* COMMON QUARTERLY EXAMINATION - 2024 STANDARD - XI

TIME: 3.00 hrs

COMPUTER APPLICATIONS

MARKS:70

PART - I

An	swer all the questions:		1, 4, 2	The state of the s	5X1=1
.1.	Expand POST		85 - 1 - 1 - 1 ·	All and high scale	
	a) Post on self Test		b) Power on software Test		the self t
	c) Power on self Test		d) Power on self Text		
2.		kilo Byte contain?	•		
17	a) 1000	b) 8	c) 4	d) 1024	
3	Which is the fastest Men	nory?			
55	a) Hard disk		b) Main memory		
	c) Cache memory		d) Blue-Ray Disc		
4.	The File Management Sy	stem used by Linux is			
	a) ext2	b) NTFS	c) FAT	d) NFTS	
5.	The second secon		ws.		
	a) F2	b) F4	c) F5	d) F6	
6.		for undo?			W P
	a) Ctrl+E	b) Ctrl+U	c) Ctrl+Z	d) Ctrl+n	9
7.	Which menu contains the Numbering option?				
371	a) File	b) Edit	c) Tools	d) Format	
8.	A column heading in cal	c is represented using			: 13
	a) Number	b) Symbol	c) Date	d) Alphabet	
9.	Which of the following syreference?	ymbol is used to make	a cell address	as an absolute	
	a) + ·	b) %	c) &	d) \$	e de
10). Which is the shortcut ke	y to view the slideshow			A.C.
	a) F6	b) F9	c) F5	d) F10	12 3
1	I. Identify the extension of	Impress presentation			
	a) .odp	b) .ppt	c) .odb	d) .ood	
1:	2. W3C was established in	1994 by		and the great of the	14 31
	a) Jim Berners - Lee		b) Tim Bernard - Lee		
52	c) Kim Berners	A war was the	d) Kim Bernard - Lee		
1:	3. Safari web browser was	developed by			- 1
	a) Google	b) Apple	c) Microsoft	d) Linux Corp	n.
1	4. HTML tags should be sp	ecified within:		18,5%	
	a)[]	b) { }	c) ()	d) < >	A ST THE STATE OF STA
1	5. The tag used to insert a	line break			100
	a) <hl></hl>	b)	c) <html></html>	d)	

(2) XI COMPUTER APPLICATIONS

PART - II

Answer any six Questions. Question number 24 is compulsory.

6x2 = 12

- 16. Distinguish between data and information.
- 17. Which source is used to erase the content of a EPROM?
- 18. What is multi processing?
- 19. What are called Standard icons?
- 20. How do you merge cells in a table?
- 21. What is cell pointer?
- 22. How many in-built slide layouts does impress consist of?
- 23. How do you define comments in HTML?
- 24. What is a scarch engine?

PART - III

Answer any six questions. Question number 33 is compulsory.

6x3=18

- 25. Write the applications of a computer.
- 26. What is radix of a number system? Give example.
- 27. Write down the interfaces and parts available in a computer.
- 28. Differentiate copy and move.
- 29. Differentiate Deleting data using Backspace and Delete.
- 30. What is Normal view? Explain
- 31. What are advantages of email?
- 32. How do you save a file as HTML file?
- 33. What are the different types of orientation?

PART - IV

Answer all the questions.

5x5 = 25

- 34. a) Explain the basic components of a computer with a neat diagram.
 - b) Find 1's complement and 2's complement for the following Decimal number. a) -98 b) -135
- 35. a) Explain the characteristics of a microprocessor.

(or)

- b) Explain the process management algorithms in Operating System.
- 36. a) Explain the different ways of finding a file or folder.

(or)

- b) Write the steps to Find and Replace a word with another word in OpenOffice Writer?
- 37. a) Write the steps to generate the following series. 5,10,20,.....2560.

(or)

- b) Explain any five types of internet services.
- 38. a) List some advantages of using templates.

(or)

b) Write the basic structure of a HTML program.