Ans (1). A computer has four main components: The central processing unit or CPU, the primary memory, input units and output units.

Which of the following memories must be refreshed many times per second?



Ans (2). On the basis of size, there are four types of computer. They are minicomputer, microcomputer, mainframe computer and supercomputer. The supercomputer is the fastest, most expensive, big in size, and the most powerful computer that can perform multiple tasks within no second. Mini Computers are medium-sized computer. Computers which are used in offices and homes are basically types of Microcomputers. Large computer specially have huge storage capacity are Mainframe.

Ans (3). Generation in computer terminology is a change in technology a computer is/was being used. Initially, the generation term was used to distinguish between varying hardware technologies. Nowadays, generation includes both hardware and software, which together make up an entire computer system.

- The period of first generation: 1946-1959. Vacuum tube based.
- The period of second generation: 1959-1965. Transistor based.
- The period of third generation: 1965-1971. Integrated Circuit based.
- The period of fourth generation: 1971-1980. VLSI microprocessor based.
- The period of fifth generation: 1980-onwards. ULSI microprocessor based.

Ans (4). Volatile Memory is used to store real-time computer programs and data that the CPU requires, and it is wiped once the machine is turned off. Volatile memory is RAM and cache memory. Non-volatile memory, on the other hand, is permanent and stays in the computer even after it is turned off. ROM and hard disc drives (HDD) are two types of non-volatile memory.

Ans (5). A System Software acts as an interface between the system and the application software. The various Operating systems are the best example as it allows the user to download and work with various applications on their device.

On the other hand, Application Software is designed for users. The applications can be added to system software. For example, Notepad is an application of MS Windows, which is system software.

Open-source software (OSS) is computer software that is released under a license in which the copyright holder grants users the rights to use, study, change, and distribute the software and its source code to anyone and for any purpose.

Ans (6). (A)- My name is Ankit bisht and I am from Pauri Garhwal Uttarakhand. I have completed intermediate from uttarakhand. At present I am learning CCA computer.

(B)-

- To change the font style Select text then in the home Tab choose font style or press Ctrl + Shift + F
- To change the font size Select text then click on grow font for increase size and shrink font for decrease size.
- To change the font color Select text then click font color
- "Need to get IMS's address".

Ans (7). MS WORD

MS Word is a widely used commercial <u>word processor</u> developed my Microsoft. *Ms Word* is application software, which is capable of

 \Box Creating,

□ Editing,

□ Saving, and

□ Printing any type of document

Ans (8). Equations – $X_2 + Y_5 - 30$ $Z^3 + Q^{4-} 50$ $A_2 + B^8 = X_2 + Y^8$

Ans (9).

Select the text you want to covert.

Select the **insert** tab.

Click on **table** command. A dialog box appear.

Click on **convert text to table**, a new dialog box appears.

Here set the number of columns.

Click on OK finally selected text convert in a table.

Select the text you want to convert.	Select the Insert tab.
Click on Table command. A dialog box	Click on Convert Text to Table, a new
appears.	dialog box appears
Here set number of columns.	Click on OK Finally Selected text convert
	in a table

Ans (10). For a basic table, click Insert > Table and move the cursor over the grid until you highlight the number of columns and rows you want. For a larger table, or to customize a table, select Insert > Table > Insert Table.

Ans (11).

ਜ਼ ਙਾ ੇਾ ਦ												
F	ile	He	me	Ins	ert	Page Layout						
j In Fun	fx sert ction	Auto	Sum	Recen Used	tly Fir	ancial	Logical Function					
B1	.3		-	: 3	\times	~	f _x					
	A			в		c	D					
1	Roll N	o	Nam	e	Mark	s						
2		1	n1			60						
з		2	n2			70						
4		3	n3			80						
5		4	n4			90						
6		5	n5			40						
7		6	n6			50						
8		7	n7			77						
9		8	n8			44						
10		9	n9			88						
11		10	n10			55						

Ans (12).

F	ile Ho	ome Ins	e Layout 🛛 🖡								
) In Fun	sert Auto	Sum Recen	tly Financial	Logical Text							
D1	LO	- : :	~ ~	f _×							
	A	в	с	D							
1	Roll No	Name	Marks								
2	1	n1	60								
з	2	n2	70								
4	3	n3	80								
5	4	n4	90								
6	5	n5	40								
7	6	n6	50								
8	7	n7	77								
9	8	n8	44								
10	9	n9	88								
11	10	n10	55								
12		Sum	654								
13		average	65.4								
14		heighest	90								
15		Minimum	40								
16											
		1									

Ans (13). (a)

1. Modify column width –

By dragging using mouse button or FORMAT option under home tab we can change size of columns

- 2. Modify Row height By dragging using mouse button or FORMAT option under home tab we can change size of columns
- 3. Delete rows and columns Select rows and columns Right click and chose Delete option or use format option under
- (b)
 - Absolute and relative cell reference Relative references change while a formula is copied to another place while absolute reference can't change, no matter where they are copied.
 - 2. Cell address A cell address indicate the location of active cell.

Ans (14). (a) There are many tools available to customize the power-point presentation like Animations, Transitions, slide design, shapes, audio and video etc.

(1) Open a blank presentation

Click – start – all programs – Microsoft office – Power-point Or press win key + R together – type POWERPNT – OK

(2)To save a presentation

Click on file button - Choose Save



H	5-0	া তু	÷			Presentation1 - P	Drawing	Tools					
File	Hom	-lome Insert		Design	Transitions	Animations S		Show	Review	View F		ormat	
New Slide *		Pictures	i Online Pictures	Screenshot	Photo Album •	Lansdow state of military g Garhwal F town. Cle Tip-n-To overloo	chart chart s ne is a f Utta arriso di Mus tifles r ose to p view oking f rship s	A hill st rakhar n unde seum t coloni point oreste Shiva a	Add-ins + dd-ins + dd-ins dd-ins ad	e the nor s found itish Raj e histor n still tra . Mary's ed up ou lindu de nturies-	th Indi ed as a j, and t y of th ains in s Churc n a ridg evotee: old	comm Comm an the e the ch, ge s	

Ans (15).





	৯ এ ত							Prese	entation1 - P	owerPoint						Ē	- 0 ×
File	Home	Insert E	esign 7	Transitions	Animations	Slide Show	Review	View	♀ Tell me	what you war	nt to do			10°			A Share
Paste	K Cut È Copy → Y Format Paint ipboard	New Slide +	Layout	• B I	v 80 <u>U</u> S abc AV Font	× A* A* & • Aa • A •		• 🖅 🦻	Paragraph	Text Direction Align Text * Convert to Sr	m * martArt *	≅\\□0 ∆ll,¢· %\\{	C · Arranc } ☆ ▼ Arranc Drawin	ge Quick Styles - Q	Shape Fill ~ Shape Outli Shape Effec	P Find abc Replac ts ▼ b Select 5 Editing	e •
1	ANKIT BISHT OPIC - COMPU	TER					Inser	t Tab -	EXCE – Table	EL SHE e – Exce	ET el Spre	adshee	t				*
2	COMPUTER A computer is a machine that is be programmed to carry suit sequences of arithmetics inglical operations (computation Automatically	n 0			Name												
3	BCA SNR																
4																	
																	v \$ \$
Slide 3 of	4 D2 Eng	lich (I Inited C	tatas)									≜ Notos	Comments			7	+ 72%
Since 5 Of	τις Eng	iish (ohited 5	uares)				_					= Notes	- comments		ntn 7		1:03 PM
							C	Search	- <mark>-</mark> -	<u>o</u> 7	W					us 🛜 🗘 🖆	12-Jun-23