HALF YEARLY EXAMINATION - 2024 COMPUTER APPLICATIONS

11-510				Marks:70
Time: 3.00 Hours	PAR	RT – I		15 X I= 15
Note : I) Answer all the que			ver from the given four	
and write the option code a				10/4
1. 2^40 is referred as	na the corresponding in			
(a) Kilo	(b)Tera (c)	Peta (d)	Zetta	
2. How many bits constitu	, ,	7 (4)		
(a) 8		etermined by the proc	essor used.	
3. Which of the following (
(a) Windows	(b) UBUNTU (c) I		REDHAT	
4. Which is the default fold	27 (27)		your file?	
	(b) My Pictures (c)			omputer
5. What is the short cut ke				
(a) Ctrl +E		Ctrl + Z (d) Ctrl +	N	
6. Which of the following				
(a)+	(b)% (c)			
7. Identify the extension of	of the Impress presenta	tion.	- britan a la mariana	
(a) .odp	(b) .ppt(c) .odb	(d).ood		
8. Hotspot uses which type				
(a) LAN	(b) PAN	(c) WLAN	(d) CAN	
9. Which of the following	symbol is used to defin	ne a closing tag?	and the same of	
(a) <>	(b) %	(c)/	(d)\	
10.A list block can be defin	ned inside another list	is:		
(a)Inner List	(b)Nested List	(c) Outer List	(d) Listing List	
11. What is selector?				
(a) Property	(b) Value	b) Value (c) HTML tag (d) name		
12. Expand CGI		And the state of		
(a) Common Gateway Interface		(b) Complex Gateway Information		
(c) Common Gatew	ay Information	(d) Complex Gate	eway Interface	
13. Which of the following	g is not a looping state	ment?		
(a) Switch	(b) While	(c) Do-While	(d) For	
14. Predefined functions a	re also called as			
(a) Library functions (b) storage functions		s (c) instructions	(d) commands	
15. Which one of the follo	wing are self-repeating	g and do not require a	computer program to	attach
themselves?				
(a) viruses	(b) worms	(c) spyware	(d) Trojans	
	PART – II			$6 \times 2 = 1$

Note: I) Answer any Six questions, Question No. 24 is compulsory.

16. Distinguish between data and information.

- 17. What is a program counter?
- 18. What are the different types of orientation?
- 19. What is Cyber Crime?
- 20. List out the popular image formats?
- 21. Write the role of variable in JavaScript.
- 22. Write a note on user defined functions..
- 23. What is Phishing?
- 24. What is TSCII?

PART - III

Note: I) Answer any Six questions, Question No. 33 is compulsory.

 $6 \times 3 = 18$

- 25. Write the two ways to create a new folder.
- 26. What is a Normal view? Explain.
- 27. Differentiate Data Card and Dongles...
- 28. How do you view the source file?
- 29. What are the advantages of using CSS?.
- 30. Differentiate between while and do while statements.
- 31. Differentiate PROM and EPROM?
- 32. Write about encryption and decryption.
- 33. Write a program in JavaScript to find the sum of 10 numbers using function..

PART-IV

Note: I) Answer all the questions.

 $5 \times 5 = 25$

34. Explain the basic components of a computer with a neat diagram...

(OR)

Explain the concept of a Distributed Operating System along with its advantages.

- 35. i) Convert (58.46)10to Binary
 - ii) Find 1's Complement and 2's Complement for the following Decimal number a) -65 b) -46

(OR)

What are the different methods to change margin in Writer?

36. Write HTML code to produce the following table:

Class	Boys	Girls
XI	75	80
XII	65	70

(OR)

List and explain the Font and text element properties and values used in CSS.

37. Explain about the Arithmetic operator with suitable example?

Write the steps to generate the following series. 5, 10, 20 2560.

38. Write the different types of cyber attacks?

(OR)

Explain switch case statement with example?

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