A

Booklet No. :

# **CS - 16**

# Computer Science & Information Technology

Duration of Test : 2 Hours		Max. Marks: 12
	Hall Ticket No.	
Name of the Candidate :		
Date of Examination :	OMR Ans	wer Sheet No. :
Signature of the Candidate		Signature of the Invigilator
	INCERTION IO	310

#### INSTRUCTIONS

- This Question Booklet consists of 120 multiple choice objective type questions to be answered in 120 minutes.
- Every question in this booklet has 4 choices marked (A), (B), (C) and (D) for its answer.
- 3. Each question carries one mark. There are no negative marks for wrong answers.
- This Booklet consists of 16 pages. Any discrepancy or any defect is found, the same may be informed to the Invigilator for replacement of Booklet.
- 5. Answer all the questions on the OMR Answer Sheet using Blue/Black ball point pen only.
- Before answering the questions on the OMR Answer Sheet, please read the instructions printed on the OMR sheet carefully.
- OMR Answer Sheet should be handed over to the Invigilator before leaving the Examination Hall.
- 8. Calculators, Pagers, Mobile Phones, etc., are not allowed into the Examination Hall.
- No part of the Booklet should be detached under any circumstances.
- The seal of the Booklet should be opened only after signal/bell is given.

CS-16-A



## COMPUTER SCIENCE & INFORMATION TECHNOLOGY (CS)

(B) many solutions

(D) either trivial solution or many solutions.

CS

The system of equations x+5y+3z=0, 5x+y-z=0, x+2y+z=0 has

1.

Set - A

(A) unique solution

(C) no solution

2.	If 1 and 3 are eig	gen values of A =	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ird eigen value is	
	(A) 3	(B) 6	4 4 3] (C) 1	(D) 2	
3.	The function $f($	$(x,y) = x^3 + y^3 - 3ax$	y, (a>0) is maximum	n at	
	(A) (a,-a)	(B) (-a,-a)	(C) (a,a)	(D) (-a,a)	
4.		and $v = cx + dy$ then			
	(A) $\frac{1}{ad-bc}$	(B) ac-bd	(C) ad -bc	(D) $\frac{1}{ac-bd}$	
5.	Let $f: \mathbb{Z} \to \mathbb{Z}$ be by $g(x) = 3x + 2$		by $f(x) = 2x + 3$ . Le	$t g : Z \rightarrow Z$ be a function define	d
	(A) $5x+11$	(B) $6x+11$	(C) $5x+4$	(D) $6x+7$	
6.	The dual of the I	Boolean statement a	a+(a'b)=a+b is		
	(A) $a + (a + b)$	=a+b	(B) $a' + (ab)$	=ab	
	(C) a.(a'+b)=	= a.b	(D) $a.(a'.b) =$	a+b	
7.				m with probability 0.6 and 0. solves the problem is	8
	(A) 0.08	(B) 0.48	(C) 0.20	(D) 0.92	
8.	The variance of	a uniform distributio	$f(x) = \frac{1}{b-a}, a \le x$	$x \le b$ and 0 otherwise is	
	$(A)  \frac{(b-a)^2}{12}$	(B) $\frac{a+b}{2}$	(C) $\frac{b-a}{2}$	(D) $\frac{b-a}{\sqrt{12}}$	

9.	Whi	ch of these nur	nerical	methods is of	secon	d order conve	rgence	?		
	(A)	secant metho	d		(B)	bisection me	thod			
	(C)	regula false r	nethod		(D)	Newton-Rap	hson n	nethod		
10.		which of thes			ion m	ethods the int	erval s	should be divided in	to	
		Simpson 1/3rd			(B)	Trapizoidal	rule			
		Weddles rule				None of thes				
11.	Whi	le computing es in the tree of	the n <sup>th</sup>	Fibonacci nu sive calls is equ	mber al to	F(n) through	recurs	ion, the number of	leaf	
	(A)	2n	(B)	F(n+1)	(C)	F(n-1)	(D)	2F(n)		
12.	exec	ution time to i	ts effic	iency class?				nding growth rates	of	
	(A)	$(13n^2+3n+8)$	log n)	€ Θ(n²)	(B)	$(13n^2+3n+8)$	log n)	$\in \Theta(n^2 \log n)$		
	(C)	$(13n^2+3n+8)$	log n)	$O(n^2 + \log n)$	(D)	$(13n^2+3n+8)$	log n)	$\in \Omega(n^2 \log n)$		
13.		ch of the follo	wing	is applied to 1	esolv	e collisions w	ithout	cluster formation in	a	
	(A)	Rehashing			(B)	Extendible h	ashing			
	(C)	Double hashi	ng		(D)	Closed hashi	ng			
14.	The	best case time	compl	exity of simple	inser	tion sort algor	ithm is			
	(A)	$\Theta(n^2)$	(B)	θ(log n)	(C)	O(n log n)	(D)	θ( n)		
15.	The number of multiplications required to multiply two ' $n \times n$ ' matrices using Strassen's method with Divide and conquer strategy belongs to									
	(A)	$\Theta(n^2)$	(B)	θ(n log7)	(C)	$\Theta(n^2 \log n)$	(D)	$\Theta(n^3)$		
16.	kin c							ired for identifying the decrease and conqu		
		C(n) = 2C(n/n)	2)+n+	1	(B)	C(n) = C(n-1)	1)+n			
	W. C. C. C.	C(n) = C(n/2)	The state of the s			C(n) = C(n/3)				
17.		number of dis	tinct b	inary search tr	ees po	ossible to acco	mmod	ate a given collection	n of	
		14	(B)	168	(C)	42	(D)	132		
18.		ch algorithm ure of a graph		strategy is us	ed in	Warshall's a	lgorith	m for finding transit	tive	
		Dynamic Pro		ning	(B)	Greedy Tech	nique			
		Transform ar				Divide and C		r		
Sat -	A				3				re	

19.				of the followin imic partitionin			ne AL	of collection of c	lisjoint
	(A)					Kruskal's alg	orithr	n	
		Prim's algor				Dijkstra's alg			
20.		a knapsack of						eights and values m. It is classified i	
		Tractable pro	blems		(B)	Undecidable	proble	ems	
		NP-hard pro				NP-complete			
21.		n regard to co			city cl	asses of probl	ems (	P and NP) which	of the
		$NP \supset P$		NP = P	(C)	$P \supset NP$	(D)	P and NP are dis	joint
22.	prob	olem using rec	ursion	is	r of d	isc movements	requi	red for Towers of	Hanoi
		M(n) = 2M(n)				M(n) = M(n/n)			
	(C)	M(n) = M(n-1)	-1) + n	1+1	(D)	M(n) = 2M(n)	n/2) +	1	
23.				lata structure is				a priority queue ?	
	The second second	Circular Que	ue			Single dimen	sional	Array	
	(C)	Max Heap			(D)	Linked list			
24.			ing re	peated sub-exp	ressio	ns?	e for	representing arit	hmetic
	(A)	B-tree	(B)	Binary tree	(C)	Stack	(D)	Directed Acyclic	Graph
25.				the infix expre					
	(A)	PQRST/_*+	(B)	PQ+RST/_*	(C)	PQ+RS_T/*	(D)	PQRST+*_/	
26.		ch of the foll	owing	data structure	supp	orts traversal	of a	dynamic list in bo	oth the
	(A)	Singly linked	list w	ith header nod	e				
	(B)	- W							
	(C)		ed list	with header no	de				
	(D)	Binary tree							
27.				of nodes of a odes correspon				3, 36, 68, 48 which	of the
		48, 36, 23, 3				48, 23, 30, 30			
	(C)	48, 68, 30, 3	6, 23		(D)	48, 23, 36, 36	0, 68		
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28.	The	type of binary	y tree st	ructure suital	ble for I	luffman coo	ding is		
		Complete B				AVL Tree			
		Strictly Bin	-		(D)	Threaded	Binary tr	ee	
29.		number of so			equired	to sort the	list conta	ining 42, 63, 54.	38, 84
	(A)	4	(B)	2	(C)	5	(D)	10	
30.	men	nory locations	s in		a multi	-dimensiona	al array	are stored in con	tiguous
	(A)	column maj	or orde	r		row major			
	(C)	as per the ar	ray dec	laration	(D)	varies with	h operatii	ng system	
31.	In C	programming	g self re	eferencing str	ructures	are essentia	l to imple	ement	
	(A)	Linked lists	(B)	Queues	(C)	Stacks	(D)	Complete binar	y trees
32.	(A) (B) (C)	programming the scope of the extent of once initialially all of the ab	f'x' is l f'x' co sed'x'	imited to fun ntinues until is not re-initi	ction 'fo the prog	oo'. tram termin	ates.		
33.	follo	programmi wing express **arr+4	ions re	variable 'arr' fers to the bas *(arr+4)	se addre	ss of the 4th	row in 0	5][5][5]*. Which th matrix ? arr[4]	of the
34.		programmin a text file fo					gs is used	l in 'fopen' state	ment to
	(A)	w+	(B)	r+	(C)	a+	(D)	wt	
35.		programming er using a 'so			wing 'fe	ormat specif	fier' is us	ed to read a hexa	decimal
	(A)	%Н	(B)	%X	(C)	%I	(D)	%D	
36.	vert	ex while pass	ing thro	ough all other	r vertice	s of the grap	ph exactly	arts and ends at the y once is called	ne same
	(A)	Graph Trav	ersal Pr	oblem	(B)	Hamiltoni	an circuit	problem	
	(C)	Travelling S	Salesma	in Problem	(D)	Eulerian c	ircuit pro	blem	
37.	indi		ion to	read the conte	ents of a	memory lo		owing is the nam to a register follo	
		Semaphore	a particular.	The second second		Critical se	ction		
		Test and Se	t Lock	instruction		Monitor			
Set -	•				5				CS

(A) Race condition (C) Starvation (D) Critical section  39. Which of the following is used in Unix operating system to maintain the index of the blocks used for storing a file? (A) I-node (B) File descriptor (C) Symbolic link (D) Access control list  40. When Round robin algorithm is used for CPU scheduling, if the time quantum for conswitching is large, the performance becomes similar to that of (A) Shortest job first scheduling (B) First-in first out scheduling (C) Priority scheduling (D) long term scheduling  41. With reference to acyclic graph (file) directories implementation of which of the following like operators requires 'reference count' to maintain the number of file sharers? (A) Creation of file (C) Garbage collection (D) Creation of subdirectory  42. Which of the following problems is associated with multiple contiguous variable part (MVT) allocation? (A) Internal fragmentation (B) Thrashing (C) External fragmentation (D) Increased effective access time  43. Name the memory management scheme that handles very large address spaces contain pages by keeping only relevant portions of page table in RAM. (A) Segmented paging (B) Paged segmentation (C) Paging with B-tree indexing (D) Extended Paging  44. Which of the following memory management schemes provides the most appropriate of protection and sharing for the users data and code? (A) Paging (B) Multiple variable partitions (MVT) (C) Segmentation (D) Segmented paging (E) First come fractive time is 500 to more than the memory access time, the percentage degradation of effective memory actime due to demand paging is (A) 10% (B) 1% (C) 5% (D) 0.5%  46. Which of the following algorithms is a drum / fixed head device scheduling algorithm (A) Shortest seek time first (B) Sector queuing (C) SCAN (D) First come first served (FCFS)	38.	The situation in which each process in a set of processes is waiting for an event to be caused by another process in the same set is referred to as									
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<ul> <li>52. A firewall is capable of protecting the network against the <ul> <li>(A) Internal threats</li> <li>(B) transfer of Virus-infected files</li> <li>(C) Unauthorised users and vulnerable services</li> <li>(D) Sudden hardware breakdowns</li> </ul> </li> <li>53. Attack on high profile servers with spurious requests and messages to overload network is known as <ul> <li>(A) Virus</li> <li>(B) Trojan horse</li> <li>(C) Denial of service</li> <li>(D) Flooding</li> </ul> </li> <li>54. The sum of the first 7 terms of the series of cubes of natural numbers is <ul> <li>(A) 784</li> <li>(B) 540</li> <li>(C) 864</li> <li>(D) 696</li> </ul> </li> </ul>		(C)	Higher encryption / decryp	tion overhead	ds.	
(A) Internal threats (B) transfer of Virus-infected files (C) Unauthorised users and vulnerable services (D) Sudden hardware breakdowns  53. Attack on high profile servers with spurious requests and messages to overload network is known as (A) Virus (B) Trojan horse (C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696		(D)	None of these			
(B) transfer of Virus-infected files (C) Unauthorised users and vulnerable services (D) Sudden hardware breakdowns  53. Attack on high profile servers with spurious requests and messages to overload network is known as (A) Virus (B) Trojan horse (C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696	52.			ig the network	k against the	
(C) Unauthorised users and vulnerable services (D) Sudden hardware breakdowns  53. Attack on high profile servers with spurious requests and messages to overload network is known as (A) Virus (B) Trojan horse (C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696				<b>C1</b>		
(D) Sudden hardware breakdowns  53. Attack on high profile servers with spurious requests and messages to overload network is known as  (A) Virus (B) Trojan horse (C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696		4.00			<b>★</b>	
53. Attack on high profile servers with spurious requests and messages to overload network is known as  (A) Virus (B) Trojan horse (C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696		4.0			ices	
network is known as  (A) Virus (B) Trojan horse (C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696		(D)	Sudden hardware breakdov	wns		
(C) Denial of service (D) Flooding  54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696	53.			with spurio	ous requests and messages to overload t	he
54. The sum of the first 7 terms of the series of cubes of natural numbers is (A) 784 (B) 540 (C) 864 (D) 696		(A)	Virus			
(A) 784 (B) 540 (C) 864 (D) 696		(C)	Denial of service	(D)	Flooding	
	54.	The	sum of the first 7 terms of th	ne series of cu	ubes of natural numbers is	
Set - A 7		(A)	784 (B) 540	(C)	864 (D) 696	
	Set -	A		7	c	S

55.	The number of 7 letter permutate 'COMMUTE' is	ions that c	can be for	med from	the letters of the	word
	(A) 5040 (B) 2520	(C)	720	(D)	none of these	
56.	How many ways can a committee of such that at least 2 managers should				workers and 5 mar	nagers
	(A) 560 (B) 321	(C)	881	(D)	294	
57.	The number 4860 is divisible (with (A) 34 (B) 36	out remain		w many in (D)		
58.	Which of the following determines module used for testing a module of				ths in the flow grap	h of a
	(A) Chromatic number	(B)	Cycloma	atic comple	exity	
	(C) Godel Number	(D)	Catalan	number		
59.	Which of the following is most sui		stimating t	he total ef	fort required for sof	tware
	development in terms of person-ma	onths?				
	(A) Prototype model	(B)	waterfal	l model		
	(C) COCOMO model	(D)	Spiral m	odel		
60.	During system design phase of soft the overall system should have	tware deve	lopment, t	he criteria	for module design	is that
	(A) higher coupling					
	(B) higher cohesion					
	(C) lower coupling and higher co	hesion				
	(D) higher coupling and lower co					
61.	Which of the following is the development?	limitatio	n of wa	terfall mo	del for large sof	tware
	(A) Innovative designing is not so	upported				
	(B) Limited to automating an exi	sting manu	al system			
	(C) Makes the process document	ation heav	y			
	(D) All of these					
62.	Canonical representation of graph graphs are	is is prefer	red for th	ne purpose	of finding whether	r two
	(A) Isomorphic (B) Connect	ed (C)	Bipartite	(D)	Acyclic	
63.	The value of the maximum flow specially designated source and sin	k vertices	is equal to		weighted di-graph	with
	(A) Capacity of the weakest (min	imum capa	able) edge			
	(B) Min-Cut of the graph					
	(C) Capacity of the weakest (min	imum capa	able) path			
	(D) Max-cut of the graph					
Set -	A	8				CS
	the state of the s					

64.	Whi	ch of the following scenarios may lead to an irrecoverable error in a database system										
	(A)	A transaction writes a data item after it is read by an uncommitted transaction.										
	(B)	A transaction reads a data item after it is read by an uncommitted transaction.										
	(C)	A transaction reads a data item after it is written by a committed transaction.										
	(D) A transaction reads a data item after it is written by an uncommitted transaction.											
65.	Rela	ational Algebra is a										
	(A)	Data Definition Language (B) Meta Language										
	( <b>C</b> )	Procedural Query Language (D) None of the above										
66.	R(A. prop	en the set of functional dependencies B->C, C->A, B->D for the relational schem (B,C,D). Which of the following decompositions has dependency preserving the compositions of the following decompositions has dependency preserving the compositions of the following decompositions has dependency preserving the composition of the following decompositions have dependency preserving the composition of the following decompositions have dependency preserving the composition of the following decompositions have dependency preserving the composition of the following decompositions have dependency preserving the composition of the following decompositions have dependency preserving the composition of the following decomposition decompositi										
		Relation schemas (C, A) and (C, B, D)										
	(B)	Relation schemas (A, C, D) and (B, D)										
	(C)	Relation schemas (C, A) and (A, B, D)										
	( <b>D</b> )	All of the above										
67.	A ch	neck pointing system is needed										
		to ensure system security (B) to recover from transient faults										
	(C)	to ensure system privacy (D) to ensure system integrity										
68.		entity relationship modeling representing the concept – teacher teaches course butes of the relationship "teaches" should be										
	(A)	teacher code, teacher name, dept, phone no										
	(B)	course no, course name, semester offered, credits										
	(C)	teacher code, course no, semester no										
	( <b>D</b> )	teacher code, course no, teacher name, dept, phone no										
69.		ch of the following is not a transaction management SQL command?										
	(A)	Commit (B) Select (C) Savepoint (D) Rollback										
70.	pinco Also	elation Remp is defined with attributes Remp(empcode, name, street, city, stat ode). Empcode is the primary key. For any pincode, there is only one city and stato, for given street, city and state, there is just one pincode. In normalization term up is a relation in										
	(A)	3NF and hence also in 2NF and 1NF										
	(B)	2 NF and hence also in 1 NF										
	(C)	BCNF and hence also in 3NF, 2NF and 1NF										
	(D)	1 NF only										
Set -	A	9 Cs										

71.	Whi	ch of the follo	wing r	ecovery tech	nique do	es not need	logs?		
	(A)	Shadow page	ing	2	(B)	Immediate	update		
	(C)	Deferred upo			(D)	None of th	e above		
72.	The	file organizati	on that	provides ver	ry fast a	ccess to any	arbitrar	y record of a file is	
		Ordered file				Hashed file			
73.	A da	ata dictionary i	s a spe	cial file that	contains				
	(A)								
	(B)	The width of	all fie	lds in all file	S.				
	(C)	The data type	e of all	fields in all	files.				
	(D)	The second secon							
74.	Whi		rations	constitute a	a basic s	set of opera	tions fo	r manipulating relatio	nal
	(A)	Predicate cal	culus		(B)	Relational	calculus	s	
	(C)	Relational al	gebra		100000000000000000000000000000000000000	None of th			
75.	prin	ch of the follo ters, etc. to the SATA	host c	device interf computer in h	ot plugg	able manner IDE/ATA	r ?	n speed HDDs, scanne DAS	ers,
76.	E " I " .va "nur	E 1 #T value = .value = .due = .value + .value n.value = num	.value .value .value e = .va .value	* .value}  }  lue}				is the start symbol.	
		pute E .value 200		root of the p		e of expressi 160		3 # & 5 # 6 & 4. 40	
					-		1.0		
77.					nvert an	arbitrary CF	to an	LL(1) grammar ?	
	(A)								
	(B)	Factoring the				per verses allocation			
	(C)	-		rsion and fac	toring ti	ne grammar			
	(D)	None of thes	e						
78.		grammar S→5			s→t is				
	(A)								
	(B)								
	(C)			morguous					
	(D)	None of the	above						
Set -	A				10			(	S

	(A)	An unambi	iguous g	rammar has s	ame le	ft most and	right mos	st derivation	on
	(B)		-	a top-down p			ii I		
	(C)			erful than SL					
	(D)	An ambigue	ous gran	nmar can nev	er be L	R (K) for a	ny K		
80.	In a	bottom-up ev	aluation	of a syntax	lirected	definition,	inherited	attributes	can
	(A)	always be e	valuated	1					
	(B)	be evaluate	d if the c	lefinition is I	-attribu	ited			
	(C)	be evaluate	d only if	the definitio	n has sy	ynthesized a	attributes		
	(D)	never be ev	aluated						
81.	num	programmir ber of letters th of the follo	or digi	ts. If L and	D den	ote the set	of letters	letter for and digit	llowed by any
		(L U D)+	1	L. (L U D)*				L.(L.D	)*
82.		ch of the fol		techniques is	used t	o replace r	un-time c	omputatio	ons by compile
	(A)	Invariant co	mputati	on	(B)	Peephole	optimizat	ion	
	(C)	Constant Fo	olding		(D)	Code hois	ting		
83.	In o	perator Prece	dence pa	rsing preced	ence re	lations are	defined		
	(A)	Only for a c	certain p	air of termina	ds and	to delimit th	he handle		
	(B)	For all pairs	s of term	inals					
		For all pairs		terminals					
	(D)	None of the	ese						
84.		ch of the fol rected graph		algorithms co	orrespo	nds to the p	pre-order	traversal	of nodes of an
	(A)	Depth first	search		(B)	Breadth fi	irst search	1	
	(C)	Topologica	l sorting		(D)	Prim's alg	gorithm		
85.	redu	hift reduce p cing with the xxW{print "1"	corresp				within b	oraces imi	nediately after
	S->1	({print "2"}							
	S->5	Sz{print "3"}							
		it is the training the ribed by the			ZZ us	ing the sy	ntax dire	cted trans	slation scheme
		23131	(B)	11233	(C)	11231	(D)	33211	
	A				11				

79. Which of the following statements is False?

86. If G is a CFG and w is a string of length 'l' in L(G), how long is a derivation of w in G, if G is a Chomsky normal form?

- (A) 21
- (B) 21+1
- (C) 21-1
- (D) 1

87. Which of the following is true for the language {ap | p is a prime}?

- (A) It is not accepted by a Turing Machine
- (B) It is regular but not context-free
- (C) It is context-free but not regular
- (D) It is neither regular nor context-free, but accepted by a Turing machine

A minimum state deterministic finite automaton accepting the language

L = {wlw € {0,1}\*, number of 0s and 1s in w are divisible by 3 and 5 respectively} has

- (A) 15 states
- (B) 11 states
- (C) 10 states
- (D) 9 states

89. Consider the following grammar

G: S → bS | aA | b

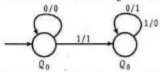
A → bA laB

B → bB | aS | a

Let Na (w) and Nb (w) denote the number of a's and b's in a string w respectively. The language L(G) {a, b}+ generated by G is

- (A)  $\{ w \mid Na(w) > 3Nb(w) \}$
- (B)  $\{ w \mid Nb(w) > 3Nb(w) \}$
- (C)  $\{ w \mid Na(w) = 3k, k \{0, 1, 2, ... \} \}$  (D)  $\{ w \mid Nb(w) = 3k, k \{0, 1, 2, ... \} \}$

90. The following diagram represents a finite state machine which takes as input a binary number from the least significant bit.



Which one of the following is TRUE?

- (A) It computes 1's complement of the input number
- (B) It computes 2's complement of the input number
- (C) It increments the input number
- (D) It decrements the input number

The language accepted by this automaton is given by the regular expression 91.

- (A) b \* ab \* ab \* ab \*
- (B) (a + b)\*

(C) b \* a (a + b)\*

(D) b \* ab \* ab \*

92. The main function of a browser is to

- (A) Compile HTML
- (B) Interpret HTML
- (C) De-compile HTML
- (D) Interpret CGI programs

Set - A

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CS

93.	Whi	ch of the follo	wing c	alls a JavaScri	pt fun	ction when the	curso	r passes over an image?
	(A)	onsubmit	(B)	onmouseove	r (C)	onload	(D)	onmouseout
94.	Whi	ch language is	called	client-side sci	ripting	language ?		
	(A)	CSS	(B)	HTML	(C)	JavaScript	(D)	JavaBeans
95.	Whi	ch of the follo	wing i	s stored on a c	lient a	nd contains sta	te info	rmation?
	(A)	Servlet	(B)	Cookie	(C)	Session	(D)	JSP
96.	The	minimum nun	ber of	timing signals	s requi	red to fetch an	instru	ction for executing it is
	(A)	one	(B)	two	(C)	three	(D)	four
97.				rences are nee			e oper	and into the accumulator
	(A)	zero	(B)	one	(C)	two	(D)	three
98.	The is ca		rity in	terrupt scheme	e imple	emented using	serial	ly connected I/O devices
	(A)	Polling			(B)	Masked inter	rrupts	
	(C)	Vectored into	errupt		(D)	Daisy chaini	ng	
99.								two-way set associative ach cache word is
		32		44	2	16	(D)	
100.	Whi	ch of the follo	wing c	omponents are	e most	essential for d	esignii	ng Binary Counters ?
		D-flip flops						Multiplexers
101.		wo-wired hand are used.	shak	ing method of	f asyn	chronous data	transf	er the following control
	(A)	Strobe and d	ata bus	5	(B)	Data valid a	nd data	accepted
	(C)	Strobe and d	ata acc	cepted	(D)	Strobe and d	ata val	id
102.		oating point a	rithme	etic which of	the fol	llowing operat	ions d	oes not require mantissa
		addition	(B)	subtraction	(C)	multiplicatio	n (D)	division
103.	The	hexadecimal e	quival	ent to octal nu	mber '	'35425' is		
		3B15		981B		A8B0	(D)	none of these
104.	The	binary equival	ent re	presentation fo	r the d	lecimal numbe	r 12.8	75' is
								1010.101011
Set -	A				13			CS

105.	Which of the following is the 8 bit signed-2's complement representation of the negative decimal number '-99'?								
	(A)	10011101	(B)	11001111	(C)	11001110	(D)	00110000	
106.	Which of the following code provides 9's complement of a number by simple bit inversion (logical complementation) ?								
	(A)	Binary Coded	Deci	mal (BCD)	(B)	Excess-3 code	3		
	(C)	Gray code			(D)	Parity code			
107.	Which of the following component is used to generate timer signals at pre-specified time intervals?								
	(A)	Shift Register	(B)	Multiplexers	(C)	Counters	(D)	Registers	
108.	Which of the following component is used as 'parallel-to-serial converter'?								
	(A)	Shift register	(B)	Counters	(C)	ALU	(D)	Decoders	
109.	Which Logic circuit would you use for addressing memory ?								
	(A)	Full adder	(B)	Multiplexer	(C)	Decoder	(D)	DMA	
110.	A Single bit full adder can be designed using								
	(A)	Two half adde	ers an	d one OR gate	(B)	Two half adde	ers		
	(C) One Ex-OR and two NAND gates (D) Two half adders and one AND gate								
111.	In the IPv4 addressing format, the number of networks allowed under Class C addresses is								
	(A)	214	(B)	27	(C)	221	(D)	224	
112.	11001001 is the message to be sent to destination using the CRC polynomial 3x+1 to protect it from errors. The message that should be transmitted is:								0
	(A)	11001001000	(B)	11001001011	(C)	11001010	(D)	110010010011	
113.	wine imm *ack	Station A needs to send a message consisting of 9 packets to Station B using a sliding window (window size 3) and go-back-n error control strategy. All packets are ready and immediately available for transmission. If every 5 <sup>th</sup> packet that A transmits gets lost, but no 'ack' from B is lost, then what is the number of packets that A will transmit for sending the message to B?							d
	(A)	12	(B)	14	(C)	16	(D)	18	
114.	An organization has a class B network and wishes to form subnets for 64 departments. The subnet mask would be:								ie
				255.255.64.0	(C)	255.255.128.0	(D)	255.255.252.0	
Set -	A				14			CS	

115.	In a network of LANs connected by bridges, packets are sent from one LAN to another through intermediate bridges. Since more than one path may exist between two LANs, packets may have to be routed through multiple bridges. Why is the spanning tree algorithm used for bridge-routing?									
	(A)	(A) For shortest path routing between LANs								
	(B) For avoiding loops in the routing paths									
	(C) For fault tolerance									
	(D) For minimizing collisions									
116.	Station A uses 32 byte packets to transmit messages to Station B using a sliding window protocol. The round trip delay between A and B is 80 milliseconds and the bottleneck bandwidth on the path between A and B is 128 kbps. What is the optimal window size that A should use?									
	(A)	20	(B)	40	(C)	160	(D)	320		
117.	In Ethernet when Manchester encoding is used, the bit rate is:									
	(A)	Half the baud rate.			(B)	Twice the baud rate.				
	(C)	Same as the baud rate.			(D)	None of the above				
118.	What is the maximum size of data that the application layer can pass on to the TCP layer below?									
	(A)	Any size			(B)	216 bytes-size of TCP header				
	(C)	216 bytes			(D)	1500 bytes				
119.	If link transmits 4000 frames per second, and each slot has 8 bits, the transmission rate of circuit this TDM is									
	(A)	32kbps	(B)	500bps	(C)	500kbps	(D)	None of these		
120.	An ATM cell has the payload field of									
		32 bytes		48 bytes		64 bytes	(D)	128 bytes		
Set -	A				15				S	

## SPACE FOR ROUGH WORK



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CS

### COMPUTER SCIENCE & INFORMATION TECHNOLOGY SET-A

Question No	Answer	Question No	Answer
1	В	61	D
2	D	62	A
3	C	63	В
4	C	64	D
5	D	65	C
6	C	66	A
7	D	67	В
8	A	68	C
9	D	69	В
10	A	70	В
11	В	71	Α
12	A	72	C
13	C	73	D
14	D	74	C
15	В	75	В
16	C	76	C
17	D	77	C
18	A	78	В
19	В	79	A
20	C	80	C
21	A	81	В
22	A	82	В
23	C	83	A
24	D	84	A
25	В	85	A
26	С	86	C
27	A	87	D
28	C	88	A
29	A	89	C
30	В	90	В
31	Α	91	C
32	D	92	В
33	C	93	В
34	В	94	C
35	В	95	В
36	В	96	C
37	C	97	В
38	В	98	D
39	A	99	В
40	В	100	C
41	В	101	В
42	C	102	C
43	A	103	Α

44	C	104	В
45	C	105	Α
46	В	106	В
47	A	107	C
48	C	108	A
49	D	109	C
50	D	110	A
51	A	111	C
52	C	112	В
53	C	113	C
54	A	114	D
55	В	115	В
56	C	116	В
57	A	117	A
58	В	118	A
59	C	119	Α
60	C	120	В