

Std: XIHalf-yearly Examination: Dec '19.Sub: COMPUTER
APPLICATIONSAnswer KeyI. Choose the correct Answer:15 x 1 = 15

1. c, Power on Self Test
2. d, Zetta
3. c, pits
4. a, Graphical user Interface (GUI)
5. b, Libre office calc
6. a, Text Formatting
7. b, 25
8. b, Slide Transition
9. a, World Wide Web Consortium
10. c, topmargin
11. c, $\{ \text{color: red; text-align: center; } \}$
12. c, Tokens
13. d, Error
14. c, Firewall
15. b, Decryption

II. Answer any six. Qn. No: 24 is compulsory6 x 2 = 12

16. Primary Vs Secondary memory (2 points)
17. ultra-violet rays - 2
18. open source - Any 2 points - 2
19. Yes (1), Editing method (1) - 2
20. Protocol, sub-domain, domain, top-level domain (each $\frac{1}{2}$) - 2
21. Arithmetic (1), Logical (1) - 2
22. face, size, color - (Any 2 attributes) - 2
23. General form of CSS - 2
24. conditional statement - definition - 2

25. $(158)_{10} = 10011110_2$ - $(1\frac{1}{2})$
 $(158)_{10} = 236_8$ - $(1\frac{1}{2})$

26. FIFO, SJF, Round-Robin, Priority Based - (3)

27. Format \rightarrow Paragraph (1)
Indents & Spacing Tab (1)
Selecting linespacing option (1)

28. Transition effect uses - Any 3 valid points (3)

29. dir - $(1\frac{1}{2})$, lang - $(1\frac{1}{2})$

30. universal code (1), Any 2 points (2)

31. Select tag attributes $(1\frac{1}{2})$
Option tag attributes $(1\frac{1}{2})$

32. Any 3 advantages of Prog. languages (3)

33. HTML coding (2), function (1)

IV. Answer the following:

34. 5 Generations of computers - 5 5x5=25
or

35. 4 types of ROM (4), listing (1)

Creating a file
Renaming a file
Delete a file
Saving a file } - ubuntu $(2\frac{1}{2})$
- windows $(2\frac{1}{2})$

(or)

Changing the column width procedure (5)

36.

Any Five E-Commerce Parties (5)

listing only - (1)

(OR)

Link Definition (1) or $\langle a \rangle$ (1)

Internal & External Link - Types (1)

Explanation with example (3)

37.

Font - type, style, font size - (3)

Text element - colour, alignment - (2)

OR

OUTPUT:

Please enter table you want : 3
multiplication table for your need

3x0 = 0
3x1 = 3
3x2 = 6
3x3 = 9
3x4 = 12
3x5 = 15
3x6 = 18
3x7 = 21
3x8 = 24
3x9 = 27
3x10 = 30

38.

Any 5 computer crime - (5)

(OR)

POP-UP dialog box definition (1)
3 types with example (4)

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21/12/18

Handling Teachers:

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Two copies each