

System Details

S.N.	NAME OF THE SYSTEMS	SPECIFICATIONS	QTY
1	IBM THINK CENTRE WITH 17" TFT	THINK CENTRE A 52 PENTIUM (R) D CPU 2.8 GHz, 2 GB of RAM	15
2	LENOVO IBM THINK CENTRE WITH 17" TFT	THINK CENTRE M 55P INTEL (R) CORE (TM)2 , CPU @ 63001.86GHZ, 2 GB OF RAM	20
3	SERVER	COMPUTER IBM SERVER S SERIES 236 WITH 512 MB ADDITIONAL RAM	01
4	IBM Server Netfinity (Rack Model) (8680 – 3RU)	4x Xeon 450 MHz, 100 Mhz Bus Speed etc.	01

Printers Details

S.N.	NAME OF THE PRINTERS	SPECIFICATIONS	QTY
1	LINE MATRIX PRINTER	LIPI TALLY GENICOM 6306L LINE PRINTER	01
2	NETWORK PRINTER	HP-LASER JET P1505n	01
3	DOT MATRIX PRINTER	EPSON LQ 2070 DMP 24 PIN	01
4	LASER PRINTER	HP-LASER 6L GOLD	01

UPS Details

S.N.	NAME	SPECIFICATIONS	QTY
1	UPS 5 KVA	SINGLE PHASE I/O ON LINE 5 KVA, WITH 60 MIN BACKUP	02
2	UPS 5 KVA	SINGLE PHASE I/O ON LINE 5 KVA ,WITH 120 MIN BACKUP	01

Software Details

S.N.	SOFTWARE
1.	CORAL DRAW
2.	NPC ANYWHERE
3.	MS OFFICE 97 & MSOFFICE 2000
4.	OCR
5.	WORD PERFECT
6.	WINDOW NT SERVER
7.	WINDOWS 98 , WINDOWS XP , WINDOWS VISTA
8.	LINUX 6.X
9.	ADOBE GRAPHICS ILLUSTRATOR
10.	MS VISUAL STUDIO ENTERPRISES FOR WIN 95,98
11.	DEV BASE
12.	SOFTWARE OF MAT LAB : MATLAB 7.4 OPTIMIZATION TOOLBOX GENETIC ALGORITHM TOOLBOX NEURAL NETWORK TOOLBOX FUZZY LOGIC
13.	SYMANTEC END POINT PROTECTION VER. 11.0

14.	SCO UNIX OPENSERER ENTERPRISE 5.0.5 (5 USERS) WITH ADDITIONAL SCO OPEN SERVER LICENCE FOR SMP
15.	SCO 'C' developable System
16.	VISUAL C++ FOR WINDOWS
17.	BORLAND TURBO C++ FOR WINDOWS