"PVC" NSSK G.P Department: -MECHANICAL ENGG. (3rd Sem.) Subject- MD-I Bilaspur at Kalol						
SYLLABUS COVERAGE		Course -DIPLOMA  Total Periods-84		Duration -3 Years  Practical -84		
Sr No	Period No's	Topic	Details	Instruction Reference	Additional Study Recommended	Remark
1	1-12	Intersection of the following	Cylinder with cylinder (equal and different diameters) axis at right angle Cylinder with cylinder (axis inclined) Cylinder with cone (Axis at right angle and inclined) - Practice exercises on intersection of different surfaces such as cylinder, cone and prism.	Machine Drawing By R.K Dhawan and Machine Drawing by P.S Gill	,	
2	13-38	Detail drawing of the following with complete dimensioning , tolerances, material and surface finish specification s	Arbor,Universal couplings, Bearings:- Simple bushed bearing, Ball bearing and roller bearing, Plummer block (detailed drawing), Plummer block (assembled drawing), Foot Step bearing	do		
3	39-42	Bracket	Wall Bracket	do	/	
4	43-54	Pulleys	Fast and loose pulley ,Stepped and V-belt pulley	do	/	
5	55-66	Pipe Joints	Flanged pipe joints, right angle bend ,Hydraulic pipe joints, Spigot and Socket joint, Expansion pipe joint ,Practice of blue print reading on mechanical components.	do		
6	67-84	Lathe Parts	Tool post ,Tail stock, Screw Jack	do	/	

Approved	HOD Sign.		
Date 30-08-2020	alverno		