Theory Online Classes Details

Name of the Faculty: Dr. KALYANI CHERUKURU

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Торіс	App Used	Link (if any Resources)
	11-11	Probability & Statistics	01-05-2020 & 10.50 am to 11.45 am (Fri)	Problems on P-Chart (CSE-B)	CISCO WebEx	
2	II-II	Probability & Statistics	04-05-2020 & 08.30 am to 09.30 am (Mon)	Problems on P-Chart (MECH)	Teamlink	
3	II-II	Probability & Statistics	04-05-2020 & 09.30 am to 10.30 am	Problems on P-Chart (CSE-A)	CISCO WebEx	
4	11-11	Probability & Statistics	04-05-2020 & 11.50 am to 12.50 pm	C-chart introduction and Problems (CSE-B)	CISCO WebEx	
5	11-11	Probability & Statistics	05-05-2020 & 09.30 am to 10.30 am (Tues)	C-chart introduction and Problems (MECH)	Teamlink	
6	11-11	Probability & Statistics	06-05-2020 & 08.30 am to 09.30 am (Wed)	C-chart introduction and Problems (CSE-A)	CISCO WebEx	
7	11-11	Probability & Statistics	06-05-2020 & 10.50 am to 11.50 am	Problems on C-Chart (MECH)	Teamlink	
8	11-11	Probability & Statistics	07-05-2020 & 08.30 am to 09.30 am (Thurs)	Revision Of Unit-4 and clarified students doubts (CSE-B)	CISCO WebEx	
9	11-11	Probability & Statistics	07-05-2020 & 11.50 am to 12.50 pm	Revision Of Unit-4 and clarified students doubts (CSE-A)	CISCO WebEx	
10	11-11	Probability & Statistics	08-05-2020 & 09.30 am to 10.30 am (Fri)	Introduction of Unit-5 Queuing Theory (CSE-B)	CISCO WebEx	
11	11-11	Probability & Statistics	11-05-2020 & 08.30 am to 09.30 am (Mon)	Introduction of Unit-5 Queuing Theory (MECH)	Teamlink	
12	11-11	Probability & Statistics	11-05-2020 & 09.30 am to 10.30 am	Introduction of Unit-5 Queuing Theory (CSE-A)	CISCO WebEx	
13	11-11	Probability & Statistics	11-05-2020 & 11.50 am to 12.50 pm	Introduction of Unit-5 Queuing Theory (CSE-B)	CISCO WebEx	
14	11-11	Probability & Statistics	12-05-2020 & 09.30 am to 10.30 am (Tues)	Characteristics of Queuing system (MECH)	Google meet	
15	11-11	Probability & Statistics	13-05-2020 & 08.30 am to 09.30 am (Wed)	Characteristics of Queuing system (CSE-A)	CISCO WebEx	
16	II-II	Probability & Statistics	13-05-2020 & 10.50 am to 11.50 am	Queuing Problem and Kendall's notation (MECH)	Google meet	
17	11-11	Probability & Statistics	14-05-2020 & 08.30 am to 09.30 am (Thurs)	Characteristics of Queuing system (CSE-B)	CISCO WebEx	
18	11-11	Probability & Statistics	14-05-2020 & 11.50 am to 12.50 pm	Queuing Problem and Kendall's notation (CSE-A)	CISCO WebEx	
19	11-11	Probability & Statistics	15-05-2020 & 09.30 am to 10.30 am (Fri)	Queuing Problem and Kendall's notation (CSE-B)	CISCO WebEx	
20	11-11	Probability & Statistics	18-05-2020 & 08.30 am to 09.30 am (Mon)	Pure birth, death process and derivations (MECH)	Google meet	
21	11-11	Probability & Statistics	18-05-2020 & 09.30 am to 10.30 am	Pure birth, death process and derivations (CSE-A)	Google meet	
22	11-11	Probability & Statistics	18-05-2020 & 11.50 am to 12.50 pm	Pure birth, death process and derivations (CSE-B)	CISCO WebEx	
23	11-11	Probability & Statistics	19-05-2020 & 09.30 am to 10.30 am (Tues)	Pure birth and death process and derivations (MECH)	Google meet	
24	11-11	Probability & Statistics	20-05-2020 & 10.50 am to 11.50 am (Wed)	(M/M/1): (infinity/fcfs) modal (MECH)	Google meet	
25	11-11	Probability & Statistics	22-05-2020 & 09.30 am to 10.30 am (Fri)	Pure birth and death process and derivations (CSE-B)	CISCO WebEx	
26	11-11	Probability & Statistics	26-05-2020 & 09.30 am to 10.30 am (Tues)	Characteristics of (M/M/1): (infinity/fcfs) modal (MECH)	Google meet	
27	11-11	Probability & Statistics	27-05-2020 & 08.30 am to 09.30 am (Wed)	Pure birth and death process and derivations (CSE-A)	Google meet	
28	11-11	Probability & Statistics	27-05-2020 & 10.50 am to 11.50 am	Poblems on (M/M/1): (infinity/fcfs) modal (MECH)	Google meet	
29	11-11	Probability & Statistics	28-05-2020 & 08.30 am to 09.30 am (Thurs)	Characteristics of (M/M/1): (infinity/fcfs) modal (CSE-B)	CISCO WebEx	
30	11-11	Probability & Statistics	28-05-2020 & 11.50 am to 12.50 pm	Characteristics of (M/M/1): (infinity/fcfs) modal (CSE-A)	Google meet	
31	11-11	Probability & Statistics	29-05-2020 & 09.30 am to 10.30 am (Fri)	Poblems on (M/M/1): (infinity/fcfs) modal (CSE-B)	CISCO WebEx	
32	11-11	Probability & Statistics	30-05-2020 & 08.30 am to 09.30 am (Sat)	Poblems on (M/M/1) : (infinity/fcfs) modal (CSE-A)	Google meet	

Theory Online Classes Details

Name of the Faculty: Dr. KALYANI CHERUKURU

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
1	II-II	Probability & Statistics	01-04-2020 & 8.40 AM - 9.35 AM (WED)	Basics about Test of Hypothesis for Small samples	ZOOM APP	
2	11-11	Probability & Statistics	01-04-2020 & 10.50 AM - 11.45 AM	Basics about Test of Hypothesis for Small samples	ZOOM APP	
3	II-II	Probability & Statistics	01-04-2020 & 2.15 PM - 3.10 PM	T-test for Single mean & problems	ZOOM APP	
4	11-11	Probability & Statistics	02-04-2020 & 8.40 AM - 9.35 AM (THURS)	Basics about Test of Hypothesis for Small samples	ZOOM APP	
5	11-11	Probability & Statistics	02-04-2020 & 11.45 AM - 12.405 PAM	T-test for Single mean & problems	ZOOM APP	
6	11-11	Probability & Statistics	03-04-2020 & 10.50 AM - 11.45 AM (FRI)	T-test for Single mean & problems	ZOOM APP	
7	11-11	Probability & Statistics	04-04-2020 & 8.40 AM - 9.35 AM (SAT)	T-test for difference means & problems	ZOOM APP	
8	11-11	Probability & Statistics	04-04-2020 & 3.20 PM - 4.15 PM	T-test for difference means & problems	ZOOM APP	
9	11-11	Probability & Statistics	06-04-2020 & 8.40 AM - 9.35 AM (MON)	T-test for difference means & problems	ZOOM APP	
10	II-II	Probability & Statistics	06-04-2020 & 2.15 PM - 3.10 PM	T-test for Paired data & problems	ZOOM APP	
11	II-II	Probability & Statistics	07-04-2020 & 9.35 AM - 10.30 AM (TUES)	T-test for Paired data & problems	ZOOM APP	
12	II-II	Probability & Statistics	07-04-2020 & 11.45 AM - 12.40 PM	T-test for Paired data & problems	ZOOM APP	
13	11-11	Probability & Statistics	07-04-2020 & 3.20 PM - 4.15 PM	F-test & problems	ZOOM APP	
14	11-11	Probability & Statistics	08-04-2020 & 8.40 AM - 9.35 AM (WED)	F-test & problems	ZOOM APP	
15	11-11	Probability & Statistics	08-04-2020 & 10.50 AM - 11.45 AM	F-test & problems	ZOOM APP	
16	11-11	Probability & Statistics	08-04-2020 & 2.15 PM - 3.10 PM	Problems on F-test	ZOOM APP	
17	II-II	Probability & Statistics	09-04-2020 & 8.40 AM - 9.35 AM (THURS)	Problems on F-test	ZOOM APP	
18	II-II	Probability & Statistics	09-04-2020 & 11.45 AM - 12.45 PM	Problems on F-test	ZOOM APP	
19	II-II	Probability & Statistics	13-04-2020 & 8.40 AM - 9.35 AM (MON)	Chi-square test-introduction	ZOOM APP	
20	II-II	Probability & Statistics	13-04-2020 & 2.15 PM - 3.10 PM	Chi-square test-introduction	ZOOM APP	
21	II-II	Probability & Statistics	15-04-2020 & 8.40 AM - 9.35 AM (WED)	Chi-square test-introduction	ZOOM APP	
22	II-II	Probability & Statistics	15-04-2020 & 10.50 AM - 11.45 AM	Problems on Chi-square test	ZOOM APP	
23	11-11	Probability & Statistics	15-04-2020 & 2.15 PM - 3.10 PM	Unit-3 revision	ZOOM APP	
24	II-II	Probability & Statistics	16-04-2020 & 8.40 AM - 9.35 AM (THURS)	Problems on Chi-square test	ZOOM APP	
	11-11	Probability & Statistics	16-04-2020 & 11.45 AM - 12.405 PAM	Problems on Chi-square test	ZOOM APP	
26	II-II	Probability & Statistics	17-04-2020 & 10.50 AM - 11.45 AM (FRI)	Unit-3 revision (CSE-B)	CISCO Webex	
27	II-II	Probability & Statistics	20-04-2020 & 8.40 AM - 9.35 AM (MON)	Unit-3 revision (MECH)	TEAMLINK	
		Probability & Statistics	20-04-2020 & 2.15 PM - 3.10 PM	Unit-3 revision (CSE-B)	CISCO Webex	
	II-II	Probability & Statistics	21-04-2020 & 9.35 AM - 10.30 AM (TUES)	Introduction-Statistical Quality Control (MECH)	TEAMLINK	
30	II-II	Probability & Statistics	21-04-2020 & 11.45 AM - 12.40 PM	Introduction-Statistical Quality Control (CSE-A)	CISCO Webex	
	II-II	Probability & Statistics	21-04-2020 & 3.20 PM - 4.15 PM	Introduction-Statistical Quality Control (CSE-B)	CISCO Webex	
32	11-11	Probability & Statistics	22-04-2020 & 8.40 AM - 9.35 AM (WED)	Types of Control charts, Control Limits, Method for constructiong cha	CISCO Webex	
33	II-II	Probability & Statistics	22-04-2020 & 10.50 AM - 11.45 AM	Types of Control charts, Control Limits, Method for constructiong cha	TEAMLINK	
34	11-11	Probability & Statistics	22-04-2020 & 2.15 PM - 3.10 PM	Basic definitions on SQC (MECH)	TEAMLINK	
35	11-11	Probability & Statistics	23-04-2020 & 8.40 AM - 9.35 AM (THURS)	Types of Control charts, Control Limits, Method for constructiong cha	CISCO Webex	

S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Торіс	App Used	Link (if any Resources)
36	II-II	Probability & Statistics	23-04-2020 & 11.45 AM - 12.405 PAM	Problems on X bar & R charts (CSE-A)	CISCO Webex	
37	11-11	Probability & Statistics	24-04-2020 & 10.50 AM - 11.45 AM (FRI)	Basic definitions on SQC (CSE-B)	CISCO Webex	
38	11-11	Probability & Statistics	27-04-2020 & 8.40 AM - 9.35 AM (MON)	Problems on X bar & R charts (MECH)	TEAMLINK	
39	II-II	Probability & Statistics	27-04-2020 & 2.15 PM - 3.10 PM	Problems on X bar & R charts (CSE-B)	CISCO Webex	
40	11-11	Probability & Statistics	28-04-2020 & 9.35 AM - 10.30 AM (TUES)	Problems on X bar & R charts (,ECH)	TEAMLINK	
41	11-11	Probability & Statistics	28-04-2020 & 11.45 AM - 12.40 PM	Problems on X bar & R charts (CSE-A)	CISCO Webex	
42	11-11	Probability & Statistics	28-04-2020 & 3.20 PM - 4.15 PM	Problems on X bar & R charts (CSE-B)	CISCO Webex	
43	II-II	Probability & Statistics	29-04-2020 & 8.40 AM - 9.35 AM (WED)	Control Charts for Attributes (CSE-A)	CISCO Webex	
44	II-II	Probability & Statistics	29-04-2020 & 10.50 AM - 11.45 AM	Control Charts for Attributes (MECH)	TEAMLINK	
45	II-II	Probability & Statistics	29-04-2020 & 2.15 PM - 3.10 PM	P-chart and Problems (MECH)	TEAMLINK	
46	II-II	Probability & Statistics	30-04-2020 & 8.40 AM - 9.35 AM (THURS)	Control Charts for Attributes, P-chart & problems (CSE-B)	CISCO Webex	
47	II-II	Probability & Statistics	30-04-2020 & 11.45 AM - 12.405 PAM	P-chart and Problems (CSE-A)	CISCO Webex	