FIRST REVISION TEST - 2025 STANDARD - XI



Time: 3.00 hrs	COMPUTER	APPLICATIONS	15x1=1
I Choose the correct ans	wer:		
Which one of the follow a) Flash drive	- in the main A	_{Nemory?} c) Hard disk	
2. Which Menu contains N	lumbering option		d) Edit
a) Tools3. Which is the shortcut keea) F1	b) F0	C) I IIO	(d) F5
a) F1 4. Which image Format w a) PNG	b) JPEG		d) SVG
The process of converting a) Firewall	ng cipher text to b) Encryption	c) Proxy server	d) Decryption
6. Expansion of Post is:a) Post on self testc) Power on self test		b) Power on self tes d) Power on serial t	
7. Which one of the follow	b) Worms	C) Cookies	d) Spyware
8. Which of the following i a) Switch	b) While	c) Do-while	d) For
Library functions are al a) commands b) st	orage functions	c) Instructions	d) predefined functions
10. The tag is used to inser	b) <h1></h1>		d)
11. What is the shortcut ke	b) ctrl+E		d) ctrl+U
12. A Formula in calc may a) +	, b) (+	c) = 11 000	d) All the above
13. What is the smallest si a) pits	b) block	c) tracks	d) sector
14. The File Management : a) ext2	b) NTFS	c) FAT	d) NFTS
15. Which is the volatile m a) EPROM	emory? b) ROM	c) RAM	d) PROM

(2)

XI Computer Applications

Il Answer any six questions. Q.No. 24 is compulsory.

6x2=12

- 16. What is a computer?
- 17. What is cell pointer?
- 18. What is CSS?
- 19. What is GUI?
- 20. What is meant by harvesting?
- 21. What is inline sound or movie?
- 22. Which source is used to erase content of a EPROM?
- 23. What is an Auto text in writer?
- 24. Write down the general format of CSS Declaration.

III Answer any six questions. Q.No. 33 is compulsory.

6x3=18

- 25. What are the Advantage of using CSS?
- 26. Differentiate website and web page.
- 27. Write about <SCRIPT> tag.
- 28. What is W,C?
- 29. Write a note on Recycle Bin.
- 30. Explain the main attributes used with <Form> tag.
- 31. What are the Advantages of E-mail?
- 32. What is the difference between moving and copying text?
- 33. Write a note on String Operator.

IV Answer all the questions.

5x5=25

- 34. a) Explain the basic components of a computer with a neat diagram. (OR)
 - b) Explain any 5 Internet Applications.
- 35. a) Describe the different types of cyber Attacks.

(OR)

- b) What is Link in Html? Explain the types of links with example.
- 36. a) List and explain the Font and text element properties and values used in CSS.

(OR)

- b) Explain about Arithmetic Operator with Sultable Example.
- 37, a) Explain the characteristics of a microprocessor.

(OR)

- b) Arrange the memory devices in ascending order based on the access time.
- 38. a) Explain the process Management Algorithms in Operating System,

(OR)

b) What is Header and Footer? How do you insert page number in Footer area?