Faculty of Mechanical Engineering

M.E. Engineering Design

(R 2021) Semester - I

Course Code: ED4111

Course Title: CAD and Design for Manufacture and Assembly Laboratory

SI. No.	Description of Equipment	Required members (for batch of 25 students)	
1.	Modeling packages like Pro- E/ Solid works/ CATIA/ NX etc.	30 license	
2.	DFMA Software	30 license	

Faculty of Mechanical Engineering

M.E. Engineering Design

(R 2021) Semester – I

Course Code : ED 4161 Course title : Vibration Laboratory

SI.No.	Description of Equipment	Required members (for batch of 25 students)	
1	Spring Mass fixture set up with 3 springs, 5 loads, load hanger, scale, stopwatch	5	
2	Shaft rotor setup with one end fixed and other end supported to rotor, 4 loads, scale and stopwatch.	5	
3	Shaft rotor setup with one end fixed and other end attached to rotor submerged in oil / fluid with 4 loads, scale and stopwatch.	5	
4	Shaft supported at its end (different support conditions) rotated at different speeds by motor coupled to shaft, with digital speed display, scale.	5	
5	Free vibration set up of a demonstration specimen supported in a fixture (different support conditions like cantilever), scale, accelerometer, Data Acquisition system, PC installed with model analysis software and impact hammer.	5	
6	Forced vibration set up of a supported under different end conditions with accelerometer, Data Acquisition system, Modal shaker PC installed with model analysis software.	5	
7	Tri-filar suspension set up to determine radius of gyration of irregular body.	5	