	Part A	
1.	Laboratories Name/Location	Analog Circuit Lab / Room number F-13
2.	Name of the equipment	RC Phase Shift Oscillator (RC Transistor Oscillator)
3.	Equipment ID	GGV/ECE/2013/LE/102-103/AC
4.	Model Number/	
5.	Technical Specification:	
6.	Equipment Description/Application:	To find frequency of oscillation of RC Oscillator
7	Stock Register Page No	50

Details of Equipments/Instruments

	Part B					
1.	Details of Purchase-					
	I.	Name of the instrument/Facility:	RC Phase Shift Oscillator (RC Transistor Oscillator)			
	II.	Sponsored/Funded by:	University			
	III.	Cost of the Instrument:	4320			
	IV.	Date of Purchase:	23-03-2022			
	V.	Whether it is under AMC:	No			
	VI	Name of Incharge:	Mrs. Praveena Rajput			
	VI	Status of Instrument at present:	Working			
2.	User manual(Application related Area)-					
	I.	Target User (in house/ other Institutions):	In house			
	II.	Method of sharing of instruments:	NA			
	III.	Fee details (if, paid service, any):	NA			
3.	Up to date Utilization of facility (Utilization report to be uploaded every 6					
	•					
	Yes					
4.	Outpu	Output& the activity performed (In terms of				

publications/patents/Ph.D./Master Dissertations etc.):
For B. Tech students.