	Theory Online Classes Details									
S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Торіс	App Used	Link (if any Resources)				
1	1-11	Basic civil and mechanical engineering	1/4/2020&11:45-12:40	Thermal power plant or steam power plant	Team Link App	https://m.teamlink.co/5820097275				
2	1-11	Basic civil and mechanical engineering	4/4/2020&01:20-02:40	Hydroelectric power plant	Team Link App	https://m.teamlink.co/5820097275				
3	1-11	Basic civil and mechanical engineering	8/4/2020&11:45-12:40	Diesel power plant	Team Link App	https://m.teamlink.co/5820097275				
4	1-11	Basic civil and mechanical engineering	11/4/2020&01:20-02:40	Gas power plant	Team Link App	https://m.teamlink.co/5820097275				
5	1-11	Basic civil and mechanical engineering	15/4/2020&11:45-12:40	Introduction of Pumps and Classification of pumps	Team Link App	https://m.teamlink.co/5820097275				
6	1-11	Basic civil and mechanical engineering	18/4/2020&01:20-2:40	Working of Centrifugal pumps and their applications	Team Link App	https://m.teamlink.co/5820097275				
7	1-11	Basic civil and mechanical engineering	22/4/2020&11 :45-12:40	Working of reciprocating pump and their application	Team Link App	https://m.teamlink.co/5820097275				
8	1-11	Basic civil and mechanical engineering	25/4/2020&1:20-2:40	Comparison of Centrifugal pumps and reciprocating pumps	Team Link App	https://m.teamlink.co/5820097275				
9	1-11	Basic civil and mechanical engineering	29/4/2020&11 :45-12:40	Introduction of hydraulic turbine and their Classification	Team Link App	https://m.teamlink.co/5820097275				
10	1-11	Basic civil and mechanical engineering	4/5/2020&10:50-11:50	Working of impulse turbine and their application	Team Link App	https://m.teamlink.co/5820097275				
11	1-11	Basic civil and mechanical engineering	6/5/2020&8:30-9:30	Working of reaction turbine and their applications	Team Link App	https://m.teamlink.co/5820097275				
12	1-11	Basic civil and mechanical engineering	8/5/2020&8:30-9:30	Introduction of boilers and their Classifications	Team Link App	https://m.teamlink.co/5820097275				
13	1-11	Basic civil and mechanical engineering	11/5/2020&10:50-11:50	Comparison of Fire tube and water tube boilers	Team Link App	https://m.teamlink.co/5820097275				
14	1-11	Basic civil and mechanical engineering	13/5/2020&8:30-9:30	Working of Cochrane boiler, advantage and disadvantages	Team Link App	https://m.teamlink.co/5820097275				
15	1-11	Basic civil and mechanical engineering	15/5/2020&8:30-9:30	Working of Babcock and Willcox bolier, advantage and disadvantages, their application	Team Link App	https://m.teamlink.co/5820097275				
16	1-11	Basic civil and mechanical engineering	18/5/2020&10:50-11 :50	Working of Benson boiler, advantage and disadvantages, their applications	Team Link App	https://m.teamlink.co/5820097275				
17	1-11	Basic civil and mechanical engineering	20/5/2020&8:30-9:30	Working of simple vertical boiler and their applications	Team Link App	https://m.teamlink.co/5820097275				

18	1-11	Basic civil and mechanical engineering	22/5/2020&8:30-9:30	Introduction of Boiler mountings and accessories, comparison of boiler mountings and accessories.	Team Link App	https://m.teamlink.co/5820097275
19	1-11	Basic civil and mechanical engineering	27/5/2020&8:30-9:30	Introduction of Refrigeration and air conditioning systems, Methods of Refrigeration	Team Link App	https://m.teamlink.co/5820097275
20	1-11	Basic civil and mechanical engineering	29/5/2020&8:30-9:30	Unit of Refrigeration, heat pump, heat engine and refrigerator definitions	Team Link App	https://m.teamlink.co/5820097275