Applied Electronic



Lab Description

Lab In charge : Prof. S. S. Dhamse
 Lab Assistant : Shri. V. M Pansare
 Lab Attendant : Mr. Shaikh Nazir
 Major Facilities : 1. Static Kramer Drive

2. DC Jone's chopper

> Experimentation

For Courses : 1. EE3017 Lab Power Electronics

2. EE3007 Lab Digital Electronics3. EE2006 Lab Analog Electronics

4. EE447/ EE52008 Lab Electrical Drives

> List of Major Equipments

Name of Equipment	Date of Purchase	Total Cost
DSP based static Krammer	17/05/2013	Rs. 3,35,765
Drive with open loop speed		
control DC series motor using		
Jone's Chopper Circuit		
Digital Storage Oscilloscope-	30/03/2005	Rs. 3,17,990
60 MHz Tektronics (04 Qty)		
Multiphase Induction Motor	20/03/2018	Rs. 2,90,400
Electronically controlled	11/10/2006	Rs. 2,70,570
	DSP based static Krammer Drive with open loop speed control DC series motor using Jone's Chopper Circuit Digital Storage Oscilloscope- 60 MHz Tektronics (04 Qty) Multiphase Induction Motor	DSP based static Krammer Drive with open loop speed control DC series motor using Jone's Chopper Circuit Digital Storage Oscilloscope- 60 MHz Tektronics (04 Qty) Multiphase Induction Motor 17/05/2013 30/03/2013 20/03/2018

	1501	T	
	variable speed DC drive		
	trainer set		
5	Electronically controlled	16/07/2007	Rs. 1,90,000
	variable speed AC drive		
	trainer set(Vector control)		
6	Electronically controlled	16/07/2007	Rs. 1,10,900
	variable AC drive, Trainer		
	inclusive of suitable		
	motor(PWM control)		
7	Single phase fully controlled	09/03/2006	Rs. 60,359
	converter		
8	Single phase fully controlled	12/08/2015	Rs. 26,000
	converter (02 Qty)		
9	Single phase semi controlled	12/08/2015	Rs. 24,000
	converter (02 Qty)		
10	Forced Commutation	12/08/2015	Rs. 22,400
10	(02 Qty)	12/00/2013	K3. 22,400
11	CRO high voltage probe	03/04/2006	Rs. 19,990
11	X100, 250 MHz	03/04/2000	Ks. 17,770
12	Storage memory	03/04/2006	Rs. 19,950
12	communication module	03/04/2000	Ks. 19,750
13	Single Phase SCR series	12/11/2008	Rs. 18,861
13	inverter	12/11/2006	Ks. 10,001
14	Forced Commulation Circuit	12/11/2008	Rs.15,574
14	Module	12/11/2008	NS.13,374
15	SCR, MOSFET, IGBT &	12/11/2008	Rs. 14,316
13	TRIC static Characteristics	12/11/2000	NS. 14,310
	Module Module		
16		12/11/2008	Rs.10379
16	R, RC & UJT firing module	12/11/2008	KS.103/9
17	Two stage RC coupled	21/06/2007	Rs. 4,893
	Transistor Amplifier with		
	Power supply		

> Total cost of equipments : Rs. 37,54,208