

Equipment Details for simulation lab

S.No.	Name of the Equipment	Configuration/ Specification	Qty
1.	Personal Computer INTEL H 61, Processor:	Intel ® core™ i5-2400 CPU@3.10 GHZ 2GB RAM, 500GB HDD, Monitor: LED W-LED ,Keyboard,mouse: (HCL)	33
2.	Personal Computer	IBM Think Centre P IV, 2.8 GHz Dual Core Processor, 512 MB RAM, 80 GB HDD	1
3.	Personal Computer	HP Ram-1 GB, HD-160GB	1
4.	Personal Computer	lenovo	2
5.	Personal Computer	Assembly P IV, 512MB, 80 GB	1
6.	PC Based Micro controller Development System	8051	5
7.	OHP	Godrej Prima Vision Make S.No. 3-13478	1
8.	UPS – True Power Make	7.5 kVA Online UPS	1
9.	UPS – True Power Make	5 kVA Online UPS	1
10.	Battery 12V 80 AH	Exide Make	10
11.	Battery 12V, 40 AH	Exide Make	10
12.	Serial Port Programmer	Logic Power SPP 1.04	1
13.	Digital IC Trainer		1
14.	Linear IC Trainer		1
15.	Micro soldering Station	VARTECH Make	2
16.	EPROM Programmer for 2764, 27128, 27256 STD.	EPROMS	1
17.	8085 Microprocessor Kit with Accessories	-	3
18.	LCD Projector	Sanyo PDG-DSU 21E Make	1
19.	Laser Printer	(HP Laser 1020)	1
20.	Dot Matrix Printer	(EPSON LQ 1150 II)	1
21.	OHP Screen	-	2
22.	HP Scanner	Laser jet	1
23.	24 Port Switch Dlink	-	1
24.	24 Port Jack Panel Dlink	-	1

25.	16 Port Switch Dlink	-	1
26.	16 Port Jack Panel Dlink	-	1
27.	Rack 6U	-	1
28.	Information Outlet with SMB Dlink	-	39
29.	Patch Cord 1mtr Dlink	-	32
30.	CAT5 Cables (305mts box) Approx, Dlink	-	3
31.	RJ45 Connectors	-	70
32.	OHP	Liberty prima vision	1

Software Details if applicable

S.No	Name of the Software	No of user License/ Freeware
1.	MATLAB	5 USER LICENSE