SCHOOL OF APPLIED SCIENCES AND TECHNOLOGY

COMPUTER SCIENCE

Total Questions	:	60	Question Booklet Series	$\underline{\mathbf{A}}$
Time Allowed	:	70 Minutes	Roll No. :	

Instructions for Candidates:

- 1. Write your Entrance Test Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
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- 1. The best possible value of the problem objective, 7. written as a function of the state, is called the
 - (A) Value function
 - (B) Control variables
 - (C) Policy function
 - (D) Principle of Optimality
- 2. With respect to finding the time complexity of 8. Kruskal's algorithm, which operation keeps track of the parent pointer until it reaches the root parent?
 - (A) Makeset
 - (B) Union
 - (C) Find
 - (D) Merge
- 3. ____means calculating the minimum amount of work required to solve the problem.
 - (A) Upper-bound
 - (B) Lower-bound
 - (C) Adversary
 - (D) Problem reduction
- 4. In a decision tree, a node represents a . .
 - (A) Input value
 - (B) Output value
 - (C) Solution
 - (D) Decision
- 5. The number of key comparisons in the worst case while forming a heap is using an array of n elements is
 - (A) nlog2(n+l)
 - (B) $2(n\log(n+1))$
 - (C) $2(n-1)\log 2(n+1)$
 - (D) $2(n-\log 2(n+1))$
- 6. In _____, one begins at the root of the tree and then explores along each branch.
 - (A) Topological sorting
 - (B) Breadth-first search
 - (C) Depth-first search
 - (D) Insertion Sort

- In order traversing a tree resulted EACKFHDBG; the preorder traversal would return:
- (A) FAEKCDBHG
- (B) FAEKCDHGB
- (C) EAFKHDCBG
- (D) FEAKDCHBG

The in-order traversal of tree will yield a sorted listing of elements of tree

- (A) Binary trees
- (B) Binary search trees
- (C) Merging
- (D) AVL Trees

Let r = ab* c* and r = (a*b+c)* and r = (a+b+c)*.

Then which of the following is true?

- (A) w = 'ac' belongs to L(r) and L(r) but not L(r)
- (B) w= 'ac' belongs to L(r) only
- (C) w= 'ac' belongs to L(r), L(r) and L(r)
- (D) w = 'ac' belongs to L(r) and L(r) but not L(r)
- 10. Let $\Sigma = \{a, b\}$, $r = a(a + b)^*$ and $r = b(a + b)^*$.

Which of the following is true?

- (A) $L(r) = L(r) = \Sigma^*$
- (B) $L(r) \cap L(r) = \{ \in \}$
- (C) $L(r) \cup L(r) = \Sigma^*$
- (D) $L(r) \cup L(r) \cup \{ \in \} = \Sigma^*$
- 1. Which of the following statements are true?
 - (i) $abcd \in L((b*a*)*(d*c*)*)$
 - (ii) abcd $\in L((*c*b*a*)*)$
 - (iii) abcde L((a*b*a*c*d*)*)
 - (A) (i) and (iii) only
 - (B) (ii) and (iii) only
 - (C) (i) and (ii) only
 - (D) All of these

12.	Whi	ch of the following are regular languages?	17.	Ma	tch the following.		
	(i)(ii)	The language $\{w w \in a, b\}^*$, w has an odd number of b's). The language $\{w w \in (a, b)^*$, w has an even		i)	Mutual exclusion	a)	A process may hold allocated resources while waiting
		number of b's).					assignment.
	(iii)	The language $\{w w \in (a, b)^*, w \text{ has an even number of b's and odd number of a's}\}$.		ii)	Hold and wait	b)	No resource can be forcibly removed
	(A)	(i) and (ii) only					from a process
	(B)	(i) only					holding it.
	(C)	(ii) only		(iii	No preemption	c)	Only one process may
	(D)	All of these)	r vo processporos	• ,	use a resource at a time.
13.	evalı	are special-interest groups that quickly test, uate, and standardize new technologies.		(A)			
	(A)	Forums		(B)	, ,		
	(B)	Regulatory agencies		(C)	i-b, ii-c, iii-a		
	(C)	Standards organizations		(D)	i-c, ii-a, iii-b		
	(D)	All of the above	18.		executes must fr	eque	ently and makes the fine-
14.		uplex routing strategies can be, and are, often used		gra	ined decision of which	pro	cess to execute the next.
		stems such as, or, which		(A)	Long-term schedul	ing	
		sometimes used as underlying technologies to out IP networks.		(B)			ng
	(A)	MPLS, ATM, or Frame Relay		(C)		_	
	(B)	CTLNS, ATM, or Slot		(D)	None of the above	;	
	(C)	ATM, PDTN, or Slot	19.				ught into main memory
	(D)	LAN, ATM, or Frame Relay		onl	y when the reference	is ma	ade to a location on that
15.	Proc done	ess to process delivery of the entire message is e by:		pag (A)	ge. demand paging		
	(A)	Physical layer		(B)	main paging		
	(B)	Transport layer		(C)	prepaging		
	(C)	Session layer		(D)			
	(D)	Presentation layer	20.	. ,		oor	size of virtual memory
16.		_overcame the registered number issue by	20.		•	_	ory which provides
	_	ning each organization one network number from			ltidimensional memor		ory which provides
		Pv4 address space.		(A)) -	
	(A)	Tracking		. ,		od	
	(B)	Subnetting		(B)	· ·		41 1
	(C)	Packeting		(C)		itatio	on metnod
	(D)	Switching		(D)	None of these		

21.	Acc	ommand that lets you change one or more fields	26.	Whi	ch one of the following statements is incorrect?
	in a ı	record is:		(A)	A compiler compiles the source program
	(A)	Insert		(B)	An assembler takes an assembly program as
	(B)	Modify			input.
	(C)	Look-up		(C)	A compiler does the same type of function as
22	(D)	All of the above		(D)	interpreter
22.		abase Management System automatically takes of .	25	(D)	None of the above
			27.		en recovering from a failure:
	` /	Data Redundancy		(A)	examination of each pair of physical blocks
	(B)	Backup and Recovery		(D)	occurs
	(C)	Data Security		(B)	examination of a specified pair of physical blocks occurs
22	(D)	None of the above		(C)	
23.		erential Integrity helps to avoid If you want to add a record in the related table		(C)	examination of the first pair of physical blocks occurs
	(A)	and if there is no associated record available in		(D)	none of the above
		the primary key table.	28.	Which of the following register keeps track of the	
	(B) Changing values in a primary if there are any dependent records in the related table.			instructions stored in the program stored in memory?	
	(C)	Deleting records from a primary key table if there		(A)	Address Register
		are any matching related records available in		(B)	Accumulator
	(D)	the associated table.		(C)	Program Counter
	(D)			(D)	Index Register
24.	The method of file organization in which data records			Determine the output of the C code mentioned below	
		file are arranged in a specified order according to field is known as the:		#inc	lude <stdio.h></stdio.h>
	(A)	Sequential access method		int m	nain()
	(B)	Queuing method		{	
	(C)	Predetermined method		float	q='a';
	(D) Direct access method			print	f("%f", q);
25.	` /	errors that can be pointed out by the compiler		retur	rn 0;
_0.	are:	• • •		{	
	(A)	Syntax errors		(A)	run time error
	(B)	Semantic error		(B)	a
	(C)	Logical error		(C)	97.000000
	(D)	None of the above		(D)	a.0000000

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	(D)	Access		(D)	Index register
	(C)	Real		(C)	Instruction register
	(B)	Seek		(B)	Memory address register
	(A)	Effective		` '	Memory data register
		ld be in use is referred to as thetime.			oherals?
34.	` ′	total amount of time that a piece of equipment			communication links between a CPU and its
	` ′	Data transmission	39.	` /	ch of these is required when we want to establish
	(C)	Data flow		` ,	9, 13
	(B)	Data capture		(C)	8, 11
		Data processing		(B)	8, 16
		analysis of a real-world or imaginary system is cred to as:		(A)	10, 12
33.	The process that uses computers to aid in the recording				the possible values of both- x and y would be:
	` /	None of the above	38.		a base-x type of number system, 73x is equivalent at of 54y in a base-y type of number system,
		values present in all the other nodes	20	` /	0001 and no overflow
	(C)	Comparing the stored values of a node with the		(C)	1001 and an overflow
	\ <i>\</i>	NULL, then no loop exists		(B)	0001 and an overflow
	(B)	Travelling the list. In case we encounter the		(A)	1001 and no overflow
	(A)	Comparing the node's address with the address of all the other nodes	37.	numl	bers 1101 and 0100, it would result in:
32.	wec	can test the presence of a loop in a linked list by		(D)	All of these
22	(D)	All of the above		(C)	Transistors
	(C)	Reading any value into the register variable		(B)	Capacitors
	(B)	Copying the value from the memory variable		(A)	Resistors
	(A)	Global declaration of the register variable			ochip are fabricated with:
		sible in the case of a register variable?	36.		ntegrated circuit (IC), sometimes called a chip or
31.		of the following operations, which one is not		(D)	Special-purpose computer
	(D)	do-while		(C)	KIPS
	(C)	if-else		(B)	PC
	(B)	for		(A)	M
	(A)	while		at an	y given time?
30.	with	in	<i>3</i> 3.		ch of these is a single-user, general-purpose occomputer intended to be used just by one person
111	\/\/₽	cannot like the keumord threak cimply	4.5	\\/ h1/	ch at these is a single liser ganaral nurress

- 40. If we double the cache line length and it reduces the 46. miss rate to 3%, then by how much will the average memory access time be reduced?
 - (A) 4.85 ns
 - (B) 22.2 ns
 - (C) 25.75 ns
 - (D) 27.1 ns
- 41. When she was in the university, she _____wake up early in the morning.
 - (A) should
 - (B) would
 - (C) will
 - (D) would have
- 42. One who does not care for literature or art:
 - (A) Philistine
 - (B) Dictator
 - (C) Primitive
 - (D) Hypocrite
- 43. That which cannot be averted:
 - (A) irreparable
 - (B) incomparable
 - (C) indisputable
 - (D) inevitable
- 44. Words of same sound are:
 - (A) Soundnyms
 - (B) Antonyms
 - (C) Homonyms
 - (D) None of these
- 45. What is the equation of the line that passes through the point (5, 2) and is perpendicular to the line 2x y + 1 = 0?
 - (A) y = -2x + 7
 - (B) y = 2x + 7
 - (C) y = 2x 7
 - (D) y = -2x 7

- 6. Which of the following functions is a polynomial function?
 - (A) f(x) = 1/x
 - (B) $f(x) = e^x$
 - (C) $f(x) = \sqrt{x}$
 - (D) $f(x) = x^3 + 2x^2 5x + 1$
- 47. What is the equation of the circle with center (2, 3) and radius 4 units?
 - (A) $(x-2)^2 + (y-3)^2 = 16$
 - (B) $(x-2)^2 + (y-3)^2 = 4$
 - (C) $(x-2)^2 + (y-3)^2 = -16$
 - (D) $(x-2)^2 + (y-3)^2 = -4$
- 48. What is the equation of the tangent line to the curve $y = x^3 4x + 1$ at x = 2?
 - (A) y = 4x 1
 - (B) y = 6x 5
 - (C) y=10x-11
 - (D) y = 12x 15
- 49. In a group of five persons A, B, C, D and E one plays Tennis, one plays Chess and one Hockey. A and D are unmarried women and play no game. There is a couple among them where E is husband of C. No woman plays either Chess or Hockey. B is the brother of C and he neither plays Tennis nor Chess. Who plays Hockey here?
 - (A) A
 - (B) B
 - (C) C
 - (D) E

- 50. Among A, B, C, D and E each having different amount 56. of money, C has more money than only E. B has more money than D but less than A. Who among them has the highest amount of money?
 - (A) B
 - (B) A
 - (C) D
 - (D) Data inadequate
- 51. Sprain: Fracture::?
 - (A) Cool: Cold
 - (B) Accident: Death
 - (C) Pneumonia: Fever
 - (D) Fall: Slip
- 52. How many meaningful English words can be made with the letters RTOU using each letter only once in each word?
 - (A) None
 - (B) One
 - (C) Two
 - (D) Three
- 53. What are the coordinates of the point of intersection of the two lines y = 2x 1 and y = -x + 3?
 - (A) (1,1)
 - (B) (2,3)
 - (C) (-1,5)
 - (D) (1,3)
- 54. The equation of the line that passes through the point (2, 3) and is parallel to the line y = 2x + 1 is:
 - (A) y = 2x + 5
 - (B) y = 2x 1
 - (C) y = 2x + 7
 - (D) y = -2x + 7
- 55. Given the equation of a plane as 2x 3y + z = 6, what is the normal vector of the plane?
 - (A) <2, -3, 1>
 - (B) $\langle 2, 3, -1 \rangle$
 - (C) <-2, 3, -1>
 - (D) <-2, -3, 1>

- 56. Determine the equation of the parabola with a vertex at (2,3) and a path through (0,-1).
 - (A) $y = (x-2)^2 + 3$
 - (B) $y = -(x-2)^2 + 3$
 - (C) $y = (x + 2)^2 3$
 - (D) $y = -(x+2)^2 3$
- 57. Variance of first 20 natural numbers is:
 - (A) 32.25
 - (B) 44.25
 - (C) 33.25
 - (D) 30
- 58. If the mean and coefficient of variation of a data are 4 and 87.5% then the standard deviation is:
 - (A) 3.5
 - (B) 3
 - (C) 4.5
 - (D) 2.5
- 59. If the mean of first n natural numbers is 4n/6, then the value of n is:
 - (A) 4
 - (B) 2
 - (C) 6
 - (D) 3
 - 0. Aarti gave her project assignment to a shopkeeper for binding. There were 19 pages including a cover page, 12 pages of theory and 6 pages of drawings. She told the shopkeeper that the theory pages are in a particular order and the drawing pages can be arranged anywhere provided they are together. If the cover page is always kept first what is the probability that rest of the pages are arranged as per requirement?
 - (A) 12C1 x 6! /18!
 - (B) 13C1 x 6! /19!
 - (C) 13 x 40/17!
 - (D) $13! \times 6! / 18!$

ROUGH WORK

SCHOOL OF APPLIED SCIENCES AND TECHNOLOGY COMPUTER SCIENCE

Total	Questions	
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Time Allowed

60

70 Minutes

Question B	ooklet	Series
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Roll No. :

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- 1. Which of phrases given below should replace the phrase printed in **bold** type in the sentence "I need not offer any explanation regarding this incident my behaviour **is speaking itself**." would make it grammatically correct?
 - (A) will speak to itself
 - (B) speaks for itself
 - (C) has been speaking
 - (D) speaks about itself
- 2. The Antonym of the word "EXODUS" is:
 - (A) Influx
 - (B) Home-coming 30
 - (C) Return
 - (D) Restoration
- Out of four alternatives, choose the one which 7.
 can be substituted for the given sentence.
 - "A style in which a writer makes a display of his knowledge".
 - (A) Pedantic
 - (B) Verbose
 - (C) Pompous
 - (D) Ornate
- 4. Select the pair which has the same relationship as PAIN: SEDATIVE
 - (A) Comfort: Stimulant
 - (B) Grief: Consolation
 - (C) Trance: Narcotic
 - (D) Ache: Extraction

- A, B and C can complete a piece of work in 14, 6 and 12 days respectively. Working together, they will complete the work in:
 - (A) 19/9 days
 - (B) 27 days
 - (C) 28/9 days
 - (D) 25/8 days
- 6. The ratio of the present age of father to that of son is 7:2. After 10 years their ages will be in the ratio of 9:4. The present ages of the father is:
 - (A) 20 years
 - (B) 25 years
 - (C) 30 years
 - (D) 35 years
 - A 1200 m long train crosses a tree in 120 sec, how much time will it take to pass a platform 700 m long?
 - (A) 50 sec
 - (B) 80 sec
 - (C) 190 sec
 - (D) 240 sec
- 8. If MIND becomes KGLB and ARGUE becomes YPESC, then what will DIAGRAM be in that code?
 - (A) BGYEPYK
 - (B) BGYPYEK
 - (C) GLPEYKB
 - (D) LKBGYPK

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- 9. If $\log \frac{a}{b} + \log \frac{b}{a} = \log(a+b)$:
 - (A) a + b = 1
 - (B) a b = 1
 - (C) a = b
 - (D) $a^2 + b^2 = 1$
- 10. If one root of the quadratic equation $2x^2 + kx 6 = 0$ is 2, the value of k is:
 - (A) 1
 - (B) -1
 - (C) 2
 - (D) -2
- 11. If a, b, c are in AP then:
 - (A) b = a + c
 - (B) 2b = a + c
 - (C) $b^2 = a + c$
 - (D) $2b^2 = a + c$
- 12. If repetition of the digits is allowed, then the number of even natural numbers having three digits is:
 - (A) 250
 - (B) 350
 - (C) 450
 - (D) 550
- 13. Find the radius and center of a circle given by the equation $x^2 + y^2 4x 6y 12 = 0$:
 - (A) Radius = 5, Center = (2.3)
 - (B) Radius = 5, Center = (3,2)
 - (C) Radius = 1, Center = (2,3)
 - (D) Radius = 1, Center = (3,2)

14. What is the degree of the differential equation

$$y = x \left(\frac{dy}{dx}\right)^2 + \frac{dx}{dy} ?$$

- (A) 1
- (B) 2
- (C) 3
- (D) 4
- 15. The solution of the differential equation $dy = (1 + y^2)dx$ is:
 - (A) $y = \tan x + c$
 - (B) y = tan(x + c)
 - (C) $tan^{-1}(y+c) = x$
 - (D) $tan^{-1}(y+c) = 2x$
- 16. When the sun's altitude changes from 30° to 60°, the length of the shadow of a tower decreases by 70m. What is the height of the tower?
 - (A) 35m
 - (B) 140m
 - (C) 60.6m
 - (D) 20.2m
- 17. What will be the probability of getting odd numbers if a dice is thrown?
 - (A) 1/2
 - (B) 2
 - (C) 4/2
 - (D) 5/2

18. A continuous random variable has the distribution function?

$$f(x) = \begin{cases} 0 & \text{if } x < 1 \\ k(x-1)^4 & \text{if } 1 < x < 3 \\ 1 & \text{if } x > 3 \end{cases}$$

- (B) $\frac{1}{8}$
- (C) $\frac{1}{16}$
- (D) $\frac{1}{2}$
- 19. Consider a Poisson distribution for the tossing of 23. a biased coin. The mean for this distribution is μ . The standard deviation for this distribution is given by:
 - (A) $\sqrt{\mu}$
 - (B) μ^2
 - (C) µ
 - (D) $\frac{1}{u}$
- 20. If the distribution is negatively skewed, then the:
 - (A) Mean is more than mode
 - (B) Mean is less than mode
 - (C) Median is at right to the mode
 - (D) Mean is at right to the Median

21. The rank of the following matrix is:

$$\begin{pmatrix} 0 & 1 & 1 \\ 1 & 0 & 1 \\ 1 & 1 & 0 \end{pmatrix}$$

- (A) 1
- (B) 2
- (C) 3
- (D) 4
- 22. Given $y = 5e^{3x} + \sin x$, $\frac{dy}{dx}$ is:
 - (A) $5e^{3x} + \cos x$
 - (B) $15e^{3x} + \cos x$
 - (C) $5e^{3x} \cos x$
 - (D) $2.666e^{3x} \cos x$
- Ratio of volume of a cone to the volume of a cylinder for same base radius and same height is ____.
 - (A) 3
 - (B) $\frac{1}{3}$
 - (C) 2
 - (D) $\frac{1}{2}$
- 24. $\int \frac{x + \sin x}{1 + \cos x} dx$ is equal to:
 - (A) $\log |1 + \cos x| + c$
 - (B) $\log |x + \sin x| + c$
 - (C) $x \tan x + c$
 - (D) $x.\tan\frac{x}{2} + c$

- 25. The basic architecture of a computer system was developed by:
 - (A) John Von Neumann
 - (B) Charles Babbage
 - (C) Blaise Pascal
 - (D) Garden Moore
- 26. Conversion of hexadecimal number 1D7F₁₆ to a decimal number is:
 - (A) 7551₁₀
 - (B) 8771₁₀
 - (C) 5557₁₀
 - (D) 7781₁₀
- 27. How many bytes does 4 kilobytes represent?
 - (A) 1000
 - (B) 1024
 - (C) 4096
 - (D) 8196
- 28. Which of the following address is generated by CPU?
 - (A) Logical address
 - (B) Physical address
 - (C) Actual address
 - (D) Simple address
- 29. In which addressing mode, the effective address of the operand is generated by adding a constant value to the contents of a register?
 - (A) Absolute mode
 - (B) Indirect mode
 - (C) Immediate mode
 - (D) Index mode

- 30. Consider the following gates:
 - NAND gate
 - II. NOR gate
 - III. XOR gate
 - (A) II and III only
 - (B) I and II only
 - (C) I and III only
 - (D) I, II and III
- 31. Which of the following Boolean rules is correct?
 - (A) A + 0 = 0
 - (B) A + 1 = 1
 - (C) A+A=A.A
 - (D) A + A.B = A + B
- 32. The performance of cache memory is frequently measured in terms of a quantity called:
 - (A) Miss ratio
 - (B) Latency ratio
 - (C) Read ratio
 - (D) Hit ratio
- 33. In C++, which of the following operator cannot be overloaded?
 - (A) ^
 - (B) ==
 - (C) .[dot]
 - (D) !

- functions in C++?
 - (A) Virtual functions are functions that can be overridden in derived class with the same signature.Data that can extracted from numerous internal and external sources
 - (B) Virtual functions enable run-time polymorphism in a inheritance hierarchy.
 - (C) If a function is 'virtual' in the base class, the most-derived class's implementation of the function is called according to the actual type of the object referred to, regardless of. the declared type of the pointer or reference. In non-virtual functions, the functions are called according to the type of reference or pointer.
 - (D) All of the above
- 35. How many types of access specifiers are provided in OOP (C++)?
 - (A) 1
 - (B) 2
 - (C) 3
 - (D) 4
- 36. What is the base data type of a pointer variable by which the memory would be allocated to it?
 - (A) Int
 - (B) No datatype
 - (C) Depends upon the type of the variable to which it is pointing
 - (D) Unsigned int

- Which of the following is true about virtual 37. Snapshot of the data in the database at a given instant of time is called:
 - (A) Database Schema
 - (B) Database Instance
 - (C) Database Snapshot
 - (D) All of the above
 - Which of the following data constraints would 38. be used to specify that the value of cells in a column must be one of a specific set of possible values?
 - (A) A domain constraint
 - (B) A range constraint
 - (C) An intra-relation constraint
 - (D) An inter-relation constraint
 - 39. In Context of database, Let T1 and T2 be two concurrent transactions. Consider the following sequence of operations on data X:

T1: R(X) T1: W(X) T2: R(X) T2: W(X)

This is called _____ Problem.

- (A) Dirty Read
- (B) Lost update
- (C) Incorrect summary
- (D) Unrepeatable Read
- 40. Which of the following occurs when one transaction reads a changed record that has not been committed to the database?
 - (A) Non-repeatable read
 - (B) Phantom read
 - (C) Dirty read
 - (D) Consistent read

SV-14754-A

41.	Identify the data structure which allows deletion	45.	To access the serv	ces of the operating system,
	at both ends of the list but insertion at only one		the interface is pro-	vided by the
	end?		(A) Library	
	(A) Stack		(B) System calls	
	(B) Priority queue		(C) Assembly inst	ructions
	(C) Output restricted queue		(D) API	
	(D) Input restricted queue	46.	n a multi threaded e	environment
42.	Which of the following is not a linear data structure?		(A) Each thread is from main men	allocated with new memory nory
	(A) Stack		B) Main thread ter of child thread	minates after the termination
	(B) Graph		C) Every process	can have only one thread
	(C) List		D) None of the abo	ove
	(D) None of the above	47.	witching the CPU	to another Process requires
43.	Merge sort uses which of the following technique			ld process and loading new
	to implement sorting?		rocess state is calle	
	(A) Backtracking		A) Process Blockin	ng
	(B) Greedy Algorithm		3) Context Switch	
	(C) Divide and Conquer		C) Time Sharing	
	(D) Dymania Programia	10	None of the abo	
44.	A complete binary tree with the property that the	48.		and the other processes are g modified by an already
	value at each node is at least as large as the values		nning process becar	
	at its children is called:			erent memory spaces.
, , ((A) Binary search tree			erent logical addresses
	(B) Binary Tree			ection algorithm
	C) Completely balanced tree) Every address ge	nerated by the CPU is being the relocation and limit
(D) Heap		registers	and follocation and fillint
V-14	754-A 7			[Turn over

49. What is the worst case time complexity of a quick 53. According to Chomsky classification, Language of finite automata is: sort algorithm? (A) Type 0 (A) O(n) (B) Type 1 (B) $O(n \log n)$ (C) $O(n^2)$ (C) Type 2 (D) $O(\log n)$ (D) Type 3 50. The following paradigm can be used to find the 54. How many DFA's exits with two states over input solution of the problem in minimum time: alphabet {0,1}? Given a set of non-negative integers, and a value (A) 16 K, determine if there is a subset of the given set (B) 26 with sum equal to K? (C) 32 (A) Divide and Conquer (D) 64 (B) Dynamic Programming 55. Which of the following statement is false? (C) Greedy Algorithm (A) Context free language is the subset of context (D) Branch and Bound sensitive language 51. Which of the following is useful in traversing a (B) Regular language is the subset of context given graph by breadth first search? sensitive language (A) Set (C) Recursively enumerable language is the (B) List super set of regular language (C) Stack (D) Context sensitive language is a subset of (D) Queue context free language 52. Best case time complexity of binary search 56. Which of the following can accept even algorithm is: palindrome over {a,b} ? (A) O(n) (A) Push down Automata (B) $O(\log n)$ (B) Turing machine (C) $O(n \log n)$ (C) NDFA (D) $O(n^2)$ (D) All of the mentioned

57.	The required resources for communication between end systems are reserved for the duration	59.	In, the chance of collision can be reduced
	of the session between end systems in method.		if a station senses the medium before trying to use it.
	(A) Packet switching		(A) MA (B) CSMA
	(B) Circuit switching		(C) FDMA
	(C) Line switching(D) Frequency switching		(D) CDMA
58.	The device bridge is used at layer of OSI reference model.	60.	Which one of the following is not a function of network layer?
	(A) DataLink		(A) routing
	(B) Network		(B) inter-networking
	(C) Transport		(C) congestion control
	(D) Application		(D) error control

Sr. No.	
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SCHOOL OF APPLIED SCIENCES & TECHNOLOGY

COMPUTER SCIENCE

Total Questions	•	60	Question Booklet Series	\Box	
-	•	•			
Time Allowed	:	70 Minutes	Roll No.:		

Instructions for Candidates:

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1. Have you been more careful, the accident could 5. Length and width of a field are in the ratio have been averted. 5: 3. If the width of the field is 42 m then its length is: (A) If you have been (B) Had you been (A) 100 m (C) If you could have been (B) 80 m (D) No correction required (C) 50 m 2. The Antonym of the word Approbate is: (D) 70 m (A) Ingratitude 6. A can do a piece of work in 30 days. He works (B) Dissatisfaction at it for 5 days and then B finishes it in (C) Condemn 20 days. In what time can A and B together do it? (D) Master (A) $16\frac{2}{3}$ days The verbal analogy of Liquid: Litre is: 3. (B) $13\frac{1}{3}$ days (A) Hot: Cold (C) $17\frac{1}{3}$ days (B) Weight: Kilogram (C) Movie: Entertainment (D) $16\frac{1}{2}$ days (D) Winter: Cold A is the father of X. B is the mother of Y. The 7. "Sustained pressure must be brought to bear to 4. sister of X and Z is Y. Which of the following see that pollution _____ Laws are ____" statements is definitely not true? Select the appropriate set of words that make the sentence more meaningful? (A) B is the wife of A (A) enforcement, adhered to (B) B has one daughter (B) control, adhered to (C) Y is the son of A (C) effective, complied to

(D) prohibition, made up

(D) X is the sister of Z

8.	If $44 \times 44 = 4444$ and $34 \times 52 = 5423$ then
	$81 \times 46 = ?$

- (A) 1648
- (B) 8461
- (C) 8164
- (D) 4168

9. If a, b, c are real and
$$a + b + c = 0$$
 then the quadratic equation, $4ax^2 + 3bx + 2c = 0$ has:

- (A) One positive and one negative root
- (B) Imaginary roots
- (C) Two real roots
- (D) None of these
- 10. A candidate is required to answer 6 out of 10 questions which are divided into two groups each containing 5 questions. He is not permitted to attempt more than 4 questions from either group. The number of different ways in which the candidate can select the 6 questions is:
 - (A) 50
 - (B) 150
 - (C) 200
 - (D) 250

- (A) 16
- (B) 23
- (C) 35
- (D) 49

- (A) 100
- (B) 150
- (C) 200
- (D) 250

- (A) $\left(\frac{a}{2}, \frac{b}{2}\right)$
- (B) $\left(\frac{b}{2}, \frac{a}{2}\right)$
- (C) (a, b)
- (D) (b, a)

14. What is the order of the equation,

$$xy^{3}\left(\frac{\partial y}{\partial x}\right)^{2} + yx^{2} + \frac{\partial y}{\partial x} = 0 \quad y\partial x = 0 \quad ?$$

- (A) Third Order
- (B) Second Order
- (C) First Order
- (D) Zero Order

15. If
$$\cos 5\theta = a \cos \theta + b \cos^3 \theta + c \cos^5 \theta + d$$
, then:

- (A) A = 20
- (B) B = -16
- (C) C = 16 and -20
- (D) D = 5

- 16. A tower subtends an angle of 30° at a point on the same level as the foot of the tower, and at a second point, "h" metre above the first, the depression of the foot of the tower is 60°. The height of the tower is:
 - (A) h metre
 - (B) 3h metre
 - (C) $\sqrt{3}$ h metre
 - (D) None of these
- 17. The average score of boys in an examination of a school is 71 and that of girls is 73. The average of the school in that examination is 71.8. Find the ratio of the number of boys to the number of girls in the examination.
 - (A) 2:3
 - (B) 1:2
 - (C) 2:1
 - (D) 3:2
- 18. The coefficient of correlation was defined by:
 - (A) Laplace
 - (B) Pascal
 - (C) De Moivre
 - (D) Karl Pearson

- 19. If the mean and variance of a binomial distribution are 2 and $\frac{4}{3}$ respectively, then the value of p(x = 0) is :
 - (A) $\frac{1}{8}$
 - (B) $\frac{64}{729}$
 - (C) $\frac{1}{729}$
 - (D) $\frac{8}{729}$
- 20. In a group of 52 persons, 16 drink tea but not coffee and 33 drink tea, How many drink Coffee but not tea?
 - (A) 3
 - (B) 7
 - (C) 17
 - (D) 19
- 21. If circular metal sheet is 0.65 cm thick and of 50 cm in diameter is melted and recast into cylindrical bar with 8cm diameter then the length of bar will be:
 - (A) 24.41 cm
 - (B) 35.41 cm
 - (C) 40.41 cm
 - (D) 30.41 cm

- 22. The radius of a hemispherical balloon increases 26. ENIAC uses _____. from 6 cm to 12 cm as air is being pumped into it. The ratios of the surface areas of the balloon in the two cases is:
 - (A) 1 : 4
 - (B) 1:3
 - (C) 2:3
 - (D) 2:1
- 23. Let $P = \begin{bmatrix} 1 & 1 & -1 \\ 2 & -3 & 4 \\ 3 & -2 & 3 \end{bmatrix}$ and $Q = \begin{bmatrix} -1 & -2 & -1 \\ 6 & 12 & 6 \\ 5 & 10 & 5 \end{bmatrix}$

be two matrices, then rank of P + Q will be:

- (A) 0
- (B) 1
- (C) 2
- (D) 3
- 24. The value of $\int_{0}^{\frac{\pi}{2}} \sin^5 x \cos^3 x \, dx \text{ is } :$
 - (A) 0.0203
 - (B) 0.0307
 - (C) 0.0417
 - (D) 0.0543
- 25. ASCII and EBCDIC are the popular character coding systems. What does EBCDIC stand for ?
 - (A) Extended Binary Coded Decimal Interchange Code
 - (B) Extended Bit Code Decimal Interchange
 - (C) Extended Bit Case Decimal Interchange Code
 - (D) Extended Binary Case Decimal Interchange Code

- - (A) Decimal Numbering System
 - (B) Octal Numbering System
 - (C) Binary Numbering System
 - (D) Hexadecimal Numbering System
- 27. The term gigabyte refers to:
 - (A) 1024 bytes
 - (B) 1024 kilobytes
 - (C) 1000 megabytes
 - (D) 1024 megabytes
- 28. EPROM can be used for ____.
 - (A) Erasing the contents of ROM
 - (B) Reconstructing the contents of ROM
 - (C) Erasing and reconstructing the contents of **ROM**
 - (D) Duplicating ROM
- 29. The essential features of a number system are
 - (A) Radix
 - (B) Set of distinct counting digits
 - (C) Bits
 - (D) Both (A) and (B)
- 30. What is the mantissa portion of float number 0.085 when it is stored in 32-bit floating point representation?
 - (A) 3019899
 - (B) 2019899
 - (C) 3019898
 - (D) None

- 31. The essential content(s) of each entry of a page 35. Which of the following comment is correct when table are:
 - (A) Virtual page number
 - (B) Page frame number
 - (C) Both Virtual page number and Page frame number
 - (D) Access rights information.
- 32. The contents of a base register are added to the contents of index register in:
 - (A) indexed addressing mode
 - (B) based indexed addressing mode
 - (C) relative based indexed addressing mode
 - (D) based indexed and relative based indexed addressing mode
- 33. The value of "l after executing the following code fragment will be:

int
$$i = 5$$
, j , $l = 0$;
for $(i = 1 ; i < = 5 ; i + +)$
for $(j = 0 ; j < = i ; j + +)$
 $1 + + ;$

- (A) 25
- (B) 5
- (C) 15
- (D) None of these
- 34. The statement which makes a while loop to skip statements in the current iteration and goes 37. Which of the following is generally used for straight to the while condition checking is:
 - (A) Continue
 - (B) Break
 - (C) Skip
 - (D) None of these

- a macro definition includes arguments?
 - (A) The opening parenthesis should immediately follow the macro name.
 - (B) There should be at least one blank between the macro name and the opening parenthesis.
 - (C) There should be only one blank between the macro name and the opening parenthesis.
 - (D) All the above comments are correct.
- 36. What will be the output of the following program if the input is abcdefg?

```
main()
{
     char x [10], *ptr = x;
     scanf ("%s", x);
    change(&x[4]);
}
change(char a[])
    puts(a);
}
```

- (A) abcd
- (B) abc
- (C) efg
- (D) Garbage
- performing tasks like creating the structure of the relations, deleting relation?
 - (A) DML (Data Manipulation Language)
 - (B) Query
 - (C) Relational Schema
 - (D) DDL (Data Definition Language)

SS-	5445-A	7 ⇔	[Turn over
	(D) Tree		(D) All of the mentioned
	(C) Queue		(C) pending alarms, signals and signal handlers
	(B) Stack		(B) open files
	(A) Linked List		(A) address space and global variables
41.	What data structure would you mostly likely see in non recursive implementation of a recursive algorithm?	15	In operating system, each process has its own
	(D) None of the mentioned		(D) Heap Sort
	(C) Graph based protocol		(C) Merge Sort
	(B) Time-stamp ordering protocol		(B) Quick Sort
	(A) Two-phase locking protocol		(A) Insertion Sort
40.	(D) None of the mentioned Which of the following protocols ensures conflict serializability and safety from deadlocks?		its typical implementation gives best performance when applied on an array which is sorted or almost sorted (maximum 1 or two elements are misplaced).
	(C) Lossy-join decomposition	44.	Which of the following sorting algorithms in
	(A) Lossless decomposition(B) Lossless-join decomposition		(D) No way to represent
	This type of decomposition is called:		(C) Adjacency List, Adjacency Matrix as well as Incidence Matrix
	Employee2(name, street, city, salary)		(B) Incidence Matrix
	decomposed into Employee1(ID,name)		(A) Adjacency List and Adjacency Matrix
39.	The relation employee(ID,name, street, Credit, street, city, salary) is	43.	Which of the following ways can be used to represent a graph?
	(D) Data Redundancy		(D) 3
	(C) Data Mining		(C) 2
	(B) Data Inconsistency		(B) 1
	(A) Data Repository		(A) 0
38.	Which one of the following refers to the copies of the same data (or information) occupying the memory space at multiple places?		What is the maximum number of children that a binary tree node can have ?

46.	Which of the following algorithms tends to minimize	50.	What is an external sorting algorithm?
	the process flow time?		(A) Algorithm that uses tape or disk during the
	(A) First come First served		sort
	(B) Shortest Job First		(B) Algorithm that uses main memory during
	(C) Earliest Deadline First		the sort
	(D) Longest Job First		(C) Algorithm that involves swapping
47.	Memory management technique in which system stores and retrieves data from secondary storage for use in main memory is called:	51.	(D) Algorithm that are considered 'in place' What is the worst case complexity of bubble sort?
	(A) Fragmentation		(A) O(nlogn)
	(B) Paging		(B) O(logn)
	(C) Mapping		(C) O(n)
	(D) None of the mentioned		(D) $O(n^2)$
48.		52.	What is the average running time complexity of a quick sort algorithm ?
	(A) Mutual exclusion		(A) O(nlogn)(B) O(logn)
	(B) A process may hold allocated resources while awaiting assignment of other resources		(B) O(logh) (C) O(n) (D) O(n ²)
	(C) No resource can be forcibly removed from a process holding it	53.	There are tuples in finite state machine. (A) 4
	(D) All of the mentioned		(B) 5
49.	The wordcomes from the name of a Persian mathematician Abu Ja'far Mohammed ibn-i Musa al Khowarizmi.		(C) 6 (D) Unlimited
	(A) Flowchart	54.	Regular grammar is :
	(B) Flow		(A) Context free grammar
	(C) Algorithm		(B) Non context free grammar
	(D) Syntax		(C) English grammar(D) None of the mentioned
SS-	5445–A	8	

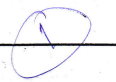
- 55. Which of the following statement is false?
 - (A) Context free language is the subset of context sensitive language
 - (B) Regular language is the subset of context sensitive language
 - (C) Recursively enumerable language is the super set of regular language
 - (D) Context sensitive language is a subset of context free language
- palindrome over {a, b} ?
 - (A) Push down Automata
 - (B) Turing machine
 - (C) Non Deterministic Finite Automata
 - (D) All of the mentioned
- 57. What do we call a collection of two or more computers that are located within a limited 60. Which of the following are transport layer distance of each other and that are connected to each other directly or indirectly?
 - (A) Internet
 - (B) Intranet
 - (C) Local Area Network
 - (D) Wide Area Network

- 58. The technique of temporarily delaying outgoing acknowledgements so that they can be hooked onto the next outgoing data frame is called _____.
 - (A) Piggybacking
 - (B) Cyclic redundancy check
 - (C) Fletchers checksum
 - (D) Parity check
- 56. Which of the following can accept even 59. The network layer protocol for internet is _____.
 - (A) Ethernet
 - (B) Internet protocol
 - (C) Hypertext transfer protocol
 - (D) File transfer protocol
 - protocols used in networking?
 - (A) TCP and FTP
 - (B) UDP and HTTP
 - (C) TCP and UDP
 - (D) HTTP and FTP

ROUGH WORK

SS-5445-A

ROUGH WORK



		069
Sr.	No.	

SCHOOL OF APPLIED SCIENCES AND TECHNOLOGY

MCA

Total Questions :

60

Time Allowed : 7

70 Minutes

Question l	Booklet	Series
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A

Roll No.:

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JJ-329-A

1

Turn over

1.	Choose the correct meaning for the idiom/phrase 6. highlighted in this sentence. "After completing my Bachelor's Degree, I find myself at a loose end":	In a certain code, PLAYERS is written as OALEYSR, what will be the third letter of the coded word for PATTERN?
	(A) With nothing to do	(A) P
	(B) Vacations	(B) A
	(C) Happy	(C) T
	(D) Free of troubles .	(D) E
2.	The chairman is ill and we will have to 7.	Find the odd one out:
š.	the meeting.	(A) Deposit
	(A) Put on	(B) Withdrawal
	(B) Put of	(C) Debit
	(C) Put away(D) Put off	(D) Deduction
3.	What is the synonym of word REDUNDANT? (A) Cancel	The day before yesterday was Monday, what will be the day after tomorrow?
	(B) Abolish	(A) Sunday
	(C) Unnecessary	(B) Tuesday
	(D) Revoke	(C) Friday
4.	Fill in the blank with most appropriate word(s). After a break of one month, I had to	(D) Saturday If the sum of three numbers in an arithmetic
	with a lot of work. (A) Take up (B) Take on	progression is 24 and their product is 440. Find the numbers.
	(C) Catch up	(A) 5, 8, 11
	(D) Catch on	(B) 1, 8, 11
5.		(C) 5, 7, 12
	Choose one option from below that will correctly fill in the blank given at the end of the	(D) 5, 9, 10
	series:	The sum of the non-real roots of
je.	GLHA ILJA KLLA MLNA	$(x^2 + x - 2) (x^2 + x - 3) = 12 is$:
	(A) OPLA	(A) -1
	(B) OPNA	(B) 1
	(C) OLLA	(C) -6
	(D) OLPA	(D) 6
TTO	20 4	

- 11. There are 30 people in a group. If all shake hands 16. If $\sin x + \csc x = 2$, then find $\sin^n x + \csc^n x$. with one another, how many handshakes are possible?
 - (A) 825
 - (B) 225
 - (C) 435
 - (D) 535
- $\frac{\log \sqrt{8}}{\log 8}$ is equal to: 12.
 - (A) 1/2
 - (B) 1/4
 - (C) 1/6
 - (D) 1/8
- 13. The differentiation of sin x with respect to cos x is:
 - (A) cot x
 - (B) tan x
 - (C) -cot x
 - (D) -tan x
- 14. Find the principal value of $\sin^{-1}\left(-\frac{1}{2}\right)$:
 - (A) $\frac{-\pi}{2}$
- 15. The area of a triangle having vertices A(3,2), B(11,8) and C(8,12) is:
 - (A) 50 sq. units
 - (B) 45 sq. units
 - (C) 55 sq. units
 - (D) 25 sq. units

- - (A) 2ⁿ
 - (B) 2n
 - (C) n/2
 - (D) 2
- 17. The probability of obtaining an even prime number on each dice, when a pair of dice is rolled is:
 - (A) 0
 - (B) 1/3
 - (C) 1/12
 - (D) 1/36
- 18. An integer is chosen at random and squared. The probability that the digit at units place of the square is 1 or 5 is:
 - (A) 3/10
 - (B) 7/10
 - (C) 1/10
 - (D) None of the above
- 19. If $P(A \cup B) = 3/4$ and $P(\overline{A}) = 2/3$. Then the value of $P(\overline{A} \cap B)$ is:
 - (A) 3/12
 - (B) 5/12
 - (C) 7/12
 - (D) 1/6
- 20. The number of elements in the power set of the set $\{1, \{1\}, \{1, 9\}\}$ is:
 - (A) 3
 - (B) 6
 - (C) 8
 - (D) 15

21.	If A is a skew symmetric matrix then A ^{Ts} is:	26.	In which generation of computers, was the
	(A) 0		Microprocessor introduced?
	(B) 1		(A) Second
	(C) A		(B) Third
	(D) -A		(C) Fourth
22		_	(D) Fifth
22.	Let A be a square matrix of order 3×3 , then $ kA $ 2 is equal to :	27.	
			(A) Universal Automatic Computer
	(A) k A		(B) Universal Array Computer
	(B) $k^2 A $		(C) Unique Automatic Computer
	(C) $k^3 A $		(D) Unvalued Automatic Computer
	(D) $3k^2 A $	28.	A nibble consists of bits.
23.	The degree of the differential equation		(A) Two
	2		(B) Four
	$\frac{\mathrm{d}^2 y}{\mathrm{d}x^2} + \mathrm{e}^{\mathrm{d}y/\mathrm{d}x} = 0 \text{ is :}$		(C) Eight
	(Δ) 1		(D) Thirty-two
	(A) 1 (B) 2	.9.	The binary equivalent of the hex number "F2.17" is:
	(C) 3		(A) 00101111.01110001
	(D) Not defined		(B) 11110001.11101000
			(C) 00010111.11110111
24.	The value of $\lim_{x\to 4} \frac{\sin(x-4)}{x-4}$ is:		(D) 11110010.00010111
	$x \to 4$ $x - 4$	0.	Which of the following flags are set when 'JMP' instruction is executed?
	(B) 0		(A) SF and CF
	(C) 2		(B) AF and SF
			(C) All flags
0.5	(D) 4		(D) No flag is set
25.	Which access method is used for obtaining a 3 record from a cassette tape?		In which addressing mode, the effective address of the operand is generated by adding a constant
	(A) Direct		value to the contents of a register?
	(B) Sequential		(A) Absolute
	(C) Random		(B) Index
			(C) Indirect
	(D) None of the above		(D) Immediate
TT 2	20 4		

```
32. Which of the following flip-flops is free from 35. What is the output of the following program
                                                          fragment?
       (A) T flip-flop
                                                               #include <stdio.h>
       (B) SR flip-flop
                                                               int main()
       (C) Master Slave flip-flop
      (D) None of the above
                                                                   int x = 10, y = 20;
  33. What is the output of the following program
                                                                   printf("%d", x = y);
       fragment?
                                                                   return 0;
           #include <stdio.h>
                                                              }
           int main()
                                                         (A) 20
           {
                                                         (B) 10
               printf("%f", (float)7/3);
                                                         (C) 0
               return 0;
                                                         (D) A syntax error
          }
                                                    36. What is the output of the following program
      (A) 1.3
                                                         fragment?
     (B) 2.3
                                                             #include <stdio.h>
     (C) 2.0
                                                             int main()
     (D) 3.0
                                                             {
34. What is the output of the following program
                                                                 printf("My", "subject", "is", "CS");
     fragment?
                                                                 return 0:
         #include <stdio.h>
         int main()
                                                        (A) My subject is CS
                                                        (B) My
              int x;
                                                        (C) Subject
                                                       (D) None of the above
                 if (x = 0)
                                                   37. Referential integrity is directly related to:
                    printf("The value of x is 0");
                                                       (A) Relation key
                else
                                                       (B) Foreign key
                    printf("The value of x is not 0");
                                                       (C) Primary key
                return 0;
                                                       (D) Candidate key
                                                  38. Third normal form is based on the concept of:
   (A) The value of x is 0
   (B) The value of x is not 0
                                                       (A) Normal Dependency
                                                       (B) Transitive Dependency
   (C) A syntax error
                                                      (C) Functional Dependency
   (D) Garbage value
                                                      (D) None of the above
J-329-A
                                                                                         Turn over
```

20	Which of the full	, -	
39.	Management System?	45.	Consider the following page trace: 4, 3, 2, 1, 4, 3, 5, 4, 3, 2, 1, 5
	(A) Hierarchical		Percentage of page fault that would occur if
	(B) Network		FIFO page replacement algorithm is used with
	(C) Relational		number of frames $m = 4$ will be:
	(D) Sequential		(A) 8
40.	Granularity defines the size of a:		(B) 9
	(A) Database		(C) 10
	(B) Record	16	(D) 12
	(C) Data Item	40.	The module that gives control of the CPU to a
	(D) File		process selected by short-term scheduler is: (A) Dispatcher
41.	Given an empty stack, after performing push(A),		(B) Threading
	push(B), push(C), pop, push(D), push(E), pop,		(C) Interrupt handler
	pop, pop. What is the value of the top of stack?		(D) Scheduler
	(A) A	47.	The problem of indefinite blockage of
	(B) B		low-priority jobs in general priority scheduling
	(C) C		algorithm can be solved using:
	(D) D		(A) Parity bit
42.	Which sorting technique can be efficient, if the		(B) Aging
	number of records to be sorted is small?		(C) Compaction
	(A) Heap	18	(D) None of the above
	(B) Selection	то.	If the size of logical address space is 2 ^m and a page size is 2 ⁿ addressing units, then the high
	(C) Merge		order bits of a logical address designate
	(D) Bubble		the page number and the low order bits
43.	Leaves of which of the following trees are at		designate the page offset.
	the same level?		(A) m, n
	(A) Binary tree		(B) n, m
	(B) B-tree		(C) $m-n, m$
	(C) AVL tree		(D) $m-n$, n
	(D) Expression tree	49.	In the worst case, how many items would binary
44.	The in-order traversal of tree will yield a sorted list of elements.		search have to examine to find the location of a particular number in a sorted array of
	(A) Binary tree		32 elements ?
	(B) Binary search tree		(A) At most 32
	(C) Heaps		(B) At most 16
	(D) None of the above		(C) At most 6 (D) At most 1
JJ-3	29-A		

50	The worst case time complexity of merge sort is:(A) O(n)	56.	Consider the languages $L1 = \phi$ and $L2 = \{a\}$ Which one of the following represent L1.L2* $UL1*$?
	(B) O(nlogn)		(A) $\{\epsilon\}$
	(C) $O(n^2)$		(B) φ
	(D) O(logn)		(C) a*
51	. The number of iterations it takes until the sub		(D) N
	problem has been reduced to the base condition is called as:	57.	The size of an ATM cell is:
	(A) Count		(A) 5 bytes
	(B) Recursion depth		(B) 48 bytes
	(C) Both (A) and (B)		(C) 53 bytes
	(D) None of the above		(D) 55 bytes
52	If $f(n) = 10 \log n + 4$, then $\Theta(f(n))$ is: (A) 2^n	58.	In classful addressing, the IP address 223. 255. 255. 254 belongs to:
	(B) n^2	-	(A) Class A
	(C) log n		(B) Class B
	(D) 1		(C) Class C
53.	Give an alphabet $\Sigma = \{a, b\}$. The regular expression for all strings that begin with "ab" 5 and end with "aa" is:	9.	(D) Class D The size of the fixed format TCP segment Header is:
	(A) aba*b*aa		(A) 5 bytes
	(B) ab(ab)*aa		(B) 10 bytes
	(C) ab(a+b)*aa		(C) 15 bytes
	(D) None of the above		(D) 20 bytes
54.	The Regular expression Φ^* is equivalent to : 60		
			A terminal multiplexer has eight 800 bps terminals and n 200 bps terminals connected to
	(B) 1		it. The outgoing line is 9600 bps. What is the
	(C) •		maximum value of n?
	(D) ε		(A) 2
55.	The 'C' language is:	((B) 4
	(A) Context Sensitive Language	((C) 8
	(B) Context Free Language	((D) 16
	(C) Regular Language		
	(D) None of the above		
I-3	729-A		

- 1. What is the synonym of word LAMENT?
 - (A) Comment
 - (B) Complain
 - (C) Condone
 - (D) Console
- Choose the word which is the exact OPPOSITE of the word RELINQUISH:
 - (A) Abdicate
 - (B) Renounce
 - (C) Possess
 - (D) Deny
- Choose the word which is the exact OPPOSITE of the word VANITY:
 - (A) Pride
 - (B) Humility
 - (C) Conceit
 - (D) Ostentious
- 4. Choose the correct meaning for the idiom/phrase "To play second fiddle":
 - (A) To be happy, cheerful and healthy
 - (B) To reduce importance of one's senior
 - (C) To support the role and view of another person
 - (D) To do back seat driving
- 5. If DELHI is coded as 'CDKGH' and 'MADRAS' as 'IZCQZR' then how will PATNA be coded?
 - (A) OZTMZ
 - (B) OZSMZ
 - (C) QBUMB
 - (D) OZMSZ
- 6. Pointing to a lady, a man said, "The son of her only brother is the brother of my wife". How is the lady related to the man?
 - (A) Mother-in-law
 - (B) Sister of father-in-law
 - (C) Maternal Aunt
 - (D) Mother's Sister

- 7. In a flight of 600 km, an aircraft was slowed down due to bad weather. Its average speed for the trip was reduced by 200 km/hr and the time of flight increased by 30 minutes. The duration of the flight is:
 - (A) 1 hour
 - (B) 2 hours
 - (C) 3 hours
 - (D) 4 hours
- 8. A farmer travelled a distance of 61 km in 9 hours. He travelled partly on foot @ 4 km/hr and partly on bicycle @ 9 km/hr. The distance travelled on foot is:
 - (A) 14 Km
 - (B) 15 Km
 - (C) 16 Km
 - (D) 17 Km
- 9. A fruit seller had some apples. He sells 40% apples and still has 420 apples. Originally, he had:
 - (A) 588 apples
 - (B) 600 apples
 - (C) 672 apples
 - (D) 700 apples
- 10. What is the highest integral value of 'k' for which the quadratic equation $x^2 6x + k = 0$ have two real and distinct roots?
 - (A) 9
 - (B) 7
 - (C) 3
 - (D) 8
- 11. If the roots of the equation x² + bx + c = 0 are opposite in sign, then:
 - (A) c > 0
 - (B) c < 0
 - (C) $b^2 = 4c$
 - (D) $c = \frac{b^2}{4}$

- 12. If $i = \sqrt{-1}$ and n is a positive integer, then $i^n + i^{n+1} + i^{n+2} + i^{n+3} =$
 - (A) 1
 - (B) i
 - (C) in
 - (D) 0
- 13. Three numbers are in A.P., their sum is 24 and sum of their squares is 200, the numbers are:
 - (A) 4, 8, 12
 - (B) 6, 8, 10
 - (C) 5, 8, 11
 - (D) 2, 8, 14
- 14. $\int \frac{dx}{x x^3} = A \log \left(\frac{x^2}{1 x^2} \right) + c \text{ then A is equal to :}$
 - (A) 1/2
 - (B) 2
 - (C) 2/3
 - (D) 1/3
- 15. $\int \sqrt{1 + \sin \frac{x}{4}} dx$ is equal to:
 - (A) $8\left(\sin\frac{x}{8} \cos\frac{x}{8}\right) + c$
 - (B) $\left(\sin\frac{x}{8} + \cos\frac{x}{8}\right) + c$
 - (C) $\frac{1}{8} \left(\sin \frac{x}{8} \cos \frac{x}{8} \right) + c$
 - (D) $8\left(\cos\frac{x}{8} + \sin\frac{x}{8}\right) + c$
- 16. An arc AB of length of 5 cm is marked on a circle of radius 3 cm. Area of sector bounded by this arc and radii from A and B is:
 - (A) 7.5 cm²
 - (B) 7.5 m²
 - (C) 75 m²
 - (D) 75 cm²

17. The function

$$g(x) = \sin x - \cos x$$
 and $f(x) = \log \left(\frac{1-x}{1+x}\right)$

are:

- (A) Both odd
- (B) f(x) is odd and g(x) is neither even nor odd
- (C) f(x) is neither ever nor odd and g(x) is odd
- (D) f(x) is odd and g(x) is even
- 18. $\sec^2 \theta \tan^2 \theta =$
 - (A) 1
 - (B) -1
 - (C) 0
 - (D) $\sec^2 2\theta$
- 19. What are the chances that no two boys are sitting together for a photograph if there are 5 girls and 2 boys?
 - (A) 1/21
 - (B) 4/7
 - (C) 2/7
 - (D) 5/7
- 20. Formula to calculate standardized normal random variable is:
 - (A) x-μ/σ
 - (B) $x + \mu/\sigma$
 - (C) $x-\sigma/\mu$
 - (D) $x + \sigma/\mu$
- 21. Relationship between correlation coefficient and coefficient of determination is that:
 - (A) Both are unrelated
 - (B) The coefficient of determination is the coefficient of correlation squared
 - (C) The coefficient of determination is the square root of the coefficient of correlation
 - (D) Both are equal

- 22. In a class of 120 students numbered 1 to 120, all even numbered students opt for Physics, whose numbers are divisible by 5 opt for Chemistry and those whose numbers are divisible by 7 opt for Math. How many opt for none of the three subjects?
 - (A) 19
 - (B) 41
 - (C) 21
 - (D) 57
- 23. The ratio of the volumes of two cubes is 729: 1331. What is the ratio of their total surface areas?
 - (A) 81:121
 - (B) 9:11
 - (C) 729:1331
 - (D) 27:121
- 24. If $A = \begin{vmatrix} 1 & 0 \\ -1 & 7 \end{vmatrix}$ and $B = \begin{vmatrix} 1 & 0 \\ 0 & 1 \end{vmatrix}$, then the value

of k so that $A^2 = 8A + kB$ is:

- (A) 7
- (B) -7
- (C) -0
- (D) 5
- 25. If $A = \begin{vmatrix} 1 & 2 \\ 3 & 0 \end{vmatrix}$ and $B = \begin{vmatrix} 3 & 4 \\ 1 & 6 \end{vmatrix}$ then $(AB)^T$ is:
 - (A) $\begin{vmatrix} 5 & 9 \\ 16 & -12 \end{vmatrix}$
 - (B) $\begin{vmatrix} 5 & -9 \\ -16 & 12 \end{vmatrix}$
 - $\begin{array}{c|cc} (C) & 5 & 9 \\ 16 & 12 \end{array}$
 - (D) None of these
- 26. The value of $\lim_{x\to 0} (\sin x)^x$ is:
 - (A) 1
 - (B) ∞
 - (C) -1
 - (D) Limit does not exist

- 27. A computer program that converts assembly language to machine language is:
 - (A) Compiler
 - (B) Interpreter
 - (C) Assembler
 - (D) Comparator
- 28. Which type of system puts the user into direct conversation with the computer through a keyboard?
 - (A) Real time processing
 - (B) Interactive computer
 - (C) Batch processing
 - (D) Time sharing
- 29. A section of code that may only be executed by one process at any one time is:
 - (A) Critical region
 - (B) Critical resource
 - (C) Gray code
 - (D) None of the above
- 30. Static binding occurs at:
 - (A) Compilation time
 - (B) Runtime
 - (C) Program storage time
 - (D) None of the above
- 31. Increasing the precision of the float data type requires at least one additional bit in:
 - (A) The mantissa
 - (B) The exponent
 - (C) Both mantissa and exponent
 - (D) Neither in mantissa nor in exponent
- 32. A helpful illustration used to visualize relationships among variables of Boolean expression is:
 - (A) map
 - (B) logic gates
 - (C) Venn diagram
 - (D) Graph

33.	The	e idea of cache memory is based:	37.	Sco	pe reso
	(A)	On the property of locality of reference		(A)	Tores
	(B)	On the heuristic 90-10 rule		(B)	Tores
	(C)	On the fact that references generally tend to			only
		cluster		(C)	Tores
	(D)	None of these		(0)	as fun
34.	Inth	ne following indexed addressing mode instruction,		(D)	
	MC	OV 5(R1), LOC	38.		ich of th
	The	effective address is	50.		ctions?
	(A)	EA = 5 + R1		1.	
	(B)	EA = R1		1.	Their
	(C)	EA=[R1]		•	where
	(D)	EA = 5 + [R1]		2.	Ifacla
35.	Wh	at will be output of the following C code?			class l
	#inc	elude <stdio.h></stdio.h>			of this
	Voic	d main()		(A)	Both
	{			(B)	Only 1
		int i = 5;		(C)	Only 2
	1	printf("%d%d%d",++i, i, i++);		(D)	Neith
	}		39.	To a	arrange
	(A)	657		need	1:
	(B)	756		(A)	Post o
	(C)	765		(B)	Pre or
	(D)	5 5 6		(C)	In ord
36.	Wha	at will be the output if you will compile and		(D)	None
	exec	cute the following C code?	40.		rrange t
	#def	fine x 3+2		(A)	Bubble
	void	main()		(B)	Quick
v	{			(C)	Merge
		inti;			Heaps
		$i = x + x *_X$	41.		
		printf("%d",i);	41.		ch of the
	}	24		1000	h by bre
	(A)	24		(A)	Queue
	(B)	50		(B)	List
				((1)	b 04

- lution operator is used solve the scope of global variables only solve the scope of functions of the classes solve the scope of global variables as well ctions of the classes of these he following is true about pure virtual implementation is not provided in a class they are declared.
 - ass has a pure virtual function, then the becomes abstract class and an instance class cannot be created.
 - 1 and 250

 - er 1 nor 2
- a binary tree in ascending order we
 - rder traversal
 - der traversal
 - er traversal
 - of the above
- he books of library the best method is:
 - e sort
 - sort
 - sort
 - sort
- following is useful in traversing a given eadth first search?

 - (D) Stack

(D) 16

- required to evaluate the polynomial
 - $P(X) = X^5 + 4X^3 + 6X + 5$ for a given value of X using only one temporary variable.
 - (A) 6
 - (B) 7
 - (C) 8
 - (D) 9
- 43. The primary tool used in the structured design is a:
 - (A) Structure chart
 - (B) Data Flow Diagram
 - (C) Module
 - (D) None of the above
- The approach used in top-down analysis and design
 - (A) To identify the top level functions by combining many smaller components into a single entity
 - (B) To prepare flow charts after programming has been completed
 - (C) To identify a top level function and then create a hierarchy of lower-level modules and components
 - (D) None of the above
- 45. In the system concepts, term Integration:
 - (A) Implies structure and order
 - (B) Refers to the holism of systems
 - (C) Means that parts of the computer system depend on one another
 - (D) Refers to the manner in which each component functions with other components of the system
- System prototyping helps the designer in:
 - (A) Communicating to the user, quickly, how the system, when developed, will look like and get a feedback
 - (B) Giving a demo of the software, to the system manager to whom he reports
 - (C) Making the programmers understand how the system will function
 - (D) None of these

- 42. The minimum number of arithmetic operations 47. Visual Basic responds to events using which of the following?
 - (A) A code procedure
 - (B) An event procedure
 - (C) A form procedure
 - (D) A property
 - 48. What will be the output of the following statement? txtBox.Text = FormatCurrency (1234.567).
 - (A) \$1234.567
 - (B) \$1,234.567
 - (C) \$1234.57
 - (D) \$1,234.57
 - Suppose that the selector in a Select Case block is the string variable my Var. Which of the following is NOT a valid Case clause?
 - (A) Case "Adams"
 - (B) Case "739"
 - (C) Case (myVar.Substring(0, 1)
 - (D) Case my Var. Length
 - Which of the following statements is guaranteed to pass the variable numVar by value to the Sub procedure Tally?
 - (A) Tally(numVar)
 - (B) Tally(ByValnumVar)
 - (C) Tally((numVar))
 - (D) Tally(ByValnumVarAs Double)
 - In SQL, which command is used to make permanent changes made by statements issue since the beginning of a transaction?
 - (A) ZIP
 - (B) PACK
 - (C) COMMIT
 - (D) SAVE
 - In a relational schema, each tuple is divided into fields called:
 - (A) Relations
 - (B) Domains
 - (C) Queries
 - (D) All of the above

- 53. Given relations r(w, x) and s(y, z), the result of 57. "SELECT DISTINCT w, x FROM r, s" is guaranteed to be same as r, provided:
 - (A) r has no duplicates and s is non-empty
 - (B) r and s have no duplicates Queries
 - (C) s has no duplicates and r is non-empty
 - (D) r and s have the same number of tuples
- 54. R(A, B, C, D) is a relation. Which of the following does not have a lossless join, dependency preserving BCNF decomposition?
 - (A) A->B, B->CD
 - (B) A->B, B->C, C->D
 - (C) AB->C, C->AD
 - (D) A->BCD
- 55. Which image files are a lossy format?
 - (A) GIF
 - (B) MPEG
 - (C) JPEG
 - (D) PNG
- 56. Many bitmapped images in a sequence is known as:
 - (A) JPEGAnimation
 - (B) Tweening
 - (C) TIF Animation
 - (D) GIF Animation

- A structure of linked elements through which the user can navigate, interactive multimedia becomes ______.
 - (A) Hypermedia
 - (B) Hypertext
 - (C) Intermedia
 - (D) Digital media
- 58. Frames from one LAN can be transmitted to another LAN via the device:
 - (A) Router
 - (B) Modem
 - (C) Bridge
 - (D) Repeater
- 59. In _____ topology if cable breaks, it will stops all transmission.
 - (A) Mesh
 - (B) Bus
 - (C) Star
 - (D) Primary
- 60. What is the main function of transport layer?
 - (A) Process to process delivery
 - (B) Node to node delivery
 - (C) Synchronization
 - (D) Updating and maintenance of routing tables

- 1. Choose the word which is most nearly the SAME 4. in meaning as the word ARDUOUS:
 - (A) Hazardous
 - (B) Difficult
 - (C) Different
 - (D) Pleasurable
- 2. The master dispensed _____ the services of his servant.
 - (A) of
 - (B) off
 - (C) with
 - (D) for

3 PASSAGE:

The New Year is a time for resolutions. Mentally at least, most of us could compile formidable lists of do's and don'ts. The same old favourites recur year in and year out with monotonous regularity. Past experience has taught us that certain accomplishments are beyond attainment. If we remain inveterate smokers, it is only because we have so often experienced the frustration that results from failure. Most of us fail in our efforts at self improvement because our schemes are too ambitious and we never have time to carry them out. We also make the fundamental error of announcing our resolutions to everybody so that we look even more foolish when we slip back into our old bad ways.

The author seems to imply that many are inveterate smokers because:

- (A) They have not really tried to give up smoking
- (B) They know from past experience they can succeed in their attempt
- (C) They know from past experience that they can never succeed in their attempt to give up
- (D) They do not have the will power to stop smoking

Choose the word which is most nearly the OPPOSITE in meaning as the word TERRIBLE:

- (A) Soothing,
- (B) Frightening
- (C) Scaring
- (D) Delectable

If a:b=2:3 and b:c=4:3, then find a:b:c

- (A) 8:12:9
- (B) 2:3:8
- (C) 2:3:9
- (D) 2:3:12

6. A train travels for seven hours, the first half of the distance at 60 km/h and the other half at 80 km/h. Find the total distance travelled:

- (A) 400 km
- (B) 480 km
- (C) 560 km
- (D) 640 km

In a certain coded language, if the word "PLAYER" is coded as "AELPRY", then how is the word "MANAGER", coded in that language?

- (A) AEAGMNR
- (B) AAGEMNR
- (C) AAEGMNR
- (D) AAEGNMR

A's father's mother-in-law's only daughter's son is B. How is A related to B?

- (A) Brother
- (B) Sister
- (C) Nephew
- (D) Cannot be determined

9. For S = sum of roots and P = product of roots, quadratic equation is:

- (A) A. $x^2 + Sx + P = 0$
- (B) A. $x^2 + Sx P = 0$
- (C) A. $x^2 Sx + P = 0$
- (D) A. $x^2 Sx P = 0$

10 Iflant 100 - 11 - 10 d	16 0 11 1 0 1 2 1 2 1
10. If $\log_x y = 100$ and $\log_3 x = 10$, then the value of y is:	y 16. Considering Cosine Rule of any triangle ABC, possible measures of angle A includes:
(A) 3 ¹⁰	(A) Angle A is obtuse
(B) 3 ¹⁰⁰	(B) Angle A is acute
(C) 3 ¹⁰⁰⁰	(C) Angle A is right-angled
ameracia de la companya de la compa	(D) All of the above
"FUZZTONE" so that all the vowels come together?	e 17. Type of distribution which is useful when occurrences of events are constant is classified
(A) 4320	as:
(B) 2160	(A) Open frequency distribution
(C) 1440	(B) Class frequency distribution
(D) 6	(C) Rectangular distribution
12. By simplifying $[(16x^6y^5)^2/(2x^2y^2)^4] \times [x^5y^3/x^3y^2]$ answer will be :	(D) Square distribution
(A) $16x^4y^2$	18. Statistical measures such as average deviation,
(B) $16x^4y^4$	standard deviation and mean are classified as part of:
(C) $16x^6y^3$	(A) Deciles system
(D) $16x^7y^5$	(B) Moment system
13. The perpendicular distance of a point P(3, 4) from	n
the y-axis is:	(C) Quartile system
(A) 3	(D) Percentile system
(B) 4 (C) 5	19. Let R be a non-empty relation on a collection of sets defined by ARB if and only if $A \cap B = \emptyset$ then
(D) 7	(pick the TRUE statement):
14. The development of cylinder is a:	(A) R is reflexive and transitive
(A) Rectangle	(B) R is an equivalence relation
(B) Circle	(C) R is symmetric and not transitive
(C) Ellipse	(D) R is not reflexive and not symmetric
(D) None of the above	20. For a standard normal variate, the value of mean
15. If $y = c_1 \log x + c_2 \log c_3 + c_4 e^x + c_5$ is the general	is:
solution of a homogeneous linear differential equation, then the order of the equation is:	(A) ∞
(A) 2	(B) 1 manufacture of the state
(B) 3	(C) 0
(C) 4	(D) Not defined
(D) 5	
FDM-2563-A	3 [Turn over
	0

What is operating system? 21. If the sides of a triangle measure 72, 75 and 21 25. units, what is the measure of it in radius? (A) Collection of programs that manages hardware resources-(A) 37.5 units (B) System service provider to the application (B) 24 units programs (C) 15 units (C) Link to interface the hardware and application programs (D) 9 units (D) All of the mentioned 22. A 4 cm cube is cut into 1 cm cubes. What is the Which of the following is a type of program that percentage increase in the surface area after either pretends to have, or is described as having, cutting? a set of useful or desirable features but actually (A) 4% contains damaging code: (A) Trojans (B) Viruses (C) 300% (C) Worms (D) 400% (D) Bots 23. If: The technique used to store programs larger than the memory is . (A) Overlays (B) Extension registers (C) Buffers (D) Both (B) and (C) Then, order of matrix A = ?The control unit of a computer controls other units by generating _____. (A) 2×2 (A) Control signals (B) 2×3 (B) Timing signals (C) 3×2 (C) Transfer signals (D) 3×3 (D) Command signals 24. Mathematically, what is a differential? 29. The result obtained after (100101 - 011110) is: (A) 000111 (A) A gear box on the back end of your car (B) 111000 (B) A word used a lot on a popular medical (C) 010101 television series (D) 101010 (C) A method of directly relating how changes Floating-point numbers are normally a multiple in an independent variable affect changes in of size of a: a dependent variable

(D) A method of directly relating how changes

independent variable

in a dependent variable affect changes in an

(A) Bit

(B) Nibble

(C) Word

(D) Byte

31.	The type of control signals generated are generated	36.	Pick out the correct statement:				
	based on:		(A) A friend function may be a member of another				
	(A) Contents of the step counter		class				
	(B) Contents of IR		(B) A friend function may not be a member of another class				
	(C) Contents of condition flags		and the second s				
	(D) All of the mentioned		(C) A friend function may or may not be a member of another class				
32.	The spatial aspect of the locality of reference means:		(D) None of the above				
	(A) That the recently executed instruction is executed again next	37.	Relational Algebra is a query language that takes two relations as input and produces another				
	(B) That the recently executed won't be executed		relation as output of the query.				
	again		(A) Relational				
	(C) That the instruction executed will be executed		(B) Structural				
	at a later time		(C) Procedural				
	(D) That the instruction in close proximity of the		(D) Fundamental				
	instruction executed will be executed in	38.	Which of the following is correct?				
33.	future Which of the following is a correct format for		(A) SQL query automatically eliminates duplicates				
	declaration of function? (A) Return-type function-name (argument type);		(B) SQL permits attribute names to be repeated				
	(B) Return-type function-name (argument		in the same relation				
	type) {}		(C) SQL query will not work if there are no indexes on the relations				
	(C) Return-type (argument type) function-name;		(D) None of these				
	(D) All of the mentioned	39.	A transaction is delimited by statements (or				
34.	Which of the following is not possible in C?		function calls) of the form				
	(A) Array of function pointer		(A) Begin transaction and end transaction				
	(B) Returning a function pointer		(B) Start transaction and stop transaction				
	(C) Comparison of function pointer		(C) Get transaction and post transaction				
	(D) None of the mentioned		(D) Read transaction and write transaction				
35.	False statements/s about function overloading is:	40.	refers to the ability of the system to recover				
	(A) Defining multiple functions with same name in a class is called function overloading		committed transaction updates if either the system or the storage media fails.				
	(B) Overloaded functions must differ in their		(A) Isolation				
	order and types of arguments		(B) Atomicity				
	(C) Overloaded functions should be preceded with virtual keyword		(C) Consistency				
	(D) No statement is false		(D) Durability				

- 41. Which of the following statement(s) about stack 46. data structure is/are NOT correct?
 - (A) Linked lists are used for implementing stacks
 - (B) Top of the stack always contains the new node
 - (C) Stack is the FIFO data structure
 - (D) Null link is present in the last node at the 47. bottom of the stack
- 42. Which of the following is not true about QuickSort?
 - (A) In-place algorithm
 - (B) Pivot position can be changed
 - (C) Adaptive sorting algorithm
 - (D) Can be implemented as a stable sort
- 43. What are the applications of binary search?
 - (A) To find the lower/upper bound in an ordered sequence
 - (B) Union of intervals
 - (C) Debugging
 - (D) All of the above
- 44. Which of the following algorithms can be used to most efficiently determine the presence of a cycle in a given graph?
 - (A) Depth First Search
 - (B) Breadth First Search
 - (C) Prim's Minimum Spanning Tree Algorithm
 - (D) Kruskal's Minimum Spanning Tree Algorithm
- 45. In a DFD external entities are represented by a:
 - (A) Rectangle
 - (B) Ellipse
 - (C) Diamond shaped box
 - (D) Circle

- Which of the models is used for system components?
 - (A) PERT chart
- (B) Gantt chart
- (C) Organizational Hierarchy Chart
- (D) DFD
- A data dictionary has information about:
- (A) Every data element in a data flow
- (B) Only key data element in a data flow
- (C) Only important data elements in a data flow
- (D) Only numeric data elements in a data flow
- 48. The CASE repository:
 - (A) Works as storage for the diagrams and project data
 - (B) Provides valuable information to the project manager
 - (C) Both (A) and (B)
 - (D) None of the above
- 49. All the classes necessary for windows programming are in the module:
 - (A) win.txt
 - (B) win.std
 - (C) win.main
 - (D) None of these
- 50. The function procedures in Visual Basic are _____by default.
 - (A) Public
 - (B) Private
 - (C) Protected
 - (D) None of the above
- 51. The arguments appearing in a call statement must match the parameters in the appropriate Sub or Function header in all but one of the following ways. Which one:
 - (A) Number of arguments
 - (B) Name of arguments
 - (C) Data type of arguments
 - (D) Order of arguments

52. The properties window plays an important role in 57. Communication between a computer and a the development of Visual Basic Applications. It keyboard involves _____ transmission. is mainly used: (A) Automatic (A) To change how objects look and feel (B) Half duplex (B) When opening programs stored on a hard (C) Full duplex drive (D) Simplex (C) To allow the developer to graphically design 58. Fiber optics posses following properties: program components (A) Immune electromagnetic interference (D) To set program related options like Program (B) Very less signal attenuation Name, Program Location, etc (C) Very hard to tap 53. Which one of the following is the characteristic (D) All of the above of a multimedia system? 59. This layer is an addition to OSI model: (A) High storage (A) Application layer (B) High data rates (B) Presentation layer (C) Both (A) and (B) (C) Session layer (D) None of the mentioned (D) Both (B) and (C) 54. Short films that use stop motion techniques are 60. Physical or logical arrangement of network is: what type of animation? (A) Topology (A) Frame-based animation (B) Routing (B) HTML (C) Networking (D) None of the mentioned (C) Animation (D) Production 55. HTML uses: (A) User defined tags (B) Pre-specified tags (C) Fixed tags defined by the language (D) Tags only for linking 56. In HTML form <input type = "text"> is used for :

(D) None

(A) Block of text(B) One line text

(C) One paragraph

ENTRANCE TEST-201

SCHOOL OF APPLIED SCIENCES AND TECHNOLOGY MCA

Total Questions

Time Allowed

60

70 Minutes

Question Booklet Series

Roll No.:

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Instructions for Candidates:

- Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- 8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
- 9. Do not make any stray mark on the OMR sheet.
- 10. Calculators and mobiles shall not be permitted inside the examination hall.
- 11. Rough work, if any, should be done on the blank sheets provided with the question booklet.
- 12. OMR Answer sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
- 13. Ensure that your OMR Answer Sheet has been signed by the Invigilator and the candidate himself/herself.
- 14. At the end of the examination, hand over the OMR Answer Sheet to the invigilator who will first tear off the original OMR sheet in presence of the Candidate and hand over the Candidate's Copy to the candidate.

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1. In the following question three statements are followed by a conclusion. Study the statements and the conclusion and point out which statement studied together will bring to the conclusion.

Statements:

- i. Price rise is a natural phenomenon
- ii. If production increases prices fall
- iii. High prices affect the poor

Conclusion: If production rises the poor feel relieved. Answer choices:

- (A) Only i and ii
- (B) Only i and iii
- (C) Only ii and iii
- (D) Data Insufficient.
- 2. Which should be the next two numbers in the series 28 25 5 21 18 5 14 ?
 - (A) 11,5
 - (B) 10,7
 - (C) 11,8
 - (D) 5, 10
- 3. If 3/4 of a number is equal to 2/3 of another number, what is the ratio between these two numbers?
 - (A) 3:4
 - (B) 5:6
 - (C) 8:9
 - (D) 9:10
- 4. A train can travel 50% faster than a car. Both start from point A at the same time and reach point B 75 kms away from A at the same time. On the way, however, the train lost about 12.5 minutes while stopping at the stations. The speed of the car is:
 - (A) 100 kmph
 - (B) 105 kmph
 - (C) 115 kmph
 - (D) 120 kmph
- 5. The meaning of word EGRESS is
 - (A) Entrance
 - (B) Exit
 - (C) Double
 - (D) Program

- 6. Find the synonym that is most nearly similar in meaning to the word CLANDESTINE
 - (A) abortive
 - (B) secret
 - (C) tangible
 - (D) doomed

Directions: Questions 7 and 8.

Read the passage and select the most suitable answer to questions from the given choices.

Observe the dilemma of the fungus: It is a plant, but it possesses no chlorophyll. While all other plants put the sun's energy to work for them combining the nutrients of ground and air into the body structure, the chlorophylls must look elsewhere for energy supply. It finds it in those other plants which, having received their energy free from the sun, relinquish it at some point in their cycle either to animals (like us humans) or to the fungi.

In this search for energy the fungus has become the earth's major source of rot and decay. Wherever you see mould forming on a piece of bread, or a pile of leaves turning to compost, or a blown-down tree becoming pulp on the ground, you are watching a fungus eating. Without fungus action the earth would be piled high with the dead plant life of past centuries. In fact, certain plants which contain resins that are toxic to fungi will last indefinitely; specimens of the redwood, for instance, can still be found resting on the forest floor centuries after having been blown down.

- 7. The passage states all the following about fungi EXCEPT:
 - (A) They are responsible for the decomposition of much plant life
 - (B) They cannot live completely apart from other plants
 - (C) They are vastly different from other plants
 - (D) They are poisonous to resin producing plants
- 8. The passage is primarily concerned with
 - (A) Warning people of the dangers of fungi
 - (B) Rot and decay of plants in nature
 - (C) Describing the action of fungi
 - (D) Relating how most plants use solar energy

- 9. The circle $x^2 + y^2 = 9$ is contained in the circle $x^2 + y^2 6x 8y + 25 = c^2$ if
 - (A) c = 2
 - (B) c = 3
 - (C) c = 5
 - (D) c = 10
- 10. The eccentricity of ellipse $9x^2 + 5y^2 30y = 0$ is
 - (A) 1/3
 - (B) 2/3
 - (C) 3/4
 - (D) 1/4
- 11. If $\tan \theta = b/a$ then the value of a $\cos 2\theta + b \sin 2\theta$ is
 - (A) b
 - (B) a
 - (C) a/b
 - (D) a/(a+b)
- 12. Classify the following differential equation $e^x dy/dx + 3y = x^2y$
 - (A) Separable and not linear
 - (B) Linear and not separable
 - (C) Neither separable nor linear
 - (D) Both separable and linear
- 13. If α , β are the roots of the equation $x^2 2x 1 = 0$ then the value of $\alpha^2 + \beta^2$ is
 - (A) 64
 - (B) 6
 - (C) 256
 - (D) 132
- 14. The coefficient of the fourth term in the bionomial expansion of $(x + y)^5$
 - (A) 10
 - (B) 15
 - (C) 22
 - (D) 25
- 15. How many ways a 6 member team can be formed having 3 men and 3 ladies from a group of 6 men and 7 ladies?
 - (A) 650
 - (B) 700
 - (C) 750
 - (D) 520

- 16. $\log \frac{a}{b} + \log \frac{b}{a} = \log (a+b)$, then:
 - (A) a b = 1
 - (B) a = b
 - (C) $a^2 b^2 = 1$
 - (D) a + b = 1
 - 7. A random variable X has the following probability distribution:

X	0	1	2	3	4	5	6	7	8
P(X=x)	A	3a	5a	7a	9a	11a	13a	15a	17a

Then the value of 'a' is

- (A) 1/81
- (B) 2/82
- (C) 5/81
- (D) 7/81
- 18. What is the probability that a number selected from numbers [1, 30] is prime number?
 - (A) 1/3
 - (B) 2/7
 - (C) 5/9
 - (D) 5/30
- 19. The mean of first n natural numbers is equal to (n+7)/3 then 'n' is equal to
 - (A) 9
 - (B) 10
 - (C) 11
 - (D) 12
- 20. In a Poisson distribution if P[X=3] = 1/4P[X=4] then P[X=5] = kp[X=7] where k equals to:
 - (A) 1/7
 - (B) 21/128
 - (C) 128/21
 - (D) 21/256
- 21. Matrix A will not be transformed into an identity matrix if matrix is
 - (A) singular
 - (B) non-singular
 - (C) identified
 - (D) unidentified

22.		1 29.	which of the following file organizations is most
	columns or rows are		efficient for a file with a high degree of file activity?
	(A) linearly dependant		(A) Sequential
	(B) linearly independent		(B) ISAM
	(C) identity dependence		(C) VSAM
	(D) identity independence		(D) B-Tree Index
23.	In matrices, determinant of a matrix is denoted by	30.	Which company is the biggest player in the
	(A) vertical lines around matrix		microprocessor industry?
	(B) horizontal lines around matrix	A.	(A) Motorola
	(C) bracket around matrix	0.50	(B) IBM
24	(D) none of above If A is a matrix of order m × n and B is a matrix o	f	(C) Intel
24.		1	
	order $n \times p$ then order of AB is (A) $p \times m$	21	
	(B) $p \times n$	31.	
	(C) $n \times p$		known as
	(D) $m \times p$		(A) IBM 7090
25.	Domain constraints, functional dependency and	1	(B) Apple? 1
23.	referential integrity are special forms of	and the	(C) IBM System / 360
	(A) Foreign key		(D) VAX-10
	(B) Primary key	32.	EBCDIC can code up to how many different
	(C) Assertion		characters?
	(D) Referential constraint		(A) 256
26.	Which of the following is not integrity constraint?		(B) 16
	(A) Not null		(C) 32
	(B) Positive		(D) 64
	(C) Unique	33.	A microprocessor has a data bus with 64 lines and
	(D) Check 'predicate'		address bus with 32 lines. The maximum number of
27.	Which of the join operations do not preserve not	1	bits that can be stored in memory is:
	matched tuples?		(A) 32×232
	(A) Left outer join		
	(B) Right outer join		
	(C) Inner join		
	(D) None		(D) 64 × 264
28.	The basic data type char(n) is a lengtl		
	character string and varchar(n) islength	n	words and the machine is called as
	character.		(A) word addressable
	(A) Fixed, equal		(B) byte addressable
	(B) Equal, variable		(C) bit addressable
	(C) Fixed, variable		(D) Terra byte addressable
	(D) Variable, equal		

35.	PC P	Program Counter is also called	42.	Two	devices are in netv	vork if		odf ke
	(A)	memory pointer		(A)	a process in one	e device	is able to	exchange
	(B)	instruction pointer			information with	a proce	ss in anoth	er device
	(C)	data counter		(B)	a process is runn			
	(D)	file pointer		(C)	PIDs of the pro		running o	f different
36.		access time of memory is the time			devices are same			
50.		ired for performing any single CPU operation.	40	(D)	none of the ment			
	(A)	Longer than	43.		ch one of the follow			
	(B)	Shorter than			e top of another no prior network		insnurçob	
	(C)	Negligible than		(A) (B)	chief network			
		Same as		(C)	prime network			
27	(D)	entral account synds to continue a full service		(D)	overlay network			
37.		al Basic forms are identified by a:	44.	, ,	mputer network n	odes are	mangong li	
	(A)	".mak" suffix		(A)	the computer tha			
	(B)	".for" suffix		(B)	the computer tha	t routes	the data	
	(C)	".frm" suffix		(C)	the computer tha	t termin	ates the da	ata
	(D)	A special icon		(D)	all of the mention	ned	Analysis	(2)
38.		ın an application in Visual Basic:	45.		leaving the audio a			
	(A)	Click on the start button (blue arrow)		clipt	ogether in a data fi	le is:	zinam'si	
	(B)	Use the File Menu		(A)	Flare			PTRI
	(C)	Use the Project Menu to select Run		(B)	Flattening			
	(D)	None of the above		(C)	Hot Spot			
39.	To ex	kit Visual Basic:		(D)	Helical Scan	one trees	en entraff.	
	(A)	Use the File Menu to select Quit	448			1 2	-1 3	
	(B)	Use the Window Menu to select Exit	46.	The	rank of the matrix	3 4	0 -1	is:
	(C)	Click Alt-Q			gen a l'arroin et insc	$\begin{bmatrix} -1 & 0 \end{bmatrix}$	-2 7	
	(D)	Click on the diskette icon		(A)	1	(B)	2	
40.	Then	reference library of Visual Basic books is called:		(C)	3 value manu morni	(D)	4 1110	
	(A)	MSDN Library	47.	Spac	e between lines:			
	(B)	Help Library		(A)	Leading	(B)	Kerning	
	(C)	Contents grand sums of (2)		(C)	Extrude	(D)	Expande	
	(D)	Topic pane	48.		visual representation			
41.	When	n collection of various computers seems a single			of contents as wel			
	cohe	rent system to its client, then it is called			e interactive interfa			
	(A)	computer network		(A)	A master layout			
	(B)	distributed system		(B)	A navigation map A workflow diagr			
	(C)	both (A) and (B)		(C) (D)	A prototype			
	(D)	none of the mentioned		(1)	Aprototype			

49.	The make-or-buy decision is associated with	55.	The operation of processing each element in the list is
٦).	the step in the SDLC.		known as
	(A) Problem/Opportunity Identification		(A) Sorting
	(B) Design		(B) Merging
	(C) Analysis		(C) Inserting
	(D) Development and Documentation		(D) Traversal
50.	In the Analysis phase, the development of	56.	Arrays are best data structures
	the occurs, which is a clear statement of		(A) for relatively permanent collections of data
	the goals and objectives of the project.		(B) for the size of the structure and the data in the
	(A) documentation		structure are constantly changing
	(B) flowehart		(C) for both of above situations
	(C) program specification		(D) for none of above situations
	(D) design	57.	Which of the following statements is correct?
51.	Actual programming of software code is done during	37.	(A) A constructor is called at the time of declaration
	the step in the SDLC.		of an object.
	(A) Maintenance and Evaluation		11 1 -4 the time of use of an
	(B) Design		
	(C) Analysis		object. (C) A constructor is called at the time of declaration
100	(D) Development and Documentation		
52.	Enhancements, upgrades, and bug fixes are done during the step in the SDLC.		of a class. (D) A constructor is called at the time of use of a
	. 71		class.
	(B) Problem/Opportunity Identification (C) Design	58.	
	(D) Development and Documentation		of functions?
53.			(A) Virtual polymorphism
33.	space factor is measured by		(B) Transient polymorphism
	(A) Counting the maximum memory needed by the		(C) Ad-hoc polymorphism
	algorithm		(D) Pseudo polymorphism
	(B) Counting the minimum memory needed by the	59	
	algorithm		components to a program as it runs?
	(C) Counting the average memory needed by the	9	(A) Data hiding
	algorithm		(B) Dynamic typing
	(D) Counting the maximum disk space needed by	y	(C) Dynamic binding
	the algorithm		(D) Dynamic loading
54	. When determining the efficiency of algorithm, the time	e 60). Which of the following problems causes an exception?
	factor is measured by		(A) Missing semicolon in statement in main().
	(A) Counting microseconds		(B) A problem in calling function
	(B) Counting the number of key operations		(C) A syntax error
	(C) Counting the number of statements		(D) A run-time error
	(D) Counting the kilobytes of algorithm		

Sr.	No.	 6	4	5	
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ENTRANCE TEST-2016

FACULTY OF APPLIED SCIENCE & TECHNOLOGY MASTER OF COMPUTER APPLICATIONS (MCA)

Total Questions	: 60	Question Booklet Series	A	
Time Allowed	: 70 Minutes	Roll No.:		

Instructions for Candidates:

- 1. Write your Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- 8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
- 9. Do not make any stray mark on the OMR sheet.
- 10. Calculators and mobiles shall not be permitted inside the examination hall.
- 11. Rough work, if any, should be done on the blank sheets provided with the question booklet.
- 12. Ensure that your OMR Answer Sheet has been signed by the Invigilator and the candidate himself/herself.
- 13. OMR Answer sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
- 14. At the end of the examination, hand over the OMR Answer Sheet to the invigilator who will first tear off the original OMR sheet in presence of the Candidate and hand over the Candidate's Copy to the candidate.

SEAL

CWG-33123-A



Turn over

Master of	Computer	Applications	MCA/A
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- 1. Majid makes Tea. Which among the following is correct?
 - (A) Tea has made by Majid
- (B) Tea is made by the Majid
- (C) Tea was made by Majid
- (D) Tea is made by Majid
- 2. The Phrase Wild Goose Chase means:
 - (A) Collective effort
- (B) Hard work

(C) Very profitable

- (D) Unprofitable
- 3. Solve the Narration: [Rahul said to me, "I had gone through it."]
 - (A) Rahul told me that he have went through it
 - (B) Rahul told me that he had gone through it
 - (C) Rahul told me that he had went through it
 - (D) Rahul told me that he gone through it
- 4. Choose the Correct Spelling:
 - (A) Zigzaged

(B) Zigzagged

(C) Zigzegged

(D) Zigzeged

- 5. Antonym of DOCILE:
 - (A) Pliant

(B) Pliable

(C) Unyielding

(D) Quiet

Read the Passage below and solve Questions from 6 to 9:

The enjoyment of physical possession of things would seem to be one of the prerogatives of wealth which has been little impaired. Presumably nothing has happened to keep the man who can afford them from enjoying his Rembrandt and his homegrown orchids. But enjoyment of things has always been associated with the third prerogative of wealth which is the distinct it confers. In a world where nearly everyone was poor, the distinction was very great. It was the natural consequence of rarity. In England it is widely agreed, the ducal families are not uniformly superior. There is a roughly normal incidence of intelligence and stupidity, good taste and bad taste, morality, immorality. But very few people are dukes and duchesses, although the later have become rather more frequent with modern easing of divorce laws. As

a result, even though they may be intrinsically unexceptional they are regarded with some awe. So it has long been with the rich. Were dukes numerous their position would deteriorate. As the rich have become more numerous, they have inevitably become a debased currency.

- 6. The distinction conferred by wealth:
 - (A) Was unfair to the poor
 - (B) Was unlikely to spread throughout the world
 - (C) Was very great when there were few rich people
 - (D) Was very great when there were many rich people
- 7. The enjoyment of the physical possession of things:
 - (A) Is one of the privileges of wealth which has not been changed
 - (B) Is one of the privileges of wealth which should be curtailed
 - (C) Has little to do with the prerogatives of wealth
 - (D) Is a prerogative of wealth which cannot be disputed
- 8. Ducal families in England:
 - (A) Are generally agreed to be fairly common
 - (B) Are generally agreed to be fairly superior
 - (C) Are superior because they are rich
 - (D) Are generally agreed not to be always better than others
- 9. There are more duchesses now because:
 - (A) It is easier for dukes to divorce and remarry
 - (B) Dukes are more immoral than they used to be
 - (C) Their position has deteriorated
 - (D) They are debased
- 10. What is the remainder if the number 3×9 is divided by 5?
 - (A) 1

(B) 2

(C) 3

(D) 4

	(A)	18	(B)	19 was a form of the man and end time.	
	(C)	20	(D)	21 state of the second	and black
				Company of the Compan	
12.	If a stude	nt walks from his house to school	at 5 K	ms/h, he is late by 30 minutes.	
	However	if he walks at 6km/h, he is late by	5 min	only. The distance from school	
	to his hou	ase is kms:		Ans continue the poor lie	
	(A)	6.5	(B)	12.5	
	(C)	2.5	(D)	ol 15 m main was more among that with page 1200 end.	
				has letty great when them were injury rish poor	
13.	A is twic	e as fast as B and B is thrice as fa	st as C	. The Journey covered by C in	
		will be covered by B in		nin syndy fore leadann ballsofn self to seed	Phoenicy
	(A)	18	(B)	12 salactivities w to a galactivities and to another	
	(C)	38	(D)	9 pode and a fill of the goldene will post a	
				in hither do so the predectors of wealth	
14.	A and B	can do work in 12 days, B and C	in 15	days, C and A in 20 Days. How	
	long wo	uld each take separately to do the	same	work? Values of A, B and C are:	
	(A)	10, 20 and 30	(B)	20, 30 and 60	
	(C)	30, 20 and 60	(D)	60, 30 and 20	
				minorial trial of at begins distance on	
15.	In a certa	ain class, the ratio of passing grade	es to fa	ailing grades is 7 to 5. How many	
		students failed the course?		tre generally agreed not to be always better than	
	(A)	20	(B)	15	
	(C)	10	(D)	25	
				the pusion footbale stoods on the stoods on the	
16.	A's fathe	er is B's son-in-law. C, A's sister, i	is the c		
	В?			Control (ALL) OF DOM SOUND SOUNDS	
	(A)	Brother	(B)	Father	
	(C)	Grandfather	(D)	Cannot be determined	
17	Aisthe	son of B. C, B's sister has a son I	and a	daughter E. F is the maternal	
.,.		f D. How is E related to F?		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	(A)	Sister	(B)	Mother	
	(C)	Cousin	(D)		
	(0)	O MANA			
				HONEL AND HELE THE SECOND CONTROL TO THE SECOND	

11. Total number of factors of 576 is:

18.	What is	the 38th term of the following	sequence	:1,3,9,27,81,?
,	(A)	1×3^{37}		2×3^{37}
	(C)	1×3^{38}		2×3^{38}
				App. 2 (8) Smith
19.	Eachtem	n in the following sequence is -4 tim	nesthe prev	rious term. The value of xy is given by?
	x, y, -6	4, 256, :		is the value of xy is given by !
	(A)	-64	(B)	-4
	(C)	64	(D)	-16
20.	Captain	is related to Soldier as Leader i	s related t	to:
	(A)	Follower	(B)	Chair
	(C)	Party	(D)	Minister

21.		related to Cassette as Computer	er is relate	ed to:
	(A)	Reels	(B)	Recording
	(C)	Floppy	(D)	Files
20	CI.			
22.		he pair group of words for Jack	al: Dog.	
	(A)	Crow: Bat	(B)	Orange: Lemon
	(C)	Tiger: Wolf	(D)	None of the above
23.	Find the	odd Man out for the word FRII	HPONT	D.
		FRIEND	(B)	SHIP
		FRESH		DRIP
			(D)	
24.	In a certa	in code language BOY is write	ten as \$*.	and HOUR is written as @*£0.
	How is R	UBY written in Char Code?		20.
	(A)	0 £ \$.	(B)	£\$.0
	(C)	. £ \$ 0	(D)	None of the above
25.	IFFRIEN	ID is coded as HUMJTK, how	is CAND	LE written in that code?
	(A)	FYOBOC	(B)	DCQHQK
	(C)	DEQJQM	(D)	EDRIRL

26.	Rahim w	valks 9 kms East, turns S	South - West and	walks another 8 Kms. He aga
	takes a to	urn towards North-West	and walks anoth	ner 8 kms. In which direction
	from his	starting point is he stand	ing now?	2 × 2 × 10
	(A)	North East	(B)	South East
	(C)	West	(D)	East

- 27. In rule method the null is represented by:
 - (A) []·

(B) ¢

(C) [x:x=x]

- (D) $[x: x \neq x]$
- 28. If A and B are having 99 elements in common, then number of elements common to each of the sets $A \times B$ and $B \times A$ are:
 - (A) 299

(B) 99²

(C) 100

(D) 9

- 29. Solution of $|3x-2| \ge 1$ is:
 - (A) [1/3,1]

(B) (1/3,1)

(C) $\{1/3,1\}$

- (D) $(-\infty, 1/3] \cup [1, \infty)$
- 30. If $a^2 + b^2 + c^2 = 1$ then bc + ca + ab lies in the interval :
 - (A) [-1/2,1]

(B) [0,1/2]

(C) [0,1]

- (D) [1,2]
- 31. If coefficients of (2r+l)th term and (r+2)th term are equal in the expansion of $(1+x)^{43}$ then the value of r will be:
 - (A) 13

(B) 14

(C) 15

(D) 16

32. The system of equations:

$$\alpha x + y + z = \alpha - 1$$

$$x + \alpha y + z = \alpha - 1$$

$$x + y + \alpha z = \alpha - 1$$

has no solution if a is

(A) Not-2

(B) 1

(C) -2

(D) either -2 or 1

- 33. f(x) = ||x|-1| is not differentiable at:
 - (A) 0

(B) ± 1.0

(C) 1

- (D) ± 1
- 34. Which of the statements is true?
 - (A) A differentiable function is an increasing function
 - (B) An increasing function is continuous
 - (C) A continuous function is differentiable
 - (D) A differentiable function is continuous
- 35. Derivative of f(x) = x |x| is:
 - (A) 2x

(B) -2x

(C) $2x^2$

- (D) 2|x|
- 36. Area inside Parabola $y^2 = 4ax$ between the lines x = a and x = 4a is equal to :
 - (A) 4a²

(B) 8a²

(C) 28 a²/3

- (D) 35 a²/3
- 37. The solution of $(xy \cos xy + \sin xy) dx + x^2 \cos xy dy = 0$ is:
 - (A) $x \sin(xy) = k$

(B) $x/y \sin(xy)$

(C) $xy \sin(xy) = k$

- (D) None of the above
- 38. The solution of differential equation x dy + y dx = 0 represents:
 - (A) Rectangular Hyperbola
 - (B) Straight Line Passing through origin
 - (C) Parabola whose vertex is at origin
 - (D) Circle whose center is at origin
- 39. The lines:

$$(p-q)x + (q-r)y + (r-p) = 0$$

$$(r-q)x + (r-p)y + (p-q) = 0$$

$$(r-p)x + (p-q)y + (q-r) = 0$$
 are

(A) Parallel

(B) Perpendicular

(C) Concurrent

(D) None of the above

40.	The valu	the of x for maximum value of $(\sqrt{3} \text{ s})$	inx+	cos x) is:
	(A)	30°	(B)	45°
	(C)	60°	(D)	90°
41.	If a dice	is thrown 5 times then the probabil	lity of §	getting 6 exactly 3 times is:
	(A)	125/388	(B)	125/3888
	(C)	625/23328	(D)	250/2332
42.	A coin is	tossed 3 times. The probability of	gettin	g exactly 2 heads is:
	(A)	3/8	(B)	
	(C)	1/4		None of these
43.	The ratio	of surface area of spheres be 4:5	the ra	tio of their volumes is:
	(A)	4:25	(B)	25:4
	(C)	125:8	(D)	8:125
44	In which	major piece of equipment is the hi	ighest	residual charge stored 2
	(A)	Power Unit of the System	(B)	일하는 경우 그 아이들이 살아서 되는 것은 아이들이 되었다.
	(C)		(D)	
15	W/bish o	fthe following would be the	d)es	HOW (C) SHE (C
43.	(A)	f the following would be the correct It infects the boot sector	et desc	ription for WORM virus?
	(B)	It propagates through internet and	d emai	NOT O TOW YOU BE LONGING SHIPS SHIPS SHIPS
	(C)	It has no effect increasing the inte		경기가 있는 경기를 잃었는데 되는 사람들이 없다는 그 사람이 보고 있다면 없으면 이 모든데요.
	(D)	It alters the folder structure		mario e y hami y eviglio
11	W1 . 1 .	1 11 0	1 0	in plantes see
46.		s reserved address for private netw		
	(A)	10.0.0.0 to 10.255.255.255	(B)	128.0.0.0 to 191 255.255.255
	(C)	150.0.0.0 to 150.255.255.255	(D)	202.40.55.0 to 202.40.55.255
47.	Error de	tection at Data Link Level is achie	ved by	
	(A)	Bit Stuffing -	(B)	Cyclic Redundancy Codes
	(C)	Hamming Codes	(D)	Both (B) & (C)

48	3. What is the use of Web Font in HTML?								
	(A)	HE NEW TO BE NEW MEDICAL CONTROL OF SECURIOR SERVICE AND ADDRESS OF SECURIOR SERVICE AND ADDRESS OF SECURIOR A							
	(B)	Enables use of fonts over web without installation							
	(C)								
v. •	(D)	All of the above		HER THE STREET					
49.	internal	rface that provides a method for transtorage and external devices is called	nsferri ed :	ing binary information between					
	(A)	I/O Interface	(B)	I/O Bus					
	(C)	Input Interface	(D)	Output Interface					
50.	MRI inc	licates:		of the lower arms is seen a common or					
	(A)	Memory Reference Information	(B)	Memory Reference Instruction					
"	(C)	Memory Register Instruction	(D)	Memory Register Information					
51.	The production manipul (A) (C)	cess of accessing data stored in a se ating data on a : Heap Binary Tree	erial a (B) (D)	Stack Queue					
52.	unsigned	er the following recursive C for the	r) {if(1	n>0)return($(n % r)+foo(n/r,r)$); else					
53.	main() {	ll be the output of following program	n?						
	int $x=15$;			# (B)					
	printf("\r	1%d%d%d", x!=15, x=20, x<30);		SICAN I					
	}								
	(A)	Error	(B)	0, 0,1					
	(C)	0, 20,1	(D)	15, 20, 30					

				[1887년] [1887년 전경 2월 2일 [1882년 2일] [1882년 2월 1882년 2월 2월 2월 2일				
54.	A binar number known	of nodes and all the nodes at	xcept possi the last lev	bly the last, have the maximum el appear as far left as possible, is				
	(A)	Full Binary Tree	(B)	AVLTree				
	(C)	Complete Binary Tree	(D)					
55.	An entit	y instance is a single occurrence	ce of a/an:	mid put asking in body in a body				
	(A)	Relationship Type	(B)	Entity and Relationship type				
	(C)	Entity Type	(D)	None of the above				
56.	Which of the following relational algebra operations do not require the participating tables to be union-compatible?							
	(A)	Union	(B)	Intersection				
	(C)	Difference	(D)	Join				
57.	Which o	f the following statements is tr	ue?	constructions of the state of the second				
	(A)	Paging is faster than Segmen	tation	all (2)				
	(B)	Segmentation is faster than P	aging	(a) (a)				
	(C)	Paging and Segmentation ha	ve equal sp	beed				
	(D)	None of the above	esione de Militarios	k miliani) is solanosa galwali. Manki ista kuma a milasa a				
58.	In order are initial	to allow only one process to enlized to:	nter its criti	ical section, binary semaphore				
	(A)	-1	(B)	2				
	(C)	1	(D)	O TOTAL STREET				
59.	What wi	ll be the result of the expression	on 13 & 25	?				
	(A)	38	(B)	9				
	(C)	25	(D)	12				
0. Iı	n C++ the	e operator that cannot be over	loaded is:					
	(A)	++	(B)					
	(C)	::	(D)	()				

Master of Computer Applications /A

- A matrix $A = [a_{ij}]$ of order 2×3 whose elements are such that $a_{ij} = i + j$, is:

- (D) None of these
- 2. If $A = \begin{bmatrix} -1 & 2 \\ 3 & -4 \end{bmatrix}$, then element a_{21} of A^2 is:

(C) -10

(B) 2A

(A) A (C) 3A

- 1, the value of 8
 - (A) 12 Δ

(B) 64 Δ

(C) 42 A

- (D) 4 A
- 5. If $\tan A = 1/2$ and $\tan B = 1/3$, then the value of A + B i.e. $\tan^{-1}1/2 + \tan^{-1}1/3$ is:
 - (A) $\pi/6$

(B) π

(C) Zero

(D) $\pi/4$

	(A)	$2\sin A\cos B = \sin(A+B)$	+ cos(A + B)
	(B)	$2\sin A\cos B = \sin(A-B) -$	$-\sin(A+B)$	
	(C)	$2\sin A\sin B = \cos(A+B) - \cos(A+B)$	-cos(A-B)
	(D)	$2\sin A\sin B = \cos(A-B) -$	-cos(A+B)
	(5π	(π)		
7.	$2\sin\left(\frac{3\pi}{12}\right)$	$\left(\frac{\pi}{12}\right) \sin\left(\frac{\pi}{12}\right)$ equals:		
	(A)	-1/2	(B)	1/2
	(C)	1/4	(D)	1/6
8.	A tower	is $100\sqrt{3}$ m high. Find the	angle of e	levation of its top from a point
	100 m a	way from its foot:		
		θ = 60°	(B)	$\theta = 45^{\circ}$
	(C)	$\theta = 30^{\circ}$	(D)	$\theta = 45^{\circ}$ $\theta = 22\frac{1}{2}^{\circ}$
9.	The ang	le of depression of a point s	ituated at a	distance of 70 m from the base
	of a tow	er is 45°. The height of the	tower is:	
	(A)	$70\sqrt{2}$ m	(B)	70 m
		70		
	(C)	$\frac{70}{\sqrt{2}}$ m	(D)	35 m
10.	The radi	us of a cylinder is same as th	nat of a sphe	ere. Their volumes are equal. The
		f the cylinder is how many tin		
	(A)	1/2		2/4
	(C)	2/3	(D)	4/3
11.				required to make a conical tent
		ase radius is 7 m and height	1	
	(A)	120 m	(B)	180 m
	(C)	220 m	(D)	550 m
12.	A metal	ring whose radii are 5 cm an	d3 cm the	the area of a ring is
14.	(A)	8 π cm ²		$12 \pi \mathrm{cm}^2$
	(C)			$24 \pi \text{ cm}^2$
	(0)	TO IN OHI	(2)	

[Turn over

Which of the following is correct?

CLM-53702-A

13. The angle θ between two lines whose slopes are m_1 and m_2 is:

(A)
$$\tan \theta = \frac{m_1 - m_2}{1 + m_1 m_2}$$

(B)
$$\tan \theta = \frac{m_1 + m_2}{1 - m_1 m_2}$$

(C)
$$\tan \theta = \frac{m_1 - m_2}{1 - m_1 m_2}$$

(D)
$$\tan \theta = \frac{m_1 + m_2}{1 + m_1 m_2}$$

14. Length of major axis is three times the length of minor axis, then eccentricity is:

(B)
$$\sqrt{3}$$

(C)
$$1/\sqrt{2}$$

(D)
$$2\sqrt{2}/3$$

15. The equation of a line passing through (x_1, y_1) and making an angle α with the line y = mx + C is given by:

(A)
$$y-y_1 = \frac{m \mp \tan \alpha}{1 \pm m \tan \alpha} (x-x_1)$$

(B)
$$y + y_1 = \frac{m \mp \tan \alpha (x + x_1)}{1 \pm m \tan \alpha}$$

(C)
$$y-y_1 = \frac{m \pm \tan \alpha (x + x_1)}{1 \pm m \tan \alpha}$$

(D)
$$y + y_1 = \frac{m \pm \tan \alpha (x - x_1)}{1 \pm m \tan \alpha}$$

16. Sum of all the angles of a hexagon is:

17. The distance between P(3, -2) and Q(-7, -5) is:

(A)
$$\sqrt{115}$$

(B)
$$\sqrt{109}$$

(C)
$$\sqrt{91}$$

	in the mi	ddle:		5+21128	tre als	15 (20) 33	
	(A)	Principal		(B)	Principle		
	(C)	Principia		(D)	Priceless		
					र्याचा प्राप्त मूच्या ।		
19.	"Dearth"	" is related to	o "Scarcity" in th	ne same way	as "Substitute" is related t	.0:	
	(A)	Replace		(B)	Rumour		
	(C)	Destroy		(D)	Assume		
20.			d as VHQNIA,	how would y	ou code CHURCH?		
	(A)	EKYWI		(B)			
	(C)	EKYPZD		(D)	EKYQWD		
21.	If it is po	ssible to form	m a word with the	e first, fourth,	seventh and eleventh lette	rs of the	
	word SU	JPERFLUC	OUS, write the fir	rst letter of th	at word:		
	(A)	S		(B)	L		
	(C)	O		(D)	E and the state of the state of		Salarya . T
22.	Introduc	ing Asha to	guests, Bhaskar	said, "Her fa	ther is the only son of my	father".	
	How is A	Asha related	l to Bhaskar?		01 -81		
	(A)	Daughter		(B)	Mother		
	(C)	Sister		(D)	Niece		
22	Daintina			a anamb Mila	u asid "Chaiatha daught	ou of the	
23.					y said, "She is the daughte ady in the photograph re		
	Vijay?	i the sister (of my bromer.	now is the i	ady in the photograph re	lated to	
	(A)	Daughter		(B)	Wife		
	(C)	Mother		(D)	None of these		
24.	In 10 ve	ore Asvill b	se truice as old a	e B was 10 w	ears ago. If at present A is	Overe	
24.			esent age of B is		ears ago. If at present A is	9 years	
		19 years	A toerhoot at his		29 years		
	(C)	39 years		(D)			
25.	40 men	can cut 60 tr	rees in 8 hrs If 8	men leave th	ne job, how many trees wi	ll be cut	
		en in 12 hrs					
	(A)	32	Light Brackman	(B)	72		
		82		(D)			
	(0)	02			5 189		
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18. If the following words are arranged in an alphabetical order, which word will appear

26.	If A:B=	3:4, B:C=8:9,	C:D=15:1	6, fin	dA:B:C:D.	
		15:20:21:28			9:15:21:28	
		5:20:25:48			30:40:45:48	
27.			at 60 km/hr. Ir	how	much time will it pass a platform	
	260 m lo			(D)	2) en grin littere sette e l'unaposite en les	
		24 sec		(B)		
	(C)	34 sec		(D)	45 sec	
28.			ses of 20%, the	price	of television is ₹ 12,800. What is	
		nal price?		(D)	₹ 25 000/	
		₹ 30,000/-		(B)		
	(C)	₹ 35,000/-		(D)	₹ 20,000/-	
29.	Anoop st	tarts walking toward	ls South. After	walk	ing 15 m he turns towards North.	
					alks 10 m. He then turns towards	
,			far is he from	m his	original position and in which	
	direction					
	(A)	10 metres North			10 metres East	
	(C)	10 metres West		(D)	10 metres South	
					24.	
30.		s, A will be twice as in B, the present age		10 ye	ars ago. If at present A is 9 years	
		19 years		(B)	29 years	
	(C)	39 years			49 years	
	(-)			, ,		
31.	Find the	odd man out:				
	(A)	Ring		(B)	Bangle	
	(C)	Tyre		(D)	Plate	
32.	Six perso	ons are sitting in a ci	rcle facing circ	le. Ali	is between Sara and Nasir. Akbar	
02.					li and Vinod. Who is between Ali	
	and Sale					
	(A)	Sara		(B)	Nasir	
		Vinod		(D)	None	
33.	A is twi	ce as fast as B and	B is thrice as f	fast as	s C. The journey covered by C in	
55.		will be covered by B			DOMESTIC OF THE RESERVE OF THE RESER	
	(A)	18 min		(B)	27 min	
	(C)	38 min		(D)	9 min	
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					•••	

			-t-b-s ot	speeds of 10 km	/hr 20 km/hr	and the second size
34.	A car cov	ers four successive 3 km str	etches at	speeds of 10 km	f the car for the	Samuel A.
		and 60 km/hr respectively. W	hat is the	average speed of	i the car for the	
	inline jour		(D)	20 Irms /hm		
	, ,	20 km/hr	(B)	30 km/hr		
	(C)	35 km/hr	(D)	25 km/hr.	8	
35.		g that cannot be read is:	(D)	T211-21-1-		
		Illegible	(B)	Eligible		
	(C).	Invincible	(D)	Incorrigible		
					The Market of	
36.		spade a spade means:				
	(A)	say something to be taken ser	rously			
	(B)	desist from making controver	sial staten	nent		
	(C)	find meaning or purpose in yo	our action			
	(D)	be outspoken in language				
		7.00				
37.	Choose	the correctly spelt word:	(P)	E.M		
	(A)	Efflorascence		Efflorescence		no su sentido de la composición del composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición dela composición del composición del composición del composición del
	(C)	Efllorescence	(D)	Eflorescence		
				and the same		
38.	Choose	the wrongly spelt word:		* #110		
	(A)	Hillock		Vilify		
	(C)	Mileage	(D)) Hillarious		
39.	The anto	onym of "Ignoble" is:	age long	anst Ki		
	(A)	Huge	(B)			
	(C)	Known	(D) Hypocritical		
40	. Inquisit	ive is synonym of:		an Z (C)		
	(A)	Sensitive	(B			
	(C)	Curious	([) Anxious		
41	. One w	ho does not believe in the exis	tence of C	God is:		
	(A)		(E	3) Amateur		
	(C)) Anarchist	(I	O) Prodigal		
						[There are
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				1		

	42.	The cus	stom of having more than one	e husband at	the same time is called:	
		(A)			Polyandry	
		(C)	Debauchery		Bigamy	
	43.	Light ca	annot pass through:			
		(A)	Dull object	(B)	Dark object	
		(C)	Obscure object	(D)	Opaque object	y-
						F. A.
	4.4	TI	11			2
	44.		allest addressable portion of	disk is called		
		(A)	Sector	(B)	Track	
		(C)	Bit	(D)	Byte	
	45.	A hinaw	oranton based on To 2 Co	1		1
	43.				hmetic gives the answer 11011111.	
			imal equivalent of this answe -33		To regard at reploquition in the	
				(B)		
		(C)	-28	(D)	None of the above	
	46.	The fast	est type of storage device is			
	10.	(A)	pen drive			
		(C)	magnetic disk		registers	
		(C)	magnetic disk	(D)	cache	
	47.	Repeater	r operates in which layer of	the OSI Mod	lel ?	
		(A)	Physical Layer		Data Link Layer	
		(C)	Network Layer	(D)	Transport Layer	
				(-)	Will tell (A)	5
1	48.	The leng	th of ipv4 address is:			
		(A)	32 bits	(B)	64 bits	2
		(C)	256 bits	(D)	None of the above	
,	49.	If a proce	ess is executing in its critical se	ection, then no	o other processes can be executing	
		in their co	ritical section. This condition	is called:		
		(A)	Mutual exclusion	(B)	Synchronous exclusion	
		(C)	Asynchronous exclusion		None of the above	
	CLN	1-53702 -	-A		8	

50.	A page f	ault occurs when:			
	(A)	A page gives inconsis	tent data		
	(B)	A page cannot be acc	essed due to its al	osence from memory	
	(C)	A page is invisible			
	(D)	Allofthese			
51.	Which o	of the following can be	used as loop back	address?	The same of the sa
		0.0.0.127		1.0.0.127	
	(C)	127.0.0.1	(D)	127.0.0.0	
	(0)	127.01011	(2)	127.0.0.0	
52.	Output	of the following program	iis.		
52.	mair		115.		
	man	{			
		int val=7	7.		
			, val)/(val++);		
		printf("%			
		printi(7	ou ,vai),		
	(4)	}	(D)		
	(A)	0	()	1 State of the state of the	
	(C)	2	(D)	None of the above	
	3371 1 1	City I			
53.			d to return men	nory to the pool of ava	ilable
	memory	· · · · · · · · · · · · · · · · · · ·	-		
	. (A)	New	()	Delete	
	(C)	Return	(D)	None of the above	
	XX 71 . 1	64 64 .			
54.		of the following is a grou	ip of one or more	attributes that uniquely ident	affies a
	row?				
	(A)	Key	(B)	Determinant	
	(C)	Tuple	(D)	Relation	
	77.	Service Control			
55.				ows: push(1), push(2), pu	
			pop,pop,pop,push	n(2), pop the sequence of p	opped
	out valu				
		2,2,2,1,1	(B)	2,1,1,2,2	
	(C)	1,2,1,2,2	(D)	None of the above	
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30.		processes to common resource		is used for controlling	, access by	
	(A)	Thread		Cache		
	(C)	Semaphore		None of the above		
	(0)	Semaphore	(2)	rione of the above	reserve the 💌	
57.	In an En	tity-Relationship Diagram Recta	angles rep	resents:		
	(A)	Entity	10.00			2.50
	(C)	Database	(D)	Table	V\$1.0.01.00	
						. 8
58.	With pag	ging there is no:				
	(A)	Internal fragmentation	(B)	External Fragmentat	tion	
	(C)	Either type	(D)	None of these		
		1.8				
59.		f the following state transitions	170			
	(A)			Ready to running		
	(C)	Blocked to ready	(D)	Running to blocked		
60.	The outp	out of the following C program i	is:			
	mair	()				
		(
		The fact of the fact				
		int i=2, k=3;				
		i++;			max 1/40 P	
		++k;				
						3
		int i=0;				
		i=k++;				
			in verify			~
		printf("%d%d"	',i,k);			
		}				
		printf("%d%d"	',i,k);			
	}					
	= =				1 San 200 1	
	(4)	4525	(D)	1551		
	(A)	4535		None of the shove		
	(C)	4335	(D)	None of the above		
71.604	n II					
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Master of Computer Applications /A

- A matrix $A = [a_{ij}]$ of order 2×3 whose elements are such that $a_{ij} = i + j$, is:

- (D) None of these
- 2. If $A = \begin{bmatrix} -1 & 2 \\ 3 & -4 \end{bmatrix}$, then element a_{21} of A^2 is:

(C) -10

(B) 2A

(A) A (C) 3A

- 1, the value of 8
 - (A) 12 Δ

(B) 64 Δ

(C) 42 A

- (D) 4 A
- 5. If $\tan A = 1/2$ and $\tan B = 1/3$, then the value of A + B i.e. $\tan^{-1}1/2 + \tan^{-1}1/3$ is:
 - (A) $\pi/6$

(B) π

(C) Zero

(D) $\pi/4$

	(A)	$2\sin A\cos B = \sin(A+B) + \cos A$	S(A+B	3)
	(B)	$2\sin A\cos B = \sin(A-B) - \sin(A-B)$	(A+B)	
	(C)	$2\sin A\sin B = \cos(A+B) - \cos(A+B)$	(A-B	
	(D)	$2\sin A\sin B = \cos(A-B) - \cos(A-B)$	(A+B	
	(5π	(π)		
7.	$2\sin\left(\frac{3\pi}{12}\right)$	$\left(\frac{\pi}{12}\right) \sin\left(\frac{\pi}{12}\right)$ equals:		
	(A)	-1/2	(B)	1/2
	(C)	1/4	(D)	1/6
8.	A tower	is $100\sqrt{3}$ m high. Find the ang	gle of e	elevation of its top from a point
	100 m a	way from its foot:		
		$\theta = 60^{\circ}$	(B)	$\theta = 45^{\circ}$
	(C)	$\theta = 30^{\circ}$	(D)	$\theta = 45^{\circ}$ $\theta = 22\frac{1}{2}^{\circ}$
9.	The ang	le of depression of a point situat	ed at a	distance of 70 m from the base
	of a tow	er is 45°. The height of the towe	er is :	
	(A)	$70\sqrt{2}$ m	(B)	70 m
		70		
	(C)	$\frac{70}{\sqrt{2}}$ m	(D)	35 m
10.	The radi	us of a cylinder is same as that of	f a sphe	ere. Their volumes are equal. The
		f the cylinder is how many times of		
	(A)	1/2		2/4
	(C)	2/3	(D)	4/3
11.				required to make a conical tent
		ase radius is 7 m and height is 24	m?	
	(A)	120 m	(B)	180 m
	(C)	220 m	(D)	550 m
12	A matal	ring whose radii are 5 cm and 3 c	m the	n the area of a ring is
12.	(A)			$12 \pi \mathrm{cm}^2$
	(C)			$24 \pi \text{ cm}^2$
	(0)	10 % CIII	(D)	Zet iv viii

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Which of the following is correct?

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13. The angle θ between two lines whose slopes are m_1 and m_2 is:

(A)
$$\tan \theta = \frac{m_1 - m_2}{1 + m_1 m_2}$$

(B)
$$\tan \theta = \frac{m_1 + m_2}{1 - m_1 m_2}$$

(C)
$$\tan \theta = \frac{m_1 - m_2}{1 - m_1 m_2}$$

(D)
$$\tan \theta = \frac{m_1 + m_2}{1 + m_1 m_2}$$

14. Length of major axis is three times the length of minor axis, then eccentricity is:

(B)
$$\sqrt{3}$$

(C)
$$1/\sqrt{2}$$

(D)
$$2\sqrt{2}/3$$

15. The equation of a line passing through (x_1, y_1) and making an angle α with the line y = mx + C is given by:

(A)
$$y-y_1 = \frac{m \mp \tan \alpha}{1 \pm m \tan \alpha} (x-x_1)$$

(B)
$$y + y_1 = \frac{m \mp \tan \alpha (x + x_1)}{1 \pm m \tan \alpha}$$

(C)
$$y-y_1 = \frac{m \pm \tan \alpha (x + x_1)}{1 \pm m \tan \alpha}$$

(D)
$$y + y_1 = \frac{m \pm \tan \alpha (x - x_1)}{1 \pm m \tan \alpha}$$

16. Sum of all the angles of a hexagon is:

17. The distance between P(3, -2) and Q(-7, -5) is:

(A)
$$\sqrt{115}$$

(B)
$$\sqrt{109}$$

(C)
$$\sqrt{91}$$

	in the mi	ddle:		5121128	tre silve	15 (20) 23	
	(A)	Principal		(B)	Principle		
	(C)	Principia		(D)			
					vien voe glad a		
19.	"Dearth"	" is related to	"Scarcity" in th	ne same way	as "Substitute" is related	l to:	
	(A)	Replace		(B)	Rumour		
	(C)	Destroy		(D)	Assume		
20.			l as VHQNIA, l	now would y	ou code CHURCH?		
	(A)	EKYWI		(B)			
	(C)	EKYPZD		(D)	EKYQWD		
21.	If it is po	ssible to forn	n a word with the	e first, fourth,	seventh and eleventh let	ters of the	
	word SU	JPERFLUO (US, write the fir	rst letter of th	at word:		
	(A)	S		(B)	L		
	(C)	O		(D)	E side reservation to the		Salarya . T
22.	Introduc	ing Asha to	guests, Bhaskar	said, "Her fa	ather is the only son of m	y father".	
	How is A	Asha related	to Bhaskar?		01 40		
	(A)	Daughter		(B)	Mother		
	(C)	Sister		(D)	Niece		
22	Daintina			a amamba Villa	useld "Chaisthe daugh	ton of the	
23.					y said, "She is the daugh ady in the photograph i		
	Vijay?	i the sister o	of my bromer.	now is the i	ady in the photograph i	elated to	
	(A)	Daughter		(B)	Wife		
	(C)	Mother		(D)	None of these		
24.	In 10 ve	are A will be	e turice as old as	B was 10 w	ears ago. If at present A	is O vears	
24.			sent age of B is		ears ago. If at present A	is 9 years	
		19 years	A recimbe at mi		29 years		
	(C)	39 years		(D)			
25.	40 men	can cut 60 tr	ees in 8 hrs If 8	men leave th	ne job, how many trees v	vill be cut	
20.		en in 12 hrs.		1110111001011	ie joo, no william i dees v	in oo dat	
	(A)	32	i gr basiyaa	(B)	72		
		82		(D)			
	(0)	02			5 10 m		
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18. If the following words are arranged in an alphabetical order, which word will appear

26.	If A:B=	3:4, B:C=8:9,	C:D=15:1	6, fin	dA:B:C:D.	
		15:20:21:28			9:15:21:28	
		5:20:25:48			30:40:45:48	
27.			at 60 km/hr. Ir	how	much time will it pass a platform	
	260 m lo			~	the gradient de la francisco de la constante d	
		24 sec		(B)		,
	(C)	34 sec		(D)	45 sec	
28.			ses of 20%, the	price	of television is ₹ 12,800. What is	
		nal price?		(D)	= 25 000/	
		₹ 30,000/-		(B)		
	(C)	₹ 35,000/-		(D)	₹ 20,000/-	
29.	Anoop st	tarts walking toward	ls South. After	walk	ing 15 m he turns towards North.	
	After wa	lking 20 m, he turns	towards East	and w	alks 10 m. He then turns towards	
,			v far is he from	m his	original position and in which	
	direction			(D)	10 martines Front	
		10 metres North			10 metres East	
	(C)	10 metres West		(D)	10 metres South	
30.	In 10 vrs	. A will be twice as	old as B was	10 ve	ars ago. If at present A is 9 years	
		n B, the present age				
		19 years		(B)	29 years	
	(C)	39 years			49 years	
	(0)			(-)	The Authority of the Paris of City of the Paris of City of the Paris o	
31.	Find the	odd man out:				
	(A)	Ring			Bangle	
	(C)	Tyre		(D)	Plate	
32.	Six perso	ons are sitting in a ci	rcle facing circ	le. Ali	is between Sara and Nasir, Akbar	
					li and Vinod. Who is between Ali	
	and Sale					
	(A)	Sara		(B)	Nasir	
		Vinod		(D)	None	
33.	A is twi	ce as fast as B and	B is thrice as f	ast as	s C. The journey covered by C in	
: 1		will be covered by B			2-78	
	(A)	18 min		(B)	27 min	
	(C)	38 min		(D)	9 min	
CL	M-53702	-A			6	

			-t-b-s ot	speeds of 10 km	/hr 20 km/hr	and the second size
34.	A car cov	ers four successive 3 km str	etches at	speeds of 10 km	f the car for the	Samuel A.
		and 60 km/hr respectively. W	hat is the	average speed of	i ilic cai for the	
	inline jour		(D)	20 Irms /hm		
	, ,	20 km/hr	(B)	30 km/hr		
	(C)	35 km/hr	(D)	25 km/hr.	8	
35.		g that cannot be read is:	(D)	T211-21-1-		
		Illegible	(B)	Eligible		
	(C).	Invincible	(D)	Incorrigible		
36.		spade a spade means:				
	(A)	say something to be taken ser	rously			
	(B)	desist from making controver	sial staten	nent		
	(C)	find meaning or purpose in yo	our action			
	(D)	be outspoken in language				
		7.00				
37.	Choose	the correctly spelt word:	(P)	E.M		
	(A)	Efflorascence		Efflorescence		no su sentido de la composición del composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición dela composición del composición del composición del composición del
	(C)	Efllorescence	(D)	Eflorescence		
				and the same		
38.	Choose	the wrongly spelt word:		* #110		
	(A)	Hillock		Vilify		
	(C)	Mileage	(D)) Hillarious		
39.	The anto	onym of "Ignoble" is:	age long	anst Ki		
	(A)	Huge	(B)			
	(C)	Known	(D) Hypocritical		
40	. Inquisit	ive is synonym of:		an Z (C)		
	(A)	Sensitive	(B			
	(C)	Curious	([) Anxious		
41	. One w	ho does not believe in the exis	tence of C	God is:		
	(A)		(E	3) Amateur		
	(C)) Anarchist	(I	O) Prodigal		
						[There are
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				1		

42	2. The cus	stom of having more than one	husband at	the same time is called:		
	(A)			Polyandry		
	(C)	Debauchery		Bigarny		
43	3. Light ca	annot pass through:				
	(A)	Dull object	(B)	Dark object		
	(C)	Obscure object	(D)	Opaque object		y.
					TO STATE	
4.4	TI	11				2
44		allest addressable portion of o	lisk is called			
	(A)	Sector	(B)	Track		
	(C)	Bit	(D)	Byte		
45	A hinow	constant bear 1 - T 1 C	1			1
43				nmetic gives the answer 11011111.		
		imal equivalent of this answer -33		e nili moken ir Jagenbye i i		
			(B)			
	(C)	-28	(D)	None of the above		
46.	The fast	est type of storage device is:				
10.	(A)	pen drive				
	(C)	magnetic disk		registers		
	(C)	magnetic disk	(D)	cache		
47.	Repeate	r operates in which layer of the	he OSI Mod	el ?		
	(A)	Physical Layer		Data Link Layer		
	(C)	Network Layer	(D)	Transport Layer		
			(-)	W// with a second of the secon		5
48.	The leng	th of ipv4 address is:				
	(A)	32 bits	(B)	64 bits		7
	(C)	256 bits	(D)	None of the above		
49.	If a proce	ess is executing in its critical se	ction, then no	o other processes can be executing		
	in their c	ritical section. This condition	is called:			
	(A)	Mutual exclusion	(B)	Synchronous exclusion		
	(C)	Asynchronous exclusion		None of the above		
				Sept. 4011		
CL	M-53702-	-A		8		

50.	A page f	ault occurs when:			
	(A)	A page gives inconsiste	nt data		
	(B)	A page cannot be acces	ssed due to its al	osence from memory	
	(C)	A page is invisible		Asset (G)	
	(D)	Allofthese			
51.	Which o	of the following can be us	sed as loop back	address?	The same of the sa
		0.0.0.127	7 3 5	1.0.0.127	
	(C)	127.0.0.1	(D)	127.0.0.0	
	(0)	127.01011	(2)	127.0.0.0	
52.	Output	of the following program i	¢.		
52.	mair				
	mun	{			
		int val=7;			
			al)/(val++);		
		printf("%c			
		printit(700	i ,vai);		
	(4)	}	(D)		
	(A)	0	()	1 State of the state of the	
	(C)	2	(D)	None of the above	
	3371 1 1	Citi I and I i al			
53.			to return mer	nory to the pool of ava	ilable
	memory		-		
	. (A)	New	()	Delete	
	(C)	Return	(D)	None of the above	
	*****	64 64	C		
54.		the following is a group	of one or more a	attributes that uniquely iden	tifies a
	row?				
	(A)	Key	(B)	Determinant	
	(C)	Tuple	(D)	Relation	
	783				
55.				ows: push(1), push(2), pu	
			p,pop,pop,push	n(2), pop the sequence of p	opped
	out valu				
		2,2,2,1,1	(B)	2,1,1,2,2	
	(C)	1,2,1,2,2	(D)	None of the above	
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30.		processes to common resource		is used for controlling	, access by	
	(A)	Thread		Cache		
	(C)	Semaphore		None of the above		
	(0)	Semaphore	(2)	rione of the above	reserve the 💌	
57.	In an En	tity-Relationship Diagram Recta	angles rep	resents:		
	(A)	Entity	10.00			2.50
	(C)	Database	(D)	Table	V\$1.0.01.00	
						. 8
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	(A)	Internal fragmentation	(B)	External Fragmentat	tion	
	(C)	Either type	(D)	None of these		
		1.8				
59.		f the following state transitions	170			
	(A)			Ready to running		
	(C)	Blocked to ready	(D)	Running to blocked		
60.	The outp	out of the following C program i	is:			
	mair	()				
		(
		The fact of the fact				
		int i=2, k=3;				
		i++;			max 1/40 P	
		++k;				
						3
		int i=0;				
		i=k++;				
			in verify			~
		printf("%d%d"	',i,k);			
		}				
		printf("%d%d"	',i,k);			
	}					
	= =				1 San 200 1	
	(4)	4525	(D)	1551		
	(A)	4535		None of the shove		
	(C)	4335	(D)	None of the above		
71.604	n II					
CL	M-53702	–A		10		