







ROOM NUMBER	NAME OF THE EQUIPMENT	MAKE	MODEL	TOTAL UNITS AVAILABLE	EQUIPMENT
M-401	Time Response of Second order system Instruments required: CRO Function generator Decade resistance box Decade inductance box Decade capacitance box	Frax Electro-systems	Study unit	1	
M-401	Second order system with P,PI,PD,PID Controller Kit	Frax Electro-systems	Trainer	1	
M-401	Programmable logic controller Kit	Frax Electro-systems	Trainer	1	
M-401	Magnetic amplifier kit Instruments required: Bulb or Rheostat	Frax Electro-systems	AIE	1	
M-401	Transfer function of AC Servomotor kit with loading arrangement	Frax Electro-systems	Speed torque study model	1	
M-401	Feedback on DC Servomotor kit	Frax Electro-systems	position control	1	
M-401	Transfer function of DC motor kit	Powertronics	study module	1	
M-401	Transfer function of DC Generator kit	Powertronics	study module	1	
M-401	Temperature Controller using PID kit	Frax Electro-systems	Trainer	1	
M-401	Synchros Instruments required: 3-Voltmeters	Frax Electro-systems	Transmitter & Reciever pair	1	
M-401	Lag and Lead compensation kit Instruments required: CRO	Frax Electro-systems	study unit	1	