1.	A box has 5 blacks and 3 green shirts. One shirt is picked randomly and put another box. The second box has 3 black and 5 green shirts. Now a shirt is picked from second box .What is the probability of it being a black shirt?				
	(A) $\frac{4}{9}$ (B) $\frac{29}{72}$ (C) $\frac{8}{72}$ (D) $\frac{3}{16}$				
2.	What is the probability of getting a sum 9				
۷.	from two throws of dice?				
	_	i			
_		i			
3.	The predicated rate of response of the				
	dependent variable to change in the	i			
	independent variable is called:	i			
	(A)Slope (B)Intercept (C)Error (D)Regression equation	i			
4.	If the value of any regression coefficient is	i			
т.	zero., then two variables are:	i			
	(A)Qualitative (B)Correlation	i			
	(C)Dependent (D) Independent	i			
5.	If the mean is 11 and median is 13, then	i			
	value of mode is	i			
	(A)15 (B)13 (C)11 (D)17	i			
6.	Which term of the AP 92, 88, 84, 80, is 0?	i			
	(A)22 (B)23 (C)24 (D)32				
7.	(1) + (1+1) + (1+1+1) + (1+1+1+	i			
	$\cdots n-1 \text{ times})=?$	i			
	$(A)^{\frac{n(n+1)}{2}}$ $(B)^{\frac{n(n-1)}{2}}$				
	$(C)n^2$ (D)n	i			
8.	If roots of $x^2 - 5x + a = 0$ are equal, then $a = ?$				
	$(A)^{\frac{25}{5}}(B) \pm \frac{25}{4}$ (C) $(D)^{25}$ (D) None of	i			
	these	i			
9.	Given that limit exits find It $(x, y, x) \rightarrow$				
	$(-2, -2, -2) \frac{\sin((x+2)(y+5)(z+1))}{(x+2)(y+7)}$	i			
	$(-2, -2, -2) \frac{\sin((x+2)(y+5)(z+1))}{(x+2)(y+7)}$ (A)1 (B)3/5(C)1/2 (D)0	i			
10.	Two men on a 3 – D surface want to meet				
	each other.	i			
	The surface is given by $f(x,y) = \frac{x^{-6}.y^7}{x+y}$ .				
	They make their move horizontally or	i			
	vertically with the X – Y plane as their reference. It was observed that one man was				
	initially at (200, 400) and the other at (100,	i			
	100). Their met point is decided as $(0,0)$ .	İ			
	Given that travel in straight lines, will they				
	meet?				
	(A)They will meet (B)They will not meet				
	(C)They meet with probability 0.5				
	(D)None of these	1			

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11. The graph of the function y = f(x) is symmetrical about the line x = 2, then (A)f(x + 2) = f(x - 2)
(B) f(2 + x) = f(2 - x)
(C) f(x) = f(-x)
(D) f(x) = -f(-x)
12. COS²2θ =?
(A) 1 - sin²θ (B)1 + sin²θ
(C)1 - sin²2θ (D)1 - sinθ
13. Considering cosine Rule of any triangle ABC, possible measures of angle A includes (A)angle A is obtuse (B)angle A is acute (C)angle A is right angle (D) all of these
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14. For a skew symmetric even ordered matrix A of integers, which of the following will not hold true?

(A) 
$$det(A) = 9$$
 (B)  $det(A) = 81$   
(C)  $det(A) = 7$  (D)  $det(A) = 4$ 

- 15. Which of the following property of matrix multiplication is correct?
  - (A) Multiplication is not commutative in general
  - (B) Multiplication is associative
  - (C) Multiplication is distributive over addition
  - (D) All of the mentioned
- 16. The area enclosed by  $3|x| + 4|y| \le 12$  is (A)6 square units (B)12 square units (C)24 square units (D) 36 square units
- 17. Power set of empty set has exactly .....subset.
  - (A) One (B) two (C) zero (D) three
- 18. Transpose of a column matrix is(A) zero matrix (B)diagonal matrix(C)column matrix (D) row matrix
- 19. Constant zero solution of linear ordinary differential equation is called(A)trivial equation (B) bypass equation (C) logical equation (D) singular equation
- 20. Dot product of two vectors  $\vec{a}$  and  $\vec{b}$  is termed as (A)outer product (B)inner product (C)Cartesian Product (D) Vector Product
- 21. If  $f(x) = \max\{x, x^3\}$ , then the number of points where f(x) is not differentiable, are (A)1 (B)2 (C)3 (D)4
- 22. If  $y = a \log |x| + bx^2 + x$  has its extreme values at x = -1 and x = 2, then
  (A) a = 2, b = -1 (B)  $a = 2, b = -\frac{1}{2}$  (C)  $a = -\frac{1}{2}$

$$-1, b = \frac{1}{2}$$
 (D) None of these

A/B equals	(A)(26, 5) (B)(5, 26)
(A)1 (B)2 (C) $1/2$ (D) $1/n$	(C)(10,1) $(D)(1,10)$
24. What is the cardinality of the power set of	34. In how many can a group of 5 men and 2
the set {0, 1, 2}	women be made out of a total 7 men and 3
(A)8 (B)6 (C)7 (D)9	women?
25. Consider a line passing through (1,2) and (4,	(A)63 (B)90 (C)126(D) None of these
8), gradient of this line is equal to:	35. For individual observations, reciprocal of
$(A)^{\frac{1}{2}}$ $(B)^{-\frac{1}{2}}$ $(C)^2$ $(D)^{-2}$	arithmetic mean is called
2	(A)geometric (B)harmonic mean
26. If $\omega$ is an imaginary cube root of unity, then $(1 + \omega) = (2)^{7}$ is equal to	(C)deviation square mean (D)paired mean
$(1 + \omega - \omega^2)^7$ is equal to (A)128 $\omega$ (B)-128 $\omega$	36. AP whose $n^{th}$ term is $2n - 1$ is
$(C)128\omega^2$ $(D)-128\omega^2$	(A)1, 3, 6, (B)2, 3, 5,
27. The complex number $(\sin x + i \cos 2x)$ and	(C)1, 3, 5, (D)5, 3, 1,
$(\cos x - i \sin 2x)$ are conjugate to each	37. The equation of the straight line passing
other, for	through the point (3, 2) and perpendicular to
$(A)x = n\pi  (B)x = 0$	the line $y = x$ is
	(A)x - y = 5 $(B)x + y = 5$
$(C)x = \left(n + \frac{1}{2}\right)\pi$ (D)No value of x	(C)x + y = 1 (D)x - y = 1
28. The points z1, z2, z3, z4 in the complex plane	38. Specifying a straight line, how many
are the vertices of a parallelogram taken in	geometrical parameters should be know?
order, if and only if	(A)1   (B)2   (C)3   (D)4
(A)z1 + z4 = z2 + z3(B)z1 + z3 = z2 + z4	39. A point equidistant from the lines $4x + 3y +$
(C) $z1 + z2 = z3 + z4$ (D) None of these	10 = 0,5x - 12y + 26 = 0 and $7x + 24y -$
29. Linear programming model which involves	50 = 0 is
fund allocation of limited investments is	(A)(1,-1) $(B)(1,1)$ $(C)(0,0)$ $(D)(0,1)$
classified as	40. One vertex of the equilateral triangle with
(A)Ordination budgeting model	Centroid at origin and one side as $x + y - y$
(B)capital budgeting models	2 = 0 is
(C)fund investments models	(A)(-1,-1) $(B)(2,2)$
(D)funds origin models	(C)(-2,-2) $(D)(2,-2)$
30. According to the system of constraints,	41. Two bus tickets from city A to B and three
solution set graphical representation is	tickets from city A to C cost Rs.77 but three
classified as	tickets from city A to C cost Rs.73. What are
(A)region of ordinate solutions	the fares for cities B and C from A?

23. If A and B are coefficient of  $x^n$  in the

(B)region of intercept solutions

(C)region of vertex solutions

(C)included in function

(D)included in objective

mathematical

(B)total cost and revenue

(C)percent rate on investment

(A)profit level

(D)all of baove

must be

(D)region of feasible solutions

31. Point within set are connected by line

(A) Included in set (B)not included in set

represented by objective function include.

segment must follow condition that points

programming,

expansion of  $(1+x)^{2n-1}$  respectively, then

multiplication modulo 10, the identity element is. (B)8 (C)4 (D)2 (A)6 43. A partition of  $\{1,2,3,4,5\}$  in the family  $(A)\{(1,2),(3,4),(3,5)\}\ (B)\{\emptyset,(1,2),(3,4),(5)\}$ 

42. In the group  $G = \{2,4,6,8\}$  under

(B)Rs.4, Rs.23

(D)  $\{(1,2),(3,4,5)\}$ 

(D)Rs. 15, Rs.14

(A)Rs.17, Rs. 13

(C)Rs.13, Rs.17

 $(C)\{(1,2,3),(5)\}$ 

33. Coordinates of midpoint of line joining two

points (16, 4) and (36, 6) are

44. Let P(S) denote the power set of set S. Which of the following is always true?  $(A)P(P(S)) = P(S) (B)P(S) \cap S = P(S)$  $(C)P(S) \cap P(P(S)) = [\emptyset] \quad (D)S \in P(S)$ 

45. Find the remainder when  $67^{99}$  is divided by 7. (A)4(B)6 (C)1(D)2

46. G(e, a, b, c) is an abelian group with $e'$ as	59. COCOL is an acronym for
identity element. The order of the other	(A) Common Basics Oriented Language
elements is	(B) Common Oriented Business Language
(A)2, 2, 3 (B)3, 3, 3	(C) Common Business Oriented Language
(C)2, 2, 4 (D)2, 3, 4	(D) None
47. Period of 3 $\sec \frac{x}{3}$ is	60. Which of the following are real time system?
	(A) An on-line real reservation system?
(A) $\pi$ (B) $2\pi$ (C) $3\pi$ (D) $6\pi$	(B)a process control system
48. The principal value of $\cos^{-1}(\cos 5)$ is	(C)Aircraft control System
(A)5 (B) $\pi$ – 5 (C)5 – $\pi$ (D)2 $\pi$ – 5	(D) Payroll processing system
	61. Which one of the following input devices is
49. If $\sin t = \frac{1}{5}$ and $0 < t < \frac{\pi}{2}$ , then $\cos(4t) = ?$	user- programmable?
(A)0.3464 (B)0.8	(A)Dumb terminal (B) Smart Terminal
(C)0.6928 (D)-0.6928	(C)VDT (D) Intelligent terminal
50. Find the value of $dx$ is	62. A name or number used to identify a storage
(A) $\frac{1}{8}\sin^{-1}\left(x+\frac{1}{2}\right)$ (B) $\frac{1}{4}\tan^{-1}\left(x+\frac{1}{2}\right)$	location is called
	(A)A byte (B)A record
(C) $\frac{1}{8} \sec^{-1} \left( x + \frac{1}{2} \right)$ (D) $\frac{1}{4} \cos^{-1} \left( x + \frac{1}{2} \right)$	(C)An address (D)All of these
51. A computer controlled device for training	63. Full form of URL is?
exercises that duplicates the work	(A)Uniform Resource Locator
environment is a	(B)Uniform Resource Link
(A)Simulator (B) Duplicator	(C)Uniform Registered Link
(C)Trainer (D) None	(D)Unified Resource Link
52. Multi user systems provided cost savings for	64. Second generation of computers consists of
small business because they use a single	which of the following?
processing unit too link several	(A) Vacuume Tubes (B) Diodes
(A)Personal Computers (B)Workstations	(C)VLSI Microprocessors (D)Transitors
(C)Dump terminals (D)Mainframes	65. MPG is an extension of which type of files?
53. Which part of the computer is used for	(A)Audio (B)Image
calculating and comparing?	(C)Video (D)Flash
(A)Disk Unit (B)Control Unit (C)ALU (D) Modem	66. Which is odd one?
(C)ALU (D) Modem	(A)Inkjet Printers (B)CRT
54. Which of the following memories need	(C)Laser Printers (D)Dot Matrix Printers
refresh?	67. Which type of switching is used in Internet?
(A)SRAM (B)DRAM	(A)Packet (B)Telephone
(C)ROM (D)All of the above	(C)Circuit (D) Telex
55. The ALU of a computer normally contains a	68. What is the meaning of OSI, in terms of
number of high speed strong element	computers?
classed.	(A) Open Software Interrelation
(A)Semiconductor memory (B)Registers	(B) Open System Interrelation
(C)Hard Disk (D)Magnetic Disk	(C) Open software Interconnection
56. The representation of decimal number	(D) Open System Interconnection
532.86 in the form of decimal is	69. What is meaning of EEPROM?
(A)532.65 (B)532.68	(A) Electronically Erasable Programmable
(C)531.67 (D)531.68	Read Only Memory
57. The quantity of double word is	(B)Electrically Erasable programmable Read
(A)8 bits (B)16 bits	Only memory
(C)32 bits (D)64 bits	(C) Electronically Erasable Programmable
58. Which protocol provides e – mail facility	Reach Only memory
among different hosts?	(D) Electrically Erasable programmable
(A)FTP (B)SMTP	Reach Only memory
(C)TELNET (D)SNMP	

70. Which among following is responsible for finding and loading operating system into RAM?

(A)Bootstrap (B)CMOS (C)BIOS (D)DMOS

71. Three persons A, B and C are standing in a queue.

Three are five persons between A and B and eight persons between B and C. If there be three persons ahead of C and 21 persons behind A, what could be the minimum number of persons in the queue?

(A)40 (B)27 (C)41 (D)28

72. A class of boys stands in a single line; one boy is 19<sup>th</sup> in order from both the ends, How many boys are there in the class?

(A)39 (B)37 (C)27 (D)38

73. 517, 235, 639, 841, 792 What will be first digit of the second highest number after the positions of only the  $2^{nd}$ ,  $3^{rd}$  digits within each number are interchanged?

(A)7 (B)8 (C)9 (D)2

74. What should come next in the following number series?

987654321876543217654321 (A)9 (B)8 (C)6 (D)5

75. P, Q, R, S, T, U, V and W are sitting round the circle and are facing the centre:

P is second to the right of T who is the neighbour of

R and V.

S is not neighbour of P.

V is the neighbour of U.

Q is not between S and W. W is not between U and

S.

Then who is sitting opposite to U?

76. A shepherded had 27 sheep. All but 10 died. How many he left with?

(A) 17 (B) 27 (C) 10 (D) Zero

77. A is three times old as B .C was twice – as old as A four years ago. In dour years time, a will be 31. What are the present ages of B and C. (A)9, 50 (B)9, 46 (C)10, 46 (D)10, 50

78. In a group of 15 people, 7 read French, 8 Read English while 3 of them read none of these two. How many of them read French and English both?

(A)15 (B)12 (C)18 (D)20

79. Find the least number which leaves a remainder of 3 when divided by 5, 6, 7, and 8, but leaves a remainder when divided by 9?

(A)1458 (B)1683 (C)1692 (D)1598

80. Find out the wrong number in the given sequence of numbers.

22, 23, 66, 99, 121, 279, 594

(A)33 (B)121 (C)279(D)594

81. Find out the wrong number in the given sequence numbers.

6, 13, 18, 25, 30, 37, 40

(A)37 (B)30 (C)40 (D)25

82. Insert the missing number 8, 7, 11, 12, 14, 17, 17, 22, (...) (A)27 (B)27 (C)20 (D)22

83. Insert the missing number 16, 33, 65, 131, 261,(...)

(A)523 (B)613 (C)521(D)721

84. If COMPLETED is codes as MOCELPDET, then DIRECTION will be coded as:

(A)RIDTCENOI (B)SIDTCENOI

(C)RIDTCENOI (D)RIETCENOI

85. In a code language COMPUTER is written as RETUPMOC. How is MACHINE written in the same code

(A)DHFTCHS (B)HGTIRDM (C)ENIHCAM (D)HGRMSCH

86. If COOL is ceded as DQRP, then write the code for HOT

(A) IQW (B) IQW (C) IQX (D) IPW

87. Pointing to a girl in photograph. Amar said "Her mother's brother is the only son of my mother's father." How the girl's mother related to Amar?

(A)Mother (B)Sister

(C)Aunt (D)Grandmother

88. A is the son of B. C, B's sister has a son D and a daughter E. F is the maternal uncle of D. How is E related to F?

(A)Sister (B)Mother (C)Cousin (D)Niece

89. The question given below has a set of three of four statements. Each set of statements is further divided into three segments. Choose the alternative where the third segment in the statement can be logically deducted using both the preceding two, but not just from one of them.

Statement – I. All papers are books.

II. All bags are books.

III. Some purses are bags. Conclusions – I. Some papers are bags. II. Some books are papers. III. Some books are purses. (A)Only I follows. (B)Only II follows (C)Only I and II follows (D) Both I and II follows. 90. Study the information given below carefully, and answer the question that follow? On a stage, D, N, A and P are standing as described below facing North. 1) N is 2.5 m to the west of A. 2) K is 4 m to the right of A. 3) D is 6 m to the south of K. 4) P is 9 m to the north of D. If a boy walks from N, meets A followed by K, D and then P, how many metres has he walked if he has travelled the straight distance all through? (A) 15m (B)18m (C) 21.5m(D) 22.5m 91. Synonym of ACQUIANT (A)Withhold (B) Conceal (C)Familiarize (D) Risky 92. Synonym of AGGRAVATE (A)Decline (B) Acquire (C)Excited (D) Irritate 93. A remedy for all disease is (A)Medicine (B) Panacea (C)Medical (D)Medica 94. The mistake of placing something in the wrong period of time: (A)Misdate (B)Anachronism (C)Misplacement (D)Prolepsis 95. Find the most opposite meaning of **SUBVERSION** (A)Destabilization (B)Clarity (C)Compliance (D)Sanity 96. Find the word just opposite to PROVOKE (A)Insult (B)Anger (C)Encourage (D)Soothe 97. Choose the grammatically correct sentences out of the given options (A)He parked the car in the front of the bakery.

(B)He parked an car in the front of the

(C)He park the car in the front of the bakery.(D)He parked car in the front of the bakery.98. Which word of the following means

'extremely or unusually small'? (A)Webbed (B)Diminutive

bakery.

(C)Awkward	(D)Fa	rthest		
99. What is the meaning of the word 'gait'?				
(A)Thresholo	d (B)En	itrance		
(C)manner of	f Walking	(D) Spee	ed	
100. Fill in	the blanks	with th	e correct	
prepositions.	•			
We will be st	taying	Kolka	ta	
next Saturda	y.			
(A)on, from	(B)for, fron	n		
(C)by by	(D)in till			

1. B 2. B 3. D 5. D 6. C 7. B 8. C 9. B 10.B 11.B 12.A 13.D 14.C 15.B 16.B 17.A 18.D 19.D 20.D 21.C 22.D 23.B 24.A 25.C 29.B 30.D 31.A 32.B 33.A 34.A 35.B 36.C 40.C 41.C 42.A 43.B 44.C 45.C 46.C 47.D 48.D 49.D 50.C 40.C 41.C 42.A 43.B 44.C 45.C 46.C 46.C 46.C 46.C 46.C 46.C 46.C 46

51. A
52. C 53. C 54. D
55. B 56
57. B 58. B
59 60. B,C
61. D 62. C 63. A
64. A 65. C
66. B 67. A
68. D 69. B 70. A
71. D 72. B
73. A 74. C 75. C
76. C 77. A
78. *3 79. B
80. C 81. C 82. C
83. A 84. B
85. C 86. B 87. C
88. B 89
90. C 91. B
92. B 93. A 94. B
95. C 96. A
97. A 98. A 99. C
100.D