Department of ME	
B.Tech - III-Year	
CO	Subject Name -CO Statements
C309: Kinematics & Dynamics Lab	
CO#	# Student will be able to
C309.1	Student will be able to Understand the types of motions
C309.2	Student will be able to Analyze forces and torques of components in linkages
C309.3	Student will be able to Understand the concept of balancing of reciprocating and
	rotating masses
C309.4	Student will be able to Understand the concept of damped and undamped free
	vibration of single degree system
C309.5	Student will be able to Evaluate effect of speed, viscosity and load on pressure
	distribution in journal bearing
C309.6	Student will be able to Analyze the effort and sensitiveness of a governor at various
	loading conditions.