## HALF YEARLY EXAMINATION - 2024

L1 - STD or and the	COMPUTER	APPLICATIONS

Tim	e: 3.00 Hrs	, (sa times) galatan	SALE Marks: 7		
v.	PAI	RT - I	15 X 1= 1		
	Note: I) Answer all the questions	II) Choose the mos	st appropriate answer		
S1 5 12	from the given <b>four</b> alternatives and	write the option c	ode and the correspondin		
	answer				
1.	, For $1101_2$ the equalent Hexadecimal	equivalent is?			
a ing	(a) F (b) E	(c) D	(d) B		
2.	What is the smallest size of data rep	resented in a CD?			
	(a) blocks (b) sectors	(c) pits	(d) tracks.		
3.	Which of the following Operating sys	tems support Mobi	le Devices?		
	(a) Windows 7 (b) Linux	(c) BOSS	(d) iOS		
4.	Which key is used to move the cell p worksheet?	ointer in the forwa	rd direction within the		
	(a) Enter (b)Tab	(c) Shift + Tab	(d) Delete		
5.	What is the short cut key for Undo?	and the second	the charge is tailed.		
,	(a) Ctrl +E (b) Ctrl + U	(c) Ctrl + Z	(d) Ctrl + N		
6.	Range of Campus Network is		Augs a skup vii W		
7.	(a) 10 KM (b) 5 KM	(c) 25 KM	(d) 20 KM		
7.	How many levels of heading tags are	e available in HTML	Secondon - Person - 8		
	(a) 6 (b)4	(c) 8	(d) 3		
8.	Which of the following tags are called as physical style tags?				
	(a) <html>, <b>,</b></html>	(b) <b>, , &lt;</b>	n> unique (0.3)18		
	(c) <a>, <b>, <i></i></b></a>	(d) <b>, <i>, <u:< td=""><td>Se of the State of the State of</td></u:<></i></b>	Se of the State of the State of		
9.	The important attributes used with t	he <form> tag are</form>			
	(a) method and action	(b) name and siz	e .		
	(c) post and get	(d) type and nam	ie –		
-10	. Which of the following indicates that	the text included i	s a comment ?		
	(a) /* */ (b)!* *!	(c)) <* *>	(d)\* *\		
11	. In the below snippet, value of x is v	ar x = 150 + 2 - 1	.00;		
	(a) 50 (b) 52	(c) 48	(d) 42		
12	. Expand CGI	an aloa titi talensi			
	(a) Common Gateway Interface	(b) Complex Gat	eway Information		
	(c) Common Gateway Information	(d) Complex Gat	eway Interface		
13	. Which of the following allow the pro	grammer to modul	arize a program		
	(a) Library functions	(b) user defined t	functions		
	(c) Normal functions	(d) Ordinary fund	tions		
1	보고 있는 사람들은 사람들이 살아 없는 것이다.		Computer Application Page -		

14.	Which one of the following tracks a user visits a website?	11.22	2.7
	(a) spyware (b) cookies (c) worms	(d) Trojans	
15.	The first Tamil programming language is	(d) Unicoda	enterna en en en en en en en en
	(a) Tamizh (b) Ezhil (c) Thamizpori PART – II	(d) Unicode	
	Note: I) Answer any Six questions, Question No. 24	is compulsor	<b>y</b> 8 3
16.	What is HDMI?	6	X = 12
17.	What are the different Operating Systems used in comput	er?	
18.	List the search engines supported by Tamil language.		A. T
19.	Write about the text operator in Open Office Calc.?		interes :
20.	What is a network?		
21.	How do you define comments in HTML?		
	What is inline sound or movie?		
	Write a note on user defined functions.		
	What are the different packages in Open Office?		W/ 5462
Ţ.,	PART - III	6 X	3 = 18
	Note: I) Answer any Six questions, Question No. 33	is compulsory	<b>/-</b>
25.	Convert (150)10 into Binary, then convert that Binary nur	nber to Octal.	
26.	Write a note on Recycle bin.	in south the con-	
27.	What is a Normal view? Explain		
28.	What are Advantages of email.?		
29.	Explain the main attributes used with <form>tag.?</form>		
30.	List out the key features of Operating system		SW- 3
31.	Briefly explain the attributes of <hr/> tag.		
32.	Write a program in JavaScript to find the sum of 10 number	ers using functi	on
	Write the syntax for else-if statement	· Saraharan Kabupaten	
	PART - IV		
	Note: I) Answer all the questions.	. 5	X 5 = 25
34.	Explain the following:	<b>n</b>	
da.	a. Inkjet Printer b. Multimedia projector c. Bar code / Q	R code Reader	
25	(OR) Explain the characteristics of a microprocessor.  Write the steps to Find and Replace a word with anoth	er word in One	en Office
35.	Writer?	er word in Ope	en Office
	(OR) Explain about changing the column width in Calc.		
36.	Explain the types of list with suitable HTML code. (OR)		
	List and explain the Font and text element properties and	values used in (	css
37.	Explain about the popup dialog boxes in Java Script? (OR)		
	Explain any five internet applications with suitable example	:S.	
38.	Write the different types of cyber attacks.? (OR)		
	Explain for loop with example?		
71		puter Application	Page - 2