08.40AM - .9.35AM	Information content of message	Cisco Webex	
29	II-II B	Analog Comm System	29.04.2020	11.45AM=12.40PM	entropy and properties	Cisco Webex	
30	II-II B	Analog Comm System	30.04.2020	04.15PM-05.10PM	dependent and independent sources	Cisco Webex	
Online Class Details of MAY month							
31	II&II-A	Analog Comm System	1-5-2020	08:30-09:30AM	Problems on shannon0fano& Huffman	Cisco Webex	
32	II&II-A	Analog Comm System	4-5-2020	09:30-10:30AM	Channel capacity theorems	Cisco Webex	
33	II&II-A	Analog Comm System	5-5-2020	11:50-12:50 PM	Channel capacity theorems	Cisco Webex	
34	II&II-A	Analog Comm System	8-5-2020	08:30-09:30AM	Kraft Inequality	Cisco Webex	
35	II&II-A	Analog Comm System	11-5-2020	09:30-10:30AM	Mark off sources	Cisco Webex	
36	II&II-A	Analog Comm System	12-5-2020	11:50-12:50 PM	Entropy -Markoff sources	Cisco Webex	
37	II&II-A	Analog Comm System	15-05-2020	08:30-09:30AM	Binary symmetric channel	Cisco Webex	
38	II&II-A	Analog Comm System	18-05-2020	09:30-10:30AM	Problems on SBSC	Cisco Webex	

39	II&II-A	Analog Comm System	22-05-2020	08:30-09:30AM	BSC0Channel capacity theorem	Cisco Webex	
40	II&II-A	Analog Comm System	23-05-2020	09:30-10:30AM	BSC0Channel capacity theorem	Cisco Webex	
41	II&II-A	Analog Comm System	24-05-2020	11:50-12:50 PM	Noise in Comm Systems	Cisco Webex	
42	II&II-A	Analog Comm System	26-05-2020	11:50-12:50 PM	types of noises	Cisco Webex	
43	II&II-A	Analog Comm System	29-05-2020	08:30-09:30AM	SNR calculation of AM & dsbsc	Cisco Webex	
44	II&II-B	Analog Comm System	05-01-2020	10:50-11:50AM	Problems on shannon0fano& Huffman	Cisco Webex	
45	II&II-B	Analog Comm System	05-05-2020	08:30-09:30AM	Channel capacity theorems	Cisco Webex	
46	II&II-B	Analog Comm System	05-06-2020	11:50-12:50 PM	Channel capacity theorems	Cisco Webex	
47	II&II-B	Analog Comm System	05-07-2020	09:30-10:30AM	Kraft Inequality	Cisco Webex	
48	II&II-B	Analog Comm System	05-08-2020	10:50-11:50AM	Mark off sources	Cisco Webex	
49	II&II-B	Analog Comm System	13-05-2020	11:50-12:50 PM	Entropy -Markoff sources	Cisco Webex	
50	II&II-B	Analog Comm System	14-05-2020	09:30-10:30AM	Binary symmetric channel	Cisco Webex	
51	II&II-B	Analog Comm System	15-05-2020	10:50-11:50AM	Problems on SBSC	Cisco Webex	
52	II&II-B	Analog Comm System	22-05-2020	10:50-11:50AM	BSC0Channel capacity theorem	Cisco Webex	

53	II&II-B	Analog Comm System	26-05-2020	08:30-09:30AM	BSC0Channel capacity theorem	Cisco Webex	
54	II&II-B	Analog Comm System	27-05-2020	11:50-12:50 PM	Noise in Comm Systems	Cisco Webex	
55	II&II-B	Analog Comm System	28-05-2020	09:30-10:30AM	types of noises	Cisco Webex	
56	II&II-B	Analog Comm System	29-05-2020	10:50-11:50AM	SNR calculation of AM & dsbsc	Cisco Webex	
57	II&II-B	Analog Comm System	30-05-2020	11:50-12:50 PM	SNR calculation of SSBSC & dsbsc	Cisco Webex	