

COMPUTER SCIENCE

11 STANDARD 1-MARKS, SHORT Q&A, DETAILS Q&A STUDY MATERIAL

NAME :	
SCHOOL:	

Prepared By

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UNIT I - FUNDAMENTALS OF COMPUTER AND WORKING WITH A TYPICAL OPERATING SYSTEMS (WINDOWS & LINUX)

CHAPTER - 1 INTRODUCTION TO COMPUTER

Choose the correct answer:

I.	First generation computer	component		
	a. Vacuum tubes		b. Transistors	
	c. Integrated circuits		d. Microprocessors	
2.	Name the volatile memory		1	
_,	a. ROM	b. PROM	c. RAM	d. EPROM
3.	Identify the output device			
	a. Keyboard	b. Memory	c. Monitor	d. Mouse
4.	Identify the input device	o. Momory	C. Monitor	a. Mouse
₹.	a. Printer	h Manaa	c. Plotter	d Dunington
-		b. Mouse		d. Projector
5.			ilding plan, flex board,	
	a. Thermal printer	b. Plotter	c. Dot matrix	d. inkjet printer
6.	In ATM machines, which on	e of the following is us	sed to	
		b. speaker		d. Printer
7.	When a system restart	which type of 1	booting is used.	
	a. Warm booting	b. Cold booting	c Touch boot	d. Real boot.
8.	Expand POST	o. com cooms	•. 10001 0000	4. 11 . 41.
0.	a. Post on self Test		b. Power on Software	Test
0	c. Power on Self Test		d. Power on Self Text	l
9.	Which one of the following i	-		
	a. ROM	b. RAM	c. Flash drive	d. Hard disk
$\sqrt{10}$. $\sqrt{}$	Which generation of comput	er used IC's?		
$/\!\!/\!\!/$	a First	b. Second	c. Third	d. Fourth
11.	Example of Firs	st Generation Compute	A. 991 991	07/
	a. IBM 1401	b. VLSI	c. IBM 360 Series	d. ENIAC
12.	Which of the following led u			
12.		ulating machine		d. ENIAC
13.		Third generation Comp		u. Erthic
13.	a. Machine Level	Tima generation comp		
			b. Object Code	
1.4	c. High Level	· F: (C /: C	d. Assembly Level	
14.		in First Generation Co		
	a. IBM 1401 b. ED'		c. UNVAC1	d. ENIAC
15.	In second generation	component is used	d.	
		roprocessor		d. Vacuum tubes
16.	Example of Seco	ond Generation Compu	ter.	
	a. IBM 1401 b. ED'		c. UNVAC	d. ENIAC
17.	is defined as a	n unprocessed collection	on.	
	a. Datum b. Dat		c. Process	d. Project
18.		in Second Generation		4. 110 ,000
10.	a. IBM 1401 b. UN		c. IBM 360 Series	d. UNIVA1
10				u. 01(17711
19.	The CPU has 6. 4	components in Compu		1 5
20			c. 3	d. 5
20.			meric data into Compu	
	a. Mouse b. Prir		c. Monitor	d. Keyboard
21.	Which of the following is a	Third generation of co	mputer?	
	a. IBM1620	b. EN	IAC	
	c. UNIVAC1	d. Hoi	neywell 6000 series	
22.	memory is a Vola		•	
	a. Primary b. PRO		c. Secondary	d. ROM
	.		1. 20011441	1101.1

23.		of printed or written information inclu	iding photographs
	into a digital format.		
	a. Monitor	b. Scanner	
	c. Printer	d. Digital Camera	
24.	A is a device for signaling b	by hand, by way of pressing one or mo	ore switches.
,	a. Keyboard b. Printer		d. Touch Screen
25.	Pictures on a monitor are formed wit	h nicture elements called	d. Toden bereen
23.	a. Points b. Dots	c. inches	d. Pixels
26			u. Fixels
26.	A printer that prints using		
	a. Laser b. Ink Jet		d. Dot-matrix
27.	are used to produce comp		
	a. Monitors	b. Touch Screen	
	c. Plotter	d. Multimedia Projector	
28.	An is a basic software the	hat makes the computer to work.	
	a. Ms-Office b. Ms-Paint	c. Operation System	d. Note Pad
29.	Booting process has Ty		
	a. 3 b. 2	c. 5	d. 1
30.	is the physical compone		
50.	a. Software b. Application		d. Power
31.	"An act of Calculating" means		d. I owel
31.	a. Computing b. Arithmetic	c. numbers	d. calculations
22		C. Humbers	d. Calculations
32.	is the first known calculating		
	a. Analytical Engine	b. Abacus	
	c. Calculator	d. Computer	
33.	Super Conductors are used in	generation.	
	a. Fourth b. Second		d. Third
34.	Which software used in fifth generat		7.
777	a. Artificial Neural Network	b. Artificial Intelligence	
\/\\//	c. Robotics // \//	d. Machine language	
/35/	The first generation computers were	used between	077 / 0
	a.1940 – 1955 b. 1941 – 1956	c. 1942 - 1955	d. 1941- 1955
36.	The first generation computers used	for memory.	
	a. Magnetic circuitry	b. Magnetic drums	
	a. Magnetic circuitry c. Magnetic tubes	d. Magnetic buses	
37.	Transistors were made smaller in size	e and placed on chips.	
57.	a. Integrated b. Silicon	c. Magnetic	d. Circuit
38.	The primary memory is in r		d. Circuit
50.	a. Peripheral b. Volatile	c. Non- Volatile	d Main memory
39.	The second generation computers we		d. Main memory
39.			J 1061 1065
40	a. 1954 – 1964 b. 1951 – 1966		d. 1961- 1965
40.	The third generation computers were a. 1964 – 1975 b. 1961 – 1971	used between	1 10// 10//
	a. 1964 – 1975 b. 1961 – 1971	c. 1960 – 1975	d. 1964- 1975
41.	The fourth generation computers were a.1975 – 1980 b. 1971 – 1981	re used between	
			d. 1974- 1985
42.		interprets and executes software instru	actions.
	a. Input unit b. Output unit	c. Memory	d. CPU
43.	In Mouse uses Laser Light.		
	a. Optical b. Mechanical	c. Laser	d. Air
44.	types of Printer in the ca	itegories.	
	a. 3 b. 2	c. 4	d.1
45.	Laser printer print pages pe		
	a. 100 b.150	c. 80	d. 120
46.		much more than Lines Per	
10.	a. 1500 b. 1000	c. 500	d. 800
	u. 1300 D. 1000	C. 500	u . 000

47.	is the physical component of a co	omputer.	
	a. Hardware b. Software	 c. Application 	d. Picture
48.	The speed of Inkjet printers generally rang	e from Pag	ge Per Minute.
	a. 1-10 b. 1-15	c. 15-20	d.1-20
49.	serves as a voice Input device.		
	a. Speakers b. Scanner		d. Microphone
50.	is the set of programs or instruc	tions.	_
		c. Application	d. Picture
51.	The computer mouse as we know it today		
	a. Douglas Engelbart b. Douglas Lee		
52.	Third generation computers, used		_
	a. Vacuum Tube	b. Transistor	
	c. Integrated Circuit	d. Micro Processor	
53.	When the system starts from initial state		
	a. Computing b. Cold Booting	c. Warm Booting	d. BIOS
54.	When the system restarts or when reset but		it .
	a. Computing b. Cold Booting		d. BIOS
55.	The is the combination of hard		
	a. Calculator b. Computer		d. CPU
56.	CPU interprets and executes software instr		
		c. monitor	d. mouse
57.	The processing is performed by the		
	a. software b. information		d. hardware
58.	Which of the following is not a input device		
		c. Scanners	d. Printers
59.	Printers use color cartridges.		
	a. Laser b. Dot Matrix		d. Inkjet 🦴 🤝
60.7	is used to feed any form of data		
$\backslash \backslash / / /$	a Output Unit b. Processing		d. Input Unit
61.	unit is used to Display the data.		JULO JULO JULO JULO JULO JULO JULO JULO
	a. Output Unit b. Processing		d. Input Unit
62.	is used to Store the data into to		•
	a. Output Unit b. Processing	c. Memory Unit	d. Input Unit
63.	Main Memory is also called		•
	a. Secondary memory b. Ma	ain memory	
	c. CPU d. Ca	che memory.	
64.	Optical Mouse invented in the year	<u> </u>	
	a. 1968 b. 1973	c. 1988	d. 1981
65.	Laser mouse has as many as buttons.	a. 4 b. 3 c. 1	d. 2
66.	Who invented the computer mouse?		
	a. Douglas Engelbart b. Bill English	c. Apple Lisa	d. Henry Babbage
67.	Which device works like a Xerox machine	?	
	a. Retinal scanner b. OCR	c. OMR	d. Scanner
68.	Which device is very safe and convenient to	for security instead of p	assword?
	a. Scanner b. Finger scanner	c. Track Ball	d. Retinal scanner
69.	Which device similar to the upside – down		
	a. Mouse b. Optical Mouse		
70.	detect alpha numeric characters p		aper.
	a. Scanner	b. Mouse	
	c. Trace Ball	d. Optical Characte	er Reader
71.	Which of the following device uses CCD I	_	
,	a. Digital Camera b. OCR	c. MICR	d. Voice Input System
72.	Input → → Output		1 .7
	a. Data b. Information	c. Process	d. Computer
73.	Printers are basically classified into		
		v.	

a. 3 d. 5 **b.** 2 74. How many classification of memories in memory unit? d. more than 2 How many types of keyboards used to input the data? 75. a. 2 b. 4 c. 3 d. 5 Which of the following Mouse type used Green LED? 76. b. Optical a. Mechanical d. None of those 77. Which of the following Mouse type used Infrared LED? a. Mechanical b. Optical c. Laser d. None of those 78. Which mouse has as many as 12 buttons? a. Laser b. Optical c. Mechanical d. Both a & b 79. The mechanical mouse introduced in the year. a. 1978 b.1988 d. 1958 c. 1968 The first computer Monitor was released in the year 80. b. 1972 c. 1971 d. 1973 81. Which of the following is an impact printer? a. Inkjet b. Fax c. Dot Matrix d. Laser 82. How many buses available inside the CPU? a. 4 **b.** 3 c. 2 d. many In which bus the data can travel in single direction? 83. a. Address bus b. Data Bus c. Control Bus d. Universal Bus

ABBREVIATION:

- Arithmetic Logic Unit ALU
- CPU Central Processing Unit
- **♣** CU Control Unit
- **Integrated Circuits**
- GUI Graphical User Interface
- Very Large Scale Integrated Circuits. VLSI/ -
- ULSI -Ultra Large Scale Integration
- Electronic Numerical Integrator And Calculator ENIAC-
- NLP Natural Language Processing
- Artificial Intelligence ΑI
- Random Access Memory RAM -
- ROM -Read Only Memory
- **♣** QR Quick Response
- OCR Optical Character Reader
- ♣ CCD -Charge Coupled Device
- CRT Cathode Ray Tube
- Liquid Crystal Display LCD
- ♣ LED Light Emitting Diode
- Video Graphics Array VGA -
- CPS Character Per Second
- Picture Element PIXEL -
- CPS Character Per Second
- DPI Dots Per Inch
- PPM -Page Per Minute
- POST -Power on Self Test
- BIOS -Basic Input Output System
- OS Operating system

Question and Answer:

1. What is a Computer?

A **computer** is an electronic device that manipulates information, or data. It has the ability to store, retrieve, and process data.

Computer works faster than human being and given the values more accuracy and reliable.

2. Write about Charles Babbage.

- Is considered to be the **father of computer**.
- His invention and the concept of **Analytical Engine in 1837**.
- The Analytical Engine contained an Arithmetic Logic Unit (ALU), basic flow control, and integrated memory; which led to the development of first general - purpose computer concept.

3. What are the Characteristics of Computer?

Computer is the powerful machine. It can perform large number of tasks. The main capacities of computer are work length, speed accuracy, diligence, versatility memory and automation and lots of more tasks.

4. Write the Generation of Computer.

First Generation	1942-1955	Vacuum tubes		
Second Generation	1955-1964	Transistors		
Third Generation	1964-1975	Integrated Circuits (IC)		
Fourth Generation	1975-1980	Microprocessor Very Large Scale Integrated Circuits (VLSI)		
Fifth Generation	1980 – till date	Ultra Large Scale Integration (ULSI)		
Sixth Generation	In future			

5. The first digital computer

The ENIAC (Electronic Numerical Integrator And Calculator) was invented by J. Presper Eckert and John Mauchly.

It occupied about 1,800 square feet and used about 18,000 vacuum tubes, weighing almost 50 tons. ENIAC was the first digital computer because it was fully functional.

6. Write the Applications of computer.

A computer has high speed of calculation, diligence, accuracy, reliability, or versatility which made it an integrated part of our life as well as business organisations. Computers are being used almost every walk of life.

7. Write the functions of Arithmetic and Logic Unit

The ALU is a part of the CPU where various computing functions are performed on data. The ALU performs arithmetic operations such as addition, subtraction, multiplication, division and logical operations. The result of an operation is stored in internal memory of CPU. The logical operations of ALU promote the decision-making ability of a computer.

8. Write the significant features of Monitor.

Monitor is the most commonly used output device to display the information. It looks like a TV. Pictures on a monitor are formed with picture elements called PIXELS. Monitors may either be Monochrome which display text or images in Black and White or can be color, which display results in multiple colors.

There are many types of monitors available such as CRT (Cathode Ray Tube), LCD (Liquid Crystal Display) and LED (Light Emitting Diodes). The monitor works with the VGA (Video Graphics Array) card.

The video graphics card helps the keyboard to communicate with the screen. It acts as an interface between the computer and display monitor. Usually the recent motherboards incorporate built-in video card.

9. Distinguish between Data and Information.

Data:

Data is defined as an unprocessed collection of raw facts, suitable for communication, interpretation or processing.

For example: 134, 16, 'Kavitha', 'C' is data. This will **not give any meaningful message. Information:**

Information is a collection of facts from which conclusions may be drawn. In simple words we can say that data is the raw facts that are processed to give meaningful, ordered or structured information.

For Example: Kavitha is 16 years old. This information is about Kavitha **and conveys some meaning**. This conversion of data into information is called data processing.

10. Write the Components of a Computer.

1. Input Unit 2.Central Processing Unit (Control Unit, Arithmetic Logic Unit, Memory Unit) 3.Output Unit

11. Write about Input Unit and Output Unit. Input Unit

Input unit is used to feed any form of data to the computer, which can be stored in the memory unit for further processing. **Example:** Keyboard, mouse, etc.

Output Unit

An Output Unit is any hardware component that conveys information to users in an understandable form. Example: Monitor, Printer etc.

12. Write about the Central Processing Unit.

CPU is the major component which interprets and executes software instructions. It also controls the operation of all other components such as memory, input and output units. It accepts binary data as input process the data according to the instructions and provides the result as output.

The CPU has three components which are Control unit, Arithmetic and logic unit (ALU) and Memory unit.

13. Write about Arithmetic and Logic Unit.

The ALU is a part of the CPU where various computing functions are performed on data. The ALU performs arithmetic operations such as addition, subtraction, multiplication, division and logical operations. The result of an operation is stored in internal memory of CPU.

The logical operations of ALU promote the decision-making ability of a computer.

14. Write about Control Unit.

The control unit controls the flow of data between the CPU, memory and I/O devices. It also controls the entire operation of a computer.

15. Write about Memory Unit / Storage Unit.

The Memory Unit is of two types which are primary memory and secondary memory. The primary memory is used to temporarily store the programs and data when the instructions are ready to execute. The secondary memory is used to store the data permanently.

16. Distinguish between Primary memory and Secondary Memory.

- The **Primary Memory** is volatile, that is, the content is lost when the power supply is switched off.
- The Random Access Memory (RAM) is an example of a main memory.
- Secondary memory is non content is available even after the power supply is switched off.
- Hard disk, CD-ROM and DVD ROM are examples of secondary memory.

17. List out the Types of Input Devices.

Keyboard, Mouse, Scanners, Track Ball, Optical Character Reader, Input Voice System, Light Pen, Bar Code / QR Code Reader, Digital Camera, Touch Screen, Keyer are the Input Devices.

18. List out the Types of Output Devices.

Monitors, Printers, Speakers, Plotter, Multimedia Projectors are the Output Devices.

19. Difference between Optical and Laser Mouse

Optical Mouse	Laser Mouse
 Measures the motion and acceleration of pointer. It uses light source instead of ball to judge the motion of the pointer. Optical mouse has three buttons. Optical mouse is less sensitive towards surface. 	 Measures the motion and acceleration of pointer. Laser Mouse uses Laser Light. Laser Mouse is highly sensitive and able to work on any hard surface.

20. Write about Sixth Generation Computer.

In the Sixth Generation, computers could be defined as the era of intelligent computers, based on Artificial Neural Networks. One of the most dramatic changes in the sixth generation will be the explosive growth of Wide Area Networking. Natural Language Processing (NLP) is a component of Artificial Intelligence (AI). It provides the ability to develop the computer program to understand human language.

Answer the Detail Question:

1. Explain the Generation of Computer

Generation	Period	Main Component used	Merits/Demerits		
	10.40		• Big	in siz	
First	1942-	Vacuum tubes	 Consumed 	more powe	
Generation	1955	v acuum tubes	 Malfunction d 	lue to overhea	
			 Machine Language was 	s used	
First Generation	n Comput	ers - ENIAC , EDVA	C, UNIVAC 1 ENIAC v	veighed about 27 tons	
size 8 feet \times 10	$0 \text{ feet} \times 3$	feet and consumed arou	and 150 watts of power		
Smaller compared to Fi					
			 Generated 	Less Hea	
			 Consumed less pow 	er compared to firs	
Second	1955-		generation	•	
Generation	1964	Transistors	 Punched care 	ds were use	
			• First operating system	was developed - Batc	
			Processing and	*	
			Operating	System	

	1		N 1: 1 11 A 11		
			• Machine language as well as Assembly		
			language was used.		
Second Genera	tion Comp	uters IBM 1401, IBM	1620, UNIVAC 1108		
			• Computers were smaller, faster and more		
Third	1964	Integrated	reliable		
		Integrated	 Consumed less power 		
Generation	-1975	Circuits (IC)	• High Level Languages were		
			used		
Third Generation	on Comput	ers IBM 360 series, H	oneywell 6000 series		
	- Compar	Microprocessor	• Smaller and Faster		
Fourth	1975-	Very Large Scale			
Generation	1980	Integrated Circuits	APPLE were developed		
Generation	1700	(VLSI)	Portable Computers were introduced.		
		(VLSI)	Parallel Processing		
			• Super conductors		
			*		
	1000	TILL	Computers size was drastically reduced.		
Fifth	1980 -	enna Emige	• Can recognize Images and Graphics		
Generation	till	Scale Integration	• Introduction of Artificial Intelligence and		
	date	(ULSI)	Expert Systems		
			• Able to solve high complex problems		
			including decision making and logical		
			reasoning		
			• Parallel and Distributed computing		
			• Computers have become smarter, faster and		
Sixth	In		smaller		
Generation	future		• Development of robotics		
			• Natural Language Processing		
77777	7777		• Development of Voice Recognition Software		

2. Explain the Input and Output Devices.

Input Devices:

(1) Keyboard:

Keyboard (wired / wireless, virtual) is the most common input device used today. The individual keys for letters, numbers and special characters are collectively known as character keys. This keyboard layout is derived from the keyboard of original typewriter. The data and instructions are given as input to the computer by typing on the keyboard. Apart from alphabet and numeric keys, it also has Function keys for performing different functions. There are different set of keys available in the keyboard such as character keys, modifier keys, system and GUI keys, enter and editing keys, function keys, navigation keys, numeric keypad and lock-keys.

(2) Mouse:

Mouse (wired/wireless) is a pointing device used to control the movement of the cursor on the display screen. It can be used to select icons, menus, command buttons or activate something on a computer. Some mouse actions are move, click, double click, right click, drag and drop.

(3) Scanner:

Scanners are used to enter the information directly into the computer's memory. This device works like a Xerox machine. The scanner converts any type of printed or written information including photographs into a digital format, which can be manipulated by the computer.

(4) Fingerprint Scanner:

Finger print Scanner is a fingerprint recognition device used for computer security, equipped with the fingerprint recognition feature that uses biometric technology. Fingerprint Reader / Scanner is a very safe and convenient device for security instead of using passwords, which is vulnerable to fraud and is hard to remember.

(5) Track Ball:

Track ball is similar to the upside- down design of the mouse. The user moves the ball directly, while the device itself remains stationary. The user spins the ball in various directions to navigate the screen movements.

(6) Retinal Scanner:

This performs a retinal scan which is a biometric technique that uses unique patterns on a person's retinal blood vessels.

(7) Light Pen:

A light pen is a pointing device shaped like a pen and is connected to a monitor. Te tip of the light pen contains a light-sensitive element which detects the light from the screen enabling the computer to identify the location of the pen on the screen. Light pens have the advantage of 'drawing' directly onto the screen, but this becomes hard to use, and is also not accurate.

(8) Optical Character Reader:

It is a device which detects characters printed or written on a paper with OCR, a user can scan a page from a book. The Computer will recognize the characters in the page as letters and punctuation marks and stores. The Scanned document can be edited using a word processor.

(9) Bar Code / QR Code Reader:

A Bar code is a pattern printed in lines of different thickness. Te Bar code reader scans the information on the bar codes transmits to the Computer for further processing. Te system gives fast and error free entry of information into the computer. QR (Quick response) Code: The QR code is the two dimension bar code which can be read by a camera and processed to interpreter the image

(10) Voice Input Systems:

Microphone serves as a voice Input device. It captures the voice data and sends it to the Computer. Using the microphone along with speech recognition software can offer a completely new approach to input information into the Computer.

(11) Digital Camera:

It captures images / videos directly in the digital form. It uses a CCD (Charge Coupled Device) electronic chip. When light falls on the chip through the lens, it converts light rays into digital format.

(12) Touch Screen:

A touch screen is a display device that allows the user to interact with a computer by using the finger. It can be quite useful as an alternative to a mouse or keyboard for navigating a Graphical User Interface (GUI). Touch screens are used on a wide variety of devices such as computers, laptops, monitors, smart phones, tablets, cash registers and information kiosks. Some touch screens use a grid of infrared beams to sense the presence of a finger instead of utilizing touch-sensitive input.

(13) **Keyer:**

A Keyer is a device for signaling by hand, by way of pressing one or more switches. Modern keyers have a large number of switches but not as many as a full size keyboard. Typically, this number is between 4 and 50. A keyer differs from a keyboard, which has "no board", but the keys are arranged in a cluster.

Output Devices:

(1) Monitor:

Monitor is the most commonly used output device to display the information. It looks like a TV. Pictures on a monitor are formed with picture elements called PIXELS. Monitors may either be Monochrome which display text or images in Black and White or can be color, which display results in multiple colors. There are many types of monitors available such as CRT (Cathode Ray Tube), LCD (Liquid Crystal Display) and LED (Light Emitting Diodes). The monitor works with the VGA (Video Graphics Array) card. The video graphics card helps the keyboard to communicate with the screen. It acts as an interface between the computer and display monitor. Usually the recent motherboards incorporate built-in video card.

The first computer monitor was part of the Xerox Alto computer system, which was released on March 1, 1973.

(2) Plotter:

Plotter is an output device that is used to produce graphical output on papers. It uses single color or multi color pens to draw pictures.

(3) Printers:

Printers are used to print the information on papers. Printers are divided into two main categories:

- Impact Printers
- Non Impact printers

Impact Printers

These printers print with striking of hammers or pins on ribbon. These printers can print on multi-part (using carbon papers) by using mechanical pressure. For example, Dot Matrix printers and Line matrix printers are impact printers. A Dot matrix printer that prints using a fixed number of pins or wires. Each dot is produced by a tiny metal rod, also called a "wire" or "pin", which works by the power of a tiny electromagnet or solenoid, either directly or through a set of small levers. It generally prints one line of text at a time. Te printing speed of these printers varies from 30 to 1550 CPS (Character Per Second).

Line matrix printers use a fixed print head for printing. Basically, it prints a page-wide line of dots. But it builds up a line of text by printing lines of dots. Line printers are capable of printing much more than 1000 Lines Per Minute, resulting in thousands of pages per hour. These printers also uses mechanical pressure to print on multi-part (using carbon papers).

Non-Impact Printers

These printers do not use striking mechanism for printing. They use electrostatic or laser technology. Quality and speed of these printers are better than impact printers. For example, Laser printers and inkjet printers are non-impact printers.

Laser Printers

Laser printers mostly work with similar technology used by photocopiers. It makes a laser beam scan back and forth across a drum inside the printer, building up a pattern. It can produce very good quality of graphic images. One of the chief characteristics of laser printer is their resolution – how many Dots per inch(DPI). The available resolution range around 1200 dpi. Approximately it can print 100 pages per minute(PPM).

Inkjet Printers:

Inkjet Printers use colour cartridges which combined Magenta, Yellow and Cyan inks to create color tones. A black cartridge is also used for monochrome output. Inkjet printers work by spraying ionized ink at a sheet of paper. Te speed of Inkjet printers generally range from 1-20 PPM (Page Per Minute).

They use the technology of firing ink by heating it so that it explodes towards the paper in bubbles or by using piezoelectricity in which tiny electric currents controlled by electronic circuits are used inside the printer to spread ink in jet speed. An Inkjet printer can spread millions of dots of ink at the paper every single second.

Speakers:

Speakers produce voice output (audio) . Using speaker along with speech synthesize software, the computer can provide voice output. This has become very common in places like airlines, schools, banks, railway stations, etc..

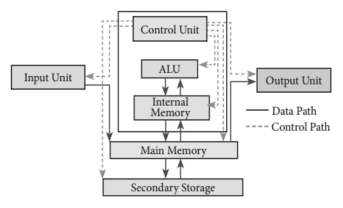
Multimedia Projectors:

Multimedia projectors are used to produce computer output on a big screen. These are used to display presentations in meeting halls or in classrooms.

3. Explain the Components of a Computer

The computer is the combination of hardware and software. Hardware is the physical component of a computer like motherboard, memory devices, monitor, keyboard etc., while software is the set of programs or instructions. Both hardware and software together make the computer system to function.

Let us first have a look at the functional components of a computer. Every task given to a computer follows an Input- Process- Output Cycle (IPO cycle). It needs certain input, processes that input and produces the desired output. The input unit takes the input, the central processing unit does the processing of data and the output unit produces the output. The memory unit holds the data and instructions during the processing.



Components of a Computer (Block Diagram)

Input Unit

Input unit is used to feed any form of data to the computer, which can be stored in the memory unit for further processing. Example: Keyboard, mouse, etc.

Central Processing Unit

CPU is the major component which interprets and executes software instructions. It also controls the operation of all other components such as memory, input and output units. It accepts binary data as input, process the data according to the instructions and provide the result as output. The CPU has three components which are Control unit, Arithmetic and logic unit (ALU) and Memory unit.

Arithmetic and Logic Unit

The ALU is a part of the CPU where various computing functions are performed on data. The ALU performs arithmetic operations such as addition, subtraction, multiplication, division and logical operations. The result of an operation is stored in internal memory of CPU. The logical operations of ALU promote the decision-making ability of a computer.

Control Unit

The control unit controls the flow of data between the CPU, memory and I/O devices. It also controls the entire operation of a computer.

Output Unit

An Output Unit is any hardware component that conveys information to users in an understandable form. Example: Monitor, Printer etc.

Memory Unit

The Memory Unit is of two types which are primary memory and secondary memory. The primary memory is used to temporarily store the programs and data when the instructions are ready to execute. The secondary memory is used to store the data permanently. The Primary Memory is volatile, that is, the content is lost when the power supply is switched off. The Random Access Memory (RAM) is an example of a main memory. The Secondary memory is non volatile, that is, the content is available even after the power supply is switched off. Hard disk, CD-ROM and DVD ROM are examples of secondary memory.

CHAPTER -2 NUMBER SYSTEM

PART - I

Choose the Correct Answer:

1.	Which refers to the nu		d by a computer's CPU?	
	A) Byte	B) Nibble	C) Word length	D) Bit
2.	How many bytes does	s 1 Kilo Byte contain?		
	A) 1000	B) 8	C) 4	D) 1024
3.	Expansion for ASCII			
	A) American School	Code for Information I	nterchange	
		rd Code for Informat	_	
		for Information Interc		
		Code for Information		
4.	2 ⁵⁰ is referred as		C .	
	A) Kilo	B) Tera	C) Peta	D) Zeta
5.	How many characters	can be handled in Bin	ary Coded Decimal System?	,
	A) 64	B) 255	C) 256	D) 128
6.		Hexadecimal equivale	ent?	,
	A) F	B) E	C) D	D) B
7.	What is the 1's compl	· ·	,	,
		B) 11011001	C) 11010001	D) 00101001
8.		s not an octal number?	,	,
	A) 645	B) 234	C) 876	D) 123
9.	The term data comes	from the word	,	,
	A) Datum	B) Digit	C) Datam	D) Dateum
10 . $ abla abla$	A is a collec	tion of 4 bits.		
\\	A) Byte \\/\/	B) Boolean	(c) MB	D) Nibble
⁷ 1 1. ⁷	The most commonly	used numbering system	nis the system.	07776
	A) Binary	B) Decimal	C) Octal	D) Hexadecimal
12.	A is small piec	e of data that is derived	d from the words "BInary Dig	iT".
	A) Byte	B) BIT	C) Kilo Byte	D) Mega Byte
13.	A collection of 8 bits	is called as a		
	A) Byte	B) KB	C) Bit	D) MB
14.		ossible values, 0 and 1		
	A) Byte	B) KB	C) BIT	D) MB
15.		used coding scheme	•	
	A) BCD	B) ASCII	C) EBCID	D) ISCII
16.		e binary number is call		
	/	/	C) MSB	D) LMB
17.		the binary number is ca		D) 110
	A) LSB	B) SLB	C) MSB	D) LMB
18.		a Blank character is	<u> </u>	D) (4
10	A) 8	B) 16	C) 32	D) 64
19.	-	ge for the upper case al		D) 67 4 00
20	A) 0 – 48	B) 97 to 122	C) $0 - 127$	D) 65 to 90
20.	The radix of an Binar		<u> </u>	D) 16
2.1	A) 2	B) 8	C) 4	D) 16
21.	The radix of an octal		·	D) 16
22	A) 2	B) 8	C) 4	D) 16
22.	The radix of an Decin		<u> </u>	D) 16
22	A) 2 The radiv of an Have	B) 8	C) 10	D) 16
23.	The radix of an Hexad		C) 4	D) 16
	$\triangle 1.4$	סוע	CIT	טווע

24.		entered into computer		
	A) knowledge	B) Data	C) ASCII value	D) BCD
25.	Data means a			
	A) Set of Information	B) Set of Record	C) Set of Values	D) Set of Files
26.	Singular form of Data	a		
	A) Record	B) File	C) Values	D) Datum
27.	How the messages re	presented in computers	s?	
	A) Information	B) Data	C) Knowledge	D) All of these
28.	In a computer, a data	is converted into		•
	A) ASCII form	is converted into B) BCD form	C) Binary form	D) Octal form
29.	4 Bits =	,	, ·	,
	A) Bit	B) Byte	C) Word	D) Nibble
30.		sure the number of bit		,
	A) Word Length		C) Size	D) Word Size
31.	A word can have a le		,	,
	A) 2,5,10 bits		C) 16,32,64 bits	D) 12,24,48 bits
32.	Who coined the term		-, -,- ,	, , ,
	A) Charles Babbage		B) John Von Newmann	
	C) W Dbb-1	7.	D) 11 11-1:-:41-	
33.	A number system can	b be derived from a B) byte	b) Herman Hemmin	
33.	A) hit	B) byte	C) base or radiv	D)nibble or word
34.	How many standard r	number system are the	re to use?	Dimodic of word
J ⊤ .	A) 2	B) 4	C) 8	D) 16
35.		ng is not a standard nu		D) 10
33.	A) Pentagon		C) Decimal	D) Binary
36.	The Radix of Hexade		C) Decimal	D) Billary
30.		B) 10	C) 16	D)=6
37 . 75	Which digit is not all	owed in Hexadecimal	C) 16	D) 8
$\mathcal{I}_{\mathcal{I}}$	which digit is not an	DY D		
20	A) G The decimal value of	D) D		D) D
/38/	Me decimal value of	1010.012-15	C) 10.05	D) 10 025
20	A) 10.5	B) 10.25	C) 10.05	D) 10.025
39.		ne signed positive numb		D)
40	A) +	B) 0	C) 1	D) –
40.	•	e signed negative num	-	D)
4.1	A) +	B) 0	C) I	D) –
41.	The 4 bit binary equiv	valent of -5 is	_·	D) 101
40	A) 1101		C) 1100	D) -101
42.	A Latin prefix Deci n	neans	G) 1.6	7) 10
		B) 8	C) 16	D) 10
43.			from decimal to binary?	5) 4
		B) 4	C) 8	D) 3
44.		used number system is	S	
	A) Binary		C) Decimal	D) Octal
45.	BCD is bit code			
	A) 16	B) 8	C) 4	D) 2
46.	Which coding scheme			
	A) Unicode	B) ASCII	C) EBCDIC	D) BCD
47.	Enhanced BCD is	bit code.		
	A) 2	B) 4	C) 6	D) 8
48.	EBCDIC primarily us	sed in Computers	S.	
	A) IBM	B) APPLE	C) PENTUM	D) LAPTOP
49.	EBCDIC uses b	oit coding scheme.	•	•
		B) 8	C) 4	D) 2
50.			g EBCDIC is	,
	A) 32	B) 64	C) 128	D) 256
	<i>,</i> -	, -	-, *	,

31.	which of the following	ng the newest concept in digit	al coding!	
	A) ASCII	B) Unicode	C) EBCDIC	D) Byte Code
52.	Unicode is a	bit code.		
	A) 8	B) 4	C) 16	D) 32
53.	Which coding schem	es have 65000 representations	?	
	A) Byte code		C) EBCDIC	D) Unicode
54.		es used by Asian Languages?		,
	A) Unicode		C) EBCDIC	D) BCD
55.	Which of the program	,	,	,
	A) C		C) Java	D) None of these
56.		ent of 0.011 ₂ is	-,	,
	A) 0.6875		C) 0.1785	D) 0.5
57.	1's complement of 1	001 ₂ is	0) 0.17 00	2) 0.0
	A) 1001 ₂	B) 0111 ₂	C) 0110 ₂	D) 1010_2
58.		by of representing negative nur		
50.		B) Signed Bit		
59.		performs the logical negation of		
37.	A) Signed		C) 2's	D) 1's
60.		of 1101 ₂ is	C) 2 3	D) 1 3
00.	A) 1100 ₂		C) 0101 ₂	D) 0011 ₂
61.			C) 0101 ₂	D) 00112
01.		of 1100 ₂ is	C) 0101	D) 0011
62	A) 1110 ₂	B) 0100 ₂	C) 0101 ₂	D) 0011 ₂
62.	$10_2 + 10_2 =A) 100_2$		C) 110	D) 10
(2			C) 110 ₂	D) 10 ₂
63.		out Zero (0) is	O) (7	D) 20
<i>(</i> 2	A) 48		C) 65	D) 30
63.	ISCII has been used	Dy .		
77	A) IBM TSCII is Proposed by	B) Apple	C) Microsoft	D) A & B
64.//	TSCII is Proposed by			
/ V	A) IWG – TSC		C) IBM	D) Microsoft
65.		ets handled by the coding Sche		D) TO CH
		B) ASCII	C) ISCII	D) TSCII
66.	The Tamil alphabets			
	A) Soup		C) Numerals	D) All of those
67.		l glyphs is about		
	A) 255	B) 128	C) 170	D) 256
68.		ther the given value is positive	_	
	A) Signed bit		B) Unsigned bit	
	C) 1's Complement		D) 2's Complement	
69.	16 ⁰ is equivalent to _			
	A) 0	B) 1	C) 16	D) A & B
70.	In Hexadecimal num	ber system B represents the di	git.	
	A) 11	B) 12	C) 14	D) 13
71.	The Binary equivalen	nt of Hexadecimal value C is r	epressed by	•
	A) 1010	B) 1011	C) 1101	D) 1100
72.	The Hexadecimal eq	uivalent of 1011 is		
	A) 14	B) 13	C) 11	D) 15
73.		ng is not a parameter to find the		,
	A) Absolute Value		B) Positional Value	
	C) Base Value		D) Number System	
74.	· ·	rs are considered to find the m	,	
	A) 3	B) 4	C) 2	D) 5
75.	*	ng idea behind positional num	· ·	, -
•	A) Absolute Value	B) Place volume	C) Radix	D) All of these
	,	,	,	,

ABBREVIATION:

- ♣ BCD Binary Coded Decimal.
- **♣** EBCDIC Extended Binary Coded Decimal Interchange Code.
- ASCII American Standard Code for Information Interchange.
- **♣** ISCII Indian Standard Code for Information Interchange.
- **♣** TSCII Tamil Standard Code for Information Interchange.
- MSB- Most Significant Bit.
- LSB- Least Significant Bit.
- **♣** IBM International Business Machine.

Ouestion and Answer:

1. What is Data?

The term data comes from the word **datum**, which means a raw fact. The data is a fact about people, places or some objects.

2. Write the 1's complement procedure.

The steps to be followed to find 1's complement of a number:

Step 1: Convert given Decimal number into Binary

Step 2: Check if the binary number contains 8 bits, if less add 0 at the left most bit, to make it as 8 bits

Step 3: Invert all bits (i.e. Change 1 as 0 and 0 as 1)

3. We cannot find 1's complement for (28)10. State reason.

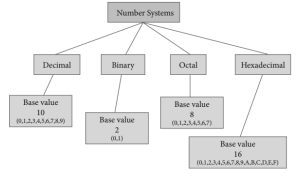
It's a positive number. I's complements apply only with negative number.

4. Convert (46)10 into Binary number.

46 / 2 = 23 = 0
$$\Rightarrow$$
 MSB
23 / 2 = 11 = 1
11 / 2 = 5 = 1
5 / 2 = 2 = 1
2 / 2 = 1 = 0 (46)₁₀ = (101110)₂

5. What is radix of a number system? Give example.

The number systems are Decimal, Binary, Octal, Hexadecimal. Each number system is uniquely identified by its **base value** or **radix**. Radix or base is the count of number of digits in each number system. Radix or base is the general idea behind positional numbering system.



Example of Number System as Flow-diagram

6. Write note on binary number system.

There are only two digits in the Binary system, namely, 0 and 1. The numbers in the binary system are represented to the base 2 and the positional multipliers are the powers of 2.

Example The binary sequence (1101)2 has the decimal equivalent:

$$(1101)_2 = 1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0$$

= 8 + 4 + 0 + 1
= (13)₁₀

7. Convert (150)₁₀ into Binary, then convert that Binary number to Octal.

$$(150)_{10} = (?)_{2}$$

$$150/2 = 75 = 0$$

$$75/2 = 37 = 1$$

$$37/2 = 18 = 1$$

$$18/2 = 9 = 0$$

$$9/2 = 4 = 1$$

$$4/2 = 2 = 0$$

$$2/2 = 1 = 0$$

$$(150)_{10} = (10010110)_{2}$$

$$(10010110)_{2} = (?)_{8}$$

$$(10010110)_{2} = (?)_{8}$$

8. Write a short note on ISCII.

ISCII is the system of handling the character of Indian local languages. This as a 8-bit coding system. Therefore it can handle 256 (28) characters. This system is formulated by the department of Electronics in India in the year 1986 - 88 and recognized by Bureau of Indian Standards (BIS). Now this coding system is integrated with Unicode.

```
9. Add:
                  a) -22_{10}+15_{10}
                                            b) 20<sub>10</sub>+25<sub>10</sub>
        a) -22_{10}+15_{10}
        +15's binary value
                                            = 1111 as 8 bit format is 0000 1111 \rightarrow ans of (+15)
        22's binary value
                                           = 10110
        8 bit format
                                           = 0001\ 0110
        1's complement
                                           = 1110 1001
        2's complement -22
                                  = 1110\ 1010 \rightarrow ans of (-22)
                 1110 1010
             +000011111
              = 1111 1001\rightarrow final answer
        b) 20<sub>10</sub>+25<sub>10</sub>
        20's binary value = 0001\ 0100
        25's binary value = 0001 1001
        (20 + 25)_{10} = (45)_{10} = 00101101
```

10. Write the procedure to convert fractional Decimal to Binary

Conversion of fractional Decimal to Binary

The method of **repeated multiplication by 2** has to be used to convert such kind of decimal fractions.

The steps involved in the method of repeated multiplication by 2:

Step 1: Multiply the decimal fraction by 2 and note the integer part. The integer part is either 0 or 1.

Step 2: Discard the integer part of the previous product. Multiply the fractional part of the previous product by 2. Repeat Step 1 until the same fraction repeats or terminates (0).

Step 3: The resulting integer part forms a sequence of 0s and 1s that become the binary equivalent of decimal fraction.

Step 4: The final answer is to be written from first integer part obtained till the last integer part obtained.

11. Convert (98.46)10 to Binary

$$(98)_{10} = (?)_{2}$$

$$(98)_{10} = (?)_{2}$$

$$98/2 = 49 = 0 \Rightarrow MSB$$

$$49/2 = 24 = 1$$

$$24/2 = 12 = 0$$

$$12/2 = 6 = 0$$

$$06/2 = 3 = 0$$

$$03/2 = 1$$

$$= (1100010)_{2}$$

$$(0.46)_{10} = (?)_{2}$$

$$.46x2 = .92 = 0$$

$$.92x2 = .84 = 1$$

$$.84x2 = .6 = 1$$

$$.64x2 = .36 = 1$$

$$.36x2 = .72 = 0$$

$$.72x2 = .44 = 1$$

$$.44x2 = .88 = 0$$

$$.88x2 = .76 = 1$$

$$.52x2 = .04 = 1$$

$$.52x2 = .04 = 1$$

$$.64x2 = .08 = 0$$



Final Answer is $= (1100010 + 0.01110101110)_2$ (98.46)₁₀ =(1100010.0111010101110)₂

 $= (01110101110)_2$

12. Find 1's Complement and 2's Complement for the following Decimal number a) -98 b) -135

a) -98
98's Binary value is 1100010 [find the value through divide by 2]
8 bit format is 0110 0010

1001 1110 (-98)

b) -135

135's Binary value is 10000111 [find the value through divide by 2] 8 bit format is 1000 0111

1's Complement 0111 1000 2's Complement + 1

→LSB

0111 1001 (-135)

13. Add 1101010₂+101101₂

1's Complement 10011101

2's Complement

$\begin{array}{rcl} & 1101010 \\ & (+) & \underline{0101101} \\ \hline & 100101111 & = (10010111)_2 \end{array}$

14. Subtract 1101011₂ - 111010₂

$$\begin{array}{r}
1101011 \\
(-) \underline{0111010} \\
\underline{0110001}
\end{array} = (0110001)_2$$

PART - II BOOLEAN ALGEBRA

Choose the correct answer:

1.	Which is a bas	sic electronic c	ircuit w	hich operates on one or	r more signals?
	a) Boolean algebra	b) Gate	c) Fun	damental gates	d) Derived gates
2.	Which gate is called	as the logical i	nverter?)	
	a) AND	b) OR	c) NO	T	d)XNOR
3.	$A + A = \underline{\hspace{1cm}}.$				
	a) A	b) 0	c) 1		d) A'
4.	NOR is a combination	on of?			
	a) NOT (OR)	b) NOT(AND)	c) NOT(NOT)	d)NOT(NOR)
5.	NAND is called as _	Gate.			
	a) Fundamental Gate	b) Derived G	ate	c) Logical Gate	d) Electronic Gate
6.	Thesign	is used to indic	cate the	OR operator.	
	a) (+) Plus	b) (-) minus		c) (/) Slash	d) (.) Dot
7.	The sign is use	d to indicate the	e AND	operator	
	a) (+) Plus			c) (/) Slash	d) (.) Dot
8.	NAND is a combination	tion of?			
	a) NOT (OR)	b) NOT(AND))	c) NOT(NOT)	d)NOT(NOR)

Answer the Following:

1. What is Boolean Algebra?

Boolean algebra is a mathematical discipline that is used for designing digital circuits in a digital computer. It describes the relation between inputs and outputs of a digital circuit. The name Boolean algebra has been given in honor of an English mathematician George Boole who proposed the basic principles of this algebra.

2. Write a short note on NAND gate.

The NAND gate operates an AND gate followed by a NOT gate. It acts in the manner of the logical operation "AND" followed by inversion. The output is "false" if both inputs are "true", otherwise, the output is "true". In other words the output of the NAND gate is 0 if and only if both the inputs are 1, otherwise the output is 1.

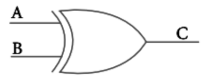
3. Draw the Truth Table for XOR gate.

In Boolean algebra (Exclusive - OR) operator \oplus or "encircled plus". Hence $C = A \oplus B$.

The **Truth Table** for XOR gate is

Inj	put	Output
A	В	C
0	0	0
0	1	1
1	0	1
1	1	0

The logical symbol of XOR gate is



4. Write the Associative Laws?

Associative Law A+(B+C) = (A+B)+C A.(B.C) = (A.B).C

5. What are derived gates?

The logic gates like NAND, NOR, XOR and XNOR are derived gates which are derived from the fundamental gates.

6. Write the truth table of fundamental gates.

The AND, OR & NOT are fundamental gates.

Logical Gates	Symbol	7	Truth Tabl	e
		A	В	AB
		0	0	0
AND) 	0	1	0
		1	0	0
		1	1	1
		Α	В	A + B
		0	0	0
OR		0	1	1
		1	0	1
		1	1	1
NOT -	7		A 7	<u> </u>
			0 :	.
			1 (o

7. Write a short note on XNOR gate.

The XNOR (exclusive - NOR) gate is a combination XOR gate followed by an inverter. Its output is "true" if the inputs are the same, and "false" if the inputs are different. In simple words, the output is 1 if the input are the same, otherwise the output is 0.

The truth table for AND Gate is

	out	Output
	В	C
		$\bigcirc 20$
0	1	0
1	0	0
1	1	1



8. Reason out why the NAND an NOR are called universal gates?

NAND and NOR gates are called Universal gates, because the fundamental logical gates can be realized through them.

9. Write the De Morgan's law.

De Morgan's
$$\overline{A + B} = \overline{A} \cdot \overline{B}$$

$$\overline{(A \cdot B)} = \overline{A} + \overline{B}$$

Explain in Detail:

1. Explain the fundamental gates with expression and truth table.

AND Gate

The AND gate can have two or more input signals and produce an output signal. The output is "true" only when both inputs are "true", otherwise, the output is "false". In other words the output will be 1 if and only if both inputs are 1; otherwise the output is 0. The output of the AND gate is represented by available say C, where A and B are two and if input Boolean variables. In Boolean algebra, a variable can take either of the values '0' or '1'.

The logical symbol of the AND gate is

One way to symbolize the action of an AND gate is by writing the Boolean function.

Output

C

0

1

1

1

$$C = A AND B$$

In Boolean algebra the multiplication sign stands for the AND operation. Therefore, the output of the AND gate is

$$C = A$$
. B or simply $C = AB$

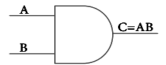
Read this as "C equals A AND B".

Since there are two input variables here, the truth table has four entries, because there are four possible inputs: 00, 01, 10 and 11.

For instance if both inputs are 0,

$$C = A \cdot B$$

= 0 \cdot 0
= 0



OR Gate

The OR gate gets its name from its behavior like the logical inclusive "OR". The output is "true" if either or both of the inputs are "true". If both inputs are "false" then the output is "false". In other words the output will be 1 if and only if one or both inputs are 1; otherwise, the output is 0

The Logical symbol of the OR gate is

The Truth Table for OR gate is

A

0

1

1

Read this as "Ceguals A OR B".

Input

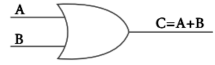
В

0

1

0

1/



The OR	gate	output	is

$$C = A OR B$$

We use the + sign to denote the OR function.

Therefore, C = A + B

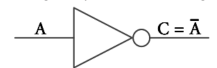
For instance,

If both the inputs are 1

$$C = A + B = 1 + 1 = 1$$

NOT Gate

The NOT gate, called a logical inverter, has only one input. It reverses the logical state. In other words the output C is always the complement of the input. The Logical Symbol of the NOT gate is



The Truth Table of NOT gate is

Input	Output
A	С
1	0
0	1

The Boolean function of NOT gate is

C = NOT A

In Boolean Algebra, the Over bar stands for NOT operation. Therefore,

C = A

Read this as "C equals NOT A" or "C equals The complement of A".

If A is 0,

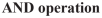
C = 0 = 1

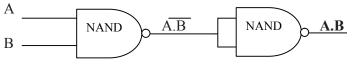
On the other hand, if A is 1,

C = 1 = 0

2. How AND and OR can be realized using NAND and NOR gates.

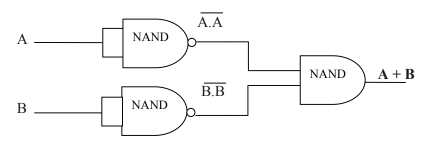
AND and OR operation from NAND gates are shown below:





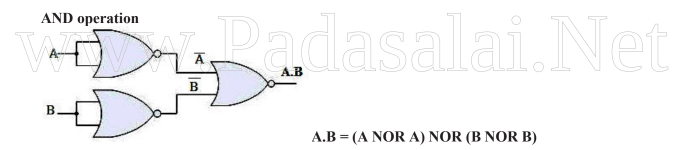
A.B = (A NAND B) NAND (A NAND B)

OR operation

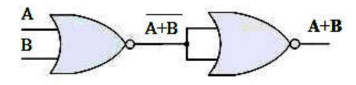


A+B = (A NAND A) NAND (B NAND B)

AND and OR operation from NOR gates are shown below:



OR operation



A+B = (A NOR B) NOR (A

NOR B)

3. Explain the Derived gates with expression and truth table.

NOR Gate

The NOR gate circuit is an OR gate followed by an an inverter. Its output is "true" if both inputs are "false" Otherwise, the output is "false". In other words, the only way to get '1' as output is to have both inputs '0'. Otherwise the output is 0. The logic circuit of the NOR gate is

The Logic Symbol of NOR Gate

$$A+B$$
 $C=A+B$

The output of NOR gate is $C = (\overline{A + B})$

The Truth Table of NOR Gate

Read this as "C equals NOT of A OR B" or "C equals the complement of A OR B".

For example,

if both the inputs are 0,

$$C = (\overline{0+0}) = 0 = 1.$$

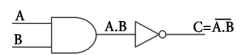
Input		Output
Α	В	С
0	0	1
0	1	0
1	0	0
1	1	0

Truth Table for NOR Gate

NAND Gate

The NAND gate operates an AND gate followed by a NOT gate. It acts in the manner of the logical operation "AND" followed by inversion. The output is "false" if both inputs are "true", otherwise, the output is "true". In other words the output of the NAND gate is 0 if and only if both the inputs are 1, otherwise the output is 1.

The logical circuit of NAND gate is



Logic Circuit of NAND Gate

Logic Symbol of NAND Gate



Logic Symbol of NAND Gate

The output of the NAND gate is

$$C = (\overline{A} \cdot \overline{B})$$

Read this as "C" equals NOT of A AND B" or "C" equals the complement of A AND B". For example if both the inputs are 1

$$C = (1.1) = 1 = 0$$

The truth table for NAND gate is

(Inj	out	Output
A	B	C
0	0	1
0	1	1
1	0	1
1	1	0

Truth Table for NAND Gate

4. Write the Theorems of Boolean Algebra.

Theo	rems of
Boolean	n Algebra
dentity	Involution
$\mathbf{A} + 0 = \mathbf{A}$	$(\overline{\Lambda}) = \Lambda$
$A \cdot I = A$	
	Indempotence
omplement	A + A = A
$\mathbf{A} + \overline{\mathbf{A}} = \mathbf{I}$	$A \cdot A = A$
$\mathbf{A} \cdot \overline{\mathbf{A}} = 0$	
	Absorption
ommutative	$\mathbf{A} + (\mathbf{A} \cdot \mathbf{B}) = \mathbf{A}$
$\mathbf{A} + \mathbf{B} = \mathbf{B} + \mathbf{A}$	$\mathbf{A} \cdot (\mathbf{A} + \mathbf{B}) = \mathbf{A}$
$\mathbf{A} \cdot \mathbf{B} = \mathbf{B} \cdot \mathbf{A}$	
1 41	3rd Distributive
ssociative	$\mathbf{A} + \overline{\mathbf{A}} \cdot \mathbf{B} = \mathbf{A} + \mathbf{B}$
$\mathbf{A} + (\mathbf{B} + \mathbf{C}) = (\mathbf{A} + \mathbf{B}) + \mathbf{C}$	The Manney's
$\mathbf{A} \cdot (\mathbf{B} \cdot \mathbf{C}) = (\mathbf{A} \cdot \mathbf{B}) \cdot \mathbf{C}$	De Morgan's $\overline{A + B} = \overline{A} \cdot \overline{B}$
istributive	
$\mathbf{A} \cdot (\mathbf{B} + \mathbf{C}) = \mathbf{A} \cdot \mathbf{B} + \mathbf{A} \cdot \mathbf{C}$	$(\mathbf{A} \cdot \mathbf{B}) = \mathbf{A} + \mathbf{B}$
$A + (B + C) = A + B + A + C$ $A + (B + C) = (A + B) \cdot (A + C)$	
$\mathbf{A} + (\mathbf{B} \cdot \mathbf{C}) = (\mathbf{A} + \mathbf{B}) \cdot (\mathbf{A} + \mathbf{C})$	
ull Element	
$\mathbf{A} + 1 = 1$	
$\mathbf{A} \cdot 0 = 0$	

5. Draw the Logic Gates with Corresponding Truth Tables.

Logic Gates and their corresponding Truth Tables

Logical Gates	Symbol		Iruth Tabl	le
		A	В	AB
		0	0	0
AND		0	1	0
		1	00	TO T
		1		1
		A	В	A + B
OR		o	1	
O.C		1	0	i
		1	1	ı
NOT				<u>X</u>
			1 (o
		A	В	AB
		0	0	1
NAND		0	1	1
		1	0	1
		1	1	0
		A	В	A + B
		0	0	1
NOR) >>	0	1	0
		1	0	0
		1	1	0
		A	В	А⊕В
		0	0	0
XOR)) >	0	1	1
		1	0	1
		1	1	0
		A	В	A⊕B
	——————————————————————————————————————	0	0	1
XNOR))	0	1	0
		1	0	0
		1	1	1

1. List the types of Information stored in a computer.

Numbers, Text, Graphics, Animation, Audio, Video etc...

2. Name the Number System is used in General.

Decimal Number is the Number System is used in General.

3. Write the Types of Number System and its radix (basic value).

There are Four types of Number System.

Types	Radix (basic value)
Binary Number	2
Octal Numbers	8
Decimal Numbers	10
Hexadecimal Numbers	16

The above number systems are also called as **Positional value System**.

4. How the given messages are represented in computer?

The given messages are represented in computer as Information \rightarrow Data \rightarrow Knowledge.

5. What is Information?

The Information is a set of processed data.

6. What is Knowledge? Give example.

Knowledge is identified for the information. Ex: 50% of work done in Computer by CPU.

7. How the data classified based on their size?

Bits, Nibbles, Bytes and Word.

8. What is Bit?

The most basic unit of information in a digital computer is called as a Bit. A bit is Binary digit which can be 0 or 1.

9. What is Byte?

Byte is a group of 8 bits which is used to represent a character. A byte is considered as the basic unit of measuring the memory size in the computer.

10. What is Nibble?

A Nibble is half byte. Which is usually a grouping of 4 bits. Word is the number of bits a processor can bundle (read / write) a time.

11. What is Word Length?

The term word length is used as the measure of the number of bits in each word.

For example: A word can have a length of 16 bits, 32 bits and 64 bits.

12. Which parameters are used to determine the magnitude of a number or the value of each digit in a number?

- Absolute value
- o Place Value or positional value
- Base value

13. How many procedures for converting from decimal to binary? What are they?

There are two procedures for converting from decimal to binary.

They are: a) Expansion Method b) Repeated division by 2.

14. What is double dabble method?

The conversion of decimal number into the binary using Repeated-division method is called double dabble method.

15. Convert 1011012 to its decimal equivalents using double dabble method.

The Left Most Bit (LMB):1 Multiply by 2, add next bit = 2.(2x1)+0Multiply by 2, add next bit (2x0)+1= 5.Multiply by 2, (2x5)+1= 11.add next bit Multiply by 2, add next bit (2x11)+0= 22.Multiply by 2, add next bit (2x22)+1=45. $(101101)_2 = 45_{10}$

16. How the binary number represented by signed and unsigned bit?

In Binary, a negative number may be represented by prefixing a digit 1 to the number while number while a positive number may be represented by prefixing a digit 0.

17. What does the complement of a number refer?

The term complement refers to part which together with another makes up a whole. The 1's complement performs the logical negation on each individual bit.

18. Write the 1's complement of 1010_2 and 100101_2 ?

1's Complement of 10102 is 01012 (replace 1 by 0 and 0 by 1)

1's Complement of 100101₂ is 011010₂.

19. What is use of coding scheme?

The coding scheme is used to represent a character in the bit.

20. If a user types 256 (in Decimal) using BCD coding. What is the number stored in memory of the computer?

The number stored as 0010010110.

21. Convert 1010100.0112 to decimal number.

 $\begin{array}{l} \textbf{1010100.011}_2 \\ = 1 \times 2^6 + 0 \times 2^5 + 1 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} + 1 \times 2^{-3} \\ = 64 + 0 + 16 + 0 + 4 + 0 + 0 + 0 + 0.25 + 0.125 \\ = \textbf{84.325}_{10}. \end{array}$

22. Convert 22.25₁₀ to binary.

Integer part	Fractional part	
22 / 2 = 11 = 0	$0.25 \times 2 = 0.50$	0
11/2 = 05 = 1	$0.50 \times 2 = 1.00$	1
05 / 2 = 02 = 1		
02 / 2 = 01 = 0		

 $= 10110.01_2$

23. Convert 1101111010111102 to Hexadecimal number.

$1101111101011110_2\\$

Group in fours 0011 0111 1010 1110 Convert each number 3 7 A E = $37AE_{16}$.

24. Convert 4A8C₁₆ to binary.

4 A 8 C
Convert each Digit 0100 1010 1000 1100
= **0100101010001100₂**.

25. Convert $(128)_8 \rightarrow (?)_{10}$ $(128)_8$ $(128)_8 = 1x8^2 + 2x8^1 + 8x8^0$ = 64 + 16 + 8 $= 88_{10}$

Explain in Detail:

1. What is number system? Describe different number system in detail.

A numbering system is a way of representing numbers. Each number system is uniquely identified by its **base value** or **radix**.

Decimal Number System

- The term Decimal is derived from a Latin prefix Deci, which means ten.
- It consists of 0,1,2,3,4,5,6,7,8,9(10 digits).
- It is the oldest and most popular number system used in our day to day life.
- In the positional number system, each decimal digit is weighted relative to its position in the number.
- This means that each digit in the number is multiplied by 10 raised to a power corresponding to that digit's position.

Binary Number System

- There are only two digits in the Binary system, namely, 0 and 1.
- The numbers in the binary system are represented to the base 2 and the positional multipliers are the powers of 2.
- The left most bit in the binary number is called as the Most Significant Bit (MSB) and it has the largest positional weight.
- The right most bit is the Least Significant Bit (LSB) and has the smallest positional weight.

Octal Number System

- The octal number system is playing a vital role in digital computer work.
- Octal number system has base of 8.
- Octal number system uses digits 0,1,2,3,4,5,6 and 7 (8 digits).
- The places to left of the octal point are positive powers of 8 and places to right are negative powers of 8.

Hexadecimal Number System

- A hexadecimal number is represented using base 16.
- o Hexadecimal or Hex numbers are used as a shorthand form of binary sequence.
- o This system is used to represent data in a more compact manner.
- o It has 16 symbols are used, 0 to F, the notation is called hexadecimal.

O The first 10 symbols are the same as in the decimal system, 0 to 9 and the remaining 6 symbols are taken from the first 6 letters of the alphabet sequence, A to F, where A represents 10, B is 11, C is 12, D is 13, E is 14 and F is 15.

2. Explain the following terms

i) BCD ii) EBCDIC iii) ASCII iv) ISCII v) Unicode

BCD – Binary Coded Decimal

EBCDIC – Extended Binary Coded Decimal Interchange Code

ASCII - American Standard Code for Information Interchange

Unicode

ISCII - Indian Standard Code for Information Interchange.

i) Binary Coded Decimal (BCD)

This encoding system is not in the practice right now. This is 2_6 bit encoding system. This can handle $2_6 = 64$ characters only.

ii) American Standard Code for Information Interchange (ASCII)

This is the most popular encoding system recognized by United States. Most of the computers use this system. Remember this encoding system can handle English characters only. This can handle 27 bit which means 128 characters. In this system, each character has individual number (Refer **Appendix**). The new edition (version) ASCII -8, has 28 bits and can handle 256 characters are represented from 0 to 255 unique numbers. The ASCII code equivalent to the uppercase letter 'A' is 65. The binary representation of ASCII (7 bit) value is 1000001. Also 01000001 in ASCII-8 bit.

iii) Extended Binary Coded Decimal Interchange Code (EBCDIC)

This is similar to ASCII Code with 8 bit representation. This coding system is formulated by International Business Machine (IBM). The coding system can handle 256 characters. The input code in ASCII can be converted to EBCDIC system and vice - versa.

iv) Indian Standard Code for Information Interchange (ISCII)

ISCII is the system of handling the character of Indian local languages. This as a 8-bit coding system. Therefore it can handle 256 (28) characters. This system is formulated by the department of Electronics in India in the year 1986- 88 and recognized by Bureau of Indian Standards (BIS). Now this coding system is integrated with Unicode.

v) Unicode

This coding system is used in most of the modern computers. The popular coding scheme after ASCII is Unicode. ASCII can represent only 256 characters. Therefore English and European Languages alone can be handled by ASCII. Particularly there was a situation, when the languages like Tamil, Malayalam, Kannada and Telugu could not be represented by ASCII. Hence, the Unicode was generated to handle all the coding system of Universal languages. This is 16 bit code and can handle 65536 characters. Unicode scheme is denoted by hexadecimal numbers.

CHAPTER - 3 COMPUTER ORGANIZATIONS

Choos	se the correct Answei	r:		
1.	Which of the following	ing is said to be the bra	in of a computer?	
	a) Input devices			d) Microprocessor
2.	Which of the following	ing is not the part of the		
<u>}</u> \\ //		b) Control unit	c) Cache memory	d) Register
√√3.	How many bits cons		YLW (YLI (
	a) 8		b) 16	
	c) 32		d) determined by th	e processor used
4.	Which of the following	ing device identifies the	e location when addres	s is placed in the memory
	address register?			
	a) Locator	b) encoder	c) decoder	d) multiplexer
5.	Which of the following	ing is a CISC processor	r?	_
	a) Intel P6	b) AMD K6	c) Pentium III	d) Pentium IV
6.	Which is the faster n	nemory?		
	a) Hard disk	b) Main memory	c) Cache memory	d) Blue Ray disc
7.	How many memory	locations are identified	by a processor with 8	bits address bus at a time?
	a) 28	b) 1024	c) 256	d) 8000
8.	What is the capacity	of 12cm diameter DVI	D with single sided and	l single layer?
	a) 4.7GB	b) 5.5GB	c) 7.8GB	d) 7.2GB
9.	What is the smallest	size of data represente	d in a CD?	
	a) blocks	b) sectors	c) pits	d) tracks
10	. Display devices are	connected to the compu	iter through	<u>_</u> .
	a) USB port	b) PS / 2 port	c) SCSI port	d) VGA connector
11	. Which of the is not is	ncluded in computer or	rganization?	
	a) I / O devices	b) Software	c) CPU	d) Main memory
12	. Which of the following	ing deals with the hard	ware components of a	computer system?
a) Application software b) Computer architecture				ture
	c) Computer Organization d) System software			
13		ing involved in designi	ng a computer?	
	a) Computer Archi	tecture	b) Computer Organiz	ration
	c) Computer Softwar	re	d) Memory	

14.	Which of the followi	ng performs all tasks in	the computer?	
	a) Chips	b) Bus	c) CPU	d) I / O devices
15.	Microprocessors wer	e first introduced in the	e early?	
	a) 1956	b) 1958	c) 1960	d) 1970
16.	The first general pur	pose Microprocessor de	eveloped by .	
	a) IBM	b) Intel	c) Apple	d) Microsoft
17.	Microprocessor is dr	iven by .	/ 11	,
	a) Clock pulses	b) ALU	c) Control unit	d) Register
18.		pose Microprocessor w		, 2
	a) 5005	b) 4004	c) 8085	d) 8086
19.	· /	ng is an integrated circ		-,
	a) Personal computer	_	b) Microprocessor	
	c) INTEL	•	d) Transistor	
20	,	ng is a programmable i	,	in that is based on a
2 0.	register?	ing is a programmatic i	manipurpose sincon en	inp that is oused on a
	a) Microprocessor	b) Clock	c) Address Bus	d) Data bus
21		Microprocessor is mad		d) Data ous
21.	a) 1	b) 2	c) 3	d) 4
22		ng process computer in	,	u) +
44.	a) ALU	b) Control Unit	c) Register	d) Microprocessor
22		,	/ 0	u) wheroprocessor
23.		ng control the operation		IIIA /L
24	a) Register	b) Control Unit	c) Intel	d) ALU
24.		ruction and data for the		
25	a) ALU	b) Control Unit		d) System Bus
25.	-	llection of buse		1) (
2.	a) 2	b) 3	c) 4	d) 6
26.	System Bus is the co			
7	a) Address Bus	b) Data Bus	c) Control Bus	d) All of these
/27.		ng act as a communica	tion channels between	the microprocessor and
	devices? V V O	25 99 95	9912)	
	a) ALU	,	c) Register	d) System Bus
28.	•	istics the microprocess	-	
	a) 2	b) 3	c) 4	d) 8
29.		ing is not the character		
		b) Instruction set		d) System Bus
30.	Which of the followi	ng is not the unit of Mi	croprocessor?	
	a) ALU	b) Clock speed	c) Control unit	d) Register
31.	The speed at which t	he microprocessor exec	cutes instructions is cal	led?
	a) Clock speed	b) Clock rate	c) Clock bus	d) Clock size
32.	Clock speed is measu	ared in		
	a) MHz	b) GHz	c) a & b	d) BPS
33.	Which of the followi	ng regulates the speed	of the microprocessor?	
	a) Program counter	b) Instruction set	c) ALU	d) Clock
34.	One Hertz =	cycle per second.	,	
	a) 0	b) 1	c) 2	d) 3
35.	,	ng used to measure the	/	/
		b) Clock speed		
36		DI CIUCK SUCCU	c) word size	u) nertz
			c) Word size	d) Hertz
	Expansion of MHz is	S	,	,
	Expansion of MHz is a) Memory Hertz	b) Mega Hertz	c) Micro Hertz	d) Main Hertz
	Expansion of MHz is a) Memory Hertz How many types of o	s b) Mega Hertz operations carried out o	c) Micro Hertz f instruction set?	d) Main Hertz
37.	Expansion of MHz is a) Memory Hertz How many types of o a) 5	b) Mega Hertz operations carried out o b) 4	c) Micro Hertz f instruction set? c) 3	d) Main Hertz d) 2
37.	Expansion of MHz is a) Memory Hertz How many types of a a) 5 Which of the following	b) Mega Hertz operations carried out o b) 4 ng in turn determines a	c) Micro Hertz f instruction set? c) 3 rchitecture of the micr	d) Main Hertz d) 2 oprocessor?
37. 38.	Expansion of MHz is a) Memory Hertz How many types of c a) 5 Which of the following I / O pins	b) Mega Hertz operations carried out o b) 4 ng in turn determines a b) Control flow	c) Micro Hertz f instruction set? c) 3 rchitecture of the micr c) Data transfer	d) Main Hertz d) 2 oprocessor? d) Operations
37. 38.	Expansion of MHz is a) Memory Hertz How many types of c a) 5 Which of the following I / O pins	b) Mega Hertz operations carried out o b) 4 ng in turn determines a	c) Micro Hertz f instruction set? c) 3 rchitecture of the micr c) Data transfer	d) Main Hertz d) 2 oprocessor? d) Operations

40.	Which of the following accessed the total number of pins on the microprocessor?			
	a) Hertz b) Clock speed	c) System Bus	d) Word Size
41.	The first commercial m	icroprocessor is a	bit.	
	a) 8) 16	c) 3	d) 2
42.	In Microprocessor, the	total output pins is al	ways to the to	otal input pins.
	a) equal) greater than	c) less than	d) not equal
43.	The present microproce			
	a) 8 or 16		c) 32 or 64	d) 64 or 128
44.	How many types of Reg	gister the CPU has?		
	,	o) 2	c) 8	d) 16
45.	Expansion of MDR is _	·		
	a) Mega Data Register		b) Micro Data Registe	er
	c) Memory Data Regis	ster	d) Machine Data Regi	ster
46.	Expansion of MAR is _	·		
	a) Memory Address R	legister	b) Micro Address Reg	gister
	c) Memory Add Registe		d) Microprocessor Ad	dress Recognition
47.	Which of the following			
	a) System Bus b		c) Address Bus	
48.	Which of the following			
	a) System Bus b		c) Control Bus	d) Address Bus
49.	Which bus in unidirecti	ional?		
	a) System Bus b	,		d) Address Bus
50.	Which has controls read	d or write operations:		
	a) System Bus b			d) Address Bus
51.	The read operation tran		ory to	
		o) MDR	c) PC	d) Instruction set
52.	Which operation transfe		- 1	
775	a) Read $\neg \neg \neg \neg b$) Copy	c) Move	d) Write
_{//} 53.	In 8 bit processor, its M	IDR and the word in	the memory have	bit.
/	a) 16 VV 0			d) 64 0 4 V
54.	How many types of Mi			0.0
	,	0) 4	c) 3	d) 8
55.	How many classification	•		
		0) 8	c) 16	d) 64
56.	Which of the following			
		0) 16	c) 32	d) 128
57.	How many types of Mi	-		
7 0	,) 16	c) 4	d) 2
38.	Expansion of RISC is _	<u> </u>	1) D . 1 11 4 49	
	a) Reduced Information		b) Reduced Instructi	_
50	c) Reading Information	Set Computers	d) Reader Inclusion S	ystem Computers
39.	Expansion of CISC is _	 		
	a) Communication info		ers	
	b) Complex Information			
	c) Classified Instruction			
60	d) Complex Instruction		EDISC propagar?	
00.	Which of the following	-	<u> </u>	d) AMD V6
61	,	o) Pentium IV	c) Pentium II	d) AMD K6
UI.	Which of the following) Pentium IV	c) Pentium II	d) AMD K6
62		, and the second	c) i chuuni ii	u) AIVID KU
UZ.	Expansion of DVD is _ a) Digital Versatile Di	·	b) Digital Video Disp	lav
	a, Digital versatile Di		, -	-
	c) Digital Vergatile Dig	rital	d) Digital Vercatile D	ichlay
63	c) Digital Versatile Dig		d) Digital Versatile D	isplay
63.	The color of double-lay		d) Digital Versatile Dc) Blue	isplay d) Gold

	64.	. The color of Single-la	yered DVD is	•	
		a) Silver		c) Blue	d) Gold
	65.	Expansion of HDMI i	s		
		a) Higher Display Mu	ltimedia Information		
		b) High Definition Me	emory Information		
		c) High Definition M	ultimedia Interface		
		d) High Definition Me			
	66.	Expansion of USB is			
		a) Uniform Source Bu		b) Universal Source E	Bus
		c) Universal System E	Bus	d) Universal Serial E	Bus
	67.	. Which of the followin	g transfer data up to 5	Gigabyte / second?	
		a) USB 1.0	b) USB 2.0	c) USB 3.0	d) USB 1.2
	68.	. Which of the followin			electronics?
				,	d) Vacuum Tube
	69.	Which of the following	-		
		,	b) Microprocessor		d) Memory Unit
	70.	A CD or CD-ROM is	made from thic	kness.	
		a) 10mm . How the CD data is re	b) 15mm	c) 1.4mm	d) 1.2mm
	71.	. How the CD data is re	epresented?		
		a) Pits	b) Tracks	c) Lands	d) Rings
	72.	DVD can hold the dat			
		a) Five	b) Six	c) Four	d) Three
	73.	. USB Port consumes p	ower DC.		
		a) 3V	b) 2V	c) 5V	d) More than 5v
	74.	The capacity of Blue 1	ray disc is more than fi	ive times of	<u>-</u> *
		a) CD	b) DVD	c) Flash Drive	d) HDD
	75.	Which of the following	g is an importance cor	nsideration while categ	orizing microprocessors?
2		a) Register	b) Pins	c) Instruction Set	d) Program Counter
Ŋ	//6.	How many control lin	e is enough to have rea	ad or write operation?	
	77	a) Only One	b) Only Two	c) Only Four	d) More than One
	//.	Which of the followin			
	70	a) IBM	b) intel	c) Motorola	a) Samsung
	/8.	The color of double-la a) Silver	lyered DVD is		J) C-11
	70	Which is a state non v	u) Bronze volatila staroga madium	c) Blue	d) Gold
	19.				d) DVD
	80	. Which memory offers	b) Flash memory		u) DVD
	80.	_	b) Cache	c) Hard disk	d) Main
	Ω1	. In which memory con			u) Maiii
	01.	a) PROM	b) EEPROM	c) ROM	d) EPROM
	82	. Which of the following	,	,	u) Li Rom
	04.		b) DVD '	c) CD	d) SVCD
	83	A CD or CD-ROM is			-, -, -
	٠.,		b) 15mm	c) 1.4mm	d) 1.2mm
		,	,	,	,

Answer the following:

1. What are the parameters which influence the characteristics of microprocessor?

A microprocessor's performance depends on the following characteristics:

- a. Clock speed
- b. Instruction set
- c. Word size

2. What is an instruction?

A command which is given to a computer to perform an operation on data is called an instruction.

3. What is a program counter?

The program counter (PC) is a special register in the CPU which always keeps the address of the next instruction to be executed.

4. What is HDMI?

High-Definition Multimedia Interface is an audio/video interface which transfers the compressed video and audio data from video controller, to a compatible computer monitor, LCD projector, digital television etc..

5. Which source is used to erase the content of a EPROM?

Ultra-violet-rays is used erase the content of a EPROM.

6. Differentiate Computer Organization from Computer Architecture.

Computer architecture deals with the engineering considerations involved in designing a computer. Computer Organization deals with hardware components that are transparent to the programmer.

7. Classify the microprocessor based on the size of the data.

Microprocessors can process instructions. The microprocessor can be classified as follows based on the size of the data.

- i. 8-bit microprocessor.
- ii. 16-bit microprocessor.
- iii. 32-bit microprocessor.
- iv. // 64-bit microprocessor.

8. Write down the classifications of microprocessors based on the instruction set.

The two types of microprocessors which are based on their instruction sets.

- i. Reduced Instruction Set Computers (RISC)
- ii. Complex Instruction Set Computers (CISC)

9. Differentiate PROM and EPROM.

PROM can be written only and cannot be erased. EPROMS are used widely in personal computers because they enable the manufacturer to change the contents of the PROM to replace with updated versions or erase the contents before the computer is delivered.

10. Write down the interface and ports available in a computer.

The various types of ports are given below:

- **Serial Port:** To connect the external devices, found in old computer.
- **Parallel Port:** To connect the printers found in old computer.
- **USB Port:** To connect external devices like camera, scanners, mobile phones external hard disks and printers to the computer.

11. Differentiate CD and DVD.

CD	DVD
 Expansion is Compact-Disc. 	 Expansion is Digital Versatile
 A standard CD can store about 700 MB 	Disc.
of Data.	 A standard DVD can hold 4.7 GB
 CD players cannot play DVDs. 	of Data.
 It stores up to 80 min of audio. 	 DVD players can play CDs.

■ It can range from 4.7 GB to 17.08
GB.

12. How will you differentiate a flash memory and an EEPROM?

Flash Memory	EEPROM
 Faster in performance. 	 Slower in performance.
 Flash uses the slower NAND gate. 	 EEPROM uses the faster NOR
 Using flash, access and erase data in 	gate.
block-wise.	 Using EEPROM, access and
 Storage capacity can range from a GB 	erase data only byte-wise or byte
to hundred of GB.	at a time.
	 Storage capacity can range from a
	kilobytes to couple of megabytes.

Answer the Details Question:

1. Explain the characteristics of a microprocessor.

A Microprocessor's performance depends on the following characteristics:

- a) Clock speed
- b) Instruction set
- c) Word size

a) Clock Speed

Every microprocessor has an **internal clock** that regulates the speed at which it executes instructions. The speed at which the microprocessor executes instructions is called the **clock speed**. Clock speed is measured in MHz (Mega Hertz) or in GHz (Giga Hertz).

b) Instruction Set

A command which is given to a computer to perform an operation on data is called an **instruction**. Basic set of machine level instructions that a microprocessor is designed to execute is called as an **instruction set**. This instruction set carries out the following types of operations:

- Data transfer
- Arithmetic operations
- Logical operations
- Control flow
- Input/output

c) Word Size

The number of bits that can be processed by a processor in a single instruction is called its word size.

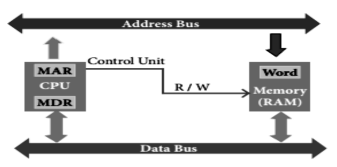
Word size determines the amount of RAM that can be accessed by a microprocessor at one time and the total number of pins on the microprocessor.

Total number of input and output pins in turn determines the architecture of the microprocessor.

2. How the read and write operations are performed by a processor? Explain.

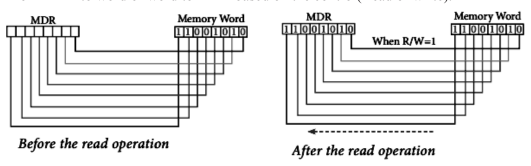
- i. The Central Processing Unit (CPU) has a Memory Data Register (MDR) and a Memory Address Register (MAR).
- ii. The Memory Data Register (MDR) keeps the data which is transferred between the Memory and the CPU. The Program Counter (PC) is a special register in the CPU which always keeps the address of the next instruction to be executed.

- iii. The Arithmetic and Logic unit of CPU places the address of the memory to be fetched,
 - into the Memory Address Register.
- iv. A bus is a collection of wires used for communication between the internal components of a computer.
- v. The address bus is used to point a memory location. A decoder, a digital circuit is used to point to the specific memory location where the **word** can be located.
- vi. The address register is connected with the address bus, which provides the address of the instruction. A data bus is used to transfer data between the memory and the CPU.
- vii. The data bus is bidirectional and the address bus is unidirectional. The control bus controls both read and write operations.
- viii. The read operation fetches data from memory and transfers to MDR. A single control line performs two operations like Read/Write using 1 or 0.
- ix. Also, the write operation transfers data from the MDR to memory. This organization is shown in Figure



Bus connectivity between CPU
and Memory

- i. The word in the RAM has the same size (no. of bits) as the Memory Data Register (MDR). If the processor is an 8-bit processor like Intel 8085, its MDR and the word in the RAM both have 8 bits.
- ii. If the size of the MDR is eight bits, which can be connected with a word in the memory which is also eight bits size. The data bus has eight parallel wires to transfer data either from MDR to word or word to MDR based on the control(Read or write).



- iii. This control line is labeled as R/W, which becomes 1 means READ operation and 0 means WRITE operation. Figure shows the content of MDR and the word before the READ operation. Also, Figure shows the content of MDR and the word after the READ operation.
- iv. The read operation transfers the data (bits) from word to Memory Data Register. The write operation transfers the data (bits) from Memory Data Register to word.
- 3. Arrange the memory devices in ascending order based on the access time. Explain (or) Explain the types of Secondary Storage devices.
 - a) CD/DVD Blu-Ray

- c) Flash Drives
- d) Cache Memory

Compact Disc (CD)

A CD or CD-ROM is made from 1.2 millimeters thick, polycarbonate plastic material. A thin layer of aluminum or gold is applied to the surface. CD data is represented as tiny indentations known as "pits", encoded in a spiral track molded into the top of the polycarbonate layer. The areas between pits are known as "lands". A motor within the CD player rotates the disk. The capacity of an ordinary CDROM is 700MB.

DVD (Digital Versatile Disc or Digital Video Disc)

A DVD is an optical disc capable of storing up to 4.7 GB of data, more than six times what a CD can hold. DVDs are often used to store movies at a better quality. Like CDs, DVDs are read with a laser.

The disc can have one or two sides, and one or two layers of data per side; the number of sides and layers determines how much it can hold. A 12 cm diameter disc with single sided, single layer has 4.7 GB capacity, whereas the single sided, double layer has 8.5 GB capacity. The 8 cm DVD has 1.5 GB capacity. The capacity of a DVD-ROM can be visually determined by noting the number of data sides of the disc. Double-layered sides are usually gold-colored, while single-layered sides are usually silver-colored, like a CD.

Blu-Ray Disc

Blu-Ray Disc is a high-density optical disc similar to DVD. Blu-ray is the type of disc used for PlayStation games and for playing High-Definition (HD) movies. A double layer Blu-Ray disc can store up to 50GB (gigabytes) of data. This is more than 5 times the capacity of a DVD, and above 70 times of a CD. The format was developed to enable recording, rewriting and playback of high-definition video, as well as storing large amount of data. DVD uses a red laser to read and write data. But, Blu-ray uses a blue-violet laser to write, Hence, it is called as Blu-Ray.

Hard Disk

Hard disk is a magnetic disk on which you can store data. The hard disk has the stacked arrangement of disks accessed by a pair of heads for each of the disks. The hard disks come with a single or double sided disk.

Flash Memory

Flash memory is an electronic (solid-state) non-volatile computer storage medium that can be electrically erased and reprogrammed. They are either EEPROM or EPROM. Examples for Flash memories are pen-drives, memory cards etc. Flash memories can be used in personal computers, Personal Digital Assistants (PDA), digital audio players, digital cameras and mobile phones.

Flash memory offers fast access times. The time taken to read or write a character in memory is called access time. The capacity of the flash memories vary from 1 Gigabytes (GB) to 2 Terabytes (TB).

Cache Memory

The cache memory is a very high speed and expensive memory, which is used to speed up the memory retrieval process. Due to its higher cost, the CPU comes with a smaller size of cache memory compared with the size of the main memory. Without cache memory, every time the CPU requests the data, it has to be fetched from the main memory which will consume more time. The idea of introducing a cache is that, this extremely fast memory would store data that is frequently accessed and if possible, the data that is closer to it. This helps to achieve the fast response time. Where response Time, (Access Time) refers to how quickly the memory can respond to a read / write request.

4. Explain the Types ROMs.

- Read-only Memory (ROM)
- ♣ Programmable Read-only Memory (PROM)
- ♣ Erasable Programmable Read-only Memory (EPROM)
- **♣** Electrically Erasable Read-only Memory (EEPROM)

Read-only Memory (ROM)

- ✓ Read Only Memory refers to special memory in a computer with pre-recorded data at manufacturing time which cannot be modified. The stored programs that start the computer and perform diagnostics are available in ROMs.
- ✓ ROM stores critical programs such as the program that boots the computer. Once the data has been written onto a ROM chip, it cannot be modified or removed and can only be read.
- ✓ ROM retains its contents even when the computer is turned off. So, ROM is called as a non-volatile memory.

Programmable Read-only Memory (PROM)

- ✓ Programmable read only memory is also a non-volatile memory on which data can be written only once. Once a program has been written onto a PROM, it remains there forever.
- ✓ Unlike the main memory, PROMs retain their contents even when the computer is turned off.
- ✓ The PROM differs from ROM. PROM is manufactured as a blank memory, whereas a ROM is programmed during the manufacturing process itself.
- ✓ PROM programmer or a PROM burner is used to write data to a PROM chip. The process of programming a PROM is called burning the PROM.

Erasable Programmable Read Only Memory (EPROM)

- Erasable Programmable Read Only Memory is a special type of memory which serves as a PROM, but the content can be erased using ultraviolet rays. EPROM retains its contents until it is exposed to ultraviolet light. The ultraviolet light clears its contents, making it possible to reprogram the memory.
- ✓ An EPROM differs from a PROM, PROM can be written only once and cannot be erased. EPROMs are used widely in personal computers because they enable the manufacturer to change the contents of the PROM to replace with updated versions or erase the contents before the computer is delivered.

Electrically Erasable Programmable Read Only Memory (EEPROM)

- ✓ Electrically Erasable Programmable Read Only Memory is a special type of PROM that can be erased by exposing it to an electrical charge.
- ✓ Like other types of PROM, EEPROM retains its contents even when the power is turned off. Comparing with all other types of ROM, EEPROM is slower in performance.

Extra Question and Answer:

1. Name the communication channels between the microprocessor and other devices in the computer. (OR) What are the collections of System Bus?

Address Bus

Control Bus

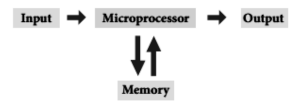
Data Bus

2. Name the measurement of clock speed of the computer.

MHz (Mega Hertz)

GHz (Giga Hertz)

3. Draw the block diagram of a microprocessor based system.



A Microprocessor - Based System

4. What is instruction set?

Basic set of machine level instructions that a microprocessor is designed to execute is called as an instruction set.

5. What is word size?

The number of bits that can be processed by a processor in a single instruction is called its word size.

6. Name the different types of CPU Register.

- o MAR (Memory Address Register)
- o MDR (Memory Data Register)

7. What is Bus?

A bus is a collection of wires used for communication between the internal components of a computer.

8. Define - Data bus

- Data bus is collection of wires to carry data in bits.
- A data bus is used to transfer data between the memory and the CPU.
- / The data bus is bidirectional.

9. Define - Address bus.

- Address bus is collection of wires to carry data bits.
- The address bus is used to point a memory location.
- The address bus is unidirectional

10. Define – Control bus.

- Control bus is a control line / collection of wires to control the operation / functions.
- The control bus controls both read and write operations.

11. What is the use of MDR?

MDR keeps the data which is transferred between the memory and the CPU.

12. Define Decoder.

A decoder, a digital circuit is used to point to the specific memory location where the word can be located.

13. What is the use of Address Bus and Data Bus?

Address Bus is used to point the memory location.

Data Bus is used to transfer data between the memory and the CPU.

1. Explain the Classification of Microprocessors based on Instruction Set.

The size of the instruction set is another important consideration while categorizing microprocessors. Initially, microprocessors had very small instruction sets because complex hardware was expensive as well as difficult to build.

- As technology had developed to overcome these issues, more and more complex instructions were added to increase the functionality of microprocessors.
- Let us learn more about the two types of microprocessors based on their instruction sets.
- * RISC stands for **Reduced Instruction Set Computers**. They have a small set of highly optimized instructions.
- Complex instructions are also implemented using simple instructions, thus reducing the size of the instruction set.
- Examples of RISC processors are Pentium IV, Intel P6, AMD K6 and K7.
- CISC stands for Complex Instruction Set Computers. They support hundreds of instructions. Computers supporting CISC can accomplish a wide variety of tasks, making them ideal for personal computers.
- ❖ Examples of CISC processors are Intel 386 & 486, Pentium, Pentium II and III, and Motorola 68000.

2. Explain about Random-Access Memory (RAM).

- The main memory is otherwise called as **Random Access Memory**. This is available in computers in the form of Integrated Circuits (ICs). It is the place in a computer where the Operating System, Application Programs and the data in current use are kept temporarily so that they can be accessed by the computer's processor.
- The smallest unit of information that can be stored in the memory is called as a bit. The memory can be accessed by a collection of 8 bits which is called as a byte.
- The bytes are referred by 'B'. If a computer has 1 megabyte of memory, then it can store 10,48,576 bytes (or characters) of information. [Hence 1MB is 1024KB and 1 KB is 1024 Bytes, So 1024X1024 = 10,48,576 Bytes]
- RAM is a volatile memory, which means that the information stored in it is not permanent. As soon as the power is turned off, whatever data that resides in RAM is lost. It allows both read and write operations.
- There are two basic types of RAM
 - Dynamic RAM (DRAM)
 - Static RAM (SRAM)
- These two types differ in the technology they use to hold data. Dynamic RAM being a common type needs to be refreshed frequently. Static RAM needs to be refreshed less often, which makes it faster.
- Hence, Static RAM is more expensive than Dynamic RAM.

3. Explain the ports and Interface.

The Motherboard of a computer has many I/O sockets that are connected to the ports and interfaces found on the rear side of a computer (Figure 3.13). The external devices can be connected to the ports and interfaces. The various types of ports are given below:

Serial Port: To connect the external devices, found in old computers.

Parallel Port: To connect the printers, found in old computers.

USB Ports: To connect external devices like cameras, scanners, mobile phones, external hard disks and printers to the computer.

USB 3.0 is the third major version of the Universal Serial Bus (USB) standard to connect computers with other electronic gadgets. USB 3.0 can transfer data up to 5 Giga byte/second. USB3.1 and USB 3.2 are also released.

VGA Connector: To connect a monitor or any display device like LCD projector.

Audio Plugs: To connect sound speakers, microphone and headphones.

PS/2 Port: To connect mouse and keyboard to PC.

SCSI Port: To connect the hard disk drives and network connectors.

Computer hardware	The physical parts or components of a computer, such as the CPU, mother board, monitor, keyboard, etc.
Intel	Intel Corporation is an American multinational corporation and technology company involving in hardware manufacturing, especially mother board and processors
Silicon chip	Silicon chip is an integrated , set of electronic circuits on one small flat piece of semiconductor material, silicon.
Multipurpose	Multipurposeis several purpose
Address bus	Address bus is a collection of wires that carry the address as bits
Data bus	Data bus is a collection of wires to carry data in bits
Control bus	Control bus is a control line/collection of wires to control the operations/functions
Arithmetic operations	Arithmetic operations are the mathematical operations on data like add, subtract etc
Data Transfer	Data Transfer means moving data from one component to another
Logical operations	Logical operations are the operations on binary/Boolean data like AND, OR , NOT
Bidirectional	Bidirectional means both the directions/ways
Unidirectional	Unidirectional means only one direction
Access time	Access time is the time delay or latency between a request to an electronic system, and the access being completed or the requested data returned

4. THEORETICAL CONCEPT OF OPERATING SYSTEM

Choose the Correct Answer:

1.	Operating System is a			
	a. Application Software		b. Hardware	
	c. System Software		d. Component	
2	Identify the usage of Operation	ng System	u. Component	
۷.	a. Easy interaction betw		mnuter	
	b. Controlling input & ou		inputei	
	c. Managing use of main	memory		
2	d. All the above		ı: c ı: 0	
3.	Which of the following is not	-	_	
	a. Process Management		b. Memory Managem	
	c. Security Management		d. Compiler Environn	
4.	Which of the following OS is			
	a. Windows	b. UBINTU	c. FEDORA	d. REDHAT
5.	Which if the following Opera	ating systems are suppo	ort Mobile Devices?	
	a. Windows 7	b. Linux	c. BOSS	d. iOS
6.	File Management manages _ a. Files			
	a. Files	b. Folders	c. Directory	d. All the Above
	Interactive Operating System			
	a. Graphics User Inter		b. Data Distribution	
	c. Security Management	,	d. Real Time Manage	ement
8	Android is a .			
0.	a. Mobile Operating Sy	vstem	b. Open Source	5.\ 7
77 5	c. Development by Goog		d. All the above	
9.	\\ /^\ // \\ /\&\ //			
/) .	a. JELLY BEAN	b. UBUNTU	c. OS/2	d. MITTIKA
10	Which of the following acts as a			G. WILL LIKE
10.	a. Input device	b. Output device	c. Operating system	d. Bus
11	Which of the following is used			
	a. Application	which the door common com	b. Utility programs	
	c. Device Management		d. Operating System	
12.	Which of the following operating	ng systems not used in la		
	a. Windows	b. Linux	c. iOS	d. Unix
13.	Which of the following operating	ng systems not used in m	obiles?	
	a. Windows	b. Linux	c. iOS	d. Google Android
14.	Which is not a type of Operating			
	a. Multi user	b. Single user	c. Application	d. both a & b
15.	Which of the following is the si			
	a. Windows	b. Ms-DOS	c. Linux	d. Unix
16.	Multiprocessor operating system		processing.	1 600
1.7	a. Multiuser	b. Real time	c. Parallel	d. Time sharing
17.	Which scheduling technique em			1 D 1 1'
1.0	a. Spooling	b. LIFO	c. FIFO	d. Round robin
18.	The term 'Time Sharing' has be		a Multitashina	d Multingan
10	a. Multi processing	b. Distributed	c. Multitasking	d. Multiuser
19.	Time sharing is can bea. Single user	b. Multiuser	c. Multiprocessing	d. Both a & b
20	a. Single user Which of the following technique			u. Dotti a & D
۷٠.	a. Virtual memory	b. Primary memory	c. Vector memory	d. Flash memory
2.1	In which OS the processor time			a. I lusti ilicilioi y
-1.	a. Multi user	b. Multiprocessor	c. Real time	d. Time sharing
22.	Real time OS are mostly used for		× v	
·	a. Robotics		b. Weather	

23. Which Operating System provides GUI? a. Distributed b. Real time c. Interactive d. Multi-User 24. Interactive Operating System is a a. GUI b. CUI c. UI d. OS	c. Airline Communication		d. Bank	
24. Interactive Operating System is a a. GUI b. CUI c. UI d. OS	23. Which Operating System provides GUI?			
a. GUI b. CUI c. UI d. OS	a. Distributed	b. Real time	c. Interactive	d. Multi-User
	24. Interactive Operating System is a _			
Of MI 1 C4 C11 1 4 11 EATO	a. GUI	b. CUI	c. UI	d. OS
25. Which of the following stored by FAT?	25. Which of the following stored by F.	AT?		
	***		c. File type	d. All of these
26. Which of the following are not stored by FAT?	26. Which of the following are not store	ed by FAT?		
a. address b. access mode c. NTFS d. file size	a. address	b. access mode	c. NTFS	d. file size
27. Linux is a project of	27. Linux is a project of			
a. Ken Thomson b. Dennis Ritchie			b. Dennis Ritchie	
c. Linus Torvalds d. William Shockley	c. Linus Torvalds		d. William Shockley	
28. Which OS created by Apple Inc?	28. Which OS created by Apple Inc?			
a. Android b. Windows c. Uniux d. iOS	a. Android	b. Windows	c. Uniux	d. iOS
29. Which OS developed by Google?	29. Which OS developed by Google?			
a. Android b. iOS c. Windows d. Unix	***		c. Windows	d. Unix
30. Which of the following is not a mobile devices?	30. Which of the following is not a mol	bile devices?		
a. Phone b. Tablet c. MP3 player d. Apple iOS	a. Phone	b. Tablet	c. MP3 player	d. Apple iOS
31. Which OS is the most popular Linux based open source software?			ware?	
a. Apple iOS b. Google Android c. Windows d. Blackberry			c. Windows	 d. Blackberry
32. Which of the following is not Android OS?	32. Which of the following is not Andro			
a. Cupcake b. Éclair c. Five Star d. Kitkat			c. Five Star	d. Kitkat
33. Which of the OS not takes their roots from Unix?	33. Which of the OS not takes their roo	ts from Unix?		
a. iOS b. Linux c. Mac OS X d. Windows	a. iOS	b. Linux	c. Mac OS X	d. Windows
34. Which OS is a windows-alternative open source?				
a. Android b. iOS c. React OS d. Mac OS X	a. Android	b. iOS	c. React OS	d. Mac OS X
35. How many techniques are there to optimize the CPU time?	35. How many techniques are there to o	optimize the CPU time?		
a. 4 b. 2 c. 3 d. 5	a. 4	b. 2	c. 3	d. 5

ABBREVIATION:

- **♣** FAT File Allocated Table.
- ♣ NTFS Next Generation File System.
- ♣ BOSS Bharat Operating System Solution.
- **♣** GUI Graphical User Interface.
- **↓** CUI Command User Interface.
- ♣ FIFO

 First In First Out.
- ♣ SJF Shortest Job First.
- **♣** NRCFOSS National Resource Center for Free / Open Source Software.

Answer the following:

1. What are the advantages of memory management?

- Keeping track of which portion of memory are currently being used and who is using them.
- Determining which processes (or parts of processes) and data to move in and out of memory.
- Allocation and de-allocation of memory blocks as needed by the program in main memory. (Garbage Collection)

2. What is the multi-user Operating system?

It is used in computers and laptops that allow same data and applications to be accessed by multiple users at the same time.

The users can also communicate with each other. Windows, Linux and UNIX are examples for multi-user Operating System.

3. What is GUI?

The GUI is a window based system with a pointing device to direct I/O, choose from menus, make selections and a keyboard to enter text. Its vibrant colors attract the user very easily.

4. List out different distributions of Linux Operating System.

Ubuntu, Mint, Fedora, RedHat, Debian, Google's Android, Chrome OS, and Chromium OS.

5. What are the security management features available in Operating System?

The Operating System provides three levels of securities to the user end. They are

- (1) File access level
- (2) System level
- (3) Network level

6. What is multi-purpose?

This is a one of the features of Operating System. It has two or more processors for a single running process (job).

7. What are the different Operating Systems used in computer?

The different Operating Systems used in computer:

- (i) Single user or Single Task Operating System
- (ii) Multi-user Operating System
- (iii) Multi Processing Operating System
- (iv) Distributing Operating System
- (v) Prominent Operating System

8. What are the advantages and Disadvantages of Time -sharing features?

Time -sharing Operating System		
Advantages	Disadvantages	
Provides the advantage of quick	Problem of reliability.	
response.		
Avoids duplication of software.	Questions of security and integrity of	
	uses programs and data.	
Reduces CPU idle time.	Problem of data communication.	

9. Explain and List out examples of mobiles operating system.

A mobile operating system controls a mobile device and its design supports wireless communication and different types of mobile applications. It operates on smart phones, Tablets and Digital mobile devices.

Ex: Google Android, Apple iOS, Blackberry, Symbian.

10. What are the differences between Windows and Linux Operating System?

Windows OS	Linux OS
It is a commercial licensed OS.	It is a open source OS.
Only one distributor.	Many distributors.
It uses GUI.	It uses Kernal
It boot only from primary partition.	It boot either from a primary or from a
	logical partition.
Secure.	Insecure.

11. Explain the process management algorithms is Operating System.

- This algorithm is based on queuing technique.
- ➤ This is the basic logic of the FIFO algorithm.

- > Technically, the process that enters the queue first is executed first by the CPU, followed by the next and so on.
- ➤ The processes are executed in the order of the queue.

12. What is Operating System?

An Operating System (OS) is a system software which serves as an interface between a user and a computer.

13. What is Open source Software?

Open source based software refers to those categories of software/ programs whose licenses do not impose much condition.

14. What is freeware and shareware?

- o Freeware is the software which are available for use at no cost or for an optional fee.
- o Shareware is the software which is made available with a right to redistribute copies.

15. What are key features of Operating System?

The key features of Operating Systems are User interface, File management, Memory management, Fault Tolerance, Process management, Security management.

16. Write the Needs of Operating System.

Operating System has become essential to enable the users to design applications without the knowledge of the computer's internal structure of hardware. Operating System manages all the Software and Hardware. Most of the time there are many different computer programs running at the same time, they all need to access the Computers, CPU, Memory and Storage. The need of Operating System is basically - an interface between the user and hardware.

17. Write the uses of OS.

The main use of Operating System is

- ♣ To ensure that a computer can be used to extract what the user wants it do.
- **Leave** Easy interaction between the users and computers.
- ♣ Starting computer operation automatically when power is turned on (Booting).
- ♣ Controlling Input and Output Devices
- ♣ Manage the utilization of main memory.
- ♣ Providing security to user programs.

18. What do you meant by Single user OS? Give example.

An operating system allows only a single user to perform a task at a time. It is called as a Single user and single Task operating system. For a user, a task is a function such as printing a document, writing a file to disk, editing a file or downloading a file etc. MS-DOS is an example for a single user and single task Operating System.

19. Write about Multi-user OS with Examples.

It is used in computers and laptops that allow same data and applications to be accessed by multiple users at the same time. The users can also communicate with each other. Windows, Linux and UNIX are examples for multi-user Operating System

20. What do you meant by Time Sharing OS?

It allows execution of multiple tasks or processes concurrently. For each task a fixed time is allocated. This division of time is called Time- sharing.

21. Name the types of Digital Network.

- o Internet
- o Intranet

22. What is Intranet and Internet?

- o Intranet is a network of computers designed for a specific group of users.
- o Internet is wide network of computers and is open to all.

23. What is interactive Operating System?

It is a Graphical User Interface (GUI) through which the user can easily navigate and interact with the system. It is more user friendly OS.

24. Write any two advantages of using Linux.

- o It is Open source OS.
- o It can be modified and distributed by anyone.
- o It is easy to customize.
- o There are many distributors.

25. Name the distributors of Linux.

The distributors are BOSS, Ubuntu, Mint, Fedora, Redhat, Debian, Google's Android, Chome OS and Chromium OS.

26. Write about note on Android.

Android is a mobile operating system developed by Google, based on Linux and designed primarily for touch screen mobile devices such as smart phones and tablets.

27. Write the applications of Android.

Android TV for televisions, Android Auto for cars and Android Wear for wrist watches, each with a specialized user interface.

Variants of Android are also used on game consoles, digital cameras, PCs and other electronic gadgets.

28. Define Robotics.

The branch of technology that deals with the design, construction, operation and application of robots.

29. Define Network.

A computer network, or data network, is a digital telecommunications network which allows nodes to share resources.

30. What is meant by Algorithm?

A process or set of rules to be followed in calculation or other problem-solving operations, especially by a computer.

31. What is file?

A file is an object on a computer that stores data, information, settings, or commands used with a computer program.

32. Define Data.

Computer data is information processed or stored by a computer.

This information may be in the form of text documents, images, audio clips, software programs, or other types of data.

33. What is meant by distributed computing?

- o Distributed computing is a field of computer science that studies distributed systems.
- A distributed system is a model in which components located on networked computers communicate and coordinate their actions by passing messages.
- The components interact with each other in order to achieve common goal.

34. Differentiate Internet and Intranet.

Internet	Intranet
The Internet is the global system of	A local or restricted communications
interconnected computer networks that use the internet protocol suite (TCP/ IP) to link	network, especially a private created using World Wide Web software.
devices worldwide.	

35. Write a note on FAT.

Any type of data in a computer is stored in the form of files and directories/ folders through File Allocation Table (FAT).

The FAT stores general information about files like filename, type(text or binary), size, starting address and access mode (sequential/ indexed sequential/ direct/ relative).

36. Why we need OS?

Operating System has become essential to enable the users to design applications without the knowledge of the computer's internal structure of hardware.

Operating System manages all the Software and Hardware. Most of the time there are many different computer programs running at the same time, they all need to access the Computers, CPU, Memory and Storage.

The need of Operating System is basically - an interface between the user and hardware.

37. Why modern OS use a GUI.

Modern operating systems use a Graphical User Interface(GUI). A GUI lets you use your mouse to click icons, buttons, menus and everything is clearly displayed on the screen using a combination of graphics and text elements.

38. How the Linux OS was created?

The Linux operating system was originated in 1991, as a project of "Linus Torvalds" from a university student of Finland.

He posted information about his project on a news group for computer students and programmers. He received support and assistance from a large pool of volunteers who succeeded in creating a complete and functional Operating System.

Linux is similar to the UNIX operating system.

Answer the following Details:

1. Explain the concept of a Distributed Operating System.

The Distributed Operating System is used to access shared data and files that reside in any machine around the world. The user can handle the data from different locations. The users can access as if it is available on their own computer.

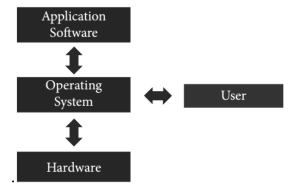
The advantages of distributed Operating System are as follows:

- A user at one location can make use of all the resources available at another location over the network.
- Many computer resources can be added easily in the network.
- Improves the interaction with the customers and clients.
- Reduces the load on the host computer.

2. Explain the main purpose of the Operating System.

Operating System has become essential to enable the users to design applications without the knowledge of the computer's internal structure of hardware. Operating System manages all the Software and Hardware. Most of the time there are many different computer programs running at the same time, they all need to

access the Computers, CPU, Memory and Storage. The need of Operating System is basically - an interface between the user and hardware.



Interaction of Operating system and user

Operating System works as translator, while it translates the user request into machine language (Binary language), processes it and then sends it back to Operating System.

The main use of Operating System is to ensure that a computer can be used to extract what the user wants it do.

- ✓ Easy interaction between the users and computers.
- ✓ Starting computer operation automatically when power is turned on (Booting).
- ✓ Controlling Input and Output Devices.
- ✓ Manage the utilization of main memory.
- ✓ Providing security to user programs.

3. Explain advantages and disadvantages of open source operation system.

Advantages:

- ✓ It's cheaper.
- ✓ It is generally free.
- ✓ It is high quality.
- ✓ Open source operating system is very reliable.
- ✓ Help's become more flexible.
- ✓ Creativity.

Disadvantages:

- Vulnerable to malicious users.
- It is not always user-friendly.
- Personalized support is rarely available.
- Institutional and organizational procurement process affecting the decision making process.

4. Explain memory management techniques.

Memory Management

Memory Management is the process of controlling and coordinating computer's main memory and assigning memory block (space) to various running programs to optimize overall computer performance.

The Memory management involves the allocation of specific memory blocks to individual programs based on user demands. At the application level, memory management ensures the availability of adequate memory for each running program at all times.

The objective of Memory management process is to improve both the utilization of the CPU and the speed of the computer's response to its users via main memory. For these reasons the computers must keep several programs in main memory that associates with The Operating System is responsible for the following activities in connection with memory management:

- Keeping track of which portion of memory are currently being used and who is using them.
- Determining which processes (or parts of processes) and data to move in and out of memory.
- Allocation and de-allocation of memory blocks as needed by the program in main memory. (Garbage Collection).

5. Explain the Processing management Algorithms / Techniques in Operating System.

- Process management is function that includes creating and deleting processes.
- Providing mechanisms for processes to communicate and synchronize with each other.

The Operating System is responsible for the following activities associated with the process management:

- Scheduling processes and threads on the CPUs.
- Creating and deleting both user and system processes.
- Providing mechanisms for process synchronization.
- Providing mechanisms for process communication.

The Processing Management Algorithms/ Techniques are:

1. FIFO

2. SJF

3. Round Robin

4. Based on Priority

FIFO (First In First Out) Scheduling:

- This algorithm is based on queuing technique. Assume that a student is standing in a queue to get grade sheet from his/her teacher.
- The other student who stands first in the queue gets his her grade sheet first and leaves from the queue. Followed by the next student in the queue gets it collected and so on. This is the basic logic of the FIFO algorithm.
- ➤ Technically, the process that enters the queue first is executed first by the CPU, followed by the next and so on. The processes are executed in the order of the queue.

SJF (Shortest Job First) Scheduling:

- This algorithm works based on the size of the job being executed by the CPU.
- Consider two jobs A and B.
- \rightarrow A = 6 kilo bytes
- \triangleright B = 9 kilo bytes.
- First the job "A" will be assigned and then job "B" gets its turn.

Round Robin Scheduling:

- ➤ The Round Robin (RR) scheduling algorithm is designed especially for time sharing systems.
- ➤ Jobs (processes) are assigned and processor time in a circular method. For example take three jobs A, B, C.
- First the job A is assigned to CPU then job B and job C and then again A, B and C and so on.

Based On Priority:

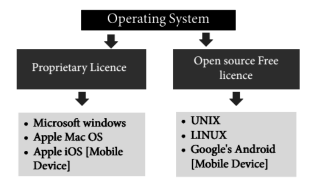
- The given job (process) is assigned based on a Priority.
- ➤ The job which has higher priority is more important than other jobs.
- Take two jobs A and B.
- Let the priority of A be 5 and priority B be 7.

➤ Job B is assigned to the processor before job A.

6. Explain Prominent Operating Systems.

Prominent OS are as follows:

- UNIX
- Microsoft Windows
- Linux
- iOS
- Android



Classification of Operating Systems according to availability

Modern operating systems use a Graphical User Interface(GUI). A GUI lets you use your mouse to click icons, buttons, menus and everything is clearly displayed on the screen using a combination of graphics and text elements. OS can be either proprietary with a commercial license or can be open source. Each Operating System's GUI has a different look and feel, so if you switch to a different Operating System, it may seem unfamiliar at first. However, modern Operating Systems are designed to be ease of use and most of the basic principles are the same.

Open source Free Licence:

UNIX

UNIX is a family of multitasking, multi-user operating systems that derive originally from AT&T Bell Labs, where the development began in the 1970s by Ken Thompson and Dennis Ritchie

Linux

Linux is a family of open-source operating systems. It can be modified and distributed by anyone around the world. This is different from proprietary software like Windows, which can only be modified by the company that owns it. The main advantage of Linux operating system is that it is open source. There are many versions and their updates. Most of the servers run on Linux because it is easy to customize.

There are a few different distributions of Linux, like Ubuntu, Mint, Fedora, RedHat, Debian, Google's Android, Chrome OS, and Chromium OS which are popular among users.

The Linux operating system was originated in 1991, as a project of "Linus Torvalds" from a university student of Finland. He posted information about his project on a news group for computer students and programmers. He received support and assistance from a large pool of volunteers who succeeded in creating a complete and functional Operating System. Linux is similar to the UNIX operating system.

Android

Android is a mobile operating system developed by Google, based on Linux and designed primarily for touch screen mobile devices such as smart phones and tablets.

Google has further developed Android TV for televisions, Android Auto for cars and Android Wear for wrist watches, each with a specialized user interface. Variants of Android are also used on game consoles, digital cameras, PCs and other electronic gadgets.

Proprietary Licence

Microsoft Windows

Microsoft Windows is a family of proprietary operating systems designed by Microsoft Corporation and primarily targeted to Intel and AMD architecture based computers.

iOS - iPhone OS

iOS (formerly iPhone OS) is a mobile Operating System created and developed by Apple Inc., exclusively for its hardware. It is the Operating System that presently powers many of the company's mobile devices, including the iPhone, iPad and iPod Touch. It is the second most popular mobile Operating System globally after Android.

7. Explain the Types of Software.

Software is set of instructions that perform specific task. It interacts basically with the hardware to generate the desired output.

Types of Software

Software is classified into two types:

- 1) Application Software
- 2) System Software

Application Software:

Application software is a set of programs to perform specific task. For example MS-word is application software to create text document and VLC player is familiar application software to play audio, video files and many more.

System Software:

System software is a type of computer program that is designed to run the computer's hardware and application programs. For example Operating System and Language Processor.

5.WORKING WITH TYPICAL OPERATING SYSTEM (WINDOWS & LINUX)

1.	From the options given below	v, choose the operation		rating system.
	a. Memory		b. Processes	
	c. Disks and I/O devices		d. All of these	
2.	Which is the default folder fo	or many Windows App		le?
	a. My Document		b. My Picture	
	 c. Documents and Setting 		d. My Computer	
3.	Under which of the following	g OS the option Shift+	Delete – permanently of	leletes a file or
	folder?			
	a. Windows 7	b. Windows 8	c. Windows 10	d. All of the OS
4.	What the meaning of "Hiberr	nate" in Windows XP/	Windows7?	
	a. Restart the Computer	in safe mode		
	b. Restart the Computer	in Hibernate mode		
	c. Shutdown the Compu	ter terminating all the	running applications.	
	d. Shutdown the Comp	uter without closing	the running application	on.
5.	Which of the following OS is	s not based on Linux?	3 11	
	a. Ubuntu	b. BSD	c. CentOS	d. Redhat
6.	Which of the following in Ub	ountu OS is used to vie	ew the options for the d	evices installed?
	a. Settings	b. Files	c. Dash	d. VBox Gas 5.2.2
7.	Identify the default email clie	ent in Ubuntu?		
	a. Thunderbird	b. Firefox	c. Internet Explorer	d. Chrome
8.	Which is the default applicati	on for spreadsheets in		
	software launcher?	F		
	a. LibreOffice Writer	5	b. LibreOffice Calc	7.\
77 7	c. /LibreOffice Impress		d. LibreOffice Spreas	heet
9.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
<i>,</i>	a. Firefox	b. Internet Explorer	c Chrome	d. Thunderbird
10	Where will you select the opt			
10.	of Ubuntu OS?	non to log out, suspend	a, restart, or shat down	from the desktop
	a. Session Indicator	h Launcher	c. Files	d. Search
11	Which OS used on web serve			d. Scaren
11.	a. Unix	b. Windows	c. Linux	d. iOS
12	Multiple applications execute			u. 105
14.	a. Multiprocessing		c. Multiprogramming	d None of these
13	Which of the following input	_	1 0 0	d. None of these
13.	a. Keyboard, Mouse			nona
	c. Mouse, Joystick		d. Keyboard, Scanner	
11		t an access annlication	• •	
14.	Which of the following is not			4 C ±±
15	a. Word processing	b. Games	c. Spreadsheets	d. C++
13.	In which version of windows			d. 95
1.6	a. 1	b. 2	c. 3	u. 93
10.	Which windows version focu	_	VD	1 1 7
17	a. 95	b. 98	c. XP	d. windows 7
1/.	In which version of windows			1 11/01/
	a. 95	b. ME	c. 98	d. W2K
18.	How many versions of Windo			
	a. 3	b. 1	c. 4	d. 2
19.	Which was the last windows	based MS-DOS? (or)	Which version remove	d the option "Boot
	in DOS"?			
_	a. Windows 98		c. W2K	d. Windows XP
20.	Which of the following is not			
	 a. Data center server 	b. Professional	c. DOS	d. Server

21. Which whileows operating s	system introduced IE89	?	
a. XP		c. Vista	d. 7
22. Which version of Windows			
a. 8	b. 7		d. 3
23. Which windows versions in	troduced multiple desk	top?	
			d. XP
a. 8 24. How many mouse actions an	re there while using W	indows OS?	
a. 5	b. 6	c. 7	d. 8
a. 525. The basic working platforma. OS	of Windows is called		
a. OS	b. Version	c. Icons	d. Desktop
26. The opening screen of Wind	lows is called		= 323-13 P
a. Windows	h Workspace	c taskbar	d. Desktop
27 The desktop consists of	o. Wollispuot	••••••	
27. The desktop consists ofa. Icons	b Start Button	c Documents	d. All of these
28. Which key display the wind		c. Bodaments	d. The of these
a. Winkey + E		c Winkey + C	d. Winkey + T
29. Which button is used to get			d. Willied
a. Aerotop	h Aeroseek	c Aeroneck	d. Aerodesk
30. The graphical representation	of Windows element	s are called	d. Herodesk
a. Desktop	h Icans	c Task hox	d. Folders
31. Which plays vital role in GU		C. Task ook	d. 1 olders
a. Icons	h Windows	c Deskton	d Tack bar
32. How many disk drive option			u. Task bai
a. 4		c. 5	d. 6
33. A rectangular area in an app			u . 0
			d. Window
a. Desktop	b. Start Menu	c. icons	d. Willdow
54. Willdow is typical rectangul	al alea III <u> </u>	Dialog	d. All of these
34. Window is typical rectangul a. Application 35. How many windows active a. Only one	b. Documents	C. Dialog	d. An of these
55. How many windows active	when multiple window	s open at a time?	
26 Which window diamles the	o. Only two	o (. 9) O == O O ==	= a . v
36. Which window display the d	contents of a document		
		a Evenlauau	d None of these
* *	b. Document	-	d. None of these
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37. Which is used for formatting a. Icons	b. Document g the text and graphics b. Desktop	? c. Window	d. Notepad
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48. Root

from the above C,D,E are called

- a. Files
- b. Directory
- c. Sub directory
- d. Folder
- 49. Which of the following gives the hierarchy to access a particular directory?

- b. path
- c. folder
- d. root

- 50. Which of the following are wild card characters?
 - a. @.~
- $b_{1}/a_{2} + a_{2}$
- c. *,?
- d. +. -
- 51. Which wild card character used as substitute for zero or more characters in a file name?

b. ?

- d. +
- 52. Which wild card character used as substitute for single characters in a file name?

- c. @
- 53. What is the name of the bar which appear at the bottom of the screen?
 - a. Scroll bar
- b. Title bar
- c. Task bar
- d. Menu bar
- 54. Which icon on the desktop allows to explore and manage the content of the computer drive?
 - a. My Computer
- b. Computer
- c. This PC
- d. All of these
- 55. Which of the following windows version display 'This PC' icon?
 - a. Windows 95
- b. Windows XP
- c. Windows 7
- d. None of these
- 56. Which of the following is another way of open a program?
 - a. Start \rightarrow Run
- b. Start → Program
- c. Start →Apps
- d. Start \rightarrow

- 57. How many ways are there to create a new folder?

b. 3

- c. 2
- d. many

- 58. The default name of folder created is
 - a. New
- b. Folder
- c. Folder New
- d. New Folder

- 59. Which key is used to change the folder name?
 - a. ESC key
- b. Enter key
- c. Alt key
- d. Ctrl + Shift
- 60. Which command on the start menu used to search the entire computer quickly?
 - a. Find
- b. Search
- c. Locate
- d. Layout
- 61. Which of the following not searched by Start → Find command?

- b. Folder
- c. Drive
- d. None of these
- 62. The most common way of opening of file or a folder using mouse is
 - a. Click
- b. Drag
- c. Double Click
- d. Drag and Drop
- 63. How many ways to rename file and Folders in Windows?

c. 4

- d. 3
- b. 2 a. 1

- 64. Which facility provides you to move or copy the file or folders in Windows?
- a. Windows Explorer b. My Computer
- c. This PC
- d. Recycle Bin

- 65. Which command is used to cut file or folder?
 - a. File \rightarrow Cut
- b. Edit → Cut
- c. Edit \rightarrow Move
- d. Format \rightarrow Cut

- 66. The shortcut key is used to cut file or folder
 - a. Ctl + Alt + C
- b. Clt + C
- c. Clt + Alt + X
- d. Clt + X
- 67. The command to paste the cutted files into new location is
 - a. Edit \rightarrow Paste
- b. File → Paste
- c. File → Copy
- d. Format → Paste
- 68. The shortcut key is used to paste the cutted files or folder is
 - a. Ctl + V
- b. Clt + P
- c. Alt +P
- d. Shift + V
- 69. Which are the symbols seen while collapsing and expanding the folder list in Windows Explorer?
 - a. *,?

- b. @, ?
- d. *, -

- 70. Which menu is used to select the copy option?
- b. Edit
- c. Format
- d. Tools

71.	The sh	ortcut key is used to co	opy files or folde	ers	
			b. Clt +X		d. Shift + C
72.	Which	key used while drag a	nd drop the files	s or folders to be copied?	
	a.	Shift	b. Alt	c. Tab	d. Ctrl
73.	How n	nany methods are there	of transferring	files or folder to or from Ren	novable disk?
	a.	_	b. 4	c. 3	d. 5
74.				the deleted files and folders?	
				c. Recycle Bin	d. Computer Bin
75.	Which	menu is delete file or			
		File	b. Edit		d. Format
76.	Which	•		file or folder permanently?	
					d. Ctrl+Alt + Del
77.		must be created on file	es and folders a	nd placed on Desktop to help	automate your
	work?				
				c. Shortcuts	d. Program
78.		program or software is			
	a.	-			d. None of these
79.		one is popular open so			
		Windows		c. Minux	d. C++
80.				hones and network servers?	
			b. Ubuntu		d. None of these
81.		of the following linux			
			b. SUSE	c. UBUNTU	d. All of these
82.		of the linux sever dist			
		Cent OS	b. Red Hat	c. SUSE	d. All of these
83.	Which	of the following is loc	ated at the top of	of the screen in Linux OS?	
	a.	Task bar	b. Scroll bar	c. Tool bar	d. Menu bar
84.	Which	of the following is not	t the icon in the	buntu OS?	
	\\\\\a.\\	Amazon	b. FlipKart	c. files	d. Trash
85.		nany common indicato		ounta OS menadar.	<u> </u>
0.6	a.	_	b. 4	c. 6	d. 5
86.		fault Ubuntu 16.04 the			1 2D / 1
0.7			b. Trend		d. 3D tube
8/.				s to applications, mounted de	
00			*	c. Launcher	a. My Computer
88.		Ubuntu OS icon is equ		1	d Evalorer
90	a.	This PC Ubuntu OS icon is use	b. Computer	c. Files	d. Explorer
89.					d. Fire Fox
00		icon in Ubuntu OS op	-	ome c. Google Android	u. Fire Fox
90.	a.	-		Writer c. Libre Office Writer	d. Libre Office Editor
01		icon in Ubuntu OS op	•		u. Libre Office Editor
71.		Libre Office Calc			d. Star Office Calc
02		sion of VBox is		Calc C. Office Calc	u. Star Office Care
12.				c. Vector Box	d. Virtual Box
03		icon is equivalent to			u. Vii tuai Dux
<i>))</i> .		Spam		c. Garbage Bin	d. Dustbin
0/1		the following.	U. Recycle Dill	c. Garbage Bin	u. Dustoili
<i>)</i> π.	(i)	Tablet OS	_	(1) Linux	
		Desktop OS		(2) Andriod	
		-		(3) iOS	
		OS used in Super Cor		(4) Windows 7	
		1,4,3,2	b. 1,2,4,3	c. 4,3,1,2	d. 3,4,2,1
95		nany different types of			u. 0979291
, , ,	a.		b. 6	c. 4	d. 3
	٠.	=		** -	-

- 96. Which of the following statement is true? Introduction of GUI is in Windows 1. Introduction of 32 bit environment in Windows 95. (ii) Four versions of Windows 2000 were released. (iii) Windows vista introduced in the year 2006. (iv) Introduction of multiple desktop in Windows 10. (v) a. Only (i),(iii),(v) b. Only (ii),(iv),(v) c. Only (i),(ii),(v) d. All of these 97. Which of the following statement is true? The basic working platform of windows is not a desktop. (i) The opening screen of windows is called desktop. (ii) (iii) The appearance of the desktop cannot be charged. The desktop consists of icons and task bar. (iv) a. Only (i),(iv) b. Only (i),(iii) c. Only(iii) d. Only (ii), (iv) 98. Match the following. These icons are representing software package is logo. (i) These icons point to particular file. (ii) (iii) These icons used to identify application. These icons shows the removable storage and permanent storage medium. (1) Document Icon (2) Application Icon 3) Disk Drive Icon 4) Shortcut Icon a. **2,4,1,3** b. 4,1,3,2 c. 3, 1, 2, 4d. 1,2,4,3 99. How many types of windows you can work with? a. 3 b. **2** c. 1 d. many 100. Which of the following is not a element of application window? a. Tool bar b. Work area c. Status bar d. Word 101. How the files are displayed in windows OS? a. Tree Structure b. Data Structure c. File Structure d. All of these 102. Which contains the information about the files? a. Icons b. Windows c. Directory d. Document 103. Which directory is created automatically at the time of disk formatting? a. Root b. Sub directory c. Bin d. Drive Directories 104. How many parent directory is allowed for the child directory?
- Answer the following:

a. 2

a. Sub directory

1. Differentiate Cut and Copy option.

erentiate out and copy option.	
Cut	Сору
It is the process of moving a block	It is the process of making duplicate
from one place to another.	copies of the block of a worksheet.

c. More than 2

c. Tree

d. Less than 6

d. Path

2. What is the use of a file extension?

File extension is used to know that in which the file is associated with.

b. Only One

b. Root directory

105. The sequence of directory names which leads to access a particular file name is called

3. Differentiate Files and Folders.

Files	Folders
File is the collection of records.	Folder is a collections of files

4. Differentiate Save and Save As option.

"Save" option save a document with a name "Save As" option save an already saved the document with a new name and also create a copy of already saved document with new name obviously.

5. What is Open Source?

Open Source refers to a program or software in which the source code is available in the web to the general public free of cost.

6. What is the advantage of Open Source?

- The Open software is free to use, distribute and modify.
- It has lower cost in most cases in only the fraction of the cost of their propriety counter parts.
- It is most secured as the accessible to everyone.

7. Mention the Different server distribution in Linux OS.

The most popular Linux server distributors are:

Free server & most popular:

Ubuntu Linux

CentOS

Distributions associated with price:

Red Hat

Linux Mint

Arch Linux

Deepin

Fedora

Debian

8. How will you log off from Ubuntu OS?

When we has finished working on our computer, we can choose to Log Out through the Session Indicator on the far right side of the top panel.

9. Name any four icons in Ubuntu OS desktop

Amazon, Trash, Files, System Settings.

10. What is Ambiance in Ubuntu OS?

The default desktop background, or wallpaper, belonging to the default Ubuntu16.04 theme known as Ambiance.

11. What is Launcher?

- The vertical bar of icons on the left side of the desktop is called the Launcher.
- The launcher provides easy access to applications, mounted devices, and the Trash.

12. Name the icons which is equivalent to MS- office applications.

- Libre Office Writer MS-Word
- Libre Office Calc MS-Excel
- Libre Office Impress MS-Powerpoint

13. What is the use of VBox in Ubuntu OS?

The expansion for VBox is VirtualBox. The reason to use Oracle VirtualBox is Ubuntu Linux can be run as a guest OS within the Virtual machine.

14. What is Trash in Ubuntu OS?

Trash is the equivalent of Recycle bin. All the deleted Files or Folders are moved here

15. What is Multi-Tasking?

Multiple applications which can execute simultaneously in windows is known as " Multi-Tasking.

16. Write the prominent feature of Windows 95 OS.

- Introduced Start button and Start menu.
- Introduced a 32 bit environment, the task bar and forced on multitasking.

17. Write the prominent feature of Windows 98 OS.

- Integration of the Web browser (Internet Explorer) with the Operating System.
- DOS gaming began to disappear as Windows gaming improved.

18. Write the prominent feature of Windows 7 OS.

- Faster boot times, introduced new user interfaces and Internet Explorer 8.
- Most used operating system on the internet and also the most used for PC gaming.

19. What is desktop?

The basic working platform of windows is called desktop or the opening screen of windows is called desktop.

20. Name the parts of Task bar.

The Task bar is at the bottom of the Desktop and contains the Start button. Windows Notification Area time and date.

21. What is the use of Aero peek?

Aero Peek is used to get the desktop at any time.

22. What is Shutdown?

Shut down is the team used to describe the process of closing all software programs in preparation to turn off a computer's power.

23. What is Log off?

Referred to as logoff, logout, disconnecting, and sign out, sign off process of disconnecting from network or what occur

24. What is Recycle Bin?

It is a folder which contains all deleted files and folders have an opportunity to recover from it.

25. Name the four versions of Windows 2000.

The four versions of Windows 2000 were released:

- Professional (for business desktop and laptop),
- Server (for both Web Server and an Office Server),
- Advanced Server (for line of business application) and
- Data Center Server (for high-traffic computer networks).

26. Name the commonly used icons in the desktop.

Commonly used icons are: My Computer, Documents, Recycle bin, application icons, Shortcut icons, Document icons and Disk-drive icon.

27. What is meant by Document icon?

Active document window which is a window within an application window is called as document icon.

28. What is meant by Window?

Window is a typical rectangular area in an application or a document. It is an area on the screen that displays information for a specific program.

29. What is meant by Application Window?

It is an area on a computer screen with defined boundaries, and within which information is displayed. Such windows can be resized, maximized, minimized, placed side by side, overlap.

30. What is Document Window?

A document window is a section of the screen used to display the contents of a document

31. Name the elements of Application Window.

Title bar, Menu bar, Tool bar, Scroll bars, Status bar, Work Space (area) and Control buttons.

32. Name the elements of Windows.

Title bar, Menu bar, Tool bar, Scroll bars, Status bar, Borders , Work Space (area) and Corners.

33. Name the Control Buttons.

Minimize, Maximize/ Restore and Close buttons.

34. What is meant by Title Bar? (Or) What will displayed on the Windows title bar?

The title bar will display the name of the application and the name of the document opened. It will also contain minimize, maximize and close button.

35. What is meant by Work Space in Document Window?

- The workspace is the area in the document window to enter or type the text of your document.
- It is the point of insertion for typing within the document.

36. What is Scroll Bar?

The scroll bars are used to scroll the workspace horizontally or vertically.

37. What is the use of Corners and Borders?

The corners and borders of the windows help to drag and resize the windows. The mouse pointer changes to a double headed arrow when positioned over a border or a corner. Drag the border or corner in the direction indicated by the double headed arrow to the desired size. The window can be resized by dragging the corners diagonally across the screen.

38. Where will the Start menu is available?

In the lower left-hand corner of the windows screen is the Start button. When you click on the button, the Start menu will appear. Using the start menu, you can start any application.

39. What the use of Task bar? Or what are all available on Taskbar?

At the bottom of the screen is a horizontal bar called as Taskbar. This bar contains (from left to right) the Start button, shortcuts to various programs, minimized programs and in the extreme right corner you can see the system tray which consist of volume control, network, date and time etc. Next to the Start button is the quick Launch Toolbar which contains task for frequently used applications.

40. What is root directory?

The first level in a multilevel or hierarchical directory system is root directory, which is created automatically at the time of disk formatting.

41. What is the use wildcard character (*) Asterisk?

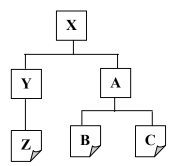
The use of asterisk as a substitute of zero or more characters.

42. What is the use of wild card character (?) Question mark?

The use of question mark as a substitute for a single character in a name.

43. Observe the following and answer the following.

- a) Name of the Root directory.
- b) Name of the Sub-directory.
- c) Name of the Files.



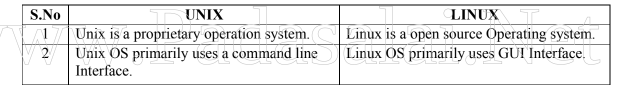
Ans:

- (a) X
- (b) Y, A
- (c) Z, B, C

44. What is Ubuntu?

- A quality that includes the essential human virtues, comparison and humanity is called ubuntu.
- Ubuntu is an open source OS for computer.
- It is a Linux distribution based on the debian architecture.

45. What is the different between UNIX and LINUX?



46. List down the differences in security for Windows7, Windows8 and Windows10 Operating system.

Windows 7 - Ordinary password security while logging.
Windows 8 - Ordinary password security while logging.

Windows 10 - Windows Hello, one of the security which lets you log-in using a fingerprint, face or iris scan instead of a password.

47. What is OS (Operating System)?

- An Operating System is a software program that enables the computer hardware to communicate and operate with the computer software.
- It also acts as an interface between the user and the computer hardware and controls the execution of all kinds of programs.

48. Differentiate Windows 7 and Windows 8.

Windows 7	Windows 8
Faster boot times, introduced new user	It was faster than previous versions of
interface and Internet Explorer 8.	Windows.
Most used operating system on the	Windows 8 takes better advantage of
internet and also the most used for PC	multi-core processing, solid state
gaming.	drives (SSD), touch screens and other
	alternative input methods.

49. Write a note on Windows Scroll bars.

A scrollbar is an interaction technique in which continuous text, pictures, or any other content can be scrolled in a predetermined direction (up, down, left or right) on a computer display so that all contents can be viewed, even if only fraction of the content cab be seen on a device's screen at a time.

50. How will you delete files and folders using file menu?

- Select the file or folder you wish to delete.
- Click on the File menu and select Delete.
- The file will be moved to recycle bin.

51. Write a note on Ubuntu OS.

- Ubuntu is a Linux based operating system. It is designed for computers, smart phones, and network servers.
- The system is developed by a UK based company called Canonical Ltd.
- All the principles used to develop the Ubuntu software are based on the principles of Open Source software development.

52. What is the purpose of windows store design?

Windows store is designed to unify all windows platforms across multiple devices, including Windows Phone and tablets, with universal apps that can be downloaded from the Windows Store and run on all Windows devices.

53. Analyse: Why the drives are segregated?

The drives are segregated because

- Save space and increase performance.
- To include other Operating systems, isolate programs and keep files tidy.
- It might help to isolate operating systems or programs from other user.

54. If you are working on multiple files at a time, sometimes the system may hang. What is the reason behind it? How can you reduce it?

- Due to low capacity of main memory (RAM) the system many hang while working with multiple files.
- To reduce it increase the size of main memory and other reasons for hanging is overheating, driver corruption or errors, software errors and computer virus.

55. Are drives such as hard drive and floppy drives represented with drive letters?

Yes, hard drives and floppy drives represented with drive letters.

56. Write the specific use of Cortana.

Use of Cortana

- Gives reminders based on time, places or people.
- Track packages, teams, interests and flights.
- Send emails and texts.
- Find facts, files, places and information.
- Open any application on your system.

57. List out the major differences between Windows and Ubuntu OS.

S.No	UBUNTU OS	WINDOWS OS
1	Open source (Licensing	Closed source (Licensing
	Freedom)	Restriction)
2	Online peer support	Paid - help desk support
3	Full hardware support	Partial hardware support
4	Support CUI	No CUI Support
5	Flexibility	Rigidity

58. Are there any difficulties you face while using Ubuntu? If so, mention it with reasons.

- Different desktop manages lead to a fragmented experience.
- Too many package Managers makes Ubuntu hard to learn and master.
- Lack of software.
- Hardware compatibility.

59. Differentiate Thunderbird and Firefox in Ubuntu OS.

Firefox is a browser. Thunderbird is email client which can be used to view emails received.

60. Differentiate Save, Save As and Save a Copy in Ubuntu OS.

Save This will save the document without asking for a new name or

locations. It will overwrite the original.

Save As : This will prompt you to save the document using a dialog box. This

allows to change the file name or location.

Detail Question and Answer:

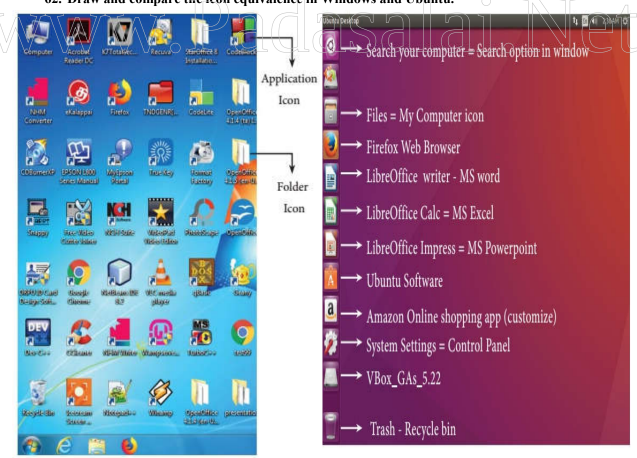
61. Explain the versions Windows Operating System.

Versions	Logo	Year	Specific features
Windows 1.x	MICROSOFT. WINDOWS.	1985	Introduction of GUI in 16-bit. processor Mouse was introduced as an input device.
Windows 2.x	MICROSOFT, WINDOWS.	1987	Supports to minimize or maximize windows. Control panel feature was introduced with various system settings and customising options.
Windows 3.x	MICROSOFT. WINDOWS.	1992	 Introduced the concept of multitasking. Supported 256 colours which brought a more modern, colourful look to the interface.

Windows 95	MICROSOFT, WINDOWS.	1995	 Introduced Start button, the taskbar, Windows Explorer and Start menu. Introduced 32 - bit processor and focused more on multitasking.
Windows 98	MICROSOFT. WINDOWS.	1998	 Integration of the Web browser (Internet Explorer) with the Operating System. DOS gaming began to disappear as Windows based games improved. Plug and play feature was introduced.
Windows NT	MICROSOFT. WINDOWS.		Designed to act as servers in network.
Windows Me	Windows Me Merrian	2000	It introduced automated system diagnostics and recovery tools.
Windows 2000	Windows 2000 Professional	2000	Served as an Operating System for business desktop and laptop systems. Four versions of Windows 2000 were released: Professional (for business desktop and laptop systems), Server (both a Web server and an office server), Advanced Server (for line-of-business applications) and Data Centre Server (for high-traffic computer networks).
Windows XP	Windows XP	2001	Introduced 64-bit Processor. Improved Windows appearance with themes and offered a stable version.
Windows Vista	Microsoft ows/ista	2006	Updated the look and feel of Windows.

Windows 7	Windows 7	2009	Booting time was improved, introduced new user interfaces like Aero Peek, pinning programs to taskbar, handwriting recognition etc. and Internet Explorer 8.
Windows 8	Windows 8	2012	 Windows 8 is faster than previous versions of Windows. Start button was removed. Windows 8 takes better advantage of multi-core processing, solid state drives (SSD), touch screens and other alternate input methods. Served as common platform for mobile and computer.
Windows 10	Windows 10	2015	 Start Button was added again. Multiple desktop. Central Notification Center for App notification and quick actions. Cortana voice activated personal assistant.

62. Draw and compare the icon equivalence in Windows and Ubuntu.

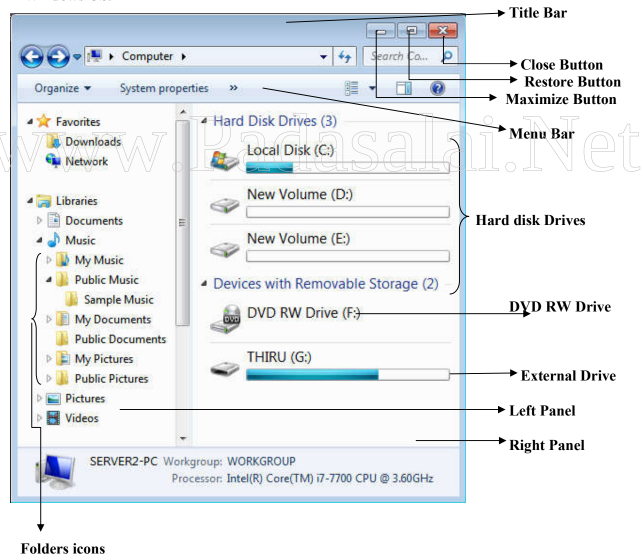


S.No	Windows	Ubuntu
1	Recycle Bin	Trash
2	My Computer	Files
3	Ms- Word	Libre Office Writer

63. Complete the following matrix

Navigational method	Located on	Ideally suited for
Start button	Taskbar	Quick access common apps and
		settings
My Computer	Desktop	Exploring your disk drives and using system tools.
Windows Explorer	Taskbar	Seeing hierarchy of all computer
		contents and resources in one window.
Quick Launch	Taskbar	To open the Programs quickly

64. Observe the figure and mark all the window elements, Identify the versions of the Windows OS.



65. Write the procedure to create, rename, delete and save a file in Ubuntu OS. Compare it with Windows OS.

In Ubuntu OS:

Create a file: By right clicking in the desktop and also files be created by using file menu.

Delete a file: By using right click and choosing move to trash or by using menu.

Rename a file: By using right click and choosing rename option.

Save a file: Press Ctrl + X or F2 to exit. You will then be asked if you want to save. (or)

Press Ctrl + O or F3 and Ctrl + X or f2 for save the file and exit.

InWindows OS:

Create a file: Open an application and created by using file menu.

Delete a file : By right click on the file and choose rename option to rename a file.

Save a file : Press Ctrl + S or File \rightarrow Save to save the file.

66. Write the important functions of an operating system?

The important functions of an operating system.

- Memory management
- Processor management
- Device management
- File management
- Security management
- Control over system performance
- Job accounting
- Error accounting
- Coordination between other software and users.

67. Write the functions of Windows OS.

- The functions of Windows operating system which allows you to do are:
- Access application (programs) on computer (Word processing, games, Spreadsheets, Calculators and so on).
- Load any were new programs on to the computer.
- Manage hardware such as printers, scanners, mouse, digital cameras etc.
- Manage how files are stores on your computer.
- Change computer settings such as color schemes, screen savers and the resolution of monitor.

68. Write the actions and reactions of using mouse.

Action	Reaction
Point to an item	Move the mouse pointer over the item.
Click	Point to the item on the screen, press and release the left mouse button.
Right click	Point to the item on the screen, press and release the right mouse button. Clicking the right mouse button displays a pop up menu with various options.
Double-click	Point to the item on the screen, quickly press twice the left mouse button.
Drag and drop Drag a	

69. Explain the different types of icons in Windows desktop.

Icons:

Icon is a graphic symbol representing the window elements like files, folders, shortcuts etc., Icons play a vital role in GUI based applications.

Application Icons:

These icons are representing software package's logo. Double click over this icon, the related application gets invoked.

Standard Icons:

The icons which are available on desktop by default while installing Windows OS are called standard icons. The standard icons available in all Windows OS are My Computer, Documents and Recycle Bin.

Shortcut Icons:

Shortcut icons can be created for any application or file or folder. By double clicking the icon, the related application or file or folder will open. This represents the shortcut to open a particular application.

70. Explain the elements of Windows.

Title Bar – The title bar will display the name of the application and the name of the document opened. It will also contain minimize, maximize and close button.

Menu Bar - The menu bar is seen under the title bar. Menus in the menu bar can be accessed by pressing Alt key and the letter that appears underlined in the menu title. Additionally, pressing Alt or F10 brings the focus on the first menu of the menu bar. In Windows 7, in the absence of the menu bar, click **Organize** and from the drop down menu, click the **Layout** option and select the desired item from that list.

The Workspace - The workspace is the area in the document window to enter or type the text of your document. The workspace area in the document window.

Scroll bars - The scroll bars are used to scroll the workspace horizontally or vertically moving bar.

Corners and borders - The corners and borders of the window helps to drag and resize the windows. The mouse pointer changes to a double headed arrow when positioned over a border or a corner. Drag the border or corner in the direction indicated by the double headed arrow to the desired size. The window can be resized by dragging the corners diagonally across the screen.

- 71. Explain different ways of creating a new folder. (Ans: Book Page No: 90 92)
- 72. Explain how will you find a file or folder in Windows. (Ans: Book Page No: 93 95)
- 73. Explain the different methods of renaming files and folders in Windows. (Ans: Book Page No: 95-97)
- 74. Explain the different methods of moving files and folders in Windows.

(Ans: Book Page No: 98)

- 75. Explain how will you copy files and folders in Windows. (Ans: Book Page No: 98 99)
- 76. Explain the methods followed while copying files and folders to removable disk in Windows. (Ans: Book Page No: 99 100)
- 77. Explain the procedure of shutting down or log off computer.(Ans: Book Page No:102 -103)
- 78. Write the significant features of Ubuntu OS. (Ans: Book Page No:105)
- 79. Explain the most common indicators in Ubuntu OS menu bar. (Ans: Book Page No:106)
- 80. Explain the Element of Ubuntu OS. (Ans: Book Page No:107 110)



கல்வி என்பது காற்றின் எல்லை... படிப்பு என்பது உன் சுவாசத்தின் எல்லை...

கல்வி ஓர் ஆசான். கல்வி தன்னை நாடுபவருக்கு சரியான வழிகாட்டுகிறது. நாடுபவருள் இருக்கும் நுட்பமான ஆன்ம ஒளியை விழிப்புறச் செய்கின்றது. கல்விக்கு இரண்டு பக்கங்கள், ஒன்று கடவுளின் அருளைப் பொழிகின்றது மற்றதோ பொருளால் ஒருவனை செழுமையடையச் செய்கின்றது. கல்வியின் துணையோடு மனிதன் மலர்ச்சியுறும்போது இவ்வுலகம் அவன் அறிவாற்றலின் நறுமணத்தால் பயனடைகின்றது. ஆகவே படியுங்கள், படித்துகொண்டே இருங்கள். அதுவே ஆத்மாவிற்கு, அழிவில்லாத நிரந்தரமான உண்மையை உணர்த்தும்/ நல்வழிக்கு இட்டுச் செல்லும்.

சுவாசி.....!

சுவாசத்தை நேசி....!



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கல்வி என்பது காற்றின் எல்லை... படிப்பு என்பது உன் சுவாசத்தின் எல்லை...

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சுவாசி.....!

சுவாசத்தை நேசி....!



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