Mrs Computer Science (486)

15P/208/2

Question	Doolston	MT-
Ancamou	DOOKICI	NO

***	3327.	(To be fil	led up by	the candi	date by b	lue/blaci	k ball-point pen)
Roll No.							
Roll No. (Write the di	gits in w	ords)				_	
Serial No. of							
Day and Da	te		*** - * * * * * * * * * * * * * * * * *		·····		(Signature of Invigilator)

INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- Within 10 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that
 it contains all the pages in correct sequence and that no page/question is missing. In case of faulty
 Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a
 fresh Question Booklet.
- Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card without its envelope.
- 3. A separate Answer Sheet is given. It should not be folded or mutilated. A second Answer Sheet shall not be provided. Only the Answer Sheet will be evaluated.
- 4. Write your Roll Number and Serial Number of the Answer Sheet by pen in the space provided above.
- 5. On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, wherever applicable, write the Question Booklet Number and the Set Number in appropriate places.
- 6. No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and also Roll No. and OMR Sheet No. on the Question Booklet.
- 7. Any change in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfair means.
- 8. Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by ball-point pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- 9. For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- 10. Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero mark).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.
- 12. Deposit only the OMR Answer Sheet at the end of the Test.
- 13. You are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

| उपर्युक्त निर्देश हिन्दी में अन्तिम आवरण-पृष्ठ पर दिये गए हैं|

[No. of Printed Pages: 32+2

No. of Questions/प्रश्नों की संख्या : 150

Time/समय : 2 Hours/घण्टे

Full Marks/पूर्णांक : 450

Note:

- (1) Attempt as many questions as you can. Each question carries 3 marks.
 One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question.
 - अधिकाधिक प्रश्नों को हल करने का प्रयत्न करें। प्रत्येक प्रश्न 3 अंक का है। प्रत्येक गलत उत्तर के लिए एक अंक काटा जाएगा। प्रत्येक अनुत्तरित प्रश्न का प्राप्तांक शून्य होगा।
- (2) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one.
 - यदि एकाधिक वैकल्पिक उत्तर सही उत्तर के निकट प्रतीत हों, तो निकटतम सही उत्तर दें।
- 1. In a vectored interrupt
 - (1) the branch address is assigned to a fixed location in memory
 - (2) the interrupting source supplies the branch information to the processor through an interrupt vector
 - (3) the branch address is obtained from a register in the processor
 - (4) branch address is assigned to variable location in memory

(330)

(P.T.O.)

2.	If memory access takes 20 ns with cache and 110 ns without it, then the rational cache uses a 10 ns memory) is						
	(1) 93% (2	2) 90%	(3) 88	8%	(4) 87%		
3.	The addressing mod	le used in an in	structio	on of the fort	n ADD XY,	is	
•	(1) absolute (2	2) indirect	(3) in	dex	(4) relative		
4.	register ke	eps track of the	instruc	ctions stored	in program	stored in	
54	(1) AR (Address Re	gister)	(2) X	R (Index Reg	ister)		
	(3) PC (Program Co	unter)	(4) A	C (Accumulat	tor)	•	
5.	Data hazards occur	when		40	a 5		
	(1) greater performs	unce loss		er.			
	(2) pipeline change	the order of re	ad/wri	te access to	operands		
	(3) some functional	unit is not fully	pipeli	ned	24		
	(4) machine size is	limited	18	w e	7 0		
6.	Suppose that a bus transfer data. The be time of the bus was transfer stayed the	andwidth of this i reduced to 125 r	bus wo asec an	uld be 2 mega d the number	abytes/sec. I r of cycles re	f the cycle quired for	
	(1) 1 megabyte/sec	8	(2) 4	megabytes/s	ec		
	(3) 8 megabytes/se	C	(4) 2	megabytes/s	iec		
(330)	* * *	2		2 ·	į		

7.	If n has the val	ue 3, then the stat	ement $\alpha[++n]=n$	ı++	
	(1) assigns 4 to	a[5]	(2) assigns 4 t	ω α [3]	
	(3) assigns 4 to	a[4]	(4) produces u	npredictable results	
8.	In signed-magni (10011)2, then		, if the dividend	is (11100)2 and divisor	is
	(1) (00100)2	(2) (10100)2	(3) (11001)2	(4) (01100)2	
9,	100	nory is of 8 K bytes mapping. Then eac		emory is of 2 K words. memory shall be	It
	(1) 11 bits	(2) 21 bits	(3) 16 bits	(4) 20 bits	
10.	PSW is saved in	stack when there	is a	es es	
	(1) interrupt rec	ognized	(2) execution o	f RST instruction	
	(3) execution of	CALL instruction	(4) All of these		•
11.				of a hardware circulo). The result shall be	1it
	(1) (812)10	(2) (-12)10	(3) (12)10	(4) (-812)10	v
12.	'Aging registers'	are			
27 27	(1) counters wh referenced	ich indicate how lo	ng ago their ass	ociated pages have been	en
	(2) registers whi	ch keep track of w	hen the program	was last accessed	
	(3) counters to l	keep track of last a	ccessed instruction	on	
E	(4) counters to 1	keep track of the la	test data structu	res referred	
(330)		3	*	(P.T.C) .)
50				102	

13.	An interface that printernal storage a	provides a method and external device	for transferring es is called	binary information between	en
	(1) I/O interface		(2) input into	erface	
	(3) output interfa	ıce	(4) I/O bus		
14.	Status bit is also	called			
	(1) binary bit		(2) flag bit		
	(3) signed bit		(4) unsigned	bit	
15.		that goes through out pulses is calle		equence of states upon t	he
	(1) register	(2) flip-flop	(3) transisto	(4) counter	
16.	contains the nur		tive address in	iress part of the instructi the relative address mod	
	(1) 849	(2) 850	(3) 801	(4) 802	
17.	Which of the foll	owing is a databa	se administrato	r's function?	
	(1) Database des	sign	(2) Backing	up the database	
	(3) Performance	monitoring	(4) All of the	above	
18.	Which of the foll	lowing is not a log	gical database s	tructure?	
	(1) Tree	(2) Relational	(3) Network	(4) Chain	
19.	Primitive operation	ons common to al	l record manag	ement systems include	
	(1) print			(4) All of the abov	re.
(330)	(2) brane		4	(·) ···· ·· · · · · · · · · · · · · · ·	~
(000)		VE		a a	

20.	What is the language used by access data?	y most of the DBMSs for helping their users	to
	(1) High-level language	(2) Query language	
	(3) SQL	(4) 4GL	
21.	A locked file can be		
	(1) accessed by only one user		G.
	(2) modified by users with th	e correct password	
•	(3) is used to hide sensitive i	nformation	
	(4) Both (2) and (3)	e s	
22.	In SQL, which command is statements issue since the be	used to make permanent changes made beginning of a transaction?	ЭУ
	(1) ZIP (2) PACK	(3) COMMIT (4) SAVE	
23.	Which two files are used duri	ng operation of the DBMS?	
	(1) Query language and utiliti	les	
	(2) Data manipulation langua	ge and query language	
	(3) Data dictionary and transc	action log	
	(4) Data dictionary and query	language	
24.	Which one of the following sta	atements about normal forms is FALSE?	
	(1) BCNF is stricter than 3 N	F	
	(2) Lossless, dependency-prese	rving decomposition into 3 NF is always possibl	le
		eserving decomposition into BCNF is alway	- 6
	(4) Any relation with two attri	butes is BCNF	
(330)		5 (P.T.O).j
		2	

25.	Which is a bottom-up approach to database design that design by examining the relationship between attributes?					
	(1) Functional dependency	(2) Database modelling				
	(3) Normalization	(4) Decomposition				
26.	Which forms are based on the conc	ept of functional dependency?				
	(1) 1NF (2) 2NF	(3) 3NF (4) 4NF				
27.	Empdt (empcode, name, street, city,	state, pincode)				
	For any pincode, there is only one cit State, there is just one pincode. In no	y and State. Also, for given street, city and rmalization terms, empdt 1 is a relation in				
	(1) 1 NF only					
	(2) 2 NF and hence also in 1 NF	а — а				
	(3) 3 NF and hence also in 2 NF and 1 NF -					
	(4) BCNF and hence also in 3 NF,	2 NF and 1 NF				
28.	Which of the following indicates the involved in a relationship?	maximum number of entities that can be				
	(1) Minimum cardinality	(2) Maximum cardinality				
	(3) ERD	(4) Greater Entity Count (GEC)				
29.	Which type of entity cannot exist in also exists in the database, but does entity be included as part of its ow	the database unless another type of entity not require that the identifier of that other in identifier?				
	(1) Weak entity	(2) Strong entity				
	(3) ID-dependent entity	(4) ID-independent entity				
(330)	. 6					

- 30. Which type of entity represents an actual occurrence of an associated generalized entity?
 - (1) Supertype entity

(2) Subtype entity

(3) Archetype entity

- (4) Instance entity
- 31. Which of the following is object-oriented development life cycle?
 - (1) Analysis, design and implementation steps in the given order and using multiple iterations
 - (2) Analysis, design and implementation steps in the given order and going through the steps no more than one time
 - (3) Analysis, design and implementation steps in any order and using multiple iterations
 - (4) Analysis, design and implementation steps in any order and going through the steps no more than one time
- 32. Which of the following is Aggregation?
 - (1) Expresses a part-of relationship and is a stronger form of an association relationship
 - (2) Expresses a part-of relationship and is a weaker form of an association relationship
 - (3) Expresses an is-a relationship and is a stronger form of an association relationship
 - (4) Expresses an is-a relationship and is a weaker form of an association relationship

(330)

33.	Which of the following is not a method information?	i to preserve the security and integrity of
453	(1) Antivirus software	(2) Firewall
	(3) Phishing	(4) Disk Encryption
34.	Which of the following addresses is	most commonly used loopback address?
	(1) 0.0.0.1	(2) 127.1.1.1
	(3) 127.0.0.1	(4) 255.255.255.255
35.	What is Extranet?	** *
	(1) An extra fast computer network	
	(2) The intranet of two cooperating cleased line	organisations interconnected via a secure
	(3) An extra network used by an or	ganization for higher reliability
	(4) An extra connection provided to	cooperating organization
36.	Debug is a term denoting	
	(1) error correction processes	×
	(2) writing of instructions in develop	ping a new program
	(3) fault detection in equipment	E .
	(4) determining useful life	
37.	One megabyte equals approximately	e e
	(1) 1000 bits	(2) 1000 bytes
	(3) 1 million bytes	(4) 1 million bits
(330)	8	

38.	on opening of a Website.	is collection of Web pages and ——— is the very first page that we see on opening of a Website.					
	(1) Home-page, web-page	(2) Website, home-page					
	(3) Web-page, home-page	(4) Web-page, website					
39.	A honey pot is an example of	of what type of software?					
	(1) Encryption	(2) Security-auditing					
	(3) Virus	(4) Intrusion-detection					
40.	The basic concepts of ethics	in information society is/are					
	(1) responsibility	(2) accountability					
	(3) liability	(4) All of the above					
41,	Mechanism to protect private	networks from outside attack is					
	(1) firewall	(2) antivirus					
(R)	(3) digital signature	(4) formating					
42.	Which infrastructure includes	application servers, data servers, and clients?					
	(1) Client/server	(2) Thin client					
	(3) 2-tier infrastructure	(4) 3-tier infrastructure					
43.	All of the following are examp	oles of real security and privacy risks, except					
	(1) hackers (2) spam	(3) viruses (4) identity theft					
(330)		9 (P.T.O.)					

		*
44.	What is a person called when they computer?	try to hurt a group of people with the use of a
	(1) White hat intruder	(2) Cracker
	(3) Social engineer	(4) Cyber terrorist
45.	In the decimal numbering system	n, what is the MSD?
	(1) The middle digit of a stream	
	(2) The digit to the right of the	
	(3) The last digit on the right	
	(4) The digit with the most weig	ht
46.	What is a digital-to-analog conve	
	(1) It takes the digital information form	n from an audio CD and converts it to a usable
	(2) It allows the use of cheaper ar	nalog techniques, which are always simpler
10	(3) It stores digital data on a hi	ard drive
	(4) It converts direct current to	alternating current
47.	A full subtracter circuit requires	
	(1) two inputs and two outputs	(2) two inputs and three outputs
	(3) three inputs and one output	(4) three inputs and two outputs
48.	How many address bits are no 2118 16 K × 1 RAM?	eeded to select all memory locations in the
	(1) 8 (2) 10	(3) 14 (4) 16
(330)	err y	10
	п	

49. A flip-flop has

(1) one stable state

(2) no stable state

(3) two stable states

(4) four stable states

50. Determine the values of A, B, C and D that make the sum term $\overline{A} + B + \overline{C} + D$ equal to zero

- (1) A = 1, B = 0, C = 0, D = 0
- (2) A = 1, B = 0, C = 1, D = 0
- (3) A = 0, B = 1, C = 0, D = 0
- (4) A = 1, B = 0, C 1, D = 1

51. One of De Morgan's theorems states that $\overline{X} + \overline{Y} = \overline{XY}$, Simply stated, this means that logically there is no difference between

- (1) a NOR and an AND gate with inverted inputs
- (2) a NAND and an OR gate with inverted inputs
- (3) an AND and a NOR gate with inverted inputs
- (4) a NOR and a NAND gate with inverted inputs

52. One positive pulse with $t_w = 75 \,\mu s$ is applied to one of the inputs of an exclusive-OR circuit. A second positive pulse with $t_w = 15 \,\mu s$ is applied to the other input beginning 20 μs after the leading edge of the first pulse. Which statement describes the output in relation to the inputs?

- (1) The exclusive-OR output is a 20 μs pulse followed by a 40 μs pulse, with a separation of 15 μs between the pulses
- (2) The exclusive-OR output is a 20 μs pulse followed by a 15 μs pulse, with a separation of 40 μs between the pulses
- (3) The exclusive-OR output is a 15 μs pulse followed by a 40 μs pulse
- (4) The exclusive-OR output is a 20 µs pulse followed by a 15 µs pulse, followed by a 40 µs pulse

53.		t pulse, a 4-bit Jo kth clock pulse, t	in the contract of the contrac	is $Q_0 = 0$, $Q_1 = 1$, $Q_2 =$	1 and
	(1) $Q_0 = 1$, $Q_1 = 0$,	$Q_2 = 0, Q_3 = 0$	(2) $Q_0 = 1, Q_1 =$	$=1, Q_2 = 1, Q_3 = 0$	
**	(3) $Q_0 = 0$, $Q_1 = 0$,	$Q_2 = 1, Q_3 = 1$	(4) $Q_0 = 0, Q_1$	$= 0, Q_2 = 0, Q_3 = 1$	
54 .	input is HIGH. Th		vaiting to be enter	ble 1101. Its RIGHT, ed on the serial data- storing	
	[1] 1101	(2) 0111	(3) 0001	(4) 1110	
55.	The check sum	nethod of testing	a ROM		
	(1) indicates if the	ne data in more t	han one memory	location is incorrect	t
	(2) provides a me locations	eans for locating a	nd correcting date	a errors in specific me	emory
	(3) allows data e	rrors to be pinpo	inted to a specifi	c memory location	
	(4) simply indica	tes that the cont	ents of the ROM	are incorrect	
56.	Convert the bina	ry number 1001	0010 ₂ to decimal	* *	
	(1) 90·125	(2) 9.125	(3) 125	(4) 12.5	
57.	A typical PC use address?	es a 20-bit addre	ss code, how mu	ach memory can the	CPU
	(1) 20 MB	(2) 10 MB	(3) 1 MB	(4) 580 MB	
58.	Convert 59 - 7210	to BCD		2	
	(1) 111011	22	(2) 01011001	01110010	
	(3) 1110-11		(4) 01011001	01110010	
330)		5	12		

59 .	Solving $-11+(-2)$ will yield wh	ich two's-complement an	swer?
	(1) 1110 1101 (2) 1111 100	01 (3) 1111 0011	(4) 1110 1001
		2	N.
60.	Which of the following combinati	ons cannot be combined in	nto K-map groups?
	(1) Corners in the same row	(2) Corners in the	same column
	(3) Diagonal corners	(4) Overlapping cor	nbinations
61.	Which statement BEST describe flip-flop?	s the operation of a nega	tive-edge-triggered I
	(1) The logic level at the D input	it is transferred to Q on	NGT of CLK
	(2) The Q output is ALWAYS iden	tical to the CLK input if th	ne D input is HIGH
	(3) The Q output is ALWAYS id	entical to the D input wh	nen CLK = PGT
	(4) The Q output is ALWAYS id-	entical to the D input	
62.	How is a J-K flip-flop made to	toggle?	
•	(1) $J = 0, K = 0$	(2) $J=1, K=0$	82
24	(3) $J=0, K=1$	(4) $J = 1, K = 1$	
6 3.	Using four cascaded counters wit deleted to achieve a modulus of	h a total of 16 bits, how n 50000?	nany States must be
•	(1) 50000 (2) 65536	(3) 25536 (4	1) 15536
64.	A basic multiplexer principle car	be demonstrated through	gh the use of a
	(1) single-pole relay	(2) DPDT switch	- special special policy and property and pr
	(3) rotary switch	(4) linear stepper	
(330)		13	(P.T.O.)
	*		• especial Court

65.	What control signals may be necessary to operate a 1-line-to-16 line decoder?
	(1) Flasher circuit control signal
	(2) A LOW on all gate enable inputs
	(3) Input from a hexadecimal counter
	(4) A HiGH on all gate enable circuits
66.	Which one of the following is not True?
	(1) Kernel is the program that constitutes the central core of the operating system
	(2) Kernel is the first part of operating system to load into memory during booting
	(3) Kernel is made of various modules which cannot be loaded in running operating system
	(4) Kernel remains in the memory during the entire computer session
67.	Which facility dynamically adds probes to a running system, both in user processes and in the kernel?
	(1) DTrace (2) DLocate (3) DMap (4) DAdd
68.	A process can be terminated due to
	(1) normal exit (2) fatal error
	(3) killed by another process (4) all of the mentioned
69.	A process stack does not contain
	(1) function parameters (2) local variables
	(3) return addresses (4) PID of child process
(330)	14

70.	A bootstrap is						
	(1) a memory device						
	(2) a device to support the computer						
	(3) a small initialisation program	(3) a small initialisation program to start up a computer					
	(4) an error correction technique						
71.	Time quantum is defined in						
13.1	(1) shortest job scheduling algorit	thm					
	(2) round-robin scheduling algorithm						
	(3) priority scheduling algorithm						
	(4) multilevel queue scheduling a	lgorithm					
72.		ses access and manipulate the same data ne execution depends on the particular order lled					
	(1) data consistency	(2) race condition					
12	(3) aging	(4) starvation					
73.	The segment of code in which the update tables, write into files is k	ne process may change common variables					
	(1) program	(2) critical section					
	(3) non-critical section	(4) synchronizing					
(330)		15 <i>(P.T.O.)</i>					

74.	Which of the following conditions is	required for deadlock to be possible?
	(1) Mutual exclusion	
	(2) A process may hold allocated resources	ources while awaiting assignment of other
	(3) No resource can be forcibly reme	oved from a process holding it
	(4) All of the mentioned	r R
75 .	When a program tries to access a pag loaded in physical memory, then	e that is mapped in address space but not
	(1) segmentation fault occurs	(2) fatal error occurs
	(3) page fault occurs	(4) no error occurs
76.	A process is thrashing if	
	(1) it is spending more time paging	than executing
	(2) it is spending less time paging t	han executing
	(3) page fault occurs	
	(4) swapping cannot take place	
77.	The depth of a complete binary tree	is given by
	(1) $Dn = n \log 2n$	$(2) Dn = n \log 2n + 1$
	(3) $Dn = \log 2n$	(4) $Dn = \log 2n + 1$
78.	A binary tree whose every node has	either zero or two children is called
	(1) complete binary tree	(2) binary search tree
	(3) extended binary tree	(4) data structure
(330)	. 16	5

- 79. When representing any algebraic expression E which uses only binary operations in a 2_tree, is
 - (1) the variable in E will appear as external nodes and operations in internal nodes
 - (2) the operations in E will appear as external nodes and variables in internal nodes
 - (3) the variables and operations in E will appear only in internal nodes
 - (4) the variables and operations in E will appear only in external nodes
- 80. A binary tree can easily be converted into q 2_tree is
 - (1) by replacing each empty subtree by a new internal node
 - (2) by inserting an internal nodes for non_empty node
 - (3) by inserting an external nodes for non_empty node
 - (4) by replacing each empty subtree by a new external node
- **81.** When converting binary tree into extended binary tree, all the original nodes in binary tree are
 - (1) internal nodes on extended tree
 - (2) external nodes on extended tree
 - (3) vanished on extended tree
 - (4) live nodes
- 82. Which of the following sorting algorithms is of divide_ and _conquer type?
 - (i) Bubble sort

(2) Insertion sort

(3) Quick sort

(4) Radix sort

(**330**) 17 (P.T.O.)

83.	In a graph if $e = (u, v)$ means	
	(1) u is adjacent to v but v is r	not adjacent to u
	(2) e begins at u and ends at u	ı
	(3) u is node and v is an edge	
12 9	(4) both u and v are edges	
84.	If every node u in G is adjacent to	every other node v in G, A graph is said to h
	(1) isolated	(2) complete
	(3) finite	(4) strongly connected
85.	Two main measures for the effi	ciency of an algorithm are
	(1) processor and memory	(2) complexity and capacity
	(3) time and space	(4) data and space
86.	Which of the following cases do	oes not exist in complexity theory?
	(1) Best case	(2) Worst case
	(3) Average case	(4) Null case
87.	The worst case occur in linear	search algorithm when an
	(1) item is somewhere in the n	niddle of the array
	(2) item is not in the array at	ali
	(3) item is the last element in	the array
	(4) item is the last element in	the array or is not there at all
330)		18
		¥2

- 88. The complexity of merge sort algorithm is
 - (1) O(n)
- (2) $O(\log n)$
- (3) O(n2)
- (4) $O(n \log n)$

- 89. Linked lists are best suited
 - (1) for relatively permanent collections of data
 - (2) for the size of the structure and the data in the structure are constantly changing
 - (3) data structure
 - (4) collections
- 90. The memory address of fifth element of an array can be calculated by the formula
 - (1) LOC (Array[5] = Base(Array) + w(5_lower boun4., where w is the number of words per memory cell for the array
 - (2) LOC(Array[5]) = Base(Array[4]) + (5_lower boun4., where w is the number of words per memory cell for the array
 - (3) LOC(Array[5]) = Base(Array[4]) + (5_Upper boun4., where w is the number of words per memory cell for the array
 - (4) Base(array[5]) + (5_lower boun4., where w is the number of words per memory cell for the array
- 91. A variable P is called pointer if
 - (1) P contains the address of an element in DATA
 - (2) P points to the address of first element in DATA
 - (3) P can store only memory addresses
 - (4) P contains the DATA and the address of DATA

(P.T.O.)

92.	When in-order tra- traversal would re		resulted	EACKFH	D B G; the pre-order
	(1) FAEKCDBHG		(2)	FAEKCDHGB	· · · · · · · · · · · · · · · · · · ·
	(3) EAFKHDCBG	Ti 41	(4)	FEAKDCHBG	s *
93.	Exit loop is applie	cable to ——	- level	of loops.	
	(I) 1·	(2) 3	(3)	2	(4) all nested loops
94.	A doubly linked l	ist has p	ointers	with each nod	le.
	(1) 0	(2) 1	(3)	2	(4) 3
95.	In a stack the com	mand to access	nth elen	nent from the to	op of the stack S will be
	(1) S [Top_n]		· (2)	S [Top + n]	
	(3) S [top_n_1]	*	(4)	S [top_1]	
96.	The result of $a = 3$, $b = 6$, $c = 1$, d	evaluating = 5 is	prefix	expression	*/b+_dacd, where
	(1) O	(2) 5	(3)	10	(4) 15
97.	A —— is table address is assigned	of keys and ad ed to each key.	ldresses	in which a u	nique external storage
	(1) hash table	*	(2)	address table	,
	(3) mapping table	•	. (4)	cross referenc	e table
(330)	- 163 - 163		20		
				~	*

				£3					
98.	The address:	The address resolution protocol (ARP) is used for							
	(1) finding the IP address from the DNS								
	(2) finding th	(2) finding the IP address of the default gateway							
		e IP address that co		0000 1 00					
*		e MAC address that			# 2				
			9		 :				
99.	causes	immediate, uncondi	tional exit.		25				
	(1) Goto	(2) Return(x)	(3) Write	() (4) Exci	loop				
100.	Let G be a simple connected graph the plane is e	ple undirected planar ph, then the number qual to	graph on 10 of bounded	vertices with 15 faces in any embe	edges. If G is a				
	(1), 3	(2) 4	(3) 5	(4) 6					
101. ',	be the time t	ck sort program to so aken by the program Thich of the following	m for the in	n ascending order puts [12345] a	t. Let t_1 and t_2 and $[54321]$				
	$(1) t_1 = t_2$		(2) $t_1 > t_2$						
	(3) $t_1 < t_2$		(4) $t_1 = t_2$	+ 5 log 5					
102.	from the symb	e object module proc ool table) mapping all y purpose of this inf	source prog	compiler includes ram names to the	s information eir addresses.				
	(1) for use as	input to a debugging	g aid						
	(2) to increase	the run-time efficier	ncy of the pr	ogram					
	(3) for the red	uction of the symbol	table space	needed by the o	ompiler				
8		loader where each va		(i) €	ouer and figure and the second se				
(330)		2	V.	-	(P.T.O.)				
					(a . a . O .)				
	60	3			*				

103. A critical region is

- (1) one which is enclosed by a pair of P and V operations an semaphores
- (2) a program segment that often causes unexpected system crashes
- (3) a program segment that has not been proved bug-free
- (4) a program segment where shared resources are accessed
- 104. Two computers communicate with each other by sending data packets across a local area network. The size of these packets is 1000 bytes. The network has the capacity to carry 1000 packets per second. The CPU time required to execute the network protocol to send one packet is 10 milliseconds. The maximum rate at which one computer can send data to another is approximately
 - (1) 10000 bytes/second
- (2) 25000 bytes/second
- (3) 100000 bytes/second
- (4) 1000000 bytes second
- 105. In a 16-bit computer, 10 digits are allotted for mantissa (including one sign digit) and 6 digits are allotted for exponent (including one sign digit) write the value of the function given below, in normalized form when n=5

$$\frac{1}{2} + \frac{1}{2^2} + \frac{1}{2^3} + \dots + \frac{1}{2^n}$$

(1) O·1111 E 11

- (2) 0-00001 E 10
- (3) + 0·111110000 E + 00
- (4) + 0-111111 E+10

104	TIPLIA	-6	44_	C-11	20		1000000	32	- 8		9.5	
+64.	MITTELL	Oi	me	TOTTOMING	assertions	18	false	about	the	Internet	Protocol	(TDA)
				_					~	*******	11000001	HEFF

- (1) It is possible for a computer to have multiple IP addresses
- (2) IP packets from the same source to the same destination can take different routes in the network
- (3) IP ensures that a packet is forwarded if it is unable to reach its destination within a given number of hopes
- (4) The packet source cannot set the route of an outgoing packets; the route is determined only by the routing tables in the routers on the way

107. A table for values of x and y is given below

x 93·0 96·2 100·0 104·2 108·7

y 11-38 12-80 14-70 17-07 19-91

Using Lagrange's formula the value of x when y = 13.5 will be

(1) 98-14

(2) 97.66

(3) 96.99

4) 96-43

- 108. In the solution of ordinary differential equations in case $\frac{dy}{dx}$ is a function of alone, then which pair of methods becomes identical?
 - (1) Simpson's rule and trapezoidal rule
 - (2) Trapezoidal rule and Euler's method
 - (3) Simpson's rule and Runge-Kutta method
 - (4) Euler's method and Runge-Kutta method

109.	The results obtained by using Simpson's obtained by using the trapezoidal rule	rule	will	be	greater	than	those
	(1) in all cases						
	(2) provided the intervals are small			*			

- (3) provided the boundary is concave towards the base line
- (4) provided the boundary is convex towards the base line

110. If
$$f(x_i) f(x_{i+1}) < 0$$
, then

- (1) there must be a root of f(x) between x_i and x_{i+1}
- (2) there need not be a root if f(x) between x_i and x_{i+1}
- (3) the fourth derivative of f(x) with respect to x vanishes at x_i
- (4) the fourth derivative of f(x) with respect to x vanishes at x_{i+1}
- 111. The probability that a single bit will be in error on a typical public telephone line using 4800 bps modem is 10 to the power -3. If no error detection mechanism is used, the residual error rate for a communication line using 9-bit frames is approximately equal to

24

- (1) 0.003
- (2) 0.009
- (3) 0.991
- (4) 0.999
- 112. Which of the following scheduling algorithms is non-preemptive?
 - (1) Round robin
 - (2) First-in first-out
 - (3) Multilevel queue scheduling
 - (4) Multilevel queue scheduling with feedback

(330)

113.	The	' C'	language	is
	0.0000000000000000000000000000000000000			10

- (1) a context free language
- (2) a context sensitive language
- (3) a regular language
- (4) parable fully only by a Turing machine

114. In a J-K flip-flop, toggle means

- (1) set Q=1 and Q=0
- (2) set Q = 0 and Q = 1
- (3) change the output to the opposite state
- (4) no change in output

115. Which of the following is NOT true about thrashing?

- (1) Effects of thrashing can be limited by a local replacement algorithm
- (2) When thrashing occurs it implies that the degree of multiprogramming is high
- (3) Effective access time increases only for the thrashing processes
- (4) The processes will be in the queue for the paging device cost of the time
- 116. A pipeline processing with 4 segments and 100 sub-operations take 20 ns to process a sub-operation in each segment. The speed up ratio of pipeline processing to sequential processing is
 - (1) 3.80
- (2) 3.88
- (3) 3.90
- (4) 3.85

(330)

25

(P.T.O.)

117.	What will be output of following pro	ogram?
	<pre>main() { int i = 5; printf("%d%d%d%d%d%d%d*,i++,i</pre>	,++i,i,i);
	} (1) 45545 (2) 54545	(3) 44555 (4) 54544
118.	In 'C' programming, if an array is passed	used as a function argument, the aray is
	(1) by value	
	(2) by reference	
	(3) none of these as array cannot	be used a function argument
10	(4) call by name	
119.	The programming language feature out differently depending on the o	
	(1) polymorphism	(2) inheritance
	(3) allocation	(4) mangling
	9	
120.	. Reserving memory during program	n execution is known as reserving it
	(1) dynamically (2) statically	(3) functionally (4) powerfully
121	. The trapezoidal rule for integration polynomial of degree	n gives exact result when the integrand is
	(1) 0 but not 1	(2) 1 but not 0
	(3) 0 or 1	(4) 2
(330		26

	•	26		
122.	. In 'C', masking	operation can be	performed through	n .
	(1) AND bitwise	19	(2) XOR bitwis	
20	(3) OR bitwise	operator	(4) shift opera	
123.	In databases, lo	ocking level is also	called as	
ī.	(1) gramulority	(2) S lock	(3) X lock	(4) dead lock
124,	The in order and c f g, respective	pre-order traversally. The post-order	al of a binary tree at traversal of the bi	redbeafcgandabde inary tree is
•	(1) debfgca	(2) edbgfca	(3) edbfgca	(4) defgbca
125.	Which of the fol	lowing is not an a	scripting language?	ii.
	(1) HTML	(2) XML	(3) Postscript	
126.	An algorithm is a	nade up of two inexities of the algor	dependent time con ithm is in the orde	aplexities $f(n)$ and $g(n)$.
	(1) $f(n) \times g(n)$		(2) $\max(f(n),$	g(n))
	(3) $\min(f(n), g)$	(n))	(4) f(n) + g(n)	
127.	The Protocol Data	Unit (PDU) for the	application layer in	n the Internet stack is
	(1) segment	(2) datagram	(3) message	(4) frame
128.	The hexadecimal	representation of	6578 is	
	(1) 1AF	(2) D78	(3) D71	(4) 32F
(330)		2	7	(P.T.O.)
	5			(

129.	Where does the	amab abace tearde	ır			
	(1) RAM	(2) Disk	(3) ROM	(4) On-chip cache		
130.	Consider a mach space. If the pag	nine with 64 MB pl size is 4 KB, what	nysical memory a is the approxim	and a 32-bit virtual addresses size of the page table?	CSS	
	(1) 16 MB	(2) 8 MB	(3) 2 MB	(4) 24 MB		
131.	An Abstract Da	ta Type (ADT) is				
	(1) same as an	abstract class	1 🖦	4		
	(2) a data type that cannot be instantiated					
	(3) a data type none else	for which only the	e operations def	med on it can be used,	but	
	(4) All of the a	bove				
132.	A common property of logic programming languages and functional language is				iges	
	(1) both are pr	ocedural language	(2) both are	based on λ-calculus		
	(3) both are de	clarative	(4) All of th	e above		
133.	3. Which one of the following is a a valid sequence of elements in an a representing 2-ary max heap?				rray	
	(1) 1, 3, 5, 6,	8, 9	(2) 9, 6, 3,	1, 8, 5		
	(3) 9, 3, 6, 8,	5, 1	(4) 9, 5, 6,	8, 3, 1.		
(000)			28			

134.	Which of the following would indicate that the motherboard battery has failed?				
	(1) Operating system passwords are lost				
	(2) Files on the hard disk are lost and corrupted				
4	(3) Hardware settings, including virtual memory reverts to default values				
	(4) Hardware settings, including the current date and time reverts to defautables				
135.	5. Which American computer company is called Big Blue?				
	(1) IBM	(2) Compaq Corp			
(e.	(3) Microsoft	(4) Tandy Svenson			
136.	. Which of the following is NOT a function of the control unit?				
	(1) Read instructions	(2) Interpret instruction	,		
	(3) Direct operation	(4) Execute instructions			
137.	The technology used to read per sheet is	ncil or pen marks on a multiple choice an	swer		
	(1) OCR (2) OMR	(3) POS (4) MICR			
138.	An airline reservation system is	an example of			
	(1) batch processing	(2) real time processing			
¥	(3) interactive processing	(4) distributed processing			
(330)	*	29 (P.:	T.O.)		

139.	Persons at a downtown café realized that they were able to access the Ir on their laptop computers. The café could be considered as a			
	(1) metropolitan area network	(2) hotspot		
	(3) local area network	(4) satellite		
140.	Which of the following pair of item	as is used to create webpage?		
	(1) Homepage and website	(2) HTML and authoring tool		
	(3) ISP and web browser	(4) Internet and URL		
141.	Software piracy involves	*		
	(1) the authorized copying, use or	selling of software that is copyrighted		
	(2) the authorized copying, use of	selling of software that is not copyrighted		
	(3) the unauthorized copying, use or selling of software that is copyrighted			
	(4) the unauthorized copying, use	or selling of software that is not copyrighted		
142.	Which of the following is not the	characteristic of software?		
	(1) Software does not wear out	(2) Software is flexible		
	(3) Software is not manufactured	(4) Software is always correct		
143.	In object-oriented design of softw	are, objects have		
	(1) attributes and names only	*		
	(2) operations and names only	•		
	(3) attributes, name and operation	ons ·		
	(4) attributes only			
(330	· ·	30		

144.	A	script	is	a
	• •	ourbr	10	•

- (1) program or sequence of instructions that is interpreted or carried out by processor directly
- (2) program or sequence of instruction that is interpreted or carried out by another program
- (3) program or sequence of instruction that is interpreted or carried out by web server only
- (4) All of the above
- 145. PHP is a widely used ——— scripting language that is especially suited for web development and can be embedded into HTML.
 - (1) open source general purpose
- (2) proprietary general purpose
- (3) open source special purpose
- (4) proprietary special purpose
- 146. A web cookie is a small piece of data
 - (1) sent from a website and stored in user's web browser while a user is browsing a website
 - (2) sent from user and stored in the server while a user is browsing a website
 - (3) sent from root server to all servers
 - (4) sent from user to root servers
- 147. An alternative of Javascript on Windows platform is
 - (1) VB Script
- (2) ASP.NET
- (3) JSP
- (4) HTML

(330)

moving toward its destination.			
(1) Internet backbone	(2) network access point		
(3) base station	(4) communication system		
Black box testing sometimes called			
(1) data flow testing	(2) loop testing		
(3) behavioural testing	(4) graph based testing		
The goal of structured programming	; is to		
(1) have well indented programs	9		
(2) be able to infer the flow of cont	rol from the compiled code		
(3) be able to infer the flow of cont	rol from the program text		
	moving toward its destination. (1) Internet backbone (3) base station Black box testing sometimes called (1) data flow testing (3) behavioural testing The goal of structured programming (1) have well indented programs (2) be able to infer the flow of cont		

(4) avoid the use of GOTO statements

अभ्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण-पृष्ठ पर तथा उत्तर-पन्न के दोनों पृष्ठों पर केवल नीली या काली बाल-प्लाइंट पेन से ही लिखें)

- 1. प्रश्न पुस्तिका मिलने के 10 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई प्रश्न खूटा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी सूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें।
- 2. परीक्षा भवन में *लिफाफा रहित प्रवेश-पत्र के अतिरिक्त*, लिखा या सादा कोई भी खुला कागज साथ में न लायें।
- उत्तर-पत्र अलग से दिया गया है। इसे न तो मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं दिया जायेगा, केवल उत्तर-पत्र का ही मृल्यांकन किया जायेगा।
- अपना अनुक्रमांक तथा उत्तर-यत्र का क्रमांक प्रथम आवरण-पृष्ठ पर ऐन से निर्धारित स्थान पर लिखें।
- 5. उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाढ़ा कर दें। यहाँ-यहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक तथा सेट का नम्बर दिखत स्थानों पर लिखें।
- 6. ओ॰ एम॰ आर॰ पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुस्तिका पर अनुक्रमांक सं॰ और ओ॰ एम॰ आर॰ पत्र सं॰ की प्रविष्टियों में उपरिलेखन की अनुमति नहीं है।
- 7. उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरोक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग मरना जायेगा।
- 8. प्रश्त-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिये आपको असर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार पेन से गाड़ा करना है।
- प्रत्येक प्रश्न के उत्तर के लिये केवल एक ही वृत्त को गाढ़ा करें। एक से अधिक वृत्तों को गाढ़ा करने पर अधवा एक वृत्त को अपूर्ण भरने पर वह उत्तर गलत माना जायेगा।
- 10. ध्यान दें कि एक बार स्थाही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं देना बाहते हैं तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये जायेंगे।
- 11. रफ़ कार्य के लिये प्रश्न-पुस्तिका के मुखपृष्ठ के अन्दर वाले पृष्ठ तथा अंतिम पृष्ठ का प्रयोग करें।
- 12. परीक्षा के उपरान्त केवल *ओ०एम०आर० उत्तर-पत्र* परीक्षा भवन में जमा कर दें।
- परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमित नहीं होगी।
- 14. यदि कोई अभ्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की, भागी होगा/होगी।