COMPUTER HARDWARE LAB MANUAL

Intermediate Vocational Course - 1st Year

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<table>
<thead>
<tr>
<th>Experiment:</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-3</td>
</tr>
<tr>
<td>2</td>
<td>4-9</td>
</tr>
<tr>
<td>3</td>
<td>10-11</td>
</tr>
<tr>
<td>4</td>
<td>12-13</td>
</tr>
<tr>
<td>5</td>
<td>14-15</td>
</tr>
<tr>
<td>6</td>
<td>16-19</td>
</tr>
<tr>
<td>7</td>
<td>20-29</td>
</tr>
<tr>
<td>8</td>
<td>30-31</td>
</tr>
<tr>
<td>9</td>
<td>32-33</td>
</tr>
<tr>
<td>10</td>
<td>34-40</td>
</tr>
</tbody>
</table>
Identifying external ports and interfacing

**Objective:**
To learn about different ports and how to connect devices to them

This diagram shows different ports available on the back panel of the PC.
Parallel port (LPT parallel port):
As shown in the diagram parallel port with 25-pins can be used to connect a parallel port printer. Previously dot matrix, ink jet, bubble jet printers etc were connected to parallel port. Nowadays-parallel port is used to connect Dot-Matrix printers.

Serial port:
As shown in the diagram serial ports with 9-pins protruding outwards can be used to connect modem but it can also be used for connecting mouse, provided serial port mouse is available.

VGA Port:
VGA port which has 15-pins is used to connect a monitor.

PS/2 Port:
Two 6-pin PS/2 ports are there, one is violet to which keyboard is connected and other is Light green to which mouse is connected

USB Port:
Connecting a USB device to a computer is simple — you find the USB connector on the back of your machine and plug the USB connector into it. USB pots are used to connect to Injket printers, Web Cams, Scanners etc.

Ethernet Port:
Ethernet port is used to connect a computer on network through RJ-45 connector

Game Port:
Game Port is used to connect joystick, which is usually used in video games

Three more ports are available for multimedia connections. Green port is used connect speakers, blue port is used to connect headphones and light Orange is used to connect microphone.
Output:
Experiment 2

Identifying PC cards and interfacing.

Objective: To identify different PC cards and to learn how to install them.

Sound card
A sound card or audio board, which allows computers to output audio signals through speakers and or headphones.
Video card
The video card is responsible for creating all that you see on your computer monitor

VGA Card
Network card
This piece of hardware allows your computer to be connected to a network of other computers (known as a LAN or Local Area Network)

Network Card

Procedure to install a sound card
In this example we are going to install a sound card.

NOTE: It is best not to install all your PCI hardware if you are building from scratch. Only install your video card and sound card right now. Once you have your operating system installed, turn off the computer and install the other components. This saves you from possible problems when loading up for the first time.
1. **Remove any unnecessary temporary metal plates.** Only remove the metal plates from the slots you are going to use. If you do not remove these, you cannot install any PCI components. Most either unscrew or pop out.

2. **Locate PCI Slots on Motherboard.** Your PCI Slots should look similar to the ones in the image below.
3. **Line up component with PCI slot and install.** Simply line up the component with the slot and gently press down on both sides until it slides in place.

4. **Insert screw.** There is only one screw needed to secure each PCI component in place.
5. **Give it CD Sound.** Remember that audio cable from the CD-ROM drive? Now we will connect the other end of it.

If you want to hear audio when play a cd in your CD-ROM, you need to connect the CD-ROM to the Sound Card (or motherboard if your sound card is integrated in) using the audio cable as seen below. Refer to your sound card owners manual for correct placement.

If you did not purchase a sound card and you have one integrated into your motherboard, refer to your motherboard owner’s manual for correct placement.

6. **Repeat for any other components.** Every component is different but as long as its PCI compatible, it is installed the same way (except for the audio cable. It is installed only on sound cards and motherboards.)
Identifying ports on the cards and interfacing

Objective: **To identify ports on the PC cards**

MIDI / Game port is a port which is most commonly used for the game port which will allow you to connect a game paddle and or joystick to the computer. This port will also allow you to connect a device such as a MIDI keyboard to the computer, additional information on this can be found in the Midi section.

Line In connector allows you to connect a Cassette Tape, CD or record player to the computer.

Line Out connector is the location which the speakers or headphones will be connected to get sound out of the sound card.

Volume control is generally no longer found on sound cards. However for cards that do include this as a feature this allows for the volume to be turned up and down on a non-amplified output such as a set of headphones.

Microphone allows you to connect a microphone to the computer and record your own sound files.
Graphic port on VGA Card

NIC Port on Network Card
Preventive maintenance of a PC

**Objective:**

To learn how to maintain a PC so that it gives longer service without any problems.

1) **System backups.**

   Take the backup of data at regular intervals. Use floppy disks for small data and if data is very large perform backup using CD-RW or tape drives.

2) **System cleaning.**

   Floppy disk drives are vulnerable to dust as they contain a large opening in the system case through which air continuously flows. Therefore, they accumulate a large amount dust and chemical buildup within a short time. Where as cleaning a hard disk requires simply blowing the dust and dirt off from the outside the drive.

3) **Cleaning motherboards:**

   First, clean the dust and debris off the board and then clean any connectors on the board. To clean the boards, it is usually best to use a vacuum cleaner. Also blow any dust out of the power supply, especially around the fan intake and exhaust areas. Use a duster can and blast the compressed air into the supply through the fan exhaust port. This will blow the dust out of the supply and clean off the fan blades and grill, which will help with system airflow. To clean the connectors on the board use the cleaning solutions and the lint-free swabs.
1) Hard Disk Maintenance:

**De-fragmenting files:** As you delete and save files to your hard disk they become fragmented (they are stored on non-contiguous areas on the disk). Before you defragment your disk use Scandisk to scan your hard disk. To scandisk your hard disk follow the below steps.

Go to programs → Accessories → System tools → Scandisk

To scandisk your hard disk follow the below steps.

Go to programs → Accessories → System tools → Disk Defragmenter
**Experiment 5**  
Understanding CMOS

**Objective:**  
To know and understand the features available in the CMOS  
To enter into CMOS setup continue pressing Delete(Del) button while system is booting

| Standard CMOS Setup for changing time, date, hard disk type, etc | Esc: Exit | : Sel | F2/F3: Color | f10: Save & Exit |
By choosing Advanced CMOS setup from the main menu you reach to this screen below.

| AMIBIOS Setup – Advanced CMOS Setup © 1998 America1 Mega trends, Inc. All rights reserved |
|---------------------------------|-----------------------------|-----------------------------|
| Quick Boot                      | Enabled                     | Available options           |
| 1st Boot Device                 | Floppy                      | Esc:Exit                    |
| 2nd Boot Device                 | Ide 0                       | : Sel                       |
| 3rd Boot Device                 | CDROM                       | F2/F3                       |
| Try Other Boot Device           | Yes                         | Pgup/PgDn:Modify            |
| Initial Display Mode            | BIOS                        | F1:Help                     |
| Display Mode At Add-On Rom Init | Force BIOS                  |                             |
| Floppy Access Control           | Read/Write                  |                             |
| Hard Disk Access Control        | Read/write                  |                             |
| S.M.A.R.T For Hard Disks        | Enabled                     |                             |
| Boot Up Nim-Lock                | ON                          |                             |
| Floppy Drive Swap               | Disabled                    |                             |
| Floppy Drive Seek               | Enabled                     |                             |
| Ps/2 Mouse Support              | Enabled                     |                             |
| Primary Display                 | VGA/EGA                     |                             |
| Password Check                  | Setup                       |                             |
| Boot To Os/2 > 64 Mb            | No                          |                             |
| Cpu Serial Number               | Disabled                    |                             |
| L1 Cache                        | Writeback                   |                             |

**Quick boot**: Set this option to enabled

**1st Boot Device**: This option sets the type of device for the first boot drives that the AMIBIOS attempts to boot from.

**2nd Boot Device**: This option sets the type of device for the second boot drives that the AMIBIOS attempts to boot from.

**3rd Boot Device**: This option sets the type of device for the third boot drives that the AMIBIOS attempts to boot from.
Experiment 6
Partitioning and formatting Harddisks.

Objective:
To learn how to partition and format the hard disk.

Hard Disk Partitions

This procedure explains how to setup a new hard disk.

Before a new hard disk can be used it needs to be setup. This involves partitioning and formatting the hard disk. Windows 98 or ME boot disk contains the required software to perform this procedure. FDISK.EXE and FORMAT.COM are the files required in your bootable floppy disk.

Start the partition and format procedure by booting your PC using a Windows boot disk. Make sure you set the BIOS so that the boot sequence is set to detect the floppy disk first. If your system has no problems booting you will be presented with a Windows boot disk menu. This gives you the option to start the system with or without CD-ROM support. At this stage you do not need the CD-ROM support, so choose the option to boot without CD-ROM support. You should end up in the MS DOS prompt A: (A drive).

From A: command prompt type fdisk. You will be presented with following message:
Choose “Y” to enable large disk support.

You will now be presented with the FDISK main menu as shown below.
From the menu, choose option 1 - Create DOS partition or Logical DOS drive. Another menu will present the following options.

Choose option 1 - Create primary DOS Partition. FDISK verifies the integrity of your drive and will ask you if want to use the maximum available size of your hard disk to create the primary partition and set it active. To keep things simple we will create one large partition. Choose “Y” to use maximum available space. When the partition has been created successfully you will be notified by the system. Your drive is now known as C: (C drive). Press “Esc” to return to the menu. Press “Esc” again to exit FDISK. You need to restart your system for the changes to take affect. Leave boot disk in the drive.

When the system reboots, choose start without CD-ROM from the boot disk menu. While booting from floppy disk you might get error message like “Invalid media type reading drive C” this is OK for this stage as the hard disk is not formatted.

If you want to create extended DOS partitions, specify the size of the partitions in the bytes for primary partition. And remaining space can be utilized to create logical drives in the extended partition. Like D, E, F etc.
You will get a message saying “WARNING, ALL DATA ON NON-REMOVABLE DISK DRIVE C: WILL BE LOST. Proceed with Format (Y/N)?”

Don’t worry about the message, as you do not have any data in the new hard disk. Choose “Y”. The format will proceed and would show you a progress indicator. The time it takes to format a hard disk depends on the size and speed of the drive. This could be around 5-30 minutes. Once the format is complete you need to reset your system. You are now ready to install an operating system.
Experiment 7
Installing system and application software

Objective:

To learn how to install system and application software.

First let us learn how to install a system software i.e Windows 98

Windows 98 Installation

This is what you will need before installing windows 98.

1. Windows 98 CD.

Configuring your BIOS for the Install:

To find out how to access the BIOS please refer to your motherboard manual or the manufacturer of your computer. (The system bios can usually be entered on boot, usually by pressing the F1, F2, F8, F10 or DEL key. Make sure you save the settings before exiting. If you are unsure or don’t want to enter the BIOS then just test the computer by putting the CD-ROM in the drive and rebooting the computer. This is the recommended way to install windows 98.)
Starting The Setup:

1. Insert CD and restart PC.
2. Once the Windows 98 Setup Menu comes up choose option 2 (Boot from CD-ROM)
3. Then the Windows 98 Startup Menu will come up. Select Option 1. (Start Windows 98
   Setup from CD-ROM)
4. Now your computer will install some drivers so please wait a few moments.
5. Now a blue setup screen will come up. Press enter.
6. Setup then wants to do some system tests. Just press enter.
7. Scandisk will now run, please wait.
8. After ScanDisk completes Windows will copy a few important files for setup.
9. Now the graphical Windows 98 Setup Screen will come up.
10. Click continues and wait for the setup wizard to complete.
11. Now it will ask you in which directory to install Windows to. The default directory is
    just fine so click next.
12. Setup will now prepare the directory, please wait.
13. Setup will now check for installed components and disk space, please wait.
14. Setup will now prompt you what type of install. Choose typical if you have a desktop
    computer or portable if it is a laptop.
15. Windows will prompt you to install components, just choose continue.
16. If a network card is detected a network information screen will appear. Type in the
    required information and click next
17. Select your country settings, United States should be chosen by default.
18. Now finally the main part of Setup is here. Setup will start copying files.
    This will take a pretty long time, be patient.
19. Once setup is done copying files Windows will restart automatically.
20. The Windows 98 Startup Menu will appear. Select option 1 (Boot from Hard Disk)
21. The Windows 98 booting screen will appear!
22. Now Windows will prompt you for user information, enter it and click continue.
23. Now the License Agreement. Read and if you agree click on “I accept the Agreement” and click next. If you select “I don’t accept the Agreement” then setup will end.
24. Now input your product key computer. Click next to continue.
25. Next click on Finish.
26. Setup will now finalize the hardware and install settings.
27. Setup will now install plug and play devices.
28. Your computer will restart automatically.
29. The Windows 98 Startup Menu will appear. Select option 1 (Boot from Hard Disk)
30. Windows will start booting for the second time.
31. Setup will continue installing hardware.
32. Now setup will prompt you to enter in your time, date, and time zone. Once selected click on apply and then ok.
33. Windows will continue to setup Windows items.
34. The computer will restart automatically once again.
35. The Windows 98 Startup Menu will appear. Select option 1 (Boot from Hard Disk)
36. Windows will boot for the third time.
37. Windows will update system settings.
38. Now finally you have reached the Windows Desktop!
39. You also may need to install your hardware drivers. If everything is working properly then you shouldn’t worry about them.
Enjoy your new freshly installed Windows

Now let us learn installing application software i.e MS-Office installation

**MS OFFICE 2003 INSTALLATION**

In order to install Microsoft Office 2003, simply begin by putting the Office CD in the CD or DVD drive. The XP operating system will begin the loading process and the software will ask if you want to install Office. Click Yes as usual. And then assent to the license agreement. You will then be asked for the 25 digit security code which we have made available to you. Type this in exactly as it has been given to you (Figure 1).

You will then be asked what type of installation you wish to perform. Please choose “Complete Installation” as indicated in Figure 2. The Complete Installation assures you that you have all the file converters necessary to read these documents. After you have chosen the Complete Installation, click next. You will get a review screen which should look like Figure 3. After you click the Install box the software should begin to install from the CD.

![Figure 1 - Enter the MS Office security code](image)
Figure 3 - MS Office software review prior to installation
After MS Office installs, you will get a screen which will allow you to Check the web for updates and Delete installation files (Figure 4). You will certainly want to Check the web for updates (so check this box) and you may want to Delete the installation files to save disk space (this is up to you). Click the appropriate boxes and click on the Finish box. You will be directed to the Microsoft Office Update website.

Figure 4 - MS Office installation last step
You certainly want to Check the web for MS Office updates now because you have the CD. Microsoft Office updates often require a CD and the CDs are only available through the Library and Computer Services. So save yourself the hassle and check for updates now.

Figure 5 - The MS Office update website
The Microsoft Office update website currently looks like Figure 5.

Because you have not previously checked for Office updates, you will be asked to install the Office updated installation engine (Figure 6). Click Yes and install this on your computer (when you go back to the Office Update site, you will not be asked about nor do you need to reinstall this update engine). The update engine is a small piece of software which works with this website and will check Office on your computer to determine what components need updating.

The update list (Figure 7) will depend on exactly what release of Office 2003 you have installed and what updates are available subsequent to that release. Some of these updates need to be installed independently of the others. Often they can be bundled together so you can download a number of updates together and install them together. Click the updates you wish to install (we recommend installing all the security related updates and all the updates that are appropriate for your computer. If you don’t have a tablet PC and there are updates specifically for this type of computer, you don’t have to install them.) You can’t go wrong by installing all the updates for MS Office. After you have checked the boxes of the updates you wish to install, click the Start Installation box. The updates will begin to download and install.
After you have installed the updates successfully, the MS Office update site will provide you with a screen which tells you which updates have been successfully installed (Figure 8).
This finishes the process of installing MS Office
Experiment 8

Understanding control panel settings.

Objective:

To learn about the control panel and options available in it.

To access a control panel go through the following steps below

Go to settings → select control panel

Figure below shows the options available in control panel.
**Accessibility Options:** You find keyboard, sound, display, mouse, and general settings available. Using this you can change the behavior of keyboard, mouse, sound, display and mouse.

**Add New Hardware:**
With this feature you can add new hardware to your computer.

**Add / Remove Software:**
With this feature you can add new software and remove existing ones.

**Network:**
With this feature you can add and remove Network Interface Card settings i.e TCP/IP number, Domain name etc.

**Printer:**
With this feature you can add new printer software.

**System:**
This is one of the most important features in the control panel. This contains information about the whole computer. Software, Hardware etc. You can also find if all the hardware devices are fit properly through the Device Manager option.
Experiment 9

Working with antivirus software

Objective:

To learn how to use antivirus software and remove virus.

Scan for Viruses

1. Click on start button and go to programs or click on desktop icon of McAfee antivirus or click on the McAfee antivirus icon on status bar.

2. Click on the options available for your use. Ex: 1) If you want to scan floppy, click on floppy option. 2) If you want to scan C drive, select and click on it.
3. It scans and reports if any infected files are present with several options.

4. They are 1) Clean the virus. 2) If it cannot clean it will ask for “Quarantine or delete” the file.

5. This is the time when you have to download the patches form the vendor’s site and install. And now again scan the system to clean the virus, which could not get cleaned in the previous attempt.

6. If this is not helpful to clean the virus. It is better to report to the vendor.
Experiment 10

Working with Backups and Archival utilities

Objective:

To learn how to use Backups.

Go to programs ➔ Accessories ➔ System tools ➔ Backup

![Microsoft Backup](image)

Welcome to Microsoft Backup!

A backup is a copy of the files from your computer stored on media such as a tape, a floppy diskette or a removable disk. A backup job can be created which tells your computer how, when and where to backup your files.

What would you like to do?

- Create a new backup job.
- Open an existing backup job.
- Restore backed up files.

For more information on backup, click below:

[www.seagate软件.com](http://www.seagatesoftware.com)

Click Close then you get the screen which is shown below
Creating a Backup Job

1. On the **Job** menu, click **New**

   The Backup window appears with no files selected and all settings set to default.

2. Click **All selected files** or **New and changed files**.

3. Select the check boxes associated with the drives, folders, and files you want to back up.

   You must make file selections before running your backup job.
4. Choose a backup destination in Where to back up.

5. Click **Options** to set your options.

6. Click a tab to view different option groups. Different options are available in the following tabs:

   General tab
   Password tab
   Type tab
   Exclude tab
   Report tab
   Advanced tab

7. On the **Job** menu, click **Save**.

8. To run this backup job now, click **Start**

**Archival utilities**

WinZip® is a tool to make working with Zip files and other types of archive files easier.

Archives are files that contain other files, and Zip files are the most common archive format. Typically, the files in an archive are compressed. WinZip uses the term “Add” to mean “compress files and add them to an archive”. “Extract” means “decompress files in an archive, creating separate files on a disk”. Some people use the verbs “zip” or “pack” instead of Add, and “unzip” or “unpack” instead of “extract”.

**How to Zip a File:**

Select any file and right click as shown below and click on add to zip file.
2. Click on Add
3. You will get a screen as shown below and icon of the corresponding Zipped file also appears on the desktop.

**Extracting Zipped File**

1. Double click on the icon on the file, which you want to extract. You will get the screen shown below.
2. Select the file and right click on it and select extract as shown below.
3. Specify the path where you want to save the file and click on extract. This finishes your unzipping process.