

Theory Online Classes Details						
S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
1	II-II (ME)	Machine Drawing	04-04-2020 & 9.35am to 12.40pm	Rivitted Joints	Teamlink	http://webprosindia.com/gist/main.aspx#
2	II-II (ME)	Machine Drawing	07-04-2020 & 2.15pm to 5.10pm	Fasteners	Teamlink	http://webprosindia.com/gist/main.aspx#
3	II-II (ME)	Machine Drawing	18-04-2020 & 9.35am to 12.40pm	Knuckle Joint Assembly Joint	Teamlink	http://webprosindia.com/gist/main.aspx#
4	II-II (ME)	Machine Drawing	21-04-2020 & 2.15pm to 5.10pm	Plummer Block Assembly Drawing	Teamlink	http://webprosindia.com/gist/main.aspx#
5	II-II (ME)	Machine Drawing	25-04-2020 & 9.35am to 12.40pm	Cross Head Assembly Drawing	Teamlink	http://webprosindia.com/gist/main.aspx#
6	II-II (ME)	Machine Drawing	28-04-2020 & 2.15pm to 5.10pm	Single Tool Post Assembly Drawimng	Teamlink	http://webprosindia.com/gist/main.aspx#
7	II-II (ME)	Machine Drawing	08-05-2020 & 8.30am to 10.30am	Stuffing Box Assembly Drawing	Teamlink	http://webprosindia.com/gist/main.aspx#
8	II-II (ME)	Machine Drawing	15-05-2020 & 8.30am to 10.30am	Piston Head Assembly Drawing	Teamlink	http://webprosindia.com/gist/main.aspx#
9	II-II (ME)	Machine Drawing	22-05-2020 & 8.30am to 10.30am	Screw Jack Assembly Drawing	Teamlink	http://webprosindia.com/gist/main.aspx#
10	II-II (ME)	Machine Drawing	29-05-2020 & 8.30am to 10.30am	Eccentri Assembly Drawing	Teamlink	http://webprosindia.com/gist/main.aspx#

Theory Online Classes Details						
S.No.	Year/ Sem	Subject	Date of Lecture & Class timings	Topic	App Used	Link (if any Resources)
1	i-ii (ECE-A)	ENGINEERING GRAPHICS LAB	04-05-2020 & 10.50am to 12.50pm	Projections of Points	Teamlink	
2	i-ii (ECE-A)	ENGINEERING GRAPHICS LAB	11-05-2020 & 10.50am to 12.50pm	Projection of Straight Lins	Teamlink	
3	i-ii (ECE-A)	ENGINEERING GRAPHICS LAB	18-05-2020 & 10.50am to 12.50pm	Lines Inclined to One Plane	Teamlink	
4	i-ii (ECE-A)	ENGINEERING GRAPHICS LAB	01-06-2020 & 10.50am to 12.50pm	Lines Inclined to Both Planes	Teamlink	