Sr No.	Integrated MSC Maths Statistics and CS
1	In the series 357,363,369, What will be the 10th term?
Alt1	405
Alt2	411
Alt3	413
Alt4	417
2	Choose word from the given options which bears the same relationship to the third word, as the first two bears:
	Moon: Satellite :: Earth : ?
Alt1	Sun
Alt2	Planet
Alt3	Solar System
Alt4	Asteroid
3	Door is related to Bang in the same way as Chain is related to?
Alt1	Thunder
Alt2	Clinch
Alt3	Tinkle
Alt4	Clank
1	
4	Select the lettered pair that has the same relationship as the original pair of words:
	Emollient: Soothe
	Dynamo: Generate
	Elevation: Level
	Hurricane: Track
Alt4	Precipitation: Fall
_1	
	Which of the following is the same as Count, List, Weight?
	Compare
	Sequence
	Number
Alt4	Measure
<u></u>	Constitution of a first time and a set for any three facility viscosis
	Spot the defective segment from the following: The downtrodden
	needs to be uplifted
	on a war footing
AIL4	on a war rooting
7	Choose the meaning of the idiom/phrase from among the options given:
,	A close shave
Δl+1	a nice glance
	a narrow escape
	an intimate
	a triviality
7.11.47	
8	Lightning in the same place twice.
	doesn't hit

A I. 2	
	never strikes
	never attacks
Alt4	never falls
9	Choose the option closest in meaning to the given word:
	FLIPPANT
Alt1	serious
Alt2	unsteady
Alt3	irreverent
Alt4	caustic
1	
10	Choose the antonymous option you consider the best:
	OBSOLETE
Alt1	obscure
Alt2	hackneyed
Alt3	current
Alt4	grasp
11	Akash scored 73 marks in subject A. He scored 56% marks in subject B and X marks in subject C. Maximum
	marks in each subject were 150. The overall percentage marks obtained by Akash in sall te three subjects were
	54%. How many marks did he score in subject C?
Alt1	84
Alt2	86
Alt3	79
Alt4	73
12	A person starts from his house and travels 6 Km towards the West, he then travelled 4 Km towards his left and
	then travels 8 Km towards west and 3 Km towards South. Finally he turns right and travels 5 Km. What is the
	horizontal distance he has travelled from his house ?
Alt1	7 Km
Alt2	15 Km
Alt3	23 Km
Alt4	19 Km
13	If 1st Jan 2012 is a Tuesday then on which day of the week will 1st Jan 2013 fall?
Alt1	Wednesday
Alt2	Thursday
Alt3	Friday
Alt4	Saturday
14	One morning after sunrise, Reeta and Kavita were talking to each other face to face at University. If Kavita'
	shadow was exactly to the right of Reeta, which direction was Kavita facing?
Alt1	North
Alt2	South
Alt3	East
Alt4	West

15 In an exam every candidate took History (or)Geography(or)both. 74.8%took History and 50.2% took Geography. If the Total number of candidates is 1500,how many took History and Geography both?

Alt1	400
Alt2	350
Alt3	750
Alt4	375
16	Which word includes the larger % of Vowels?
Alt1	G00GLE
Alt2	AMAZON
Alt3	FACE BOOK
Alt4	DOE
17	A= Least prime >24;
	B=Greatest prime <28; Then
Alt1	A>B
Alt2	A <b< td=""></b<>
Alt3	A=B
Alt4	None
18	CL X VIII refers
Alt1	861
Alt2	701
Alt3	168
Alt4	107
	Which of the following is larger than 3/5 ?
Alt1	
	39/50
	7/25
Alt4	59/100
20	Mr. Babu travelled 1200 km by air which formed 2/5 of his trip. One third of the whole trip, he travelled by car
	and the rest of the journey was by train. What was the distance travelled by train?
	600km
	700 km
	800 km
Alt4	900 km
21	Let $x$ and $y$ be two real numbers such that $x > 0$ and $xy = 1$ . The minimum value of $x + y$ is
Alt1	1/4
Alt1	
Alt3	
Alt3	
AIL	1-1 -

22	The degree of the differential equation $y_2^{3/2} - y_1^{1/2} - 4 = 0$
Alt1	6
Alt2	4
Alt3	2
Alt4	3

23	If a-b = 1 then $a^3 - b^3 - 3ab$	
Alt1	1 1	
Alt2	2 2	
Alt3	3 -2	
Alt4	4 0	

24	The smallest positive integer $n$ for which $(\frac{1+i}{1-i})^n = 1$ is
Alt1	
Alt2	
Alt3	
Alt4	

25	The angle between two diagonals of a cube:-
Alt1	$\cos^{-1}\frac{1}{2}$
Alt2	$\cos^{-1}\frac{1}{3}$
Alt3	$\cos^{-1}\frac{1}{\sqrt{2}}$
Alt4	$\cos^{-1}\frac{1}{\sqrt{3}}$

	If $f(x) = \frac{x^2-1}{x^2+1}$ for every real number $x$ , then the minimum value of $f$
А	lt1 Is equal to -1
Α	Does not exist because f is unbounded

Alt3	Is not attained even though f is bounded
Alt4	Is equal to 1
	If G is a group in which a * a = e then:-
	G is cyclic
	G is abelian
	G is infinite group
AIL4	G is trivial group
28	Evaluate $\int_{0}^{\pi} \cos^{2n+1} x dx$
Alt1	0
Alt2	2π + 1
Alt3	$\frac{\pi^{2n+1}}{2n+1}$
Alt4	$\frac{\pi^{2n+1}}{2}$
	A set of cardinality n contains how many subsets?
Alt1 Alt2	
Alt3	
Alt4	
7	
30	The projection of a vector (i- 2j + k) on the vector (4i- 4j + 7k) is:-
Alt1	<u>√6</u> 19
Alt2	<del>19</del> <del>9</del>
Alt3	5√3 10

Alt4



31

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If A and B are finite sets then

(i) 
$$n(A \cup B) \ge n(A) + n(A \cap B)$$

(ii) 
$$n(A \cap B) \leq n(A) + n(B)$$

then which one of the following is correct.

Alt1 i is true but ii is not true.

Alt2 ii is true but i is not true.

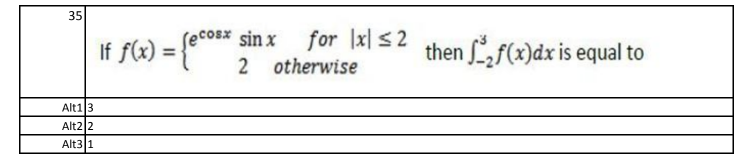
Alt3 Both i and ii are true.

Alt4 Neither i nor ii is true.

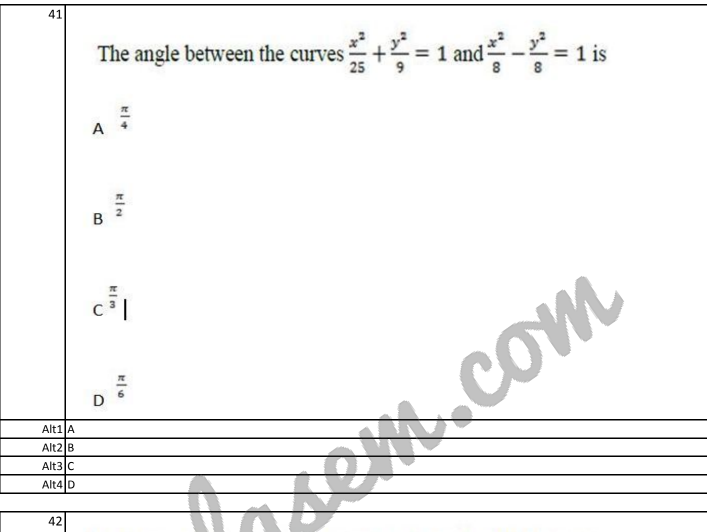
32	A Candidate was asked to find 7/8th of a positive number and got an answer which was 770 less than the correct
	answer. What is the original number?
Alt1	1260
Alt2	6260
Alt3	6160
Alt4	1584

33	The points (-5, 12), (-2, -3), (9, -10) and (6, 5) taken in order form a:-
Alt1	straight line
Alt2	square
Alt3	trapezium
Alt4	parallelogram

34	Four fair coins are tossed simultaneously. The probability that atleast one head and one tail turn up is:-
Alt1	7/8
Alt2	1/16
Alt3	15/16
Alt4	1/8



1			
Alt4	0		
2.5			
36	Intersection of two finite sets A and B is equal to A.		
	(') There A. D		
	(i) Then A = B		
	(ii) Then the number of elements in A is less than the number of elements of B.		
	then which one of the following is correct.		
Alt1	Both i and ii are true.		
Alt2	i is true but ii is not true		
Alt3	ii is true but i is not true.		
Alt4	Neither i nor ii is true		
	If $2x + 3y = 6$ , $8x - 9y + 4 = 0$ and $ax + 6y = 13$ are concurrent, then a is:-		
Alt1	3		
Alt2	5		
Alt3	2		
Alt4	4		
38	For a function f to have inverse, f is:-		
	one - one		
Alt2			
	both one - one and onto		
Alt4	identity		
1			
	The exponent of 7 in C(100,50) (where C(n,r) denotes the number of combinations of n distinct objects taken		
	(0≤r≤n) at a time ) is:-		
Alt1			
Alt2			
Alt3			
Alt4	<u>U</u>		
40			
40	SAT .		
	C dx		
	$\int_{\pi^4} \frac{dx}{dx}$ is equal to		
	1+cosx		
Alt1			
Alt2	1/2		
Alt3	2		
Alt4	-1/2		



42	The difference between the greatest and the least value of the function $F(x) = \int_0^x (t+1)dt$ on [2,3] is
Alt1	7/2
Alt2	2
Alt3	3/2
Alt4	3

43	Which of the following function is increasing in (0,∞)		
Alt1	x2		
Alt2	1/x		
Alt3	ex		
Alt4	x-2		

	How many 5 digit numbers can be formed using 1,2,3,4 and 5 such that units digit is always greater than the		
	hundreds digit.		
Alt1	60		
Alt2	48		
Alt3	36		

Alt4	72
------	----

45 Lt S = {1,2, {2,3}, {2,3,4}}

(i) 4 is an element of S

(ii) {2,3} is a subset of S

then

Alt1 i is true but ii is not true.

Alt2 Both i and ii are true

Alt3 ii is true but i is not true.

Alt4 Neither i nor ii is true.

46

The solution of the equation  $\frac{d^3y}{dx^3} - 3\frac{d^2y}{dx^2} + 3\frac{dy}{dx} - y = 0$  is y = ?

$$A^{e^{2x}(c_1x^2+c_2x+c_3)}$$

B 
$$e^{x}(c_1x^2 + x(c_2 + c_3))$$

$$e^{x}(c_1x^2+c_2x+c_3)$$

$$D = e^x \left( c_1 x^2 + c_2 \right)$$

Alt1 A

Alt2 B

Alt3 C

Alt4 D

47	If $0 < r < s \le n$ and $P(n,r) = P(n,s)$ (where $P(n,r)$ denotes the number of permutations of n objects taken r at a
	time), then value of r+s is:-

Alt1 2

Alt2 2n-2

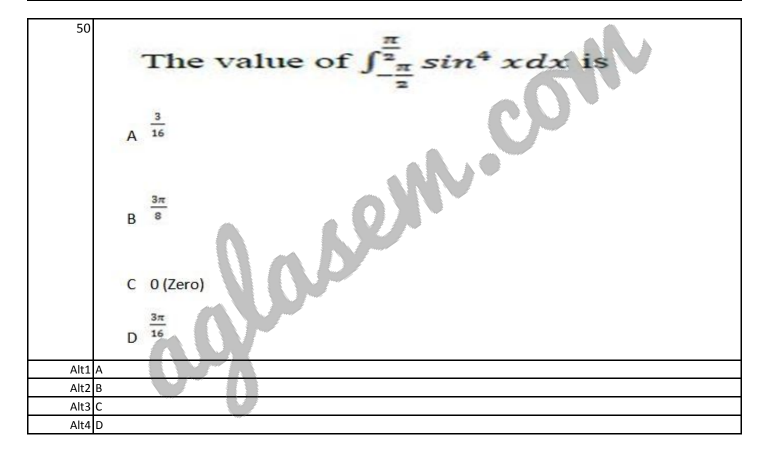
Alt3 2n-1

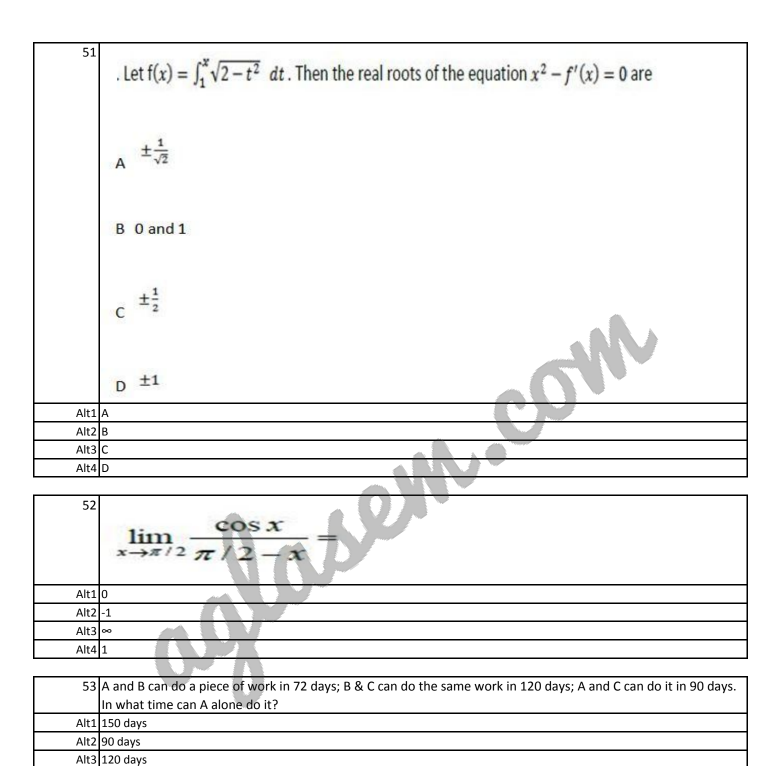
Alt4 1

48 If g(x) = 3x + x + 5, evaluate g(2).

Alt1	g(2) = 9
Alt2	g(2) = 17
Alt3	g(2) = 13
Alt4	g(2) = 8

49	$f(x) = \frac{\sin 3x}{x}$ for $x \ne 0$ and $f(0) = k$ . If $f(x)$ is continuous at $x = 0$ , then k is
Alt1	3
Alt2	2
Alt3	1
Alt4	4





Alt4 100 days

Alt1 (1,4,5) Alt2 (1,2,5) Alt3 (2,4,3) Alt4 (2,5,3)

54 What is the midpoint of the line joining the points (1,2,3) and (3,6,3)?

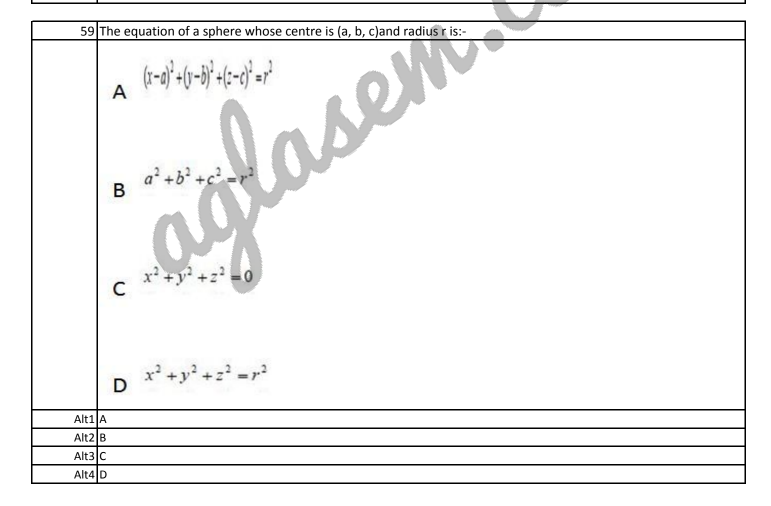
55	The number of solutions of the equation $\frac{1}{x+1} + \frac{1}{x+5} = \frac{1}{x+2} + \frac{1}{x+4}$ is
Alt1	1
Alt2	0
Alt3	3
Alt4	2

56	The Jac	obian of u and v with respect to x and y is given by:-
	Α	$ \frac{\partial u/\partial x}{\partial u/\partial x} \frac{\partial v/\partial y}{\partial v/\partial y} = \frac{\partial (u,v)}{\partial (x,y)} $
	В	$\begin{vmatrix} u & v \\ x & y \end{vmatrix} = \frac{\partial(u, v)}{\partial(x, y)}$
	С	$\begin{vmatrix} \partial v/\partial y & \partial u/\partial x \\ \partial u/\partial y & \partial v/\partial x \end{vmatrix} = \frac{\partial (u,v)}{\partial (x,y)}$
	D	$\begin{vmatrix} \partial u / \partial x & \partial v / \partial x \\ \partial u / \partial y & \partial v / \partial y \end{vmatrix} = \frac{\partial (u, v)}{\partial (x, y)}$
Alt1		
Alt2		
Alt3		
Alt4	D	

57	If A and B are subsets of a set S then the intersection of A and the complement of B U A is:-
Alt1	empty set
Alt2	A
Alt3	A ∩ B
Alt4	В

58 In the multiplicative group of nth roots of unity, the inverse of  $\omega k$  is (k < n).

	A ω <sup>1/k</sup>	
	B ω <sup>-1</sup>	
	$C \omega^{n-k}$	
	$D \omega^{n/k}$	
А	llt1 A	
	lt2 B	
	lt3 C	
Δ	Jt4 D	



60	The value of $\int_0^1 x(1-x)^4 dx$ is
Alt1	1/20
Alt2	1/30
Alt3	1/24
Alt4	1/12

61	If $f(x)=[x]+[-x]$ , where [x] denotes the greatest integer not greater	than x, then for any integer m:-
Alt1	$\lim_{x \to m} f(x)$ exists and is not equal to $f(m)$	
Alt2	f is differentable at x = m	
Alt3	$\lim_{x \to m} f(x)$ exists and is equal to $f(m)$	
Alt4	f is continuous at x = m	

62 Which	n of the following is not a group?
А	(z, +)
В	$(Z_n, +_n)$
С	(R,+)
D	(Z,)
Alt1 A	
Alt2 B	
Alt3 C	
Alt4 D	

63	If S={[1],[3],[4],[5],[9]} is an abelian group under multiplication modulo 11, then the inverse of [5] is:-
Alt1	[9]
Alt2	[3]
Alt3	[5]
Alt4	[4]

64	If i, i + j and i + j + k are the sides of a parallelopiped, then its volume is:-
Alt1	4
Alt2	3
Alt3	2
Alt4	1

65	The value of $x = \sqrt{6 + \sqrt{6 + \sqrt{6 + \dots up to \infty}}}$ is
Alt1	∞
Alt2	2
Alt3	3
Alt4	1

66	If $\frac{4+}{\sqrt{7+}}$	$\frac{3\sqrt{3}}{4\sqrt{3}} = a$	$+\sqrt{b}$ ,	then	(a,	b)	is	
Alt1 (1	., 12)							
Alt2 (-1	1, 12)							
Alt3 (-1	12, 1)							
Alt4 (2,	., 3)					. 6		

67	40 men can complete one work in 20 days. In how many days 50 men can complete it?
Alt1	12
Alt2	16
Alt3	15
Alt4	18

68

If  $p, q \in R$  and  $2 + i\sqrt{3}$  is a root of  $x^2 + px + q = 0$  then

$$p = -4, q = 7$$

B 
$$p = -2, q = \sqrt{3}$$

$$p = 3, q = 2$$

$$p = -4, q = 2$$

Alt1 A

Alt2 B

Alt3 C

Alt4 D

Find the sum  $\sum_{k=1}^{100} 3+k$ 

Alt1 3550 Alt2 3530 Alt3 5350

Alt4 5330

The range of function  $f: R \to R$  given by  $f(x) = x^2$  is

Alt1 R

Alt2 R+

Alt3 R\*

Alt4 R+U{0

71 In the group (C - {0},.) order of i is

Alt1 2

Alt2 3

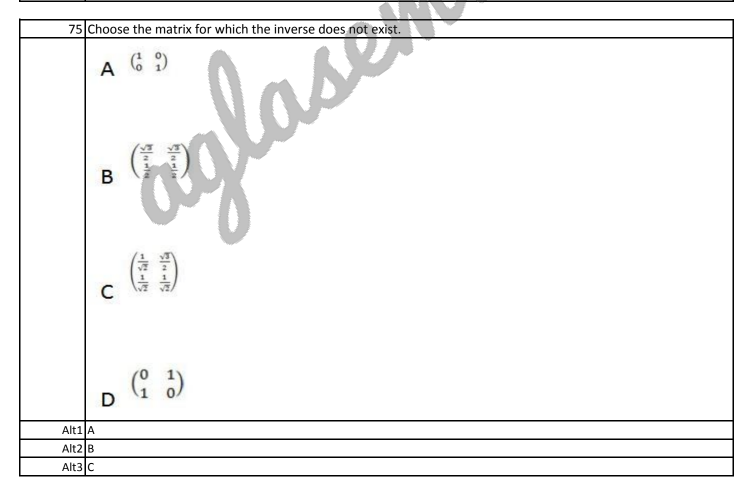
Alt3 4

Alt4 1

72	A Book rack contains three types of books among which 3 are hard bind, 5 soft bind and 7 spiral bind. If a book is
	selected at random, then the probability that the book is not a spiral bind:-
Alt1	7/15
Alt2	8/15
Alt3	7/8
Alt4	1/7

73	Which of the following is correct?
Alt1	An element of a group can more than one inverse
Alt2	If every element of a group is its own inverse, then the group is abelian
Alt3	The set of all 2 x 2 real matrix forms a group under matrix multiplication
Alt4	$(a * b)^{-1} = a^{-1} * b^{-1}$ for all a, b in G

74	If A is a any $3 \times 3$ matrix with det $(A) \neq 0$ , then $rank(AA^{-1})$ is
Alt1	1
Alt2	0
Alt3	3
Alt4	2



Alt4	D
	The number of relations on a set with n elements is:-
Alt1	
Alt2	n2
Alt3	$2^{n^2}$
Alt4	2n
77	Any binary expension defined as a singleton set
	Any binary operation defined on a singleton set:-
	form a commutative group is neither commutative nor associative.
	is associative but not commutative
AIT4	is commutative but not associative
70	The order of 1 in /7 this:
	The order of -1 in (Z,+) is:-
Alt1	
Alt2	
Alt3	
Alt4	infinite
	A $\binom{1-i}{2+i} - \binom{2}{2+i}$ B $\binom{1+i}{2+i} \binom{2}{2+i}$ C $\binom{i-1}{i-2} - \binom{2}{i-2}$
Alt1	
	ر م

80	If $P(A) = 0.3$ , $P(B) = 0.4$ and $P(A \cap B) = 0$ then $P(A \cup Bc)$ is equal to:-
Alt1	0.7
Alt2	0.8
Alt3	0.9
Alt4	0.6

If the matrix  $\binom{-1}{1}$   $\binom{3}{1}$   $\binom{2}{1}$  has an inverse then the value of nA  $n \neq 4$ B n is any real number

C n = -4D  $n \neq -4$ 

Alt1 A	
Alt2 B	
Alt3 C	
Alt4 D	
711.4	
83	
The rank of the matrix $\begin{pmatrix} 1 & -2 & 3 \\ -2 & 4 & -6 \\ 5 & 1 & -1 \end{pmatrix}$ is	
5 1 -1	
A 1-1 4	
Alt1 1 Alt2 0	-
Alt3 2	
Alt4 3	
94 Given D(A) = 0.30 D(B) = 0.79 and D(A o D) = 0.16. The value of D(A o Do) in	
84 Given P(A) = 0.30, P(B) = 0.78 and P(A $\cap$ B) = 0.16. The value of P (A $\cap$ Bc) is:-  Alt1 0.14	
Alt2 0.24 Alt3 0.54	
Alt4 0.34	
85 If 52 playing cards are randomly distributed among 4 people so that each gets 13 cards, then the probability	y that
somebody will have 4 kings is:-	
Alt1 46C9 / 52C13	
Alt2 46C8 / 52C13	
Alt3 13C4 / 52C13	
Alt4 48C9 / 52C13	
86 If a random variable X has mean 3 and standard deviation 5, then the variance of a variable Y = 2X 5 is:-	
111111111111111111111111111111111111111	
Alt1 100	
Alt2 15	
Alt3 40	
Alt4 45	
0716	
87 If a + b = 3 (c + d), which one of the following is the average of a, b, c and d?	
Alt1 c + d	
Alt2 3(c+d)/8	
Alt3 3(c+d) /4	
Alt4 c + d/4	
OO The formula for calculating coefficient of variation (CVV):	
88 The formula for calculating coefficient of variation (C.V.) is:-	
Alt1 C.V = (Mean/Standard deviation) x 100	
Alt2 C.V. = (100 / Mean x Standard deviation)	
Alt3 C.V. = (Standard deviation / Mean) x 100	
Alt4 C.V. = (Mean x Standard deviation) / 100	
	. 1
00 A Provide and a control of the Visit of the Control of the Contr	
89 A discrete random variable X takes the values 1,2,3 and 4 such that $3P(X=1) = 2P(X=2) = 5P(X=3) = P(x=4)$ TP(x = 3) is equal to:-	hen

	6/61
Alt2	3/61
Alt3	2/61
Alt4	1/6
90	
	$\int dt  D(x) = \int x/5  dx = 1, 2, 3, 4, 5$
	Let $P(x) = \begin{cases} x/5 \ ; x = 1, 2, 3, 4, 5 \\ 0 \ otherwise \end{cases}$
	Then $P(X = 1 \text{ or } 2)$ is equal to
	Then I (II I of 2) is equal to
Alt1	·
Alt2	
Alt3	·
Alt4	1/2
91	The empirical relationship between arithmetic mean, median and mode is:-
Alt1	Mode = 3 Median - 2 Mean
Alt2	Median = Mean - Median
Alt3	Mean = Median - Mode
Alt4	Mode = 2 Median - Mean
92	A distribution consists of three groups having 40, 50 and 60 items with means 20, 26 and 15 respectively. The
	mean of the distribution is:-
Alt1	25
Alt2	18
Alt3	22
Alt4	20
93	The median of the values 48, 35, 36, 40, 42, 54, 58, 60 is:-
Alt1	
Alt2	40
Alt3	
Alt4	
94	A lot of 10 items contains 3 defective items. A sample (without replacement) of 4 items is drawn at random. Let
31	X denote the number of defective items in the sample. The P ( $X \le 1$ ) is:-
Alt1	' '
	3/10
Alt3	·
Alt4	
A114	<del> -</del>
05	Mean and Variance are equal for the following probability distribution:-
	Poisson
	Binomial
	Normal
Alt4	Uniform
0.0	Milhat in the phage of the fragman, some of Deissen distributions
96	What is the shape of the frequency curve of Poisson distribution:-

Alt1	Positively Skewed
Alt2	Negatively Skewed
Alt3	symmetric
Alt4	Bath tub

97	A continuous random variable has the following p.d.f.F(x) = $3x2$ ; $0 \le x \le 1$ If P(X $\le a$ ) = P(X > a), then the value of a3
	is:-
Alt1	1/16
Alt2	1/4
Alt3	1/2
Alt4	1/8

98 The	variance of first n natural numbers is:-
4	$(n^2+1)/_{12}$
E	$(n^2-1)/_{12}$
c	$(2n^2-1)/_{12}$
	$(n+1)^2/_{12}$
Alt1 A	
Alt2 B	
Alt3 C	
Alt4 D	

99	If X is a Poisson variate with parameter $\lambda$ such that $P(X=2) = 9 P(X=4) + 90P(X=6)$ then the variance of X is:-
Alt1	1
Alt2	4
Alt3	2
Alt4	3

Which one of them is not the characteristic property of Normal distribution with mean μ and variance σ2?
(i) Continuous distribution;
(ii) Symmetric distribution about σ2;
(iii) Mean, Median and Mode are equal;
(iv) Skewness is zero

Alt1 i and ii
Alt2 ii

Alt3 i	
Alt4 iv	



Examination: 5 Yr Integ M.Sc Prog Maths Computer Science Statistics	
Section 1 - Section 1	
Question No.1	4.00
Bookm If V(X) = 4, E(X) =3, then V(2X+2)	ıark
୍ର 19 ୍ର 17	
0 17 0 16	
O 18	
Question No.2	4.00
Bookm	nark 🔽
Ganga purchased an iron box at $\frac{9}{10}$ th of its selling price and sold it at 8% more than its	
selling price. Find her gain percent.	
$(x-1)(x+9)^2$	
$\circ  (x-1)(x+9)$	
$(x-1)^2(x+9)$	
C 0	
Question No.3	4.00
Bookm	
Among the following which is not a primitive data type?  C Char	
○ Float	
○ Struct ○ Integer	
Question No.4  Bookm	4.00 nark
If A+B means A is daughter of B, A-B means A is husband of B	
A × B means A is brother of B	
From the statement A × B × C × D, which of the following statement is not necessarily true?	
C is the brother of A  B is the brother of A	
C D is brother of C	
C A, B, C are male	
Question No.5	4.00
Bookm The odds in favour of a certain event are 5:4 and odds against another event are 4:3. the chance that at least one of them will happen is by assuming the events are	iark 🔽
independent © 7/63	
C 47/63	
C 15/63	
c 51/63	
Our far No C	4.00
Question No.6  Bookm	4.00 nark
Which of the following words is spelled wrongly?	
○ Reffered ○ Differed	
© Offered	
© Suffered	
Question No.7	4.00
Bookm Pen drives are based flash memory.	nark 🗆
C RAM	
© ROM © EEPROM	
© EPROM	
Question No.8	4.00
Bookm	
Study the following information carefully and answer the question below it	
The Director of an MBA college has decided that six guest lectures on the topics of Motivation, Decision Making, Quality Circle, Assessment Centre, Leadership and Group Discussion are to be organised on each day from Monday to Sunday.	
(i) One day there will be no lecture (Saturday is not that day), just before that day Group Discussion will be organised. (ii) Motivation should be organised immediately after Assessment Centre.	

(III) Quality Circle should be organised on Wednesday and should not be followed by Group Discussion

(iv) Decision Making should be organised on Friday and there should be a gap of two days between Leadership and Group Discussion

Which of the following information is not required for the above lecture arrangements?

- All are required
- Only (i)
- Only (ii)

Only (iii)

If  $x \in R$ , then the range of f(x) =

$$\frac{x^2-3x+4}{}$$

$$x^2 + 3x + 4$$

$$\begin{bmatrix} -\infty, \frac{1}{7} \end{bmatrix}$$

$$\left(\frac{1}{7},7\right)$$

$$\begin{bmatrix} 1 \\ 7,7 \end{bmatrix}$$

Question No.10 4.00

Bookmark 🗸

Expected value of sum of numbers of points, when two dies are thrown simultaneously is

- 0 12
- 0.7
- O 6
- 0 8

Question No.11

4.00

Bookmark □

A four member crew is painting Mr.Rohan's house. Mohan is painting the front of the house. Roshan is painting the back. John is painting the window frames on the north side, Sam is on the south. If Mohan switches places with John, and John then switches places with Sam, where is Sam?

- Front Side of the house
- C Back side of the house
- C South Side of the house
- C North Side of the house

The value of "k" for which the equations x + y + 3z = 0; 4x + 3y + kz = 0; and 2x + y + 2z = 0 have a trivial solution

$$0 \quad k \neq -8$$

$$c k = 8$$

$$0 \quad k \neq 8$$

$$k = -8$$

Question No.13 4.00

Bookmark □

In the following question, a group of three interrelated words is given. Choose a word from the given alternatives, that belongs to the same group. Liver: Heart:: Kidney

- C Lung
- Blood
- Nose
- Urine

Question No.14	4.00  Bookmark
Study the following information carefully and answer the question below it	Dookinank _
(i) A, B, C, D, E and F are six students in a class (ii) B and C are shorter than F but heavier than A (iii) D is heavier than B and taller than C (iv) E is shorter than D but taller than F (v) F is heavier than D (vi) A is shorter than E but taller than F	
Which of the following groups of friends is shorter than A?  C F, B, C only D, B, C only B, C only C E, B, C only	
Question No.15	4.00
Identify the algorithm which is not used by Operating System for process management.  C Shortest Job First C First in First Out C Last in First Out C Round Robin	Bookmark [✓
Question No.16	4.00
In inheritance, the following type of derivation is not included.  C Private C Auto C Public	Bookmark [
© Protected	
Question No.17         The one's complement representation of -55 is         C 11001000         C 10101010         C 10101011	4.00 Bookmark I⊄
C 110111	
Question No.18  The median of 10 observations is equal to 50 if 3 is added to each observation, then the new median value is  C 53  C 50  C 10  C 13	4.00 Bookmark □
Question No.19	4.00
The ability of an object to respond differently to different messages is called as  C Polymorphism C Data hiding C Inheritance C Encapsulation	Bookmark 🗆
Question No.20	4.00 Bookmark
	DOMINALK
The number of non-zero integral solutions of the equation $ 1 - i ^x = 2^x$ is	
$\frac{5\vec{a}+3\vec{b}}{4}$	
$ \begin{array}{c}     3\vec{a} + 5\vec{b} \\ \hline     2 \end{array} $	
$\begin{array}{c} c & 3\vec{a} + \vec{b} \\ \hline 4 & \end{array}$	
$ \begin{array}{c} 5\vec{a} + 3\vec{b} \\  \bullet \end{array} $	

0

estion	

4.00

Bookmark 🔽

JPEG image files use \_\_\_\_\_.

- Encryption
- Watermarking
- C Lossy compression
- C Lossless compression

Question No.22

4.00 Bookmark

If  $f: R \to R$ ;  $g: R \to R$  are defined respectively by f(x) = 2x + 1 and

$$g(x) = \frac{x-1}{2}$$
, then  $f \circ g$  is

- $\circ$  -x
- $c \frac{x}{2}$
- $\circ$  x
- $^{\circ}-\frac{x}{2}$

Question No.23

4 00

Bookmark [

In a programming language user defined name is called \_\_\_\_\_

- Identifier
- Constant
- Syntax
- C Expression

Question No.24

4.00

Bookmark 

Bookmark 

Results 

Bookmark 

Results 

Bookmark 

Bookmark 

Results 

Bookmark 

Bookmark 

Results 

Bookmark 

Bookmark

A box contains 'a' white balls and 'b' black balls; If 'c' balls are drawn from the box then the expected number of white balls among the c balls is  $C^*(\frac{a}{a+b})$ 

$$c * \left(\frac{a}{a+b}\right)$$

$$c * \left(\frac{a-b}{a+b}\right)$$

$$c * \left(\frac{ab}{a+b}\right)$$

$$c * \left(\frac{a}{a-b}\right)$$

OSI provided a network architecture with\_\_\_\_\_ layers

- 0.7
- 0 5 0 6
- 0.8

Question No.26 4.00 Bookmark 

Bookmark 

4.00 Bookmark 

Bookm

$$\lim_{x\to\infty} \left(\frac{x+3}{x-1}\right)^{x+3}$$
 is

 $0 e^2$ 

$\circ e^{-2}$	
$\circ e^3$	
○ e <sup>4</sup>	
· · · · · · · · · · · · · · · · · · ·	
Question No.27	4.00
The language Python uses approach.	Bookmark <b></b>
○ Object oriented	
<ul> <li>○ Procedure oriented</li> <li>○ Logic oriented</li> </ul>	
© Procedure oriented and object oriented	
Question No.28	4.00
	Bookmark <b>▽</b>
Scarcely had I reached the railway station when the New Delhi Express took off. The underlined words are	
© pronouns © adverbs	
© adverbs	
© conjunctions	
Question No.29	4.00
ASCII stands for	Bookmark [
C American Standard Code for Instruction Interaction	
<ul> <li>All purpose String Code for Information Interchange</li> <li>American Standard Code for Instruction Interchange</li> </ul>	
American Standard Code for Information Interchange	
Question No.30	4.00
Which concept of Object Oriented Programming is implemented in the following figure	Bookmark [
STUDENT	
GRADUATE	
GRADUATE  POST GRADUATE	
POST GRADUATE	
© Inheritance © Encapsulation	
© Polymorphism	
C Abstraction	
Question No.31	4.00 Bookmark
Which of the following measure can make use of the 100% data  © Mean	
© Minimum	
© Median	
© Maximum	
Question No.32	4.00 Bookmark
If P(E) =1 the event is called	BOOKINAIK
© certain event © impossible event	
○ independent event	
© exclusive event	
Question No.33	4.00
Mean of 10 observations is 5, if a constant 4 is added to every observation, then the new mean is	Bookmark [
Mean of 10 observations is 5, if a constant 4 is added to every observation, then the new mean is  C New Mean is no way related to Old Mean	
© New Mean < Old Mean	
○ New Mean = Old Mean ○ New Mean > Old Mean	

A simple flip-flop has \_\_\_\_ stable states.

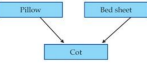
- 0.1
- 0 2
- 03
- 04

Question No.35

4.00

Bookmark 🔽

Write the type of inheritance depicted in the following figure.



- C Hierarchical inheritance
- Multi level inheritance
- Hybrid inheritance
- Multiple inheritance

Question No.36

4 00

ookmark i

Arithmetic Mean of 'n' numbers of a series is  $\overline{X}$ . After calculations, it was observed that two number 'a' and 'b' misread in the place of 'c' and 'd'. what is the corrected mean value

$$\frac{n\overline{X} - (a+b) + (c+d)}{(n+1)}$$

$$\frac{n\overline{X} - (a+b) + (c+d)}{n}$$

$$\bigcap_{n \in \overline{X} - (a+b) + (c+d) \atop (n-1)}$$

$$\stackrel{\cap}{\underline{X}-(a+b)+(c+d)}$$

Ouestion No 3

4.00

Bookmark **▽** 

Given that P(A) = 1/3, P(B) = 3/4,  $P(A \cup B) = 11/12$ , the probability, P(B/A) = 11/12

- 0 1/2
- 0 1/4
- O 4/9
- O 1/6

Question No.38

4.00

Bookmark [

The domain of the rational function

$$f(x) = \frac{x^2 + x + 2}{x^2 - x}$$
 is

- $R \{0,1\}$
- 0 [0,1]
- $\circ R \{1\}$
- $R \{0\}$

Question No.39

4.00

Bookmark [

In the interval  $(-\infty, -2]$ , the function  $f(x) = 2x^3 + x^2 - 20x$  is

- Increasing
- C Strictly increasing
- C Strictly decreasing

Bookmark [

4.00

Decreasing

Question No.40

Expected number of the outcome when a die is thrown =

- 0 5/2
- 0 7/2
- 0 9/2

O 11/2

Question No.41 Bookmark [

If a coin is tossed until a head appears, then the approximate expected number of tosses required =

- 0.2
- 03
- 0.1
- 0 4

Question No.42 4.00 

Identify the invalid statement.

- Constructors and destructors are executed automatically
- Constructors and destructors can be overloaded
- Constructors and destructors are defined as the member functions of the class
- Constructors and destructors have the same name of the class

Question No.43 4.00 Bookmark 7

 $A)^2$  is minimum when A=

- Median
- C Geometric Mean
- Mean
- O Mode

Question No.44

Bookmark ┌

A cylindrical hole 4mm in diameter and 12mm deep in a metal block is rebored to increase the diameter to 4.12 mm. Estimate the amount of metal removed.

- $\circ$  2.80 $\pi$  mm<sup>3</sup>
- $^{\circ}$  2.00 $\pi$  mm<sup>3</sup>
- $\circ 2.09\pi \, mm^3$
- $^{\circ}$  2.89 $\pi$  mm<sup>3</sup>

Question No.45 4.00 Bookmark 🗸

Which of the following is the model social category in an area of residents

Social category OC SC ST BC Number of residents 45 28 56

- OC
- o sc
- o st
- О ВС

**Question No.46** 

(1)	(2)	(3)	(4)			
04						
0.1						
0 2						
03						

Bookmark □

Based on the information given answer the following question.

- 1. In a family of six persons, there are people from three generations. Each has separate professions and they like different colours. There are two couples.
- 2. Shyam is an Engineer and his wife is not a doctor and she does not like Red colour.
- 3. Chartered Accountant likes green colour and his wife is a teacher.
- 4. Manisha is the mother-in-law of Sunita and she likes orange colour.
- 5. Vimal is the grand father of Tarun and tarun is the Principal and likes black colour.
- 6. Nyna is the grand daughter of Manisha and she likes blue colour. Nyna's Mother likes white colour.

What is the profession of Sunita?

- Cannot be determined
- Chartered Accountant
- Teacher
- O Principal

Question No.48 Bookmark 🗸

The radius of a sphere was measured and found to be 21cm with a possible error in measurement of atmost 0.05cm. What would be the % of error produced in the Volume?

- O 6
- 0.5

Question No.49 4.00 Bookmark [

Expectation is independent of change of

- Origin only
- O both origin & scale
- neither origin nor scale
- C scale only

Question No.50 4.00 Bookmark [

Cov(X,Y) can be calculated for the paired data like  $(X_i,Y_i)$ ,

- C i =m, j≠ m
- $\bigcirc$  i  $\neq$ j = either m or n
- i =j=n
- O i ≠n, j =n

Question No.51 4.00 Bookmark □

The solution of  $\tan^{-1}(2x) + \tan^{-1}(3x) = \frac{\pi}{4}$  is

$$\circ$$
  $S-(150-S)e^{kt}$ 

$$\circ S - (150 - S)e^{kt}$$

$$\circ S + (150 + S)e^{kt}$$

$$\circ S + (150 - S)e^{kt}$$

Question No.52	4.00
	Bookmark 🔽
If a, b and c are in arithmetic progression then the value of the determinant $\begin{vmatrix} x+2 & x+3 & x+2a \\ x+2 & x+3 & x+2a \end{vmatrix}$	
$\begin{vmatrix} x+3 & x+4 & x+2b \\ x+4 & x+5 & x+2c \end{vmatrix}$ is	
$ c  x = 2i;  y = \pm 1 $	
$ c  x = \pm 2i;   y = 1 $	
$c  x = \pm 2i;$ $y = \pm 1$	
$c  x = \pm 2i;$	
y = -1	
Question No.53	4.00 Bookmark
Which of the following is an object oriented feature?  © Structure	_
© Union © Data abstraction	
© Macro processing	
Question No.54	4.00
Question No.34	Bookmark
The shortest distance of the point	
(2,10,1) from the plane $\vec{r} \cdot (3\vec{i} - \vec{j} +$	
$(4\vec{k}) = 2\sqrt{26}$ is	
C 2	
$4\vec{k}$ ) = $2\sqrt{26}$ is $ \begin{array}{c}     2 \\     2 \\     2\sqrt{26} \end{array} $ $ \underline{} 2 \\ $	
$c \frac{1}{\sqrt{26}}$	
$\circ$ $\sqrt{26}$	
Question No.55	4.00
One among the following is not a valid classification of computers with respect to the instruction set.  © WISC	Bookmark □
C EPIC	
C CISC C RISC	
Question No.56	4.00 Bookmark
"Divide by zero" is a error. ⊜ Syntax error	-
© Logical error	
© Run time error © Language error	
Question No.57	4.00
Nidhi walks 10 metres in front and 10 metres to the right. Then every time turning to her left, she walks 5, 15 and 15 metres respectively. How far is Nidhi n starting point?	
C 10 metres	
© 5 metres © 15 metres	
○ None of these	

Question No.58	4.00
Which is not a network topology?	Bookmark 🗀
○ Bus	
೧ Tree ೧ Ring	
○ Star	
Question No.59	4.00
	Bookmark 🗀
$\lim_{x\to 4} \frac{ x-4 }{ x-4 }$ is	
○ Does not exist	
01 0-1	
C 0	
Question No.60	4.00
	Bookmark □
The more appropriate value of $\sin^{-1}\left(\sin\frac{3\pi}{5}\right)$ is	
$ \begin{array}{c} \circ & \frac{9\pi}{5} \end{array} $	
C 2π	
$ \begin{array}{c}                                     $	
$\frac{C}{5}$	
C <u>8π</u> 5	
5	
	1
Question No.61	4.00 Bookmark
If A and B are exclusive events then P(A/B) =	
C P(A) C 0	
○ 1 ○ P(B)	
	4.00
Question No.62	4.00 Bookmark
If $V(X) = 4$ , $E(X) = 3$ , then $E(X^2) = 0.12$	
O 11 O 14	
O 13	
Question No.63	4.00
Sum of 9 numbers and unknown number 'x' is 90, then the mean value is	Bookmark 🗀
○ 10 ○ 90	
o 11	
C 9	
Question No.64	4.00 Bookmark
The equation of the plane passing	
through the point $(2, 1, -1)$ and the	
line of intersection of the planes	
$\vec{r} \cdot (\vec{i} + 3\vec{j} - \vec{k}) = 0$ and $\vec{r} \cdot (\vec{i} + \vec{k})$	
$(2\vec{k}) = 0$ is	

Admission	Adlasem
Adultabaton	AGIABCIII

```
2x - y + z = 0
    0x + 9y + 11z
    0 \quad x + 4y - z = 0
    2x+y-z+5
       = 0
Question No.65
                                                                                                                               Bookmark [
Which of the following operator is having highest precedence?
   O ()
    C + (unary)
    0 -
   0 *
                                                                                                                                        4.00
Question No.66
                                                                                                                               Bookmark 🗀
SQL is expanded as
   C String Query Language
   C Sequential Query Language
   C Syntax Query Language
    C Structured Query Language
Question No.67
                                                                                                                                      4.00
Which is an invalid category of database?
   C Formal database

    Network database

    Hierarchical database

    C Relational database
Question No.68
                                                                                                                                    4.00
                                                                                                                               Bookmark 🗀
 The rank of the matrix
               -1
 2
                     is
 13
                3
      -2
   0.2
   0 0
    0.1
    O 3
                                                                                                                               Bookmark [
If four coins are tossed simultaneously and Let X be random variable represent the number heads as outcome, then E(X) =
   0.4
    0 2
    0.1
    03
Question No.70
                                                                                                                               Bookmark [
```

"Sizeof" is a \_\_\_\_\_

© Expression

© Operator

○ Function ○ Statement	
Question No.71	4.00 Bookmark
The following relation holds good with Geometric Mean =  (Arithmetic Mean * Hormonic Mean) <sup>1/2</sup> (Arithmetic Mean * Hormonic Mean) <sup>2</sup>	
© (Arithmetic Mean + Hormonic Mean)/2 © (Arithmetic Mean * Hormonic Mean)	
Question No.72	4.00
Unsigned long integer ranges from to  © 0 to 65535	Bookmark □
© 0 to 4294967295 © 0 to 32767	
© 0 to 2147483647  Question No.73	4.00
A can finish a work in 18 days and B can do the same work in half the time taken by A. Then, working together, what part of the same work they can finish in	Bookmark □
© 0.1/8 © 0.1/6 © 0.1/2	
C 0 1/4	
Question No.74	4.00 Bookmark □
The angle between the asymptotes of the hyperbola $\frac{x^2}{9} - \frac{y^2}{4} = 1$ is approximately  C 3 + 4i (OR) -3 -4i	
C -3 + 4i (OR) 3 - 4i C 3 - 4i (OR) -3 - 4i	
© 3 + 4i (OR) 3 - 4i  Question No.75	4.00
Statement: Ten Candidates, who were on the waiting list could finally be admitted to the course.  Assumptions:  I. A large of number of candidates were on the waiting list.  II. Wait listed candidates do not ordinarily get admission.  Of if only assumption II is implicit  Of if only assumption I is implicit  Of if both I and II are implicit  Of if neither I nor II is implicit	Bookmark
Question No.76	4.00 Bookmark
These poultry belong to Mr. Kishen, our new neighbor The underlined word is anoun.  © common	BOOKINGIN [
C collective C proper C abstract	
C abouted	
Question No.77	4.00 Bookmark □
If $\bar{x}_1 = \bar{x}_2$ and $n_1 = n_2$ then $\sigma^2 =$	-
$(s_1^2 - s_2^2)$ $(s_1^2 + s_2^2)/2$	

Which of the following operator is having right to left associativity?	Bookmark [
0 ()	
C *	
○ - ○ + (unary)	
- (dialy)	
Question No.79	4.00
	Bookmark 🗀
$1 \sum_{i=1}^{n}$	
For a given data set $\frac{1}{n} \sum_{i=1}^{n} (x_i - \overline{x}) =$	
0 0	
o 1 o 3	
o -1	
Question No.80	4.00 Bookmark
Probability of getting both dice shown the same number when pair of dice are rolled simultaneously	DOOKINAIR [
o 3/6 o 1/6	
C 2/6	
O 4/6	
Question No.81	4.00
	4.00 Bookmark
Crumb: Bread::  © Flower: Vase	
© Water: Bucket	
○ Tea : Cup	
○ Splinter : Wood	
Question No.82	4.00
	Bookmark 🗀
$1\sum_{i=1}^{n}  a_{i}  = 1$ is minimum when $A_{i}$	
$\frac{1}{n}\sum_{i=1}^{n} x_i-A $ is minimum when A=	
C Median	
○ Mode ○ Mean	
○ Geometric Mean	
Question No.83	4.00
	Bookmark
The function $y = x^2$ over $R$ is	
ℂ Injective	
© Not injective	
C Surjective	
© Not surjective	
Question No.84	4.00
	4.00 Bookmark
The value of the argument is sent to the function in method.  C Call by function	
The value of the argument is sent to the function in method.  Call by function Call by value	
The value of the argument is sent to the function in method.  C Call by function	
The value of the argument is sent to the function in method.  Call by function Call by value Call by reference Call by name	Bookmark
The value of the argument is sent to the function in method.  Call by function Call by value Call by reference	Bookmark □
The value of the argument is sent to the function in method.  Call by function Call by value Call by reference Call by name	Bookmark

Question No.78

<sup>C</sup> 24√5 m	
$^{\circ}$ $20\sqrt{2}\mathrm{m}$	
C 48√2 m	
C 24√3 m	
Question No.86	4.00
Expectation of random variable is usually referred as	Bookmark 🗂
○ Range	
○ Mode ○ Median	
© Average	
	100
Question No.87	4.00 Bookmark
Find the odd one out?  © Deduction	
© Deposit	
© Debit	
© Withdrawal	
Question No.88	4.00 Bookmark □
Statement: Apart from it's entertainment value of Television, it's educational value cannot be ignored	DOMINALK
Assumptions: I. People take Television to be the means of entertainment only.  II. The educational value of Television is not realized properly	
© If neither I nor II is implicit	
○ If only assumption II is implicit ○ If both I and II are implicit	
O If only assumption I is implicit	
Question No.89	4.00
Question No.89	4.00 Bookmark
The domain of the reciprocal	
The domain of the reciprocal function of $f(x) = x$ is	
The domain of the reciprocal function of $f(x) = x$ is $condom{-\infty, \infty}$	
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$	
The domain of the reciprocal function of $f(x) = x$ is $condom{-\infty, \infty}$	
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$	
The domain of the reciprocal function of $f(x) = x$ is $ \begin{array}{c} (-\infty, \infty) \\ (-\infty, 0) \end{array} $ $ \begin{array}{c} (-\infty, 0) \cup (0, \infty) \\ (0, \infty) \end{array} $	Bookmark
The domain of the reciprocal function of $f(x) = x$ is $ \begin{array}{c} (-\infty, \infty) \\ (-\infty, 0) \end{array} $ $ \begin{array}{c} (-\infty, 0) \\ (-\infty$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90	Bookmark
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $ \begin{array}{c} (-\infty, \infty) \\ (-\infty, 0) \end{array} $ $ \begin{array}{c} (-\infty, 0) \cup (0, \infty) \\ (0, \infty) \end{array} $	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin(\beta x)}{\sin(\alpha x)}, \alpha \neq 0 \text{ is}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin(\beta x)}{\sin(\alpha x)}, \alpha \neq 0 \text{ is}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin(\beta x)}{\sin(\alpha x)}, \alpha \neq 0 \text{ is}$ $c(\frac{\alpha}{\beta})$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c (-\infty, \infty)$ $c (-\infty, 0)$ $c (-\infty, 0) \cup (0, \infty)$ $c (0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin (\beta x)}{\sin (\alpha x)}, \alpha \neq 0 \text{ is}$ $c \frac{\alpha}{\beta}$ $c \frac{\beta}{\alpha}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c (-\infty, \infty)$ $c (-\infty, 0)$ $c (-\infty, 0) \cup (0, \infty)$ $c (0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin (\beta x)}{\sin (\alpha x)}, \alpha \neq 0 \text{ is}$ $c \frac{\alpha}{\beta}$ $c \frac{\beta}{\alpha}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin(\beta x)}{\sin(\alpha x)}, \alpha \neq 0 \text{ is}$ $c\frac{\alpha}{\beta}$ $c\frac{\beta}{\alpha}$ $c\frac{-\alpha}{\alpha}$ $c\frac{-\alpha}{\beta}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin(\beta x)}{\sin(\alpha x)}, \alpha \neq 0 \text{ is}$ $c\frac{\alpha}{\beta}$ $c\frac{\beta}{\alpha}$ $c\frac{-\alpha}{\alpha}$ $c\frac{-\alpha}{\beta}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c (-\infty, \infty)$ $c (-\infty, 0)$ $c (-\infty, 0) \cup (0, \infty)$ $c (0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin (\beta x)}{\sin (\alpha x)}, \alpha \neq 0 \text{ is}$ $c \frac{\alpha}{\beta}$ $c \frac{\beta}{\alpha}$	Bookmark □
The domain of the reciprocal function of $f(x) = x$ is $c(-\infty, \infty)$ $c(-\infty, 0)$ $c(-\infty, 0) \cup (0, \infty)$ $c(0, \infty)$ Question No.90 $\lim_{x \to 0} \frac{\sin(\beta x)}{\sin(\alpha x)}, \alpha \neq 0 \text{ is}$ $c\frac{\alpha}{\beta}$ $c\frac{\beta}{\alpha}$ $c\frac{-\alpha}{\alpha}$ $c\frac{-\alpha}{\beta}$	Bookmark □
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Identify the invalid declaration statement.

Question No.91

Bookmark □

o int days [] = {1,2,3,4,5,6,7};

- o char name[];
- consti = 10; double val [i];

## Question No.92

The integrating factor of

$$(1+y^2)dx = (tan^{-1}y - x)dy$$
 is

- o etanx
- $e^{tan^{-1}y}$
- etany
- $e^{tan^{-1}x}$

### Question No.93

Bookmark |

The solution of  $\frac{dy}{dx} + \frac{y}{x} = \frac{y^2}{x^2}$  is

$$(y-2x)=cxy$$

$$(y-2x)=cxy^2$$

$$(y + 2x) = cx^2y$$

$$(y-2x)=cx^2y$$

### 4.00

Bookmark |

Study the following information carefully and answer the question below it

Lakshman passes through seven lanes to reach his school. He finds that 'Truth lane' is between his house and 'Lie lane'. The third lane from his school is 'Karma lane'. 'Dharma lane' is immediately before the 'Yog lane'. He passes 'Salvation lane' at the end, 'Lie lane' is between 'Truth lane' and 'Dharma lane', the sixth lane from his house is 'Devotion lane'.

If Lakshman's house, each lane and his school are equidistant and he takes 2 minutes to pass one lane, then how long will he take to reach school from his house?

C 13 minutes

Question No.94

- C 16 minutes
- C 15 minutes
- C 14 minutes

The point at which the tangent to the curve  $y = \sqrt{4x - 3} - 1$  has its slope 2/3 is

$$\theta = \frac{2\pi}{3}$$

Question No.95

$$\theta = \frac{\pi}{3}$$

$$\theta = \frac{\pi}{2}$$

$$\theta = \frac{\pi}{4}$$

Bookmark [

Seeta lives in Chennai and her younger sister Geeta lives in Andaman. Geeta has visited Seeta several times and during the same period Seeta has visited Geeta only once. What Conclusion can be drawn from above?

- C Seeta is older than Geeta
- C Geeta wants to move to Chennai
- C Geeta loves her sister Seeta
- C Geeta lives in a boring place

# Question No.97 Assertion: -Manmohan Singh is widely recognised as the chief architect of liberalisation in India Reason: - Manmohan Singh was the finance minister who first started opening up the Indian economy in 1991. O A is false but R is true © Both A and R are true and R is not the correct explanation of A ○ A is true but R is false © Both A and R are true and R is the correct explanation of A Question No.98 Bookmark [ Select the Pair that best respresents the relationship that is given in the question: Explore : Discover C Tree: Wood C Books : Knowledge C Think : Relate C Research: Learn Question No.99 4.00 The Range of the following data is 23,1,21,24,43,51,15,26,13C 50 O 51 0.1 0 25 Question No.100 4.00 Bookmark □ If "P" represents the variable "z" and number complex $\arg\left(\frac{z-1}{z+3}\right) = \frac{\pi}{2}$ , then the locus of "P" is o √3:1 ° √2:1 0 3:1 0 2:1