Types of Objective Questions

State True or False:-

- (a) Dot Matrix is an example of Non-Impact Printer
- (b) Windows explorer is used for browsing
- (c) JAVA is an operating system -
- (d) Extension of notepad file is .txt
- (e) MS Office is an example of application software

State whether true or false:

- 1. Joystick is an input device.
- 2. Ms-Word is a part of Windows operating System.
- 3. Integrated circuits were used in second generation of computers. -
- 4. Format is an Internal Command of DOS.

State True or False

- 1. MS-PowerPoint is a part of Windows Operating System.
- 2. Menu contains list of related commands.
- 3. Printer is an Output device.
- 4. In Ms-Excel, the formula always starts with an "Equal to" Sign.
- 5. Internet Explorer is a browsing tool.

State True or False:

- 1. Memory of a computer is a part of hardware.
- 2. Electric pen is an Output device.
- 3. GUI means Graphical User Interface
- 4. Each high level language requires its own translator -
- 5. NIC stands for Normal Interface Cards.

State True or False:

- 1. The extension of Ms-Excel file is .exe -
- 2. 1024 bytes is equal to 1 Giga Byte -
- 3. Joystick is an Input Device -
- 4. NIC stands for Network Interface Card -
- 5. Format is an internal command of DOS

State True or False:

- 1. Machine language is consisting of 0's and 1's.
- 2. DOS is GUI.
- 3. Secondary storage is Permanent Memory.
- 4. Digital computers running on vacuum tubes are known as First Generation computers.
- 5. Operating system is an interface between user and computer system.

State True or False:

- 1. HDD stands for Hard Disk Drive -
- 2. Program is a set of instructions given to the computer -
- 3. Operating System is an Application Software
- 4. Full form of UPS is Uninterrupted Power Supply -
- 5. 1st Generation computers used Transistors.

State True or False

- 1. Operating is an Application Software -
- 2. NIC stands for Network Internet Cards.
- 3. 1024 bytes is equal to 1 Giga Byte.
- 4. Format command displays the edition of DOS you are using.
- 5. Printer is an Input Device.
- 6. DOS file name is separated from the extension name by a comma.
- 7. Keyboard is an Input Device
- 8. VER command displays the edition of DOS you are using. -
- 9. COBOL is a High Level Language.
- 10. Random Access Memory is a Non Volatile Memory.

Fill in the blanks:

- 1. The base of binary number system is
- 2. _____ translates the program line by line.
- 3. Dir is a _____ Command.
- 4. The default opening screen of a window is called
- 5. All deleted files will be found in

Fill in the blanks:			
1 is a command based Operating System			
2. A translator is Software.			
3 computer support 10,000 terminals at a time.			
4. High level languages can be translated into machine code by			
5. Personal computers are also called			
Fill in the blanks:			
1 converts low level language into machine language.			
2. The extension of Ms-Excel file is			
3. Automated loom was invented by Joseph Marie Jacquard			
4. The part of taskbar on which time appears is known as			
5. Radix in Hexadecimal number system is			
Fill in the Blanks:			
(a) Example of volatile memory is			
(b) One byte is equals tobit.			
(c) * and ? is an example of in DOS.			
(d) Printer is an device.			
(e) Extension of Ms-PowerPoint file is			
Fill in the blanks:			
1. MAN stands for			
2. Date is anCommand			
3. Electronic Pen is Device			
4 is used to convert assembly language program into			
machine language program.			
5. Secondary memory is also known as Memory.			
Fill in the blanks:			
1. The extension of Ms Power Point is			
2 were used in second generation computer.			
3. WAN stands for			
4. Printer is an Device			
5. FTP is an Command			

<u>Fill</u>	is '	the blank:
	a.	The bar is known as which you can see at the bottom of the desktop.
 b. A file consists of slides is called as c. HLL stands for d accepts input directly through the monitor by 		A file consists of slides is called as
		HLL stands for
		accepts input directly through the monitor by
		detecting the touch of a finger.
<u>Fill</u>	in	the blanks:
	1.	* and ? are calledcharacter
2. Printed copy is often called as		
3. Find command is present in menu.		
4 unit is the nerve centre of the CPU.		
	5.	The smallest usable unit of measure for memory is the
<u>Fill</u>	in	the blanks:
	1.	Mail Merge from Ms Word is found in Menu.
	2.	LAN stands for
	3.	The intersection of a row and a column is called as
<u> </u>		<u></u> translates one program statement at a time of a High Level Language program into machine codes.
	5	1 st Generation computer used
		Windows 98 is an
		The most common optical storage device is
		Spreadsheet software is a type of Software.
		Dot Matrix is an Example of Printer
· ————		. Example of a GUI operating system is

Match the following:

(a) Tree	(i) Memory
(b) Windows	(ii) Output Device
(c) Register	(iii) External Command
(d) Plotter	(iv) Command Line Interface
(e) DOS	(v) System Software

Match the following:

(a) Nibble

(b) Speech recognition

(c) Windows

(d) Machine Language

(e) Ethernet

(i) Network Cable

(ii) 4 bits

(iii) 0's and1's

(iv) Input Device

(v) Operating System

Match the following:

1. Spreadsheet

2. Mouse

3. DOS

4. RAM

5. Co-axial cable

a. Input Device

b. Transmission Channel

c. Ms-Excel

d. Operating System

e. Volatile Memory

Match the Following:

1. * and?

2. Operating System

3. Ethernet 4. Robots

5. Point and Draw Device

(i) Fifth Generation Computer

(ii) System Software

(iii) Wild Card

(iv) Joystick

(v) Network Interface Card

Match the following:

1. Spreadsheet

2. Software

3. DOS

4. RAM

5. Coaxial Cable

a. MS-Word

b. Transmission Channel

c. MS-Excel

d. Operating System

e. Volatile Memory

Match the following:

1. Software

2. ROM

3. Ethernet

4. Floppy Disk

5. Wide Area Network

a. Network Interface Card

b. MS-Word

c. Non Volatile Memory

d. WAN

e. Secondary Storage Device

Match the following:

1. * and ?

a. Wild Cards

2. CHKDSK

b. Internal Command

3. Copy

c. External Command

4. COBOL

d. Low Level Language

5. Machine Language

e. High Level Language