

LESSON PLAN (MACHINE DRAWING) (2015-16) II-II MECH -B					
Period	Date (Tentative)	Topic	Unit No.	Teaching Methodology	Remarks
5,6,7,8	28/12/15	Introduction of Machine Drawing, conventional representation of m/c parts	Part-I	CR	
5,6,7,8	04/1/16	Draw the Screw threads, bolts ,nuts		CR	
5,6,7,8	18/1/16	Draw the riveted joints and knuckle joints		CR	
5,6,7,8	25/1/16	Draw the different types of shaft couplings		CR	
5,6,7,8	1/2/16	Draw the different types of cotter joints		CR	
5,6,7,8	8/2/16	Draw the different types of bearings & Sectional and auxiliary views		CR	
5,6,7,8	15/2/16	Draw the assembled views of stuffing box	Part-B	CR	
5,6,7,8	22/2/16	Draw the assembled views of steam engine cross head		CR	
5,6,7,8	29/2/16	Draw the assembled views of eccentric		CR	
5,6,7,8	7/3/16	Draw the assembled views of connecting rod & Piston		CR	
5,6,7,8	14/3/16	Draw the assembled views of screw jack and machine vice		CR	
5,6,7,8	21/3/16	Draw the assembled views of Plummer block and spring loaded safety valve		CR	
5,6,7,8	28/3/16	Draw the assembled views of steam stop valve		CR	
5,6,7,8	4/4/16	Draw the assembled views of spring loaded safety valve		CR	
5,6,7,8	11/4/16	Draw the assembled views of feed check valve		CR	
5,6,7,8	5/4/17	Practice		CR	
5,6,7,8	12/4/17	Practice		CR	