

## Preface

---

As we all know that Computer Science is broadly divided into two branches namely Computer Hardware and Computer Software. This book is completely dedicated to Computer Hardware. It contains intense knowledge about Processor, Motherboard, Power Supply, RAM, Hard Disk, Optical Disk, Computer Display system, Printer, Sound Card, etc. Beside this, from Computer Assembling and the hardware used in computer assembling to the problems related to the Operating System with their remedies, all important details have been presented in this book. With its help you will be able to know all those aspects of hardware which, one usually gets only after long experience.

In India, most of the computer hardware training institutes impart training for assembling and maintenance of computer and networking in their courses which is synonymous to today's employment opportunities in this field. In this book you will find detailed description on all these subjects. A VCD containing a Video Film is being provided free with this book. This film can be watched on your computer or even with a VCD Player. You can get to know the introduction of computer hardware and its peripherals, computer assembling, computer networking and maintenance of computers from this film. You can easily learn to assemble computer and networking procedures from it.

In our country, this is the first attempt of its kind to provide a video film (VCD) with a book. The purpose is to save the students from those hardware training institutes who ditch the students only for the sake of their own business gains and make mockery of computer education; students spoil their money and valuable time by enrolling in such spurious institutes. You can learn yourself from this book and VCD that should be taught in such institutes. It is trusted that this our endeavour will prove to be quite helpful for building a new career and bright future for all students.

- *Author*

# Contents

---

<b>PC Assembling color pages .....</b>	<b>i-viii</b>
<b>1. Electronics Introduction .....</b>	<b>1-6</b>
Electronic devices and components .....	2
Types of circuits .....	2
Digital electronics .....	6
<b>2. Computer Introduction.....</b>	<b>7-10</b>
Control unit .....	8
Arithmetic/logic unit (ALU) .....	8
Memory .....	8
Input/output (I/O) .....	8
PC Hardware .....	9
<b>3. Microprocessor (CPU) .....</b>	<b>11-18</b>
CPU operation .....	11
CPU socket .....	13
Pentium Processor .....	15
Pentium II Processor .....	16
Pentium III .....	16
Pentium 4 .....	16
Pentium D .....	17
Intel Pentium Dual-Core .....	17
Intel Core 2 .....	18
Athlon 64 X2 .....	18
<b>4. Motherboards .....</b>	<b>19-36</b>
Northbridge .....	21
Southbridge .....	22
Functionality .....	22
Components and functions .....	23
Integrated peripherals .....	24
Bootstrapping using the BIOS .....	24

Form factors .....	25
PC/104 and EBX .....	27
Nvidia SLI and ATI Crossfire .....	27
Data Bus .....	28
Description of a Bus .....	28
Bus topology .....	29
Parallel internal computer buses .....	29
Serial internal computer buses .....	32
Parallel external computer buses .....	33
Serial external computer buses .....	34
Address bus .....	35
Control bus .....	36
Front side bus (FSB) .....	36
<b>5. Switch Mode Power Supply .....</b>	<b>37-46</b>
Input rectifier stage .....	39
Inverter stage .....	40
Voltage converter and output rectifier .....	40
Regulation .....	40
Transformer Design .....	41
Power factor .....	41
Computer Power Supply .....	41
Power rating .....	42
Connectors .....	43
Laptops SMPS .....	44
Wiring diagrams .....	44
Modular power supplies .....	44
Small facts to consider .....	45
Troubleshooting .....	46
<b>6. BIOS (Basic Input Output System) .....</b>	<b>47-50</b>
How the BIOS boots? .....	48
The BIOS Chip and BIOS Recovery .....	49
Firmware on adapter cards .....	49
BIOS boot specification .....	50
<b>7. RAM (Random Access Memory) .....</b>	<b>51-60</b>
Types of RAM .....	51
DRAM .....	52
Principle of operation .....	52
Common DRAM modules .....	55
Variations .....	56
DIMM (Dual in-line memory module) .....	59
Speeds .....	59
Form factors .....	60

<b>8. Hard Disk Drive .....</b>	<b>61-74</b>
Measuring the Speed of a Hard Disk .....	62
Maximum Transfer Rate .....	62
Spindle Rotation Speed .....	62
Seek Time .....	63
Disk Fragmentation .....	63
Connection Types .....	63
HDD Technology .....	63
Architecture .....	66
Capacity and access speed .....	67
Capacity measurements .....	67
Form factors .....	68
Access and interfaces .....	69
Disk interface families .....	70
Integrity .....	72
Landing zones and load/unload technology .....	73
Disk failures and their metrics .....	74
<b>9. Optical Drives .....</b>	<b>75-84</b>
Laser and optics .....	76
Rotational mechanism .....	77
Loading mechanisms .....	78
Computer interfaces .....	79
Recording performance .....	79
Optical disc recording technologies .....	80
Types of recordable optical disc .....	80
Recording modes .....	81
Overburning .....	81
Compact Disc (CD) .....	81
Physical details .....	82
DVD (Digital Versatile Disc) .....	82
DVD Technology .....	83
Dual layer recording .....	83
Recordable formats .....	83
Non-recordable formats .....	84
<b>10. Computer Display .....</b>	<b>85-94</b>
Computer monitor .....	85
Cathode ray tube (CRT Monitor) .....	86
Liquid crystal display (LCD Monitor) .....	87
Video Graphics Array (VGA Technology) .....	90
Super Video Graphics Array (SVGA) .....	90
PCI Express .....	91
Accelerated Graphics Port (AGP Display) .....	91
Video memory (VRAM) .....	91
3D display .....	92
Plasma display .....	92

Advantages .....	94
Disadvantages .....	94
<b>11. Computer Printers .....</b>	<b>95-106</b>
Laser printer .....	95
How it works? .....	96
Multiple steps occurring at once .....	99
Laser printer maintenance .....	99
Thermal Ink Jet .....	100
<b>12. Sound Cards .....</b>	<b>107-114</b>
Characteristics .....	107
Sound channels and polyphony .....	108
Sound Blaster .....	110
Connectors .....	111
Professional soundcards (audio interfaces) .....	111
Integrated sound hardware on PC motherboards .....	112
Integrated sound on other platforms .....	113
USB sound "cards" .....	113
Driver architecture .....	113
<b>13. Introduction of Operating System .....</b>	<b>115-118</b>
Interrupts .....	116
Memory Management .....	116
Multitasking .....	117
Disk Access and File Systems .....	117
Networking .....	117
Graphical user interfaces .....	118
Microsoft Windows .....	118
DOS (Disk operating system) .....	118
<b>14. Assemble a PC .....</b>	<b>119-142</b>
Materials Required .....	119
Required Environment .....	120
Precautions .....	120
Installing Motherboard .....	121
Motherboard Layout .....	121
CPU Installation .....	123
Installation of CPU Fan and Heatsink .....	123
Installation of Memory Modules (DIMM) .....	123
Installing a DIMM .....	124
Jumpers Setup .....	124
Onboard Headers and Connectors .....	125
Serial A ATA A (SA SATA) A Hard Disks Installation .....	125
Expansion Cards .....	126
Floppy Drive (Optional) .....	126
Installing Hardisk .....	127
Installing Optical Drive (DVD/CDROM) .....	128

Power Supply .....	128
Final Connections in the Cabinet .....	129
Closing the Cabinet .....	129
Connecting other peripherals .....	130
Power Cables .....	130
Powering the System .....	130
Configurations .....	130
<b>BIOS SETUP UTILITY .....</b>	<b>130</b>
<b>BIOS Menu Bar .....</b>	<b>131</b>
Main Screen .....	131
Advanced Screen .....	132
CPU Configuration in BIOS Setup Menu .....	132
CPU Host Frequency .....	133
Boot Failure Guard .....	133
Spread Spectrum .....	133
Ratio Status .....	133
Chipset Configuration .....	133
ACPI Configuration .....	135
Restore on AC/Power Loss .....	135
IDE Configuration .....	136
IDE Device Configuration .....	137
PCIPnP Configuration .....	138
Super IO Configuration .....	139
USB Configuration .....	140
Boot Screen .....	140
Exit Screen .....	141
Install Operating System .....	142
<b>15. OS Installation (Windows XP) .....</b>	<b>143-150</b>
Hardware Requirements .....	143
Checking Hardware and Software Compatibility .....	144
Obtaining Network Information .....	144
Backing Up Your Files .....	144
Upgrading vs. Installing a New Copy .....	145
Running Windows XP Setup .....	145
If You're Installing a New Copy (Clean Install) .....	145
To install a new copy by using the CD .....	146
To install a new copy by using a network connection .....	146
If You're Upgrading .....	146
To upgrade from the CD .....	146
To upgrade from a network connection .....	147
Collecting User and Computer Information .....	147
Providing Networking Information .....	148
Joining a Workgroup .....	148
Joining a Domain .....	148
Customizing Setup Using Unattended Setup Mode .....	149

Starting Windows XP Professional .....	149
Logging on to Windows XP Professional .....	149
Creating a User Account .....	150
To create a user account .....	150
Install Multiple-Boot Configuration .....	150
<b>16. OS Installation (Windows Vista) .....</b>	<b>151-154</b>
Windows Vista Home Basic .....	151
Windows Vista Home Premium, Business, Enterprise, and Vista Ultimate .....	151
Prepare to install Windows Vista on a computer that is running Windows XP .....	152
Vista Activation .....	154
<b>17. Operating Windows Vista.....</b>	<b>155-198</b>
The Desktop .....	155
Where did my desktop go? .....	156
Working with desktop icons .....	156
Adding and removing icons from the desktop .....	157
To add a shortcut to the desktop .....	157
To add or remove common desktop icons .....	158
To move a file from a folder to the desktop .....	159
To remove an icon from the desktop .....	159
Moving icons around .....	159
Selecting multiple icons .....	159
Hiding desktop icons .....	160
The Recycle Bin .....	160
Recover files from the Recycle Bin .....	160
Permanently delete files from the Recycle Bin .....	161
Change the Recycle Bin settings .....	161
To change how the Recycle Bin looks .....	162
Picking a desktop background .....	162
To change the desktop background .....	162
Desktop tips and tricks .....	163
Move program shortcuts to the Quick Launch toolbar .....	163
Add or remove the Quick Launch toolbar .....	163
To show and hide icons on the Quick Launch toolbar .....	163
To show and hide icons in the notification area .....	164
Add or remove programs on the taskbar .....	164
To add a program to the Quick Launch toolbar .....	164
To remove a program from the Quick Launch toolbar or notification area .....	164
Customize the taskbar .....	165
To hide the taskbar .....	165
To show the taskbar .....	166
To lock or unlock the taskbar .....	166
To move the taskbar .....	166
To resize the taskbar .....	166
To stop grouping similar taskbar buttons on the taskbar .....	166
To show or hide icons in the notification area .....	166

To add a toolbar to the taskbar .....	167
To add or remove the Quick Launch toolbar .....	167
To show or hide icons in the Quick Launch toolbar .....	167
To add a program to the Quick Launch toolbar .....	167
To remove a program from the Quick Launch toolbar .....	167
Organize files and programs on the Start menu .....	167
To pin a program icon to the Start menu .....	168
To find recent items on the Start menu .....	168
Add or remove Recent Items on the Start menu .....	168
Open the Taskbar and Start Menu Properties .....	169
To remove a program icon from the Start menu .....	169
To move the Start button .....	169
To clear recent items from the Start menu .....	169
To adjust the number of shortcuts for frequently used programs .....	170
To customize the right pane of the Start menu .....	170
To restore Start menu default settings .....	171
To search for programs from the Start menu .....	171
To add the Run command to the Start menu .....	171
Change the Start menu to Classic view .....	171
Choose a picture for your user account and Start menu .....	171
Don't store files on the desktop .....	172
Create or delete a shortcut .....	172
To create a shortcut .....	172
To delete a shortcut .....	172
The Start menu .....	172
Opening programs from the Start menu .....	174
The Search box .....	175
What's in the right pane? .....	176
The taskbar .....	177
Minimize and restore windows .....	178
How the taskbar groups similar items .....	179
The Quick Launch toolbar .....	180
The notification area .....	181
Windows Sidebar and gadgets .....	181
Why use Sidebar? .....	182
To keep windows from covering Sidebar .....	182
Getting started with gadgets .....	182
How does the Clock work? .....	182
How does Slide Show work? .....	183
To change the slide show pictures .....	183
Which gadgets do I have? .....	183
Adding and removing gadgets .....	184
To add a gadget to Sidebar .....	184
To remove a gadget from Sidebar .....	184
Organizing gadgets .....	184
To place a gadget on the desktop .....	184

To close Sidebar .....	185
Working with windows .....	185
Moving a window .....	186
Changing the size of a window .....	186
Hiding a window .....	186
Closing a window .....	187
Switching between windows .....	187
Arranging windows automatically .....	189
Dialog boxes .....	189
Using menus, buttons, bars, and boxes .....	190
Using menus .....	190
Using scroll bars .....	191
Using command buttons .....	192
Using option buttons .....	193
Using check boxes .....	193
Using sliders .....	194
Turning off your computer properly .....	194
Use the Power button on the Start menu .....	194
Why your Power button might look different .....	195
When to shut down .....	195
Change the size of virtual memory .....	196
What is virtual memory? .....	196
Virtual memory and error messages .....	196
What is the Windows Experience Index? .....	196
Computer's base score .....	197
Computer's subscore .....	198
<b>18. Linux Installation.....</b>	<b>199-204</b>
Choosing a Linux distribution .....	200
Installation Process .....	200
The Graphical Installer .....	202
Using the graphical installer .....	202
Troubleshooting the Installation Process .....	202
System Freeze During the PCMCIA Configuration Phase .....	203
System Freeze while Loading USB Modules .....	204
Interpreting the Kernel Startup Messages .....	204
Reporting Installation Problems .....	204
<b>19. System Setting.....</b>	<b>205-238</b>
BIOS Post Screen .....	205
BIOS Setting .....	206
BIOS Updates .....	206
Firmware Updates .....	206
IRQs .....	207
Disable unused devices .....	207

Move conflicting devices .....	208
Disabling ACPI .....	208
Driver installation .....	209
Driver installation order .....	209
Installing non-executable drivers .....	214
Memory Optimization .....	215
CPU L1 and L2 cache .....	215
Physical RAM .....	216
RAM size .....	216
RAM speed .....	216
RAM timings .....	217
Video RAM .....	217
Windows Memory Management Settings .....	218
Disk cache .....	218
ICON Cache .....	218
Virtual Memory .....	218
Clearing the pagefile .....	219
Setting the pagefile - Partitions .....	219
Drive Optimization .....	221
Windows disk indexing .....	221
Windows disk defragmenter .....	222
Background defragmentation .....	222
Advanced defragmentation .....	222
PageDefrag .....	223
Boot Optimization .....	223
Bootvis .....	224
Analyzing system startup .....	224
Optimizing system startup .....	224
SYSTEM Properties .....	225
Computer name .....	225
Hardware .....	225
Device manager .....	225
Optimize drives .....	226
Remove unused devices .....	227
User Profiles Settings .....	229
Startup and Recovery Settings .....	229
Environment Variables .....	230
Error Reporting .....	230
System Restore .....	230
Windows Firewall .....	230
System Configuration Utility .....	231
System.ini & Win.ini .....	231
Boot.ini .....	232

Startup .....	232
Cleaning Windows .....	234
Disk Cleanup .....	234
Manual drive cleaning .....	235
Windows Registry .....	236
Compacting the registry .....	236
Cleaning the registry .....	236
Registry Editor .....	236
Editing existing entries .....	237
Create new registry entries .....	237
Backing up portions of the registry .....	238
Restoring sections of the registry .....	238
<b>20. Computer Networking.....</b>	<b>239-260</b>
Area Networks .....	239
LAN Basics .....	240
WAN Basics .....	240
MAN, SAN, PAN, DAN, and CAN .....	240
Network topology .....	241
Networking in Windows Vista .....	242
Network technologies .....	242
Wireless .....	242
Ethernet .....	243
HPNA .....	244
Hardware requirements .....	244
Setup a Network .....	247
Install the hardware .....	247
Set up or verify an Internet connection (optional) .....	247
Connect the computers .....	248
Ethernet networks .....	248
Wireless networks .....	249
HPNA networks .....	249
Run the Set Up a Wireless Router or Access Point wizard .....	249
Enable sharing on your network .....	249
Test your network .....	249
Changing TCP/IP settings .....	250
Add or remove a network protocol, service, or client .....	251
Add a device or computer to a network .....	253
To add a wireless computer running Windows Vista / XP by using a USB flash drive .....	253
To manually add a wireless computer running Windows XP .....	253
To add a wired (Ethernet) computer running Windows Vista .....	254
To add a wired (Ethernet) computer running Windows XP .....	255
To add a wireless device .....	255

To add a wired device .....	255
To add a printer .....	255
To add a Bluetooth enabled device .....	256
Troubleshoot problems finding computers on a network .....	256
I don't see any computers or devices in the Network folder .....	256
I don't see a computer or device that I expect to see in the Network folder. ....	257
To check / change the workgroup name on a computer with Windows XP .....	257
To check or change the workgroup name on a computer running Vista .....	257
To change a network location type .....	258
Making your network more secure .....	258
Use a firewall .....	258
Allow a program to communicate through Windows Firewall .....	259
Open a port in Windows Firewall .....	259
Run antivirus software on each computer .....	260
Use a router to share an Internet connection .....	260
<b>21. PC Troubleshooting .....</b>	<b>261-360</b>
Computer is telling me my C drive is full or out of space. ....	261
Should my computer fans be sucking or blowing? .....	263
What is the 1 by the jumper or how do I locate pin 1? .....	263
My jumpers don't have any pins only solder beads. ....	264
Only plastic cover comes off when removing a jumper. ....	264
How to move, remove, adjust jumpers and dip switches. ....	264
How does a computer get infected with a virus or spyware? .....	265
How can I fix an IP conflict? .....	266
How can I remotely shutdown another Windows computer? .....	266
Is there a way to tell how hot my CPU is running? .....	267
Sector not found error .....	267
When installing a new hard drive, does it matter if jumpers are assigned? .....	268
I have problems in Windows after installing new software. ....	268
CD-ROM software no longer works after adding hard drive. ....	268
Is there a USB to serial or serial to USB adapter? .....	269
How do I fix Illegal Operations? .....	269
Error SU358 during setup of program. ....	272
Exclamation mark on PCI to ISA bridge in Windows. ....	272
Determining how much RAM is installed and available. ....	272
Receive blinking cursor when resuming from standby mode. ....	272
CD-ROM drive light blinks every few seconds. ....	273
How can I assign a Domain for my NT Server 4.0? .....	273
How many servers are required to setup a Domain? .....	273
Cannot see HPFS in Windows NT 4.0. ....	274
How many processors does Windows 2000 support .....	274
Lost or forgotten Windows NT / 2000 / XP password. ....	274

Multiple display Windows 2000 troubleshooting steps.	275
My computer is running slow what steps can I do to fix it?	275
I'm getting Bad Sectors, Clusters, and/or Missing Allocations what should I do?	277
Missing Operating System.	277
hard disk drive is only being seen as 504, 528, or 540MB	278
Unable to disable Write Precomp within CMOS is there another way?	278
Receiving S.M.A.R.T. status bad backup and replace error.	279
No ROM basic system halted error.	279
Windows NT / 2000 installation is very slow.	280
How to enter the BIOS or CMOS setup.	280
My monitor shifts when changing the resolution.	281
Is it possible to have two video cards in one computer?	281
Low audio everywhere.	281
Poor audio e.g. scratchy sound.	282
Loud pop or crack when turning on computer.	283
When the computer boots I see 'Bad Command or File name'.	283
Receive error when CD is put in computer.	284
Verifying the CD-ROM cables are correctly connected.	285
CD/DVD Tray not opening.	286
Getting no sound from audio CDs.	288
How to or can't boot from a CD or DVD.	288
Can CD-ROM drives be mounted vertically?	290
How to fix an invalid page fault.	290
How to fix a fatal exception error?	291
How to fix a general protection fault.	294
Insufficient memory error when formatting hard drive.	296
Invalid Media Type reading drive C	296
Error BIOS ROM CHECKSUM - SYSTEM HALTED.	298
When booting computer I receive several beeps.	298
How to clear an unknown BIOS password.	299
CMOS checksum error.	300
Prompt to enter CMOS when booting computer.	301
How to replace the CMOS battery.	301
No display on monitor.	303
Troubleshooting a new serial device.	305
General printer troubleshooting.	305
Setting up or installing a printer in Microsoft Windows.	307
Setup the printer as default in Windows 9x / NT / 2000 / ME / XP.	309
Mouse acting erratically and/or is not moving properly.	309
Mouse not being detected in Windows 9x, ME, 2000, XP, or Vista.	310
Receive error 'Too many parameters'.	311
Troubleshooting on-board audio.	312

Ensuring the modem is connected properly.	312
General microphone troubleshooting.	313
Unable to run or error with downloaded file.	314
How to determine the APM version.	315
If a device is removed in Device Manager will it be redetect?	315
General Windows 98 / ME USB troubleshooting.	316
Prompt to press F1/F2 each time computer boots.	317
Keyboard error at boot.	317
Not all keys on keyboard work.	318
Determining the AGP version.	318
Computer does not turn off.	319
No power or computer does not turn on.	319
What should my power supply be set to?	321
Black borders on side of screen.	321
Dead or black pixels	323
No fixed disk present	324
How to delete a partition using fdisk.	325
How to create a partition using fdisk.	326
Fdisk freezes during creation / deletion of partition	326
Cannot Delete File: File System Error (1026).	327
CD-ROM only detects audio CDs	327
Spool 32 printer error.	328
Lost system resources.	330
Out of memory errors.	330
Memory parity errors.	332
Error reading/writing fixed disk.	333
Runtime errors.	333
A serious disk error occurred trying to read/write drive.	339
CMOS memory size mismatch.	339
Time and date getting reset and/or losing time.	340
Disk boot failure.	341
Fixed disk failure.	342
Computer does not detect all new memory.	343
How many partitions can DOS / Windows recognize.	344
General scanner troubleshooting.	345
Basic network troubleshooting.	346
Hard disk controller failure.	348
How do I map a network drive?	350
Computer stops at verifying dmi pool data.	351
How do I determine what type of network card I have?	352
Windows restarts without warning.	353
Post troubleshooting steps.	355
Unmountable boot volume in Windows XP.	357
How to make a network cable.	358
Windows freezes or stops responding frequently.	359