Class: 11

VITTUP	URAM	DIST.
Register Number		

## COMMON QUARTERLY EXAMINATION - 2024 - 25

Ti	me Allowed : 3.00 Hours	COMPUTE	2 5	SCIENCE	Max.	Marks: 70
		he question paper for fair	ness	of printing. If there		
Τ.	the Hall	Supervisor immediately.				
	(2) Use Blu	ue or Black ink to write a	nd	underline and pen	cil to draw diagra	ms.
		PAF	T-	I		
No	te: i) Answer All th	e questions.				15X1 = 15
	ii) Choose the m	ost appropriate answer	er fr	om the given four	alternatives and	d write the
	the correspor	nding answer.				
1.		of Computer				
	(a) Bil Gates	(b) Pichai	(c)	Abdul Kalam (d)	Charles Babbag	e
2.	Identify the Input Dev	ice				
	(a) Printer	, ,		Platter (d)		
3.	Which refers to the n	umber of bits Proccesse	d by	y a computer's CPI	J?	
	(a) Byte	(b) Nibble	(c)	Word Length	(d) Bit	
4.	Which is called Logic	al invertor?				
	(a) AND	(b) OR	(c)	NOT -	(d) XNOR	
5.	NAND GATE is also	called as				
	(a) Fundamental	(b) Derived	(c)	Logical	(d) Universal	
6.	File Management sys	tem managers				
	(a) Files	(b) Folders	(c)	Directory system	(d) All the above	е
7.	Display devices are of	connected through				
	(a) USB port			SCSI	(d) VGA conne	ctor
8.	Which is the Fastest	memory				
	(a) Hard Disk	(b) Main Memory	(c)	Cache memory	(d) Blue - Ray	
9. Which of the following OS support Mobile Devices						
	(a) Windows 7			FEDORA	(d) iOS	
10	An example for Single					
	(a) Linux		(c)	MS - DOS	(d) Unix	
11		OS, Shift + delete will				
,		(b) MS - DOS				
12	The shortcut key to re		(0)	LINGA	(-)	
12.		(b) F4	(0)	F5	(d) F6	
12	(a) F2					
13.		erty and the input - Out				
	(a) Specification	(b) Statement		Algorithm	(d) Defintion	
14.	How many multiplicati	ons are need to Calcula	ate			
	1	If n = 0				
	$a^n = \begin{cases} a \times a & n^{-1} \text{ other} \end{cases}$					
	a x a n-1 other	wise				P
	(a) 11'	(b) 10	(c)	9	(d) 8	
15.	How many times the le	oop is iterated?				7 A
	i; = 0					*
	While I I= 5					
	i = i+1					
	(a) 4	(b) 5	(0)	6	(d) 0	VIIIICS
	/ · · / · · · · · · · · · · · · · · · ·		10	O	\-/	V/11/6.5

## PART - II

II. Answer any SIX of the following Question 23 is Compulsory

6X2=12

- 16. What is the function of ALU?
- 17. What is Data?
- 18. Which source is used to erase the content of EPROM.
- 19. What are the different OS used in Computers.
- 20. What are called Standard ICONS.
- 21. What is DESKTOP.
- 22. Define Algorithm.
- 23. What is the difference between Algorithm and Program.

## PART - III

III. Answer any SIX of the following Question 31 is Compulsory.

6X3=18

- 24. What are the Characteristics of Computer.
- 25. Find. 101011<sub>2</sub> + 100101<sub>2</sub>
- 26. Write the classification of Micro Processor based on Instructions Set.
- 27. Write notes on Multi Processing.
- 28. Write a note on Recycle Bin.
- 29. What is the Format of Specification of an Algorithm.
- 30. Define a function to Double a number in two different Ways. 1) n + n 2) 2 x n
- 31. What are Loops.

## PART - IV

IV. Answer all the Questions.

5X5=25

- 32. (a) Explain:
- a) Inject Printer
- b) Multimedia Projector c) Barcode

(OR)

- (b) Explian the Generations of Computers.
- 33. (a) Find 1' and 2's complemention for A.-98 B-135 after Convert into Binary

(OR)

- (b) Explian how AND and OR can be realized using NAND and NOR gate.
- 34. (a) Explian the types of ROM.

(OR)

- (b) List out the Points to be noted while creating a user Interface for OS.
- 35. (a) Write the Procedure to creates shortcut in Windows OS.

(OR)

- (b) Explain the versions of Windows OS.
- 36. (a) Exchange A to B and B to A without any change. Write an algorithm for this.

(OR)

(b) Draw the Symbols of Flowchart.

V/11/C.S/2