

Booklet No.:

CS - 16

Computer Science & Information Technology

Duration of Test: 2 Hours

Hall Ticket No.

Name of the Candidate:

OMR Answer Sheet No.:

Signature of the Candidate

Signature of the Invigilator

INSTRUCTIONS

- 1. This Question Booklet consists of **120** multiple choice objective type questions to be answered in **120** minutes.
- 2. 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.
- 4. 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.**
- 6. Before answering the questions on the OMR Answer Sheet, please read the instructions printed on the OMR sheet carefully.
- 7. 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.
- 9. No part of the Booklet should be detached under any circumstances.
- 10. The seal of the Booklet should be opened only after signal/bell is given.

CS-16-A



COMPUTER SCIENCE & INFORMATION TECHNOLOGY (CS)

- 1. The system of equations x+5y+3z=0, 5x+y-z=0, x+2y+z=0 has
 - (A) unique solution

many solutions (B)

no solution (C)

- (D) either trivial solution or many solutions.
- If 1 and 3 are eigen values of $A = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 2 & 1 \\ -4 & 4 & 3 \end{bmatrix}$ then the third eigen value is 2.
 - (A) 3

- (D) 2
- The function $f(x, y) = x^3 + y^3 3axy$, (a>0) is maximum at **3.**
 - (A) (a,-a)
- (B) (-a,-a) (C) (a,a)
- (D) (-a,a)
- If u = ax + by and v = cx + dy then $\frac{\partial(u, v)}{\partial(x, y)} =$ 4.
 - (A) $\frac{1}{ad-bc}$ (B) ac-bd (C) ad-bc
- (D)
- Let $f: \mathbb{Z} \to \mathbb{Z}$ be a function defined by f(x) = 2x + 3. Let $g: \mathbb{Z} \to \mathbb{Z}$ be a function defined **5.** by g(x) = 3x + 2, then fog is
 - (A) 5x+11
- (B) 6x + 11
- (C) 5x+4
- (D) 6x + 7
- The dual of the Boolean statement a + (a'.b) = a + b is **6.**
 - (A) a + (a' + b) = a + b

- 7. Two persons A and B independently solve a problem with probability 0.6 and 0.8 respectively, then the probability that at least one of them solves the problem is
 - (A) 0.08
- (B) 0.48
- (C) 0.20
- (D) 0.92
- The variance of a uniform distribution $f(x) = \frac{1}{b-a}$, $a \le x \le b$ and 0 otherwise is 8.
 - (A) $\frac{(b-a)^2}{12}$ (B) $\frac{a+b}{2}$ (C) $\frac{b-a}{2}$ (D) $\frac{b-a}{\sqrt{12}}$

9.	Which of	these num	erical n	nethods is of	secono	d order con	vergence	?		
		ant method			(B)	bisection r	_			
	(C) reg	ula false m	ethod		(D)	Newton-R	aphson n	nethod		
10.		th of these aber of subj		-	on me	ethods the	interval s	should be	divided into	
	(A) Simp	pson 1/3 rd r	ule		(B)	Trapizoid	al rule			
	(C) Wed	ldles rule	Π		(D)	None of th	nese			
11.			recursiv	ve <mark>ca</mark> lls is eq <mark>u</mark>		F(n) throug	g <mark>h re</mark> curs	ion, the	number of lea	af
	(A) 2n		(B) I	F(n+1)	(C)	F(n-1)	(D)	2F(n)		
12.				statements bency class?	est re	lates the o	c <mark>orr</mark> espor	nding gro	owth rates of	
				$\theta(n^2)$	(B)	$(13n^2 + 3n - 1)$	+8 log n)	$\in \Theta(n^2 \log n)$	g n)	
	(C) (13	n^2+3n+8 lo	g n) ∈ 0	$O(n^2 + \log n)$	(D)	$(13n^2 + 3n +$	-8 log n)	$\in \Omega(n^2 \log n^2)$	g n)	
10	***	C .1 . C 11		12.1.		11' '		1		
13.	hash table	e ?	ving is	applied to r					ormation in a	
	(A) Rel					Extendible	_			
	(C) Do	uble hashin	g		(D)	Closed has	shing			
14.	The best	case time c	omnley	kity of simple	insert	ion sort alo	orithm is			
17.	(A) $\theta(r)$	_	_	$\Theta(\log n)$						
		,		()		()				
15.							$n \times n$	natrices u	ising Strassen	's
	(A) θ (r			onquer strateg 9(n log7)		$\Theta(n^2 \log n)$) (D)	$\Theta(n^3)$		
				3(II 10g/)	(0)					
16.		statistic in							dentifying the and conquer	
		n) = 2C(n/2))+n+1		(B)	C(n) = C(n)	n_1)+n			
		$\mathbf{n}) = \mathbf{C}(\mathbf{n}/2)$				C(n) = C(n)	*			
17.	The num 6 keys is		nct bin	ary search tre	ees po	ssible to ac	ecommod	ate a give	en collection o	of
	(A) 14	1	(B) 1	168	(C)	42	(D)	132		
18.		lgorithm do		trategy is use	ed in	Warshall's	algorith	m for fir	nding transitiv	⁄е
		namic Prog		ng	(B)	Greedy Te	chnique			
		insform and			(D)	Divide and	-	r		
Set -	A		1		3		1		CS	3
5Ct - [4.1				J				Co	•

						A			
19.		ph theory wh s of a set' for					s the AD'	Γ 'collection	of disjoint
	(A) F	Floyd's algori	ithm		(B)	Kruskal's	algorithm		
	(C) F	Prim's algorit	hm		(D)	Dijkstra's	algorithm		
20.		g the most va knapsack of a							
	(A) 7	Γractable prol	blems		(B)	Undecidal	ole proble	ms	
	(C) N	NP-hard prob	lems		(D)	NP-compl	le <mark>te</mark> proble	ems	
21.		regard to con			ity cla	usses of pro	o <mark>ble</mark> ms (F	and NP) w	which of the
	(A) N	$P \supset P$	(B) I	NP = P	(C)	P ⊃ NP	(D)	P and NP ar	re disjoint
22.		currence equal			of di	sc moveme	ents requir	red for Towe	ers of Hanoi
	(A) I	M(n) = 2M(n-1)	-1) + 1		(B)	M(n) = M	(n/2) + n	+1	<i>y</i> //
	(C) N	$\mathbf{M}(\mathbf{n}) = \mathbf{M}(\mathbf{n} - 1)$	1) + n +	1	(D)	M(n) = 2	M(n/2) +	1	
23.	Which	of the follow	zina dat	a structure is	most	suitable to	renresent	a priority que	one 9
23.		Circular Queu		a structure is	(B)	Single din			cuc :
	` '	Max Heap	ic		(D)	Linked lis		Allay	
						スし			
24.		of the foll sions involvi	_				able for	representing	arithmetic
	(A) H		-	Binary tree	(C)		(D)	Directed Ac	cyclic Graph
			- 0.1		_	(D. C):it (I	0.00		
25.	1	ostfix equivalo PQRST/–*+		ne infix expre PQ+RST/=*	// \	(P + Q)* (F PQ+RS–T		PQRST+*-	M
26.	Which directi	of the folloons?	wing d	ata structure	suppo	orts travers	sal of a d	ynamic list	in both the
		Singly linked			2				
	` ′	Singly linked							
	` ′	Doubly linked Binary tree	l list wi	th header noc	le				
27.	-	oostorder sequing sequence			•				which of the
	(A) 4	18, 36, 23, 30	, 68		(B)	48, 23, 30	, 36, 68		
	(C) 4	18, 68, 30, 36	, 23		(D)	48, 23, 36	, 30, 68		
Set -	A				4				CS

28.	The ty	pe of binary t	ree structur	e suitable	for H	uffman coding	g is			
	. ,	Complete Bin			` /	AVL Tree				
	(C)	Strictly Binar	y tree		(D)	Threaded Bin	ary tre	ee		
29.		umber of swa Bubble sort a			ired to	o sort the list	conta	ining 42,	63, 54, 38,	84
	(A)	4	(B) 2		(C)	5	(D)	10		
30.	memo (A)	programming ory locations i column major as per the arra	n order		(B)	dimensional a row major or varies with o	der		in contiguo	us
31.	_	orogramming s Linked lists	self reference (B) Que			re essential <mark>to</mark> Stacks	imple (D)		e binary tree	S
32.	(A) (B) (C)	the scope of 'the extent of '	x' is limited x' continue ed 'x' is not	to functions until the	on 'fo progr	int x=1' in a fuo'. cam terminates the subsequen	S.			
33.	follow	programming ving expressio **arr+4	g, a variable ons refers to (B) *(ari	the base a	ddres	ared as 'floa s of the 4 th rov *arr+4	t arr[5 w in 0 th (D)	matrix?	Which of the	he
34.	open a	programming, a text file for u w+			ing m	node strings is	s used (D)	in 'fopen wt	' statement	to
35.	intege	orogramming, r using a 'scar %H		nt ?	ng 'for	rmat specifier %I	' is use	ed to read %D	a hexadecim	nal
36.	The provertex (A)	roblem of fine	ding whethough a sal Problem	er a given ll other ve	grapl rtices (B)	n has a path the of the graph of Hamiltonian of Eulerian circu	nat sta exactly circuit	rts and end once is ca problem		ne
37.	indivi storin (A)		on to read the value into the	ne contents ne memory	of a	on which of the memory locate tion read Critical section Monitor	ion int	-		
Set -	A			:	5				C	S

		. (1)		
38.		situation in which each process in ed by another process in the same s		of processes is waiting for an event to be eferred to as
	(A)	Race condition	(B)	Deadlock
	(C)	Starvation	(D)	Critical section
39.		ch of the following is used in Unix as used for storing a file?	opera	ting system to maintain the index of the disc
	(A)	I-node	(B)	File descriptor
	(C)	Symbolic link	(D)	Access control list
40.				scheduling, if the time quantum for context
	swite	ching is large, th <mark>e perf</mark> or <mark>ma</mark> nce bec <mark>c</mark>	mes s	
	(A)	Shortest job first scheduling	(B)	First-in first out scheduling
	(C)	Priority scheduling	(D)	long term scheduling
41.	With	rafaranca to acyclic graph (file) di	ractori	es implementation of which of the following
41.		operators requires 'reference count'		
	(A)	Creation of file		Deletion of file
	(C)	Garbage collection	,	Creation of subdirectory
	(C)	darbage concerion	(D)	Creation of subdiffectory
42.	Whi	ch of the following problems is ass	ociate	d with multiple contiguous variable partition
		T) allocation ?		
	(A)		(B)	Thrashing
	(C)		(D)	Increased effective access time
42	N.T	.1	.1 . 1	11 11 11
43.		es by keeping only relevant portions		handles very large address spaces containing
		Segmented paging		
		Paging with B-tree indexing	(D)	Extended Paging
	(C)	aging with b-tree indexing	(D)	LAtended Laging
44.		ch of the following memory manag- rotection and sharing for the users d		schemes provides the most appropriate level
	(A)	Paging	(B)	Multiple variable partitions (MVT)
	(C)	Segmentation	(D)	Segmented paging
	()	5	` /	
45.				average page fault service time is 500 times
		due to demand paging is	percen	tage degradation of effective memory access
		10% (B) 1%	(C)	5% (D) 0.5%
46.	Whi	ch of the following algorithms is a d	lrum /	fixed head device scheduling algorithm?
	(A)	Shortest seek time first	(B)	Sector queuing
	(C)	SCAN	(D)	First come first served (FCFS)
а Г		SOI II (` '	•
Set -	\mathbf{A}		6	CS

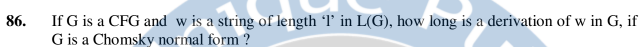
					e 1	
47.	-			-	ncludes claim e	dges to indicate possible need
			sts that the syste		D 11 1	
	(A)	Unsafe state		(B)	Deadlock state	
	(C)	Wait state		(D)	Starvation stat	e
48.	As a	consequence of	of improper sequ	encing of	the semaphore	operators, P and V, in one or
	more	_	set of concurren	_	s, the system m	ay experience
	(A)		nutual exclusion	condition		
	(B)	deadlock				
	(C)		iolation o <mark>f m</mark> utu			
	(D)	doesn't influe	nce the re <mark>m</mark> ainir	ng p <mark>rocesse</mark>	es in the set	
49.	The	ervntographic s	system that proc	ess the inn	ut to produc <mark>e o</mark>	utput one element at a time as
->•			ntinues is catego		at to produce o	at put one crement at a time as
	(A)	Block cipher		(B)	Substitution ci	pher
	(C)	Transposition	cipher	(D)	Stream cipher	
	\					
50.			re not used to in			
	(A)	Source auther	ntication	(B)	Message authe	
	(C)	Integrity		(D)	Confidentiality	y
51.	pack (A) (B) (C)	ets is that Packet header user has no co	is not readable ontrol on the sec otion / decryptio	by the PSN urity at the	N nodes. nodes of PSN.	ring end-to-end encryption of
52.	, ,	ewall is capabl Internal threat transfer of Vi Unauthorised		s rable servi		.COM
53.		ck on high pr ork is known a		ith spurio	us requests an	d messages to overload the
	(A)	Virus		(B)	Trojan horse	
	(C)	Denial of serv	vice	(D)	Flooding	
54.			7 terms of the s			
	(A)	784	(B) 540	(C)	864	(D) 696
Set -	A			7		CS

	· al	Ie A	
55.	The number of 7 letter permutations the 'COMMUTE' is	at can be formed from	the letters of the word
	(A) 5040 (B) 2520	(C) 720 (D)	none of these
56.	How many ways can a committee of 5 me such that at least 2 managers should be the		3 workers and 5 managers
		(C) 881 (D)	294
57.	The number 4860 is divisible (without rer (A) 34 (B) 36	mainder) by how many i (C) 54 (D)	
58.	Which of the following determines the number of software (A) Chromatic number		
	(C) Godel Number	(D) Catalan number	
59.	Which of the following is most suitable for development in terms of person-months? (A) Prototype model		fort required for software
		(D) Spiral model	60/
60.	During system design phase of software of the overall system should have (A) higher coupling (B) higher cohesion (C) lower coupling and higher cohesion (D) higher coupling and lower cohesion	atic	for module design is that
61.	Which of the following is the limit development? (A) Innovative designing is not supported: (B) Limited to automating an existing in (C) Makes the process documentation in (D) All of these	ed nanual system	odel for large software
62.	Canonical representation of graphs is prigraphs are (A) Isomorphic (B) Connected		•
63.	The value of the maximum flow in a nespecially designated source and sink vertice (A) Capacity of the weakest (minimum (B) Min-Cut of the graph (C) Capacity of the weakest (minimum (D) Max-cut of the graph	etwork represented as a ces is equal to capable) edge	·
Set -	<u>A</u>	3	CS

	calle A
64.	Which 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.	Relational Algebra is a
	(A) Data Definition Language (B) Meta Language
	(C) Procedural Query Language (D) None of the above
66.	Given the set of functional dependencies R(A,B,C,D) Which of the following property? B->C, C->A, B->D for the relational schema has dependency preserving property?
	(A) 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)
	(D) All of the above
-	
67.	A check pointing system is needed
	(A) to ensure system security (B) to recover from transient faults
	(C) to ensure system privacy (D) to ensure system integrity
68.	In entity relationship modeling representing the concept –'teacher teaches course', attributes 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(D) teacher code, course no, teacher name, dept, phone no
69.	Which of the following is not a transaction management SQL command?
	(A) Commit (B) Select (C) Savepoint (D) Rollback
70.	A relation Remp is defined with attributes Remp(empcode, name, street, city, state, pincode). Empcode is the primary key. For any pincode, there is only one city and state. Also, for given street, city and state, there is just one pincode. In normalization terms, Remp 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

	alle A	
71.	Which of the following recovery technique does not need logs?	
	(A) Shadow paging (B) Immediate update	
	(C) Deferred update (D) None of the above	
72.	The file organization that provides very fast access to any arbitrary record of a file is (A) Ordered file (B) B-Tree (C) Hashed file (D) B+-tree	
73.	A data dictionary is a special file that contains (A) The name of all fields in all files. (B) The width of all fields in all files. (C) The data type of all fields in all files. (D) All of the above.	
74.	Which of the operations constitute a basic set of operations for manipulating related at a ? (A) Predicate calculus (B) Relational calculus (C) Relational algebra (D) None of the above	tional
75.	Which of the following device interface is used to connect high speed HDDs, scar printers, etc. to the host computer in hot pluggable manner? (A) SATA (B) SCSI (C) IDE/ATA (D) DAS	ıners,
76.	Consider the grammar with the following translation rules and E as the start symbol. E " E 1 #T value = .value * .value} .value = .value + .value} .value = .value + .value} .value = .value + .value} "num .value = num.value} Compute E .value for the root of the parse tree of expression: 2 # 3 # & 5 # 6 & 4. (A) 200 (B) 180 (C) 160 (D) 40	/
77.	Which of the following suffices to convert an arbitrary CFG to an LL(1) grammar? (A) Removing left recursion alone (B) Factoring the grammar alone (C) Removing left recursion and factoring the grammar (D) None of these	
78.	The grammar S→SS, S→(S), S→(),S→t is (A) Not LL(1) as it is left recursive (B) Not LL(1) as it is ambiguous (C) Not LR(1) as it is ambiguous (D) None of the above	
Set -	10	CS

	: 01	u	e	
79.	Which of the following statements is F	alse?		
	(A) An unambiguous grammar has s	ame le	ft most and rig	tht most derivation
	(B) An LL(1) parser is a top-down pa	arser		
	(C) LALR is more powerful than SLI	R		
	(D) An ambiguous grammar can neve	er be L	R (K) for any	K
80.	In a bottom-up evaluation of a syntax of	lirectec	definition, in	herited attributes can
	(A) always be evaluated	1	41	
	(B) be evaluated if the definition is L			ihutaa
	(C) be evaluated only if the definition(D) never be evaluated	i nas sy	ynthesized atti	Ibutes
	(D) never be evaluated			
81.	In a programming language, an iden number of letters or digits. If L and which of the following expressions def	D den	ote the set of	
	(A) $(L U D)^+$ (B) $L. (L U D)^*$	(C)	(L. D)	(D) L. (L. D)*
82.	Which of the following techniques is	used t	o replace run-	time computations by compile
	time computations? (A) Invariant computation	(B)	Peephole op	timization
	(C) Constant Folding	(D)	Code hoistin	
	(C) Constant Politing	(D)	Couc noistin	g
83.	In operator Precedence parsing precede	ence re	lations are def	ined
	(A) Only for a certain pair of termina	`		
	(B) For all pairs of terminals			
	(C) For all pairs of non-terminals			
	(D) None of these			
84.	Which of the following algorithms coundirected graph?	rrespo	nds to the pre	-order traversal of nodes of an
	(A) Depth first search	(B)	Breadth first	search
	(C) Topological sorting	(D)	Prim's algor	ithm
85.	A shift reduce parser carries out the reducing with the corresponding rule o		-	ithin braces immediately after
	S->xxW{print "1"}			
	S->Y{print "2"}			
	S->Sz{print "3"}			
	What is the translation of XXXXY described by the above rules ?	ZZ usi	ing the synta	x directed translation scheme
	(A) 23131 (B) 11233	(C)	11231	(D) 33211
Set -	A	11		CS



- (A) 21
- (B) 21 + 1
- (C) 2l-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

88. A minimum state deterministic finite automaton accepting the language

 $L = \{w|w \in \{0,1\}^*, \text{ number of } 0\text{s and } 1\text{s in } w \text{ are divisible } by 3 \text{ and } 5 \text{ respectively} \}$ has

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

G: $S \rightarrow bS \mid aA \mid b$

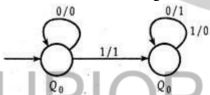
 $A \rightarrow bA \mid aB$

 $B \rightarrow bB \mid aS \mid a$

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) $\{ w \mid Na(w) > 3Nb(w) \}$
- $\{ w \mid Nb(w) > 3Nb(w) \}$ (B)
- $\{ w \mid Na(w) = 3k, k \{0, 1, 2, ... \} \}$ (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
- It computes 2's complement of the input number
- (C) It increments the input number
- (D) It decrements the input number

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

- (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

93.	Which of th	e followi	ng cal	lls a JavaScri	ot func	tion when the	cursor	passes over ar	image?
	(A) onsub			onmouseover			(D)	onmouseout	
94.	Which lang	uage is ca	alled c	lient-side scr	ipting	language ?			
	(A) CSS		(B)	HTML	(C)	JavaScript	(D)	JavaBeans	
95.						d contains stat	e info		
	(A) Servle	et	(B)	Cookie	(C)	Session	(D)	JSP	
96.								ction for execu	ting it is
	(A) one		(B)	two	(C)	three	(D)	four	
9 7.	•	•		nc <mark>es</mark> are need ddress instruc			e opera	and into the acc	cumulator
	(A) zero	_		one	(C)	two	(D)	three	
8.	The hardwa	re priorit	y inte	rrupt scheme	imple	mented using	seriall	y connected I/	O devices
	is called								
	(A) Pollin(C) Vecto	g red interi	rupt		(B) (D)	Masked inter Daisy chainir	•		
9.	Δ hypothet	ical syste	m ic	designed wit	h a 6/	IK × 16 RAN	1 and	two-way set a	ssociative
•	cache memo	ory of siz	e 1024	4 cache memo	ory wo	ords. The length	h of ea	ch cache word	
	(A) 32		(B)	44	(C)	16	(D)	32	
0.			_	•			_	ng Binary Coun	iters?
	(A) D-flip	flops	(B)	Decoders	(C)	T-flip flops	(D)	Multiplexers	
01.	In two-wire		shakin	g method of	async	hronous data	transf	er the following	ng control
	(A) Strobe	e and data			` ′	Data valid an		•	IVI
	(C) Strobe	e and data	a acce	pted	(D)	Strobe and da	ata vali	id	
02.		-	thmeti	c which of t	he foll	owing operati	ons do	oes not require	mantissa
	alignment? (A) addition		(B)	subtraction	(C)	multiplication	n (D)	division	
03.	The hexade	cimal equ	ıivaleı	nt to octal nu	mber "	35425' is			
	(A) 3B15	-		981B	(C)	A8B0	(D)	none of these	
04.	The binary	equivaler	nt repr	esentation for	r the de	ecimal number	· '12.8'	75' is	
	=	_	_	1100.11100				1010.101011	
et -	A				13				CS

				. 01					
105.		h of the follow nal number '–9		s the 8 bit sign	ned-2's	s complement	repres	entation of the	he negative
	(A)	10011101	(B)	11001111	(C)	11001110	(D)	00110000	
106.		h of the follow cal complemen			's com	plement of a r	numbe	r by simple b	it inversion
	(A) (C)	Binary Coded Gray code	Decir	mal (BCD)	(B) (D)	Excess-3 code Parity code	e		
107.	Whic	th of the followals?	ving c	om <mark>po</mark> nent is <mark>u</mark>	sed to	generate time	r sign	als at pre-spe	ecified time
	(A)	Shift Register	(B)	Multiplexers	(C)	Counters	(D)	Registers	
108.	Whic (A)	th of the follow Shift register	_	1		parallel-to-ser ALU	ial cor (D)	verter'? Decoders	
109.		h Logic circuit Full adder		d you use for a		sing memory? Decoder	(D)	DMA	
110.	A Sir (A) (C)	ngle bit full add Two half adde One Ex-OR an	ers and		(B)			l one AND ga	ate
111.	In the	e IPv4 addressi 2 ¹⁴	ng for (B)	rmat, the numb 2^7	er of n	networks allow 2^{21}	ed und	ler Class C ac	ddresses is
112.	prote	1001 is the most it from error 11001001000	s. The	e message that	should	be transmitted	d is:) \/
113.	windo imme 'ack'	on A needs to ow (window sidediately available from B is lost, age to B?	ize 3) ble for	and go-back-ransmission.	n error If ever	control strate by 5 th packet th	gy. Al at A tr	ll packets are ansmits gets	e ready and lost, but no
	(A)	12	(B)	14	(C)	16	(D)	18	
114.	subne	rganization has et mask would	be:					-	
	(A)	255.255.0.0	(B)			255.255.128.0	(D)	255.255.252	
Set - L	A				14				CS

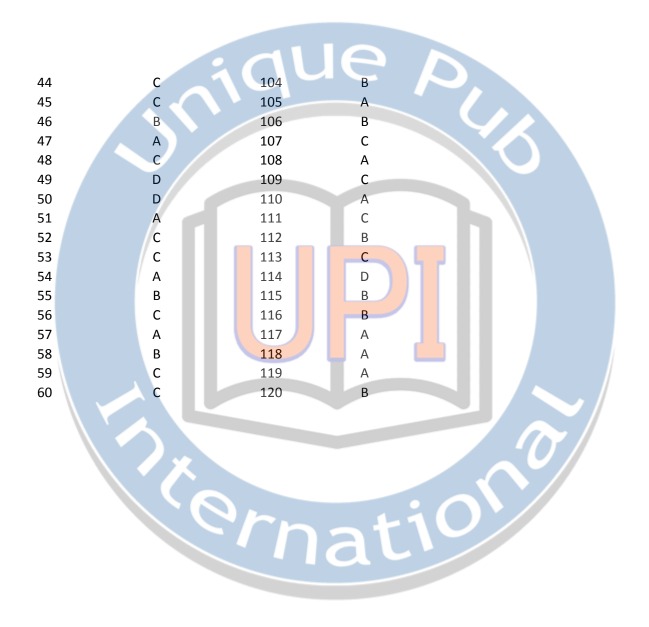
115.	In a network of LANs connected by bridges, packets are sent from one LAN to another through intermediate bridges. Since more than one path may exist between two LANs, packets may have to be routed through multiple bridges. Why is the spanning tree algorithm used for bridge-routing?
	(A) For shortest 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
	(A) 32 bytes (B) 48 bytes (C) 64 bytes (D) 128 bytes



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



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