	COMPUTER	SCIENCE AND	APPLICA	TIONS
	e & Signature of the Invigilator	PAPER-II SEPT/13/19	ICR Answer S	
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77.0			Roll Number in	words:
Time	e: 1.15 Minutes	No. of Printed Pages	20	(Maximum Marks : 100
1. 2 3.	sticker-seal and do not accept an ope (ii) Tally the number of pages and numb booklets due to pages/questions missi immediately by a correct booklet fro booklet will be replaced nor any extra (iii) After this verification is over, the test number should be entered on this test	oice type questions. All ques uestion booklet will be given ine it as below; I, tear off the paper seal on the m booklet. er of questions in the bookle ing or duplicate or not in ser in the invigilator within the time will be given, booklet number should be en booklet.	to candidate. In the edge of this cover with the informial order or any of period of five mintered in the ICR and the total control of the ICR and the total coverage of total coverage of the total coverage of the total coverage of the total c	er first 5 minutes, candidate is requested er page. Do not accept a booklet without ation printed on the cover page. Faulty ther discrepancy should be got replaced nutes. Afterwards, neither the question answer sheet and the ICR Answer Sheet
4.	each item has upto four alternative response option. The answer letter should entirely be	es marked (A), (B), (C) and (contained within the corres	(D). The answer sl ponding square.	hould be a capital letter for the selected
	Correct method	Wrong method	A	OR A
5. 6. 7. 8.	Your responses to the items for this paper a Read instructions given inside carefully. Rough work is to be done in the end of the You have to return the original ICR Answer it with you outside the examination hall. Your conclusion of the examination. Use black ball point pen.	booklet only. Sheet to the invigilators at the You are, however, allowed to	e end of the exam	ination compulsorily and must not carry
10. 11	Use of any Calculators or log tables or any There shall be no negative marking.			
12.	In case of any discrepancy in Gujarati and E ાર્થીઓ માટે સુચનાઓ :	English version of questions	the English version	n should be taken as final.
1.	વ્યાગ્યા નાટ સૂવનાંચા : આ પાનાની ટોચમાં દર્શાવેલી જગ્યામાં તમારો રોલનં	ાંબર લખો.		
2.	આ પ્રશ્નપત્રમાં બહુવૈકલ્પિક ઉત્તરો ઘરાવતા કુલ પચા	ાસ (૫૦) પ્રશ્નો આપેલા છે. બધા ૧	<mark>૪ પ્રશ્નો ક</mark> રજિયાત છે.	
3.	પરીક્ષાની શરૂઆતમાં ઉમેદવારને પ્રશ્નપુસ્તિકા આ મુજબ પરીક્ષણ કરવું.	પવામાં આવશે. પ્રથમ પ મિનિટ દર	શ્યાન, ઉમેદવારે પ્રશ	નપુસ્તિકા ખોલી અને ફરજિયાતપણે નીચે
		પેજની ધાર પર આપેલ <mark>સીલ</mark> ફાકી	નાખો. કોઈપ શ સંજોગ	ોમાં સીલ સ્ટીકર વગરની કે ખુલ્લી પ્રશ્નપુસ્તિકા
	(ii) કવર પૃષ્ઠ પર છપાયેલ નિર્દેશાનુસાર પ્રશ્નપુરિ હોય, બે વાર છપાયા હોય, અનુક્રમમાં અથવા	કોઈ અન્ય કરા તોય ગયાત તોઈ પ રંત જ બીજી સારી પ્રશ્નપુસ્તિકા મે વશે નહીં કે કોઈ વધારાનો સમય પ	ા મારતે ખાવાયાત પ્ર ળવી હેવી . આ માટે ઉં પક્ષ આપવામાં આવશે	રનપુરિત ૧ સ્થીકારવી નહીં. એને જો ખામીયુક્ત મેદવારને પાંચ મિનિટનો સમયગાળો આપવામાં નહીં.
4.	પ્રત્યેક પ્રશ્ન માટે ચાર ઉત્તર વિકલ્પ (A), (B), (C) ર કરેલ અંગ્રેજી કેપીટલ અજ્ઞર આપેલ ખાનામાં સંપૂર્ણ	ખને (D) આપવામાં આવેલ છે. પરા		
	સા ચી રીત :	ખોટી રીત :	A	Heldi 🛕
5.	આ પ્રશ્નપુસ્તિકાના પ્રશ્નોના જવાળ અલગથી આપવ	ત્રામાં આવેલ ICR જવાબ પત્રકમાં	પે પર–ર લખેલ વિભા	ગમાં જ લખવા.
6.	અંદર આપેલ સૂચનાઓ ધ્યાનપૂર્વક વાંચો.			
7.	આ પ્રશ્નપુસ્તિકાની અંતે આપેલ પાનું ૨ફ કામ માટે છ			S
8.	પરીક્ષા સમય પૂરો થઈ ગયા પછી ઓરીજીનલ ICR ૧ નહીં. પરીક્ષા પૂર્ણ થયા બાદ ઇમેદવા ર પ્રશ્નપુસ્તિકા	ક્ષવાબ પત્રક જ તાનરાક્ષકન ફરજી તથા ICR જવાબવહીની હુપ્લિકેટ ક	વાત સાપા દવુ અન કા કોપી પોતાની સાથે લઇ	ઠપણ સજાગામાં પરા વા ખકના બહાર જઇ શકશ ઈ જઈ શકે છે.
9.	માત્ર કાળી પેન/કાળી બોલ પેન વાપરવી.	2-41 (12) 11/64		
10. 11	કેલ્કયુલેટર અને અન્ય ઈલેકટ્રોનિક યંત્રોનો ઉપયોગ ક ખોટા જવાબ માટે નેગેટિવ ગુજાંકન પ્રથા નથી.	રવાના મનાઇ છે.		
12.	પશ્નપુસ્તિકાના કોઈ પ્રશ્નમાં અનુવાદ અંગે કોઈ વિવ	ાદ/મતભેદ જણાય તો અંગ્રેજી વર્ઝન	ત્ર યોગ્ય ગણાશે.	

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COMPUTER SCIENCE & APPLICATIONS

PAPER-II

Note: This paper contains FIFTY (50) multiple-choice/matching questions, each question carrying TWO (2) marks. Attempt All the questions.

1.	What	is the minimum height possible	ole for	a binary tree of 17 vertices?
	(A)	2	(B)	3
	(C)	4	(D)	5
2,	If 13	things are placed in 10 boxes,	what i	is the minimum number of boxes
	that	should have a minimum of 2 t	things	in them?
	(A)	1	(B)	2
	(C)	3 .	(D)	4
3	Which	of the following statements i	s Fals	se regarding formal languages?
	(A)	Every regular language is a	contex	t-free language.
	(B)	Every regular language is a	contex	t-sensitive language.
	(C)	Every context-free language is	s a co	entext-sensitive language.
	(D)	Every context-sensitive language	age is	a context-free language.
4.	Which	of the following statements i	s true	regarding connected graphs?
	(A)	No Eulerian graph is a Hami	iltoniaı	n graph.
	(B)	Every Hamiltonian graph is a	a Eule	erian graph.
	(C)	A graph can be neither Euler	rian no	or Hamiltonian.
	(D)	A Hamiltonian graph cannot	be a I	Eulerian graph.
Comp	Sci &	App. II		(DTA)

5.	A box contains 50 balls with numbers 1 to 50 written on them. In an event,
	four balls with the labels 13, 5, 27 and 35 are drawn from the box. Let p
	be the probability of drawing this sequence of balls with the policy of sampling
	with replacement and q is the probability of the same event with the policy
	of sampling without replacement. Which of the following relationships is valid
	between p and q?

(A)
$$p < q$$

(B)
$$p > q$$

(C)
$$p = q$$

(D)
$$p + q = 1$$

6. The result of addition of two octal numbers 367 and 715, in the octal number system is:

(A) 1072

(B) 1102

(C) 1304

(D) 1021

7. A CMOS gate can use a supply voltage V_{DD} of :

(A) +2 volts

(B) +12 volts

(C) +18 volts

(D) +24 volts

- 8. The product of all maxterms of a Boolean function of n variables is:
 - (A) zero

(B) positive

(C) high

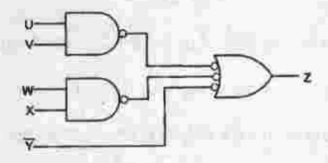
- (D) one
- 9. TTL SSI come mostly in 14-pin packages. Two pins are reserved for power supply and the other pins are used to input and output terminals.

 How many gates are enclosed in one such package if it contains 3-input AND gates?
 - (A) 1

(B) 2

(C) 3

- (D) 4
- 10. The function Z for the logic diagram shown below is:



(A)
$$Z = \overline{UV} + \overline{WX} + Y$$

(B)
$$Z = UV + WX + Y$$

(C)
$$Z = UV + \overline{WX} + Y$$

(D)
$$Z = \overline{UV} + WX + \overline{Y}$$

Evaluate fn(7) as per the following code: 11. int fn (int v) { if (v = 1 | v = 0) return 1; if (v%2 = 0) return in (v/2) + 2; else return fn (v - 1) + 3; What will be the value returned? **(B)** 11 (A) 10 **(D)** 12 (C) 1 Overloaded functions: 12. are a group of functions with the same name in the same class. (A) are functions with very complex code. (B) should be avoided, as they fail frequently because of extra load. (C) are a group of functions with the same name in different classes. (D) How many times will the following loop be executed? 13. for (int x=0; x=3; x++) (B) Three (A) Zero

(C)

Infinite

(D)

Once

14. Which of the following language features is not an acc		an access spe	ecifier i			
	C++ 3					
	(A)	public	(B)	private		
	(C)	protected	(D)	default		
15.	Consi	der the following program segr	nent :			
	class	A { public :				
		A () { cout << "Constructing	Α ";	}		
		~ A () { cout << "Destructing	, A " ;	}		
	}';					
	class B: public A { public:					
		B () { cout << "Constructing	В ";	}		
		~ B () { cout << "Destructing	дВ";	. }		
	1.1					
	int m	ain () {				
		B obj;				
		return 0;				
	}					
	The o	output of the program will be				
	(A)	Constructing A Destructing A	Const	tructing B	Destructing .	В
	(B)	Constructing A Constructing	B Dest	tructing A	Destructing	В
	(C)	Constructing A Constructing	B Dest	tructing B	Destructing	A
	(D)	Constructing B Constructing	A Dest	tructing A	Destructing	В

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[P.T.O.]

16. A primary key:

- (A) may be a composite key which consists of composite attribute(s).
- (B) can be used as a secondary key but a secondary key cannot be a primary key.
- (C) can be any one of the candidate keys because a candidate key is a minimal superkey which uniquely identifies each row in a table.
- (D) may contain a derived attribute.
- 17. An existence-independent entity is an entity:
 - (A) for which it is not mandatory to have a foreign key.
 - (B) which can exist in the database only when it is associated with another related entity occurrence.
 - (C) which does not have any derived attribute.
 - (D) whose primary key cannot be used as a foreign key in other entities.

Rename, update, delete (A) Insert, delete, alter **(B)** Delete, rename, update, insert (C) Update, insert, delete (D) What will happen when a user tries to add a default value to a 19. column after the table already has some data, using ALTER TABLE command? Existing NULL values in the table are converted to the default (A) value. Only subsequent inserts in the table will get the default **(B)**

Which of the following groups are only DML commands?

- (C) The command is invalid and an error message is displayed.
- (D) The command will not work because the table has to be empty for the command to work.

value.

18.

20.	What	is the maximum privilege th	hat can	be granted on a view?		
	(A)	SELECT, INSERT, DELET	E	the market programme of		
	(B)	SELECT, INDEX, ALTER,	DELET	E		
	(C)	INSERT, UPDATE, SELEC	T, DEL	ETE		
	(D)	INSERT, UPDATE, SELEC	r, alt	ER		
21.	If we	have six stack operations—pu	shing a	and popping each of A, B and C-		
	such t	hat push(A) must occur before	push(B)	which must occur before push(C).		
	Then	A, C, B is a possible order for	r pop o	perations, since this could be our		
	sequence: push (A), pop(A), push(B), push(C), pop(C), pop(B). Which one of					
	the following orders could not be the order the pop operations are run in,					
		are to satisfy the requiremen				
	(A)	АВС	(B)	C B A		
	(C)	ВАС	(D)	C A B		
22.	If the	inorder traversal of the binar	y tree '	T is: A D B G C F E, and each		
	node of T has either 0 or 2 children, which of the following nodes is not a					
	leaf n	ode of that tree ?				
	(A)	В	(B)	c		
	(C)	D	(D)	E		
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23.	The r	unning time to remove the	first, last a	nd middle elements o	of a circular
	linked	l list are :			
	(A)	O(1), O(1), O(n)	(B)	O(n), O(1), O(n)	
	(C)	O(1), O(n), O(n)	(D)	O(1), O(1), O(1)	
24.	An ac	lvantage of linked lists ove	er dynamic	ally allocated arrays	is:
	(A)	Linked lists generally use	less memo	ory.	
	(B)	The size of a dynamically	allocated a	array must be known	when the
		program is compiled.			
	(C)	Inserting at the beginning	of a linke	d list is faster than i	nserting at
		the beginning of an array			
	(D)	Accessing the last elemen	t is faster	in linked lists than	in arrays.
25.	Consi	der a B-tree of order 5 creat	ed from the	e following keys in the	order they
	came	csamrezbtd. Hov	v many ke	ys are present in the	e root node
	of the	B-tree ?			
	(A)	1	(B)	2	
	(C)	3	(D)	4	
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26.	Whi	ch type of firewall monitors	traffic	on several layers of the OSI
	mode	el ?		
	(A)	Packet-filtering firewall	(B)	Circuit-level gateway
	(C)	Application-level gateway	(D)	Stateful-inspection firewall
27.	The	traditional home telephone cabl	e uses y	which type of wired transmission
	cable	?		
	(A)	Coaxial	(B)	Fibre-optic
	(C)	Twisted-pair	(D)	UTP
28.	The	purpose of Network Address Ti	ranslati	on is to :
	(A)	translate IP address from the	Intern	et.
	(B)	dynamically assign IP addres	ses via	an ISP.
	(C)	hide user IP address from the	e Interi	net.
	(D)	convert logical ports to physic	al port	configurations.
29.	Defau	alt mask for 193.14.56.22 is:		
	(A)	0.0.0.0	(B)	255.0.0.0
	(C)	255.255.0.0	(D)	255.255.255.0
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30.	In the	IPV4 header, the fragment of	fset (3 bits) is used in conjunct	ion with
	which	of the following header fields	?	
	(A)	Flags	(B) Protocol	
	(C)	Options	(D) Service Type	
31.	An aı	nnotated parse tree is a parse	tree:	
	(A)	with value of only some attri	butes shown at parse tree noo	les.
	(B)	with attribute values shown	at the parse tree nodes.	
	(C)	without attribute values show	on at the parse tree nodes.	
	(D)	with grammar symbols shown	at the parse tree nodes.	
32.	Shift	reducing parsing is a:		
	(A)	Bottom-up Lexical analysis		
	(B)	Bottom-up Syntax analysis		
	(C)	Top-down Syntax analysis		
	(D)	Top-down Lexical analysis		-
Com	n Sai	& App. II 13		[P.T.O.]

33. A symbol table:

- (A) helps in lexical analysis to resolve conflicts
- (B) helps in semantic analysis for evaluating how much and what type of run-time space is to be allocated
- (C) is used during lexical analysis
- (D) is built during semantic analysis
- 34. Which of the following statements is not true?
 - (A) The INR and DCR instructions do not affect the Carry Flag, even if the result is larger than the register size.
 - (B) The Zero Flag is set only when all bits in the result are zero.
 - (C) The subtract operation is performed by using 1's complement method.
 - (D) If the result of subtraction is negative, the answer is in 2's complement and carry (i.e. borrow) flag is set.
- 35. Basic functions of a loader are :
 - (A) Allocation, linking and relocation
 - (B) Allocation, linking and loading
 - (C) Linking, relocation and loading
 - (D) Allocation, linking, relocation and loading

36.	fork() call :		
	(A)	returns 0 (zero) to the child	process	
	(B)	returns PPID to the child p	process	
12	(C)	returns non-zero value to the	he child j	process
	(D)	returns PID of the child pr	ocess to i	itself
37.	Bina	ry semaphore is used to imp	lement :	
	(A)	Circular wait	(B)	Mutual exclusion
	(C)	Hold and Wait	(D)	No pre-emption
38.	Whic	h disk scheduling algorithm	achieves	maximum locality?
	(A)	FIFO	(B)	SSTF
	(C)	LIFO	(D)	SCAN
39.	A FI	FO page replacement strategy	can be ir	mplementation with relatively low
	over	head using:		
	(A)	Queue	(B)	Stack
	(C)	Hash Table	(D)	Binary tree
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40. Virtual memory is:

- (A) a technique to allow an executable code of size larger than the size of the main memory to run.
- (B) a part of main memory exlusively used for swapping purposes.
- (C) a technique to allow an executable code of size smaller than the size of the main memory to run.
- (D) a part of main memory exclusively used for fragmentation purpose.

41. Which statement below is not true?

- (A) Usecase diagram is a requirement modelling diagram.
- (B) Decision tables model the business rules.
- (C) Number of classes in the class diagram should exactly match the number of entities in the E-R diagram.
- (D) Activity diagram is similar to flowchart except that the flowchart does not provide for execution of parallel activities.

12.	Whiel	n type of cohesion is least pre	eferable	?	
	(A)	Functional	(B)	Coincidental	
	(C)	Temporal	(D)	Sequential	
43 .	What	is the output of the followin	g C++	code ?	
	#inch	ıde <iostream.h></iostream.h>		Advisor .	
	int M	Iyfunc (int x) {			
		if $(x = 0)$ return 0;			
		if $(x = 1)$ return 1;			
di.		return Myfunc (x - 1) + My	func (x	- 2);	
	} *				
	int n	nain() {			
		cout << Myfunc (6) << end1	;		
		return 0;			
	}				
	(A)	4	(B)	8	
	(C)	1	(D)	5	
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44.	Whic	ch of the following types of	coupling	is the best ?	
	(A)	Control coupling	(B)	Content coupling	
	(C)	Common coupling	(D)	Merge coupling	
4 5.	Proto	otype SDLC models are :		A SECTION OF THE PROPERTY OF T	
	(A)	types of evolutionary soft	ware devel		
	(B)	types of exploratory softw	are develo	pment	
	(C)	types of big-bang software	developm	nent	
	(D)	enhancement of waterfall	model onl	у	
46.	For s	secure EDI transmission on	Internet		
	(A)	MIME is used	(B)	S/MIME is used	
	(C)	PGP is used	(D)	TCP/IP is used	
4 7.	For ca	arrying out C2C e-Commerc	e, which o	ne of the following infrastructur	e
	is ess	sential?			
	(A)	World Wide Web	(B)	Intranet network	
	(C)	EDI standard	(D)	Secure payment services	
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48.	Dat	awarehouses contain:
	(A)	Operational data
	(B)	Historical data
	(C)	Huge volume of knowledge
	(D)	Operational as well as historical data
4 9.	A di	gital signature :
	(A)	is a bit string giving identity of the parties.
	(B)	is the unique identification of a sender.
	(C)	leads to non-replication of transactions by the sender as well as by the
		receiver.
	(D)	is an encrypted signature of the receiver.
50.	A fire	ewall may be implemented in:
	(A)	routers which connect Intranet to Internet.
	(B)	bridges used in an Intranet.
	(C)	modem.
	(D)	application programs.
omp.	Sci. &	AppII 19 [P.T.O.]

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