Total No. of Printed Pages: 13

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PG-EE-2013

SUBJECT: M.C.A.-LE

C		100 63
Time : 11/4 Hours Roll No. (in figures)	Max. Marks : 100 (in words)	Total Questions : 100
Name Mother's Name	Father's Name	
(Signature of the Candidate)		(Signature of the Invigilator)

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- 1. All questions are compulsory and carry equal marks.
- 2. The candidates must return the question booklet as well as OMR Answer-Sheet to the Invigilator concerned before leaving the Examination Hall, failing which a case of use of unfair-means/misbehaviour will be registered against him/her, in addition to lodging of an FIR with the police. Further the answer-sheet of such a candidate will not be evaluated.
- 3. In case there is any discrepancy in any question(s) in the Question Booklet, the same may be brought to the notice of the Controller of Examinations in writing within two hours after the test is over. No such complaint(s) will be entertained thereafter.
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- 5. Use only black or blue ball point pen of good quality in the OMR Answer-Sheet.
- 6. There will be no negative marking. Each correct answer will be awarded one full mark. Cutting, erasing, overwriting and more than one answer in OMR Answer-Sheet will be treated as incorrect answer.
- 7. Before answering the questions, the candidates should ensure that they have been supplied correct and complete booklet, containing 100 questions (Sr. No. 1 to 100). Complaints, if any, regarding misprinting etc. will not be entertained 30 minutes after starting of the examination.

1.		is use	d to bu	ild 'intuitive	' querie	s.			
	(1)	SQL	(2)	Xbase	(3)	QBE	(4)	XML	
2.	To	print informa	tion fro	m a table, tl	he	tool is the b	est ch	noice:	
		form		report				macro	
3.	Tos	store your pic	ture in	a database	requires	a (n)f	ield.		
		BLOB	(2)					logical	
4.	The	is t	used to	access one r	ecord at	a time :			
						form	(4)	report	
5.		ansparent DI							
		Can not hide		ve informat	ion from	users			
		Keep its logic						muntains (a)	
	(3)	Keeps its phy	sical st	ructure hide	den fron	n users		al orthorno (6)	
	(4)	Both (2) and	(3)						
6.	Anı	unnormalized	l relatio	on contains	values:			no voca in 1 · (f)	
		Atomic			(2)	Non-Atomic		THE WEALTH AND THE	
	(3)	Classified			(4)	None of these			
7.	A re	elation schem bute of the re	le is sa	id to be in.	f	orm if the valu	ies in	the domain of eac	h
		Unnormalize		ire atomic.	(2)	First Normal			
	(3)	Boyce CODD				None of these			
8.	A se	econd normal bute and the	form or	does not pe	rmit	depende	ncy b	petween a non prim	e
		Partial .		Multi	-(3)	Functional	(4)	Valued	
9.	func	tionally depe	ndent c	if it is in	on key.			ne attributes are full	y
		First Normal		1.0		Second Norma			
		Boyce CODD				Fourth Normal			
0.	In a depe	Third Normandent on the	al Form every c	relation, et andidate ke	very ey.	attribute is	non-t	ransitively and fully	7
	(1) I	Prime	(2) 1	Non prime	(3)	Unique	(4)	None of these	

11.	Among the logic families, the family greater than 100 MHz in a 4 bit synchro	which nous cou	can be used inter is:	at very high fre	equency
	(1) TTLAS (2) CMOS	(3) EC	L	(4) TTLLS	
12.	An AND gate will function as OR if: (1) all the inputs to the gates are "1" (2) all the inputs are '0' (3) either of the inputs is "1" * (4) all the inputs and outputs are compared to the inputs are compared to the input inp	olemente	d		
13.	An OR gate has 6 inputs. The number of	of input v	vords in its tr	ruth table are:	
	(1) 6 (2) 32	(3) 64		(4) 128	
14.	NAND gates are preferred over others	because	these:		
	(1) have lower fabrication area			nake any gate	
	(3) consume least electronic power	(4) pro	ovide maxim	um density in a ch	nip
15.	In case of OR gate, no matter what the (1) 1 at any input causes the output to (2) 1 at any input causes the output to (3) 0 any input causes the output to be (4) 0 at any input causes the output to	be at log be at log at logic	ic 1 ic 0 0		
16.	The most common addressing technique	ues empl	oyed by a CP		
	(1) immediate (2) direct	(3) inc	direct	(4) all of the abo	ve
17.	Pipeline implement:				
	(1) fetch instruction and decode instru	iction			
	(2) fetch operand and calculate operar			100000	
	(3) execute instruction			Produ	
	(4) all of the above				
18.	Which of the following code is used in corporation?	present	day computi	ng was developed	l by IBM
	(1) ASCII (2) Hollerith Cod	e (3) Ba	udot code	(4) EBCDIC cod	e
19.	When a subroutine is called, the ac instructions stored in/on the:	ldress of	the instruc	tion following th	e CALL
	(1) Stack pointer		ccumulator		
	(3) Program counter	(4) St	ack		
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20.	1 0		
			Binary microinstruction
	(3) Symbolic microprogram	(4)	Binary microprogram
21.	A Pseudo code is a		
	(1) Program (2) Algorithm	(3)	Can't say (4) None
22.	SCSI is: (1) Small Computer System Interface		
	(2) Small Computer System Interchange(3) Simple Computer Secondary Inform		n
	(4) Simple Computer Secondary Interfa	ce	
23.	BIOS stands for:		
20.	(1) Basic Input Output System	(2)	Begin Input Output System
	(3) Basic Instruction Output System	40000	Base Instruction Output System
24	What type of computer chips are said to	hox	volatile ?
24.	(1) RAM chips		ROM chips
	(3) All of the above		None of the above
			enauto voice
25.	Which of the following memories has th		
	(1) Cache memory	3 6	Magnetic core memory
	(3) RAM	(4)	PROM
26.	According to Niklaus Wirth, a computer	r scie	entist, program consist of :
	(1) Algorithm and data	(2)	Algorithm only
	(3) Data only	(4)	None of the above
27.	Graphical representation of control flow	in a	program can be depicted through:
	(1) Gantt chart	(2)	Entity-relationship diagram
	(3) Flow chart	(4)	None of the above
20	In flow shout diamond having used for		iw.
28.	In flow chart, diamond box is used for:	(0)	D
	(1) Decision/conditional checking		Data input/output
	(3) Calculation and data manipulation	(4)	As connector
29.	Which Loop is called as Entry Control L	оор	?
	(1) Do While (2) WhileDo	(3)	Both (4) None

30.	strlwr () is used for:		i principal de la casa de la principa de la casa de la c
	(1) Converting string into Integer	(2)	Converting string into Lower Cas
	(3) Converting string into Upper Case	(4)	Converting string into Octal form
31.	What is the worst-case time for heapsor	t to s	sort an array of n elements?
	(1) O (log n) (2) O (n)	(3)	$O(n \log n)$ (4) $O(n^2)$
32.	In AVL tree the balance factor of every		
	(1) 0 (2) 0 or 1	(3)	-1, 0 or 1 (4) -1 or 1
33.	The elements of linked list are stored in	:	
	(1) Successive memory locations		Random memory locations
	(3) Alternate memory locations	(4)	None of the above
34.	Queue data structure is based on the pr	incip	ble of :
	(1) Last come first serve	(2)	First come first serve
	(3) Both (1) & (2) above	(4)	None of the above
35.	Which of the following is a non-linear c	lata	structure ?
00.	(1) Tree aldstags		Array
	(3) Linked list	(4)	None of the above
36.	To implement recursion, which of the fo	ollov	ving data structure is required?
	(1) Stack		Queue
	(3) Tree	(4)	None of the above
	ans, and sens, the grant of the sense.		Wasa, C.
37.	Array passed as an argument to a function	ion	is interpreted as:
	(1) Address of the array		
	(2) Values of the first elements of the a		
	(3) Address of the first element of the	array	
	(4) Number of element of the array		t Eggise suganith Foltosa vella Salkida sakabhakkantabellar
38.	Time taken for addition of element in c	lueu	e is:
	(1) O (1)		O (n)
	(3) O (log n)	(4)	None of these options
	And the second s		

39.	The memor	ry address of the	first element of	an array i	s called:		
	(1) Floor ac	ddress	(2)	Foundat	ion addres	SS	
	(3) First ad	ldress	(4)	Base add	dress	· APP NEW A	
40.	The memor	y address of fifth	element of an	array can	be calculat	ed by the form	nula :
	(1) LOC (A words p	Array [5]) = Base per memory cell i	(Array) + w (5 for the array	-lower bo	und), whe	re w is the n	umber of
	(2) LOC (A of word	array [5]) = Base ds per memory ce	(Array [5]) + w	(5-lower	bound), w	here w is the	number
	(3) LOC (A of word	array [5]) = Base ds per memory ce	(Array [4]) + w ll for the array	(5-Upper	bound), w	here w is the	number
	(4) None of	f the above	·		y your		
41.	pa	ge replacement a	lgorithm suffer	s from Bel	ady's anan	nolv.	
	(1) LRU	(2) MRI		FIFO	The state of the s	LIFO	
42.	is	a high speed cared virtual memor	che used to ho	ld recently	reference	d page table	entries a
	(1) Translat	tion lookaside bu	ffer (2)	Inverse p	age table	non-yes foliate	
	(3) Segmen	ted page table	(4)	All of the	above	Ballering !	
43.	doe	es the job of alloca	ating a process	to the prod	cessor.		
		rm scheduler			m schedule	er	
	(3) Medium	n term scheduler	(4)	Dispatch	er		
44.	to provide r	re environments s reasonably good n such situations,	response time	and in ger	neral, to sh	are system r	esources
	(1) Shortest	Remaining Time	Next (SRTN)	Scheduling	in leaft or	2 0 4 5	
		Based Preemptiv			1922 528 1		
		Robin Scheduling			eleme		
	(4) None of	the above					
45.	In the mult number of p	i-programming or rocess .	environment, t	he main	memory o	consisting of.	
	(1) Greater	than 100	(2)	Only one			
	(3) Greater	than 50	(4)	More than	n one		
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46.	In a multithreaded environment	Annual residence and a supplication of the second of the s
	(1) Each thread is allocated with new	v memory from main memory
	(2) Main thread terminates after the	termination of child threads
	(3) Every process can have only one	thread
	(4) None of the above	
47.	Which of the following statement is r (1) Multiprogramming implies mult	itasking
+	(2) Multi-user does not imply multip	20 1년 등 1일 : 10 : 10 : 10 : 10 : 10 : 10 : 10 :
	(3) Multitasking does not imply mul	
	(4) Multithreading implies multi-use	er in artiko, nas artikonan orazilarria in ili ili ili ili ili ili ili ili ili
48.	In one of the deadlock prevention retypes, and require that each process enumeration. This voilates the	nethods, impose a total ordering of all resources requests resources in an increasing order of condition of deadlock.
	(1) Mutual exclusion	(2) Hold and wait
	(3) Circular wait	(4) No preemption
49.	In themethod of data treliminated during data transfer.	ansfer, the participation of the processor i
	(1) Buffering	(2) Caching
	(3) Direct Memory Access	(4) Indirect Memory Access
50.	A thread is aprocess .	
	(1) Heavy weight	(2) Multiprocess
	(3) Inter Thread	(4) Light weight
51.	If a, b, c are different and:	and the property of the state o
	$\begin{vmatrix} 0 & x-a & x-b \end{vmatrix}$	by the second that it is second to be scheduled
	$\begin{vmatrix} x+a & 0 & x-c \end{vmatrix} = 0$, then x is equ	al to
	(1) a (2) b	
	[8 -6 2]	The state of the s
52.	If A is $\begin{bmatrix} -6 & 7 & -4 \\ 2 & -4 & \lambda \end{bmatrix}$ is a singular ma	atrix then $\lambda =$

(3) 2

(1) 3 (2) 4

53. If
$$A = \begin{bmatrix} 3 & -3 & 4 \\ 2 & -3 & 4 \\ 0 & -1 & 1 \end{bmatrix}$$
, then $A^{-1} = \begin{bmatrix} 3 & -3 & 4 \\ 2 & -3 & 4 \\ 0 & -1 & 1 \end{bmatrix}$

- (1) A (2) A^2 (3) A^3 (4) A^4

54. If
$$A_{\alpha} = \begin{bmatrix} \cos \alpha & \sin \alpha \\ -\sin \alpha & \cos \alpha \end{bmatrix}$$
, then $A_{\alpha} A_{\beta}$ is equal to :

- (1) $A_{\alpha+\beta}$
- (2) $A_{\alpha\beta}$
- (3) $A_{\alpha-\beta}$
- (4) none of these

(1) Symmetric matrix

(2) Skew symmetric matrix

(3) Diagonal matrix

(4) Null matrix

(1) a symmetric matrix

(2) a skew symmetric matrix

(3) diagonal matrix

(4) does not exist

57. The value of
$$\lambda$$
 for which the system of equations :

$$2x - y - 2x = 2$$
$$x - 2y + z = -4$$

$$x + y + \lambda z = 4$$

has no solution, is

- (1) -3
- (2) 3

58. If
$$A = \begin{bmatrix} \alpha & 0 \\ 1 & 1 \end{bmatrix}$$
 and $B = \begin{bmatrix} 1 & 0 \\ 5 & 1 \end{bmatrix}$, then the value of α for which $A^2 = B$, is:

- (1) 1
- (2) -1 (3) 4
- (4) no real values

59. If the value of the determinant
$$\begin{vmatrix} a & 1 & 1 \\ 1 & b & 1 \\ 1 & 1 & c \end{vmatrix}$$
 is positive, then:

- (1) abc > 1
- (2) abc > -8

60. The value of
$$\begin{vmatrix} a & a^2 & -bc & 1 \\ b & b^2 & -ca & 1 \\ c & c^2 & -ab & 1 \end{vmatrix}$$
 is .

- (1) 1
- (3) 0
- (4) -abc

61.	Which of the following is not viewed as a primary mover in improving the software process?
	(1) Increased effectiveness (2) Better product quality
	(3) Improved Staff Satisfaction (4) Tighter managerial control
62.	Symptoms of the software crisis would include:
02.	(1) Software delivered behind schedule (2) Software exceeding cost estimate
	(3) Unreliable (4) All of the above
63.	Which of the following projects would be a good one for adopting the prototyping paradigm for software development?
	(1) Accounting system (2) Spreadsheet
	(3) Automobile cruise control (4) Algebra tutor
64.	Views of quality software would not include:
	(1) Optimizing price and performance
	(2) Minimizing the execution errors
	(3) Conformance to specification
	(4) Establishing valid requirements
65.	Software configuration activities would not include:
00.	(1) Identify change
	(2) Control change
	(3) Ensure improper implementation of change
	(4) Report change to interested parties
66.	In planning a software project one would:
	(1) Find ways to produce results using limited resources
	(2) Pad the schedule to accommodate errors
	(3) Overestimate the budget
	(4) Structure the team to prevent administrative interference
67.	A systematic approach to software development, as epitomized by the various life- cycle models, is useful in :
	(1) Helping us understand the nature of the software product
	(2) Convincing the customer that we know what we are doing
	(3) Filling texts on software engineering

(4) Managing the various activities necessary to get the job done

68.	A process view in software engineering	ng would consider which of the following?
	(1) Product performance	(2) Staffing
	(3) Functionality	(4) Reliability
69.	Software measurement is useful to:	Solin V. call the Lone Action Co. Social (C)
	(1) Indicate quality of the product	(2) Track progress
	(3) Assess productivity	(4) All of the above
70.	Which of the following is not a 'concern	during the management of a software project?
	(1) Money	(2) Time
	(3) Product quality	(4) Product quantity
71.	What type of information should you	avoid including on your website?
	(1) Links to sites of interest	(2) Private personal information
	(3) Work and academic experience	(4) Graphical
72.	Which of the following web elements website? (1) the web audience (2) the operating environment of your (3) the operating system of your visite (4) each consideration should determ	or
73.	What is the language of the web?	
	(1) Basic	(2) C++
	(3) MS Visual Basic	(4) HTML
74.	What does an HTML tag do?	
	(1) it specifies formatting and layout	instructions for your web page
	(2) it hides programming instructions	s from view
	(3) it determines the organizational st	tructure of your website
	(4) it connects your website to an ope	rating environment
75.	A web document is broken into sections?	ions. What are the tags called that create these
	(1) Structure tags	(2) html tags
	(3) heading tags	(4) body tags

76.	What should be the first and last pair o	f tags	s in your web document?				
	(1) <html></html> and <body><td>dy></td><td>Appeared the Control of the Control</td></body>	dy>	Appeared the Control of the Control				
	(2) <start><end> and <body></body></end></start>						
	(3) <head><body> and <title></title></body></head>		our colony three estimates a wilger of				
	(4) <title></title> and <body<>/body</body<>	/>					
77.	When you use a heading tag in a docur	nent,	t, what does the web browser assumes?				
	(1) heading information is to appear ir	bolo	d letters				
	(2) heading information is to appear of	n its	own line				
	(3) heading information has a hyperlink						
	(4) heading information is shown as a	size s	six				
78.	For every web document, you can add your browser. What set of tags allows y	word you to	rds that appear in the upper left bar area of to provide this information?				
Shire is	(1) <head></head>	(2)) <head><head></head></head>				
	(3) <label><label></label></label>	(4)) <title></title>				
79.	If you wanted to create text that was a web page, what type of tag would you		ferent color or font than other text in you?				
	(1) Layout	(2)) Basic formatting				
	(3) Design	(4)) Outline				
80.	When creating a web document, what width?	form	nat is used to express an image's height and				
	(1) Centimeters (2) Pixels	(3)) Dots per inch (4) Inches				
81.	"%s" is used for specifying:		and the second s				
) Short Variable				
	(3) String	(4)) All of the above				
82.	nec () is a.						
		7.5 1/2) Recursive Function				
	(3) Memory De-Allocation Function	(4)) None				
83.	Cgets () and Cputs () are defined in:						
	(1) stdio,h (2) conio.h	(3)) math.h (4) All of the above				
	ii ii						
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84.	To get a characte	er from unformatte	d I/O Data Files, w	e have to use:	
	(1) scanf ()	(2) getche ()	(3) getchar ()	(4) getc()	
85.	Write the Output main () { int i = 5, j = printf ("% d }				
	(1) 0	(2) 1	(3) 10	(4) None	
86.	Write the output main () { int n 1 = 4; printf ("%d")	of: ', size of (n1));			a air
	(1) 2	(2) 4	(3) 1	(4) 8	
87.	Which of the follows: (1) Scope resolute (3) Equality open	tion operator	(2) Arrow open (4) Assignment	erator	
88.	(1) By declaring(2) By making al(3) By making al		ce with keyword in ract using the keywe virtual in class	terface ord abstract in class	
89.	What is the right (1) X (const X* ar (3) X (X arg)		opy constructor of a (2) X (const X (4) X (X* arg)	class if the name of clas & arg)	ss is X?
90.	Which statement (1) Type less lang (3) Dynamically	guage	e for C++ language (2) Statically t (4) Both(2)and	ypes language	
91.	The collection of (1) LAN (3) WAN	communication lin	es and routers is ca (2) MAN (4) Communi	lled :	
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92.	In the IEEE standards 802.5 standard i	s also	called
	(1) Ethernet	(2)	Token Bus
	(3) Wireless Token Area Network	(4)	Token Ring
93.	have a single communication network.	n cha	annel that is shared by all the users on the
	(1) Point-to-Point	(2)	Broadcast network
	(3) Protocol	(4)	PAN
94.	Error detection at the data link level is	achie	ved by
	(1) Bit stuffing		Hamming codes
	(3) Cyclic Redundancy codes		Equalization
95.	Which of the following is an advantag	e to u	sing fibre optics data transmission?
	(1) Resistance to data theft		Fast data transmission rate
	(3) Low noise level	(4)	All of the above
	 (1) Communication software (2) Protocol (3) Communication hardware (4) All of the above including access to 		smission medium
97.	Which of the following types of chann	els me	oves data relatively slowly?
	(1) Wide band channel		Voice band channel
	(3) Narrow band channel	(4)	All of the above
98.	A protocol is a set of rules governing a	time	sequence of events that must take place:
	(1) between peers		between an interface
	(3) between modems	(4)	across an interface
99.	Which of the following transmission individual device?	syst	ems provide the highest data rate to in
	(1) Computer bus	(2)	Telephone lines
	(3) Voice and mode	(4)	Lease lines
100.	Communication circuits that transmit are operating in :	data i	in both directions but not at the same time
	(1) a simplex mode	(2)	a half duplex mode
	(3) a full duplex mode	(4)	an asynchronous mode