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					ä	9	I	PAPE	RII		Ť	if		181		4
Time	Allow	ed:	$1\frac{1}{4}$ H	lours]	5							11	[M	aximu	m Mark	s : 100
1.	Write on the	your Tes	Roll I	Numbe	er in	the sp	ace pr	n for covided provide	on the	e top	of thi	s pag	e. Do r	ot wri	te anyth	ing else
2. 3.	This p	aper	consis	ts of fi	fty (50) m	ultiple	e-choice	type o	fque	stion	s. All	questi be give	ons car en to y	rry equa ou. In th	l marks e first E

minutes, you are requested to open the booklet and compulsorily examine it as below:

(i) To have access to the Question Booklet, tear off the paper seal on the edge of this cover page. Do not accept a booklet without sticker-seal and do not accept an

open booklet.

- (ii) Tally the number of pages and number of questions in the booklet with the information printed on the cover page. Faulty booklets due to pages/questions missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time will be given.
- 4. Each item has four alternatives response marked (A), (B), (C) and (D). You have to darken the circle as indicated below on the correct response against each item completely with **Blue/Black** ball point pen as shown below. H.B. Pencil should not be used in blackening the circle to indicate responses on the answer sheet.

Example:

A (C) (D)

Where (B) is correct response.

Your responses to the each item are to be indicated in the OMR Sheet provided to you only. If you
mark your response at any place other than in the circle in the OMR Sheet, it will not be evaluated.

Read instructions given inside carefully.

7. Rough work is to be done in the end of this booklet.

- 8. If you write your Name, Roll Number, Phone Number or put any mark on any part of the OMR Sheet, except for the space allotted for the relevant entries, which may disclosed your identity, or use abusive language or employ any other unfair means, such as change of response by scratching or using white fluid, you will render yourself liable to disqualification.
- 9. You have to return the original OMR Sheet to the invigilators at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are however, allowed to carry original question booklet and duplicate copy of OMR Sheet on conclusion of examination.
- 10. Use of any calculator or log table etc., is prohibited.

11. There are no negative marks for incorrect answers.

12. CARRYING AND USE OF ELECTRONICS/COMMUNICATION DEVICES IN EXAMINATION HALL ARE NOT ALLOWED.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

COMPUTER SCIENCE AND APPLICATIONS

Paper II

Time Allowed : $1\frac{1}{4}$ Hours]

[Maximum Marks: 100

Note:— This paper contains fifty (50) multiple choice questions. Each question carrying two (2) marks. Attempt all questions.

1. Let P and Q be two statements then $P \leftrightarrow Q$ is logically equivalent to :

$$(A) \sim P \leftrightarrow Q$$

(B)
$$\sim P \leftrightarrow \sim Q$$

(C)
$$P \leftrightarrow \sim Q$$

(D)
$$\sim P + Q \rightarrow O$$

2. If $n(A \times B) = n(B \times A)$ where A and B are non-empty sets, then:

(A)
$$n(A) = 2, n(B) = 18$$

(B)
$$n(A) = 4$$
, $n(B) = 9$

(C)
$$n(A) = 6, n(B) = 6$$

(D)
$$n(A) = 3, n(B) = 12$$

3. In a linear code C if upto t symbol errors in a code word are to be corrected the minimum distance of the code d must satisfy:

(A)
$$d \le 2t + 1$$

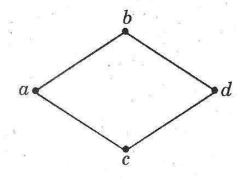
(B)
$$d \ge t + 1$$

(C)
$$d \ge 2t + 1$$

(D)
$$d \ge 2(t + 1)$$

T.B.C.: 17/17/ET—II

- 4. Let G the grammar with start symbol S and set of terminals $T = \{0, 1\}$. The productions of G are given by set $P = \{S \rightarrow |1| |S|S \rightarrow 0\}$. The language generated by G is :
 - (A) {0, 1110, 1111110,}
 - (B) {1110, 1110, 1110,}
 - (C) {0, 1110, 1110111, 11101110111,}
 - (D) {0, 0111, 01110111, 01110111,}
- 5. How many paths of length 4 are there from a to d in the graph given below:



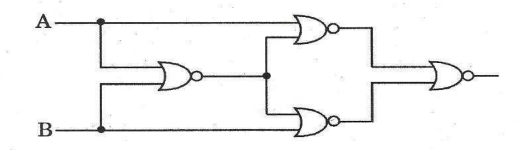
- (A) 2 (B) 4
- (C) 6 (D) 8

- 6. If F = x'y + xyz', the value of F.F' and F + F' is:
 - (A) 0, 0

(B) 0, 1

(C) 1, 0

- (D) 1, 1
- 7. What is the output of the following combinational circuit:



(A) $A \cdot B + \overline{A} \cdot \overline{B}$

(B) $\bar{A} \cdot B + A \cdot \bar{B}$

(C) $(\bar{A} + \bar{B})$

- (D) A + B
- 8. The excitation table of SR flip-flop is given below:

Q(t)	Q(t+1)	S	R
0	0	S_1	R_1
0	1	1	0
1	0	0	1
1	1 .	X	0

where (S_1, R_1) is:

(A) (X, 0)

(B) (0, 1)

(C) (1, 0)

(D) (0, X)

T.B.C.: 17/17/ET—II

9.	A bo	olean function of n variables will	have	, when expressed as a truth table,
	******	minterms.		
	(A)	n	(B)	2^n
	(C)	2^{n+1}	(D)	2^{n-1}
10.	The	ECL gate has two outputs avail	able (one for function and other
	for			
	(A)	NAND, AND	(B)	NAND, OR
	(C)	NOR, OR	(D)	NOR, AND
11.	The	declaration, in C/C++, int $(*f)$	(* in	t) means :
	(A)	Pointer to an array of integer	s	*
æ11 //	(B)	Function taking pointer to int	eger	as an argument and returning an
		integer		= 50
	(C)	Pointer array		
	(D)	Pointer to a function that take	s poir	nter to integer as an argument and
		returns an integer		

5

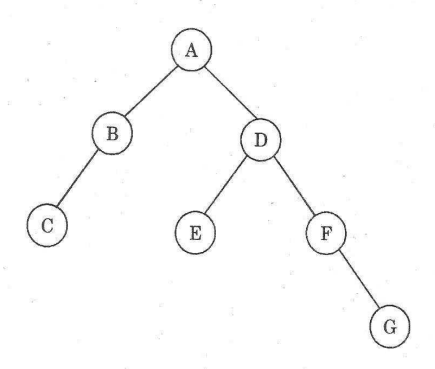
12.	In C++, there are types of i	inheri	tance.
101	(A) 5	(B)	4
E	(C) 3	(D)	2
13.	How many constructors can be pres	ent i	n a class, in C++?
	(A) single only	(B)	two only
	(C) multiple	(D)	none of these
14.	What is the default visibility mode	for n	nembers of a class, in C++?
2	(A) Public	(B)	Protected
	(C) Private	(D)	Depends on compiler
15.	Given the following code segment in	n C 1	anguage:
	typdef struct p *q;	is .	
	struct p	8	
		W 100	
	int x;		MI X S
	char y;	* 3	
2	q z;	B	
	};		* 8 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×
	struct p p={1, 2, & p};	20 E	
» 8 «	What will be the value of p.z $\rightarrow x$?	
	(A) 1	(B)	2
628 5 N	(C) syntax error	(D)	none of these
T.B.C	C.: 17/17/ET—II 6		
	10 m H 1 m H	90	

16.	In SQL, which command is use	d to change the	storage structu	re of the
5		N R		*
	table?			
		30 W		96 U
	(A) Alter	(B) Modify	0 5	₩ 3
*	a a s x x x x			<u></u>
	(C) Create	(D) DROP	p = 2	
Wi.				8 9 E
17.	Referential integrity is concerne	d with:	8 8	v .
s i	N Se		85 E E	
	(A) Foreign Key Only			2 E
	(B) Primary Key Only	# 2 NB 00		
J.		en e 1	# # # # # # # # # # # # # # # # # # #	W
	(C) Alternate Key Only	41 = N E		
۴,	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8	
#US #	(D) Only (B) and (C)			998 W
er E		322		q ^N
18.	A query language should have	the following:	n = = _{v =}	10 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
10.	q,,			33 II
	(A) only data manipulation			8
×	(A) omy data mampulation	***	9 W W =	8 8 N
a 90				=
	(B) only integrity constraints			# g #
			Y	an an
	(C) only authorisation		8	5 g
	5 T T T T T T T T T T T T T T T T T T T	20 Te	# # # # # # # # # # # # # # # # # # #	a a a
8	(D) all of the above	gr e		# # ##
m To -	3 . 1 <i>7/17/1</i> 70 II	7		P.T.O.
T.B.(C.: 17/17/ET—II			1,1.0,

19.	An e	employee table has the attribute salary and name. Which of the followin
*	quer	ry display all the tuples having salary greater than "sarita"?
	(A)	SELECT * from Employee where salary > (SELECT salary from employee
	3 (8)	where name = 'sarita')
SPES	(B)	SELECT * from Employee where name = 'sarita'
	(C)	SELECT salary from Employee where name = 'sarita'
8 "	(D)	SELECT name from Employee where salary = salary . sarita
20.	Rem	noving more than one independent multivalued dependency from relatio
	by s	spliting relation is related with:
	(A)	4NF (B) BCNF
	(C)	5NF (D) 3NF
21.	An a	array A of size 50×50 is defined as follows:
Su See St		$A[i, j] = i - j$ for all $i, j, 1 \le i \le 50, 1 \le j \le 50$
	The	sum of the elements of the array A is:
	(A)	49 (B) 2352
	(C)	63750 (D) 0

S	, , , , , , , , , , , , , , , , , , ,	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1	
22.	A non-planar graph	with minimum nur	nber of vertices has:	2 2
*	(A) C - l 4	(D)	O admag 5 wantings	
	(A) 6 edges, 4 vert	ices (b)	9 edges, 5 vertices	and of
9 8			10 I P	65 S _m
42	(C) 9 edges, 6 vert	ices (D)	10 edges, 5 vertices	or a
	**			
23.	Linked lists are not	suitable data struc	tures of which one of the	following
3				
H H H	problems?			8
		· 1 · · · /D	D 1"	
e Š sa	(A) Polynomial ma	nipulation (B) Radix sort	* E
V V	entered account	v: a		
	(C) Binary search	(D) Insertion sort	
*	S 91 S X W1			
24.	The following postfix	expression with sing	gle digit operands is evalua	ted using
8			8 II p 8 m	
	o ataalz	r La	8	
E 20 B E 20	a stack:			u s
	a stack:	0 9 9 . / 9 4 * 1	6.2 *	u u u
	a stack:	823 \(1/24* +	62*-	
			$6\ 2\ *$ – or. The top two elements of t	he stack,
	Note that ∧ is the ex	ponentiation operato		he stack,
		ponentiation operato		he stack,
	Note that ∧ is the exafter the first * is	ponentiation operato	or. The top two elements of t	he stack,
	Note that ∧ is the ex	ponentiation operato	or. The top two elements of t	he stack,
	Note that ∧ is the exafter the first * is of (A) 8, 1	ponentiation operatorevaluated, are:	or. The top two elements of to	he stack,
	Note that ∧ is the exafter the first * is	ponentiation operato	or. The top two elements of to	he stack,
T.B.	Note that ∧ is the exafter the first * is of (A) 8, 1	ponentiation operatorevaluated, are:	or. The top two elements of to	he stack,

25. In balanced binary tree in the figure given below, how many nodes will become unbalanced when a node is inserted as a child of the node "G"?



(A) 1

(B) 2

(C) 3

(D) 7

26. If a network designer wants to connect 5 routers as point-to-point simplex line, then the total number of lines required would be:

(A) 5

(B) 10

(C) 20

(D) 32

T.B.C.: 17/17/ET—II

27.	Prop	pagation delay depe	ends on :		e 25	8 7	9 6 1
1.53				ă.	8 9	E ST	
# 11	(A)	Packet length	e			* * * * * * * * * * * * * * * * * * *	8 8
	(B)	Transmission rate					
5		E S S			2 S	00 E E	® 10
LE	(C)	Distance between	the routers		a a s		-1
х	(D)	Size of data		86		i)	
28.	Whi	ch of the following	performs mo	dulat	ion and demodu	ılation ?	
28	(A)	Satellite	n e s	(B)	Multiplexer	E	
N di	(C)	Fibre optics	we .	(D)	Modem	3 I	
29.	Whi	ch of the following	signals is no	ot sta	ndard RS-232-0	signal?	
8	(A)	CTS	g d	(B)	DSR	T 301	
979. 1	(C)	RTS	· 	(D)	VDR		35)
30.	The	loss in signal pow	ver as light to	ravels	down the fibre	e is called	:
		s seculationess residue productivities a commence of the comme		27	Si O Si	ne o	
390 E	(A)	Attenuation		(B)	Propagation	8 8 ₂	# #
	(C)	Scattering	2 2 3 4 4	(D)	Interruption	¥	
T.B.0	C.: 17	/17/ET—II	111		9	N B	Р.Т.С

- Which of the following suffices to convert an arbitrary CFG to an LL(1) 31. grammar? Removing left recursion alone (B) Removing left recursion and factoring the grammar Factoring the grammar alone None of the above In some programming languages an identifier is permitted to be a letter 32. followed by any number of letters or digits. If L and D denotes the sets of letters and digits respectively, which of the following expressions defines an identifier? (A) $(L + D)^*$ (B) $(L + D)^+$
 - (C) L(L + D)*

- (D) L(L.D)*
- 33. Which one of the following is a top-down parser?
 - (A) An LR(k) parser

- (B) An LALR(k) parser
- (C) Operator precedence parser
- (D) Recursive descent parser

8	
34.	Consider the following two statements:
	S ₁ : Every regular grammar is LL(1)
s.,	S ₂ : Every regular set has LR(1) grammar
	Which of the following is correct?
	(A) Only S_1 (B) Only S_2
	(C) Both S_1 and S_2 (D) Neither S_1 nor S_2
35.	Which languages necessarily need heap allocation in the runtime
95	environment?
8	(A) Languages that support recursion
	(B) Languages that use dynamic scoping
	(C) Languages that allow dynamic data structure
	(D) Languages that use global variables
36.	The following is a function of the dispatcher:
X80	(A) Switching context
= 9	(B) Switching to user mode
# X	(C) Jumping to proper location in the user program to restart that program
	(D) All of the above
T.B.C	.: 17/17/ET—II 13

37.	Whi	ch of the following is <i>not</i> the	state o	t a proc	ess ?	928	
					386	all all	
	(A)	Terminated	(B)	Waitin	g		
	7	N en	EW 8	20	:#/¿E @		80
	(C)	Running	(D)	Blockir	ıg	B (25)	20
			n g			Į.	
38.	Whi	ch of the following is (are) mair	r challen	ge(s) in	nrogrammii	ng for mi	ılticore
00.	11.000		e critation	BO(B) 111 .	br.02.m	15 101 1110	aroreor e
	syst	ems?		El 50		25	
a de la companya de l	•	a se					
	(A)	Dividing activities	(B)	Data s	nlitting	(8)	8
86	(A)	Dividing activities	(D)	Data S	pircing		
5 g 100			6			# # #	
	(C)	Data dependency	(D)	All of	these	N g	
24						2	8
39.	If a	process terminates, then all	its child	ren mus	t also be to	erminate	ed, this
		\$	9 E H				3 W a
P	pher	nomenon is referred as:	¥ 19	ж п	es ^(SE)		e 8 e
×						a a	
*	(A)	Cascading termination	V W	n n n			
			E E		W	100	
	(B)	Process children termination	Ĺ	5 86	31 1341 U 981 C		
		3	77 28	= E	90		
94	(C)	Random termination	8		8		
	(0)	random termination			s V		59
					5 (M)		
	(D)	None of the above	± a =	= N			
T.B.C	.: 17	7/17/ET—II	14		e 2 "	32	

40.	The	next CPU burst is generally predicted as:	
×	(A)	Mean of the measured lengths of previous CPU bursts	
	(B)	Exponential average of the measured lengths of previous CPU by	ırsts
	(C)	Mode of the measured lengths of previous CPU bursts	
	(D)	Median of the measured lengths of previous CPU bursts	
41.	For	effort estimation in project management COCOMO model provide	s:
	(a)	Global constant values	
	(b)	Estimated from past data	
10	(c)	This model does not need any constant value	
20.	Whi	ch of the following options is correct ?	
	(A)	(a) and (c) only (B) (b) and (c) only	
	(C)	(a), (b) and (c) (D) (a) and (b) only	
42.	The	distribution of error occurrences by different phases of SDLC are	:
	(A)	Requirements (20%), Design (30%), Coding (50%)	
	(B)	Requirements (30%), Design (50%), Coding (20%)	
	(C)	Requirements (50%), Design (20%), Coding (30%)	
	(D)	Requirements (10%), Design (10%), Coding (80%)	
T.B.C	.: 17	/17/ET—II 15	T.O

43.	The	main streng	ths of w	aterfall m	odel is	1:	95
	(A)	Very short	delivery	cycle	(B)	Reduce ris	sk
	(C)	Leads to be	tter syst	em	(D)	Easy to ex	xecute
44.	Mate	the follow	ving:				
		List I				List II	
	(a)	Client nee	ds		(i)	Unit test	ing
	(b)	Requireme	nts		(ii)	System t	esting
27	(c)	Design			(iii)	Acceptan	ce testing
	(<i>d</i>)	Code			(iv)	Integration	on testing
	Code	s: ·		i.e.			
		(a)	(b)	(c)		(d)	
	(A)	(iii)	(i)	(ii)		(iv)	
	(B)	(i)	(ii)	(iii)		(iv)	
	(C)	(iv)	(ii)	(<i>i</i>)	38	(iii)	
	(D)	(iii)	(ii)	(iv)		(i)	
Т.В.С	C.: 17	/17/ET—II		16	i		

45.	Main weakness of prototyping model is:	
	(A) Disallows later changes (B) Cycle time too long	
	(C) Large team size (D) Reduces risk	
46.	Which of the following involves data cleaning, data integration and data	a
	consolidations ?	10
	(A) Data Base System	
	(B) Management Information System	
59	(C) Data Warehousing	
	(D) Formatted file	
47.	A software agent	
	(A) Cannot conduct targeted internet searches	
	(B) Can synchronize social networking profiles	
	(C) Cannot test new computer games	
	(D) Cannot fill e-forms	
T.B.C	.: 17/17/ET—II 17 P.T.C).

Which of the following is true? 48. MDI allows one to create an application that maintains forms within (A) a single container form OLE does not allow an editing application to export of a document to another editing document and then import it with additional content Mobile phones are different from cell phones (C) Management of COM types is part of ATL (D) In a Windows program which of the following parameters has no meaning, 49. it was used in 16-bit Windows, but is now always zero? hinstance (B) pCmdLine (A) hPrevinstance (D) nCmdShow (C) Parallel Virtual Machine is designed to allow network of : 50. Unix machines only (A) Window machines only (B) Unix and Windows machines only (C) Unix and/or Windows machines to be used as a single distributed parallel processor.