

# DEPARTMENT OF ELECTRICAL ENGINEERING

## ADVANCED CONTROL SYSTEM LABORATORY

### List of Major Equipment:

S No.	Equipment	Quantity	Cost (Lakhs)	Year of Procurement
1	TWIN ROTOR MIMO SYSTEM MAKE: FEEDBACK INSTRUMENTS, UK	1	6.14	2014
2	R & D CONTROLLER BOARD DSPACE ACE KIT 1104 PCIE MAKE: DSPACE, GERMANY	1	5.64	2015
3	3 DOF HELICOPTER MAKE: QUANSER, CANADA	1	20.37	2015
4	2 DOF GYRO MAKE: QUANSER, CANADA	1	3.78	2015
5	MAGLEV SYSTEM MAKE: FEEDBACK INSTRUMENTS, UK	1	5.72	2015
6	2 DOF HELICOPTER MAKE: TECQUIPMENT, UK	1	10.96	2016
7	COMPREHENSIVE ROTORY SERVO PLANT MAKE: QUANSER, CANADA	1	10.91	2016
8	BALL AND PLATE MODULE MAKE: QUANSER, CANADA	1	4.50	2017
9	DOUBLE INVERTED PENDULUM MAKE: QUANSER, CANADA	1	2.10	2017
10	COMPREHENSIVE ROTORY SERVO PLANT MAKE: QUANSER, CANADA	1	9.00	2021
11	DELL PRECISION 3640 WORK STATION MAKE: DELL	1	0.95	2021
12	HP WORK STATION MAKE: HP	2	1.89	2023
13	COMPREHENSIVE ROTORY SERVO PLANT MAKE: QUANSER, CANADA	1	11.75	2024
14	MATLAB MAKE: MATHSWORKS, USA	1		
15	LABVIEW MAKE: NATIONAL INSTRUMENTS, INDIA	1		

Technical staff:  
Mr. Lavudya Suresh  
Mr. Vignesh P

Faculty I/C:  
Dr. Mija S J  
Dr. Rakesh Warier