	-	
Class		19
Class		1

16. Give some examples of DTP software. 17. List logical operators with an example.

Register	100	100	15 7		
Number	- 1	170	15	45. 40	

TPR/12/C.A/1

COMMON HALF YEARLY EXAMINATION - 2024 - 25

Ti	me Allowed: 3.00 Hours]	CC	OMPUTER A	PP	LICATION		[Max. N	Tarks: 70	
			PART	r - I					
	Choose the best answer.							15X1=15	
1.	What is a raster image?								
	a) a type of image made u			b)				A STATE OF THE PARTY OF THE PAR	
	c) a type of image made up of text			d)	a type of image made up of sound waves				
2.	The same same and a same a	pecif	ic EDI standard?				- Carrier week		
	a) TDCC		VISA	c)	Master	d)	ANSI		
3.			al"?		4. 40. 1 g. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		100 m		
	a) =	b)	FF - 3 (1.5.2)			d)	<>		
4.	Which of the following busing						a Paris Dat		
				c)	B2C e-commerce	d)	C2B e-comm	erce	
5.	Which of the following is		ectly matched?						
	a) Credit Cards - pay before			b)	Debit Cards - pay now				
	c) Stored Value Card - pay later			d)	Smart card – pay anytime				
6.	Which is an example of net	work	simulator?						
	a) Simulator	b)	TCL	c)	Ns2	d)	C++		
7.	Which tool lets you edit text	t?	11.0						
	a) Text tool	b)	Type tool	C)	Crop tool	d)	Hand tool		
8.	Secure Electronic Transaction	on (S	ET) was developed	d in					
	· a) 1999	b)	1996	c)	1969	d)	1997		
9.	Assertion (A) : The webs	sites	of first wave dotcor	m co	ompanies were only	in E	nglish		
4	Reason (R) : The dotce	om c	ompanies of first w	ave	are mostly America	n co	mpanies.		
* 1	a) Both (A) and (R) are cor	rect	and (R) is the corre	ecte	xplanation of (A)				
	b) Both (A) and (R) are cor	rrect,	but (R) is not the o	corre	ect explanation of (A	4)			
	c) (A) is true and (R) is false			d)	(A) is false and (R)				
10.	WWW was invented by		400					1 10 10 10	
	a) Tim Berners Lee	b)	Charles Babbage	c)	Blaise Pascal	d)	John Napier		
11.	Which of the following notation	on is	used to denote IPs	v4 a	ddresses?			A Hale	
	a) Binary	b)	Dotted-decimal	c)	Hexadecimal	d)	a and b		
12.	Ais a block of cod	le tha	at performs a speci	ific t	ask.				
	a) parameter	b) ·	function	c)	class	d)	label		
13.	What is the shortcut key to g	get po	ointer tool in Adobe	e Pa	geMaker?				
100	a) F2	b)	F5	c)	F7	d)	F9		
14.	How many types of validation	n are	there in PHP?						
	a) One	b)	Two	c)	Three	d)	Four		
15	is used to conne	A STATE OF		N. 1		200			
					Internet cable				
			PART -		The second secon				
II.	Answer any six questions.	Que	stion No. 24 is co	mp	ulsory.			6x2=12	

24. Expand - BOSS, API PART - III III. Answer any six questions. Question No. 33 is compulsory. 6x3=18 25. What is PageMaker? Explain its uses. 26. List out the Popular Open Source Software. 27. Write short notes on HTTP, HTTPS, and FTP. 28. What are the differences between Absolute URL and Relative URL? 29. Briefly explain the Stored value card and its types. 30. Define - Dotcom bubble and Dotcom bust? 31. Explain any three E-Commerce revenue models. 32. Define Multimedia. List out Multimedia Components. 33. Give the output for the following PHP code. <?php function welcome() echo "Welcome to PHP programming!"."
"; echo "Dear"." students". "
"; echo "Give your best in your exams". "
"; } welcome(); 7> PART - IV IV. Answer all the questions. a) Explain the tools in PageMaker toolbox. (OR) Differentiate symmetric key and asymmetric key encryption. 35. a) Write a note on i) Internet banking ii) Mobile banking (OR) Difference between TCP/IP and OSI Reference Model. 36. a) What are the data types in PHP? Explain (OR) Explain in details types of MySQL connection method in PHP. Explain the types of network cables (OR) b) Write a PHP code to print 101 to 199 numbers in ascending order using while loop and do... while loop. 38. a) Explain in detail about different file formats in multimedia files (OR) b) Explain indexed array and associative array in PHP. TPR/12/CA/2

18. What is 'Echo' statement used for? Give an example.19. List few disadvantages of file processing system.20. Write the syntax for a 'for' loop in PHP.

22. List the various layers of EDI.23. What is Champ connector?

21. Distinguish micro electronic payment and macro electronic payment