

Jamia Millia Islamia (JMI), University – 2020



	LASSES			CLASSES
01.	If A stands for AD stand for 2A3B4l (a) 3		C for MULTIPLY AND (c) 4	D for DIVIDE then which of the following (d) 5
2.		ner of Chetna, who has a Rita is the of Deepal (b) Mother		eepak is the husband of Chetna, Arun is the
3.	When two coins a (a) 3/4	are tossed simultaneous (b) 1/5	ly, what are the are chance (c) 4/5	ces of getting at least one tail? (d) 1/4
4.	together more that in a row. Carter a	an seven class periods in	a row. Adam and Baxte together three class peri	be; however no pair of students may work r have studied together seven class periods ods in a row. Carter does not want to work (d) Adam
5.	Handsome: Beau (a) women	atiful::Husband:? (b) wife	(c) Girl	(d) she
6.		ional arithmetic operatorill be the value of 8777? (b) 3		given the $5611=9$, $3713=6$, and $4212=3$ (d) 5
		A M L X W D	Z Z S G T H	
	(a) 18	(b) 19	(c) 25	(d) 27
8.	unmarried women	and play no game. Ther	e is a couple among them	e plays chess and one Hockey, A and D are a where E is husband of C. No. women plays cennis not Chess. Who plays Hockey here (d) E
9.	If L is the brother (a) true	of K and K is the friend (b) false		ee 'L is the friend of M' is or true (d) not possible
10.	(i) It will help	ll be budgetary deficit cross strong	ree of charge then ducation in the country, a eating some new probler (b) only argument (d) neither (i) nor	ns. (ii) is strong

11. In a row A is in the 11th position from the left and B is in the 10th position from the right. If A and B interchange, then A becomes 18th from the left. How many persons are there in the row other than A and B?

(a) 27

(b) 26

(c) 25

(d) 24

12. Examine the following statement: {I watch TV only if I am bored. I am never bored when I have my brother's company. Whenever I go the theatre, I take my brother along.} which of the following conclusion is valid in the context of the above statement?

(a) if I am bored, I watch TV

(b) if I am bored, I seek my brother's company

(c) If I am not with my brother, then I watch TV.

(d) If I am not bored, I do not watch TV.

13. The total of the ages of Amar, Akbar and Anthony is 80 years. What was the total of their ages three years ago?

(a) 71 years

(b) 72 years

(c) 74 years

(d) 77 years

14. In a family, each daughter has the same number of brothers as she has sister and each son has twice as many sisters as he has brothers. How many sons are there in the family

(a) 2

(b) 3

(c) 4

(d) 5

15. Look at this series: 8, 22, 8, 28, 8, ... what number should come next?

(a) 9

(b) 29

(c) 32

(d) 34

16. Which word does NOT belong with the other?

(a) inch

(b) ounce

(c) centimeter

(d) yard

17. If in a code language COME is coded as XLNV, the code for CAT will be ...

(a) XZG

(b) CMW

(c) YMN

(d) XWG

18. If + means \div , × means -, - means × & \div means +, then $38 + 19 - 16 \times 17 + 3 = ?$

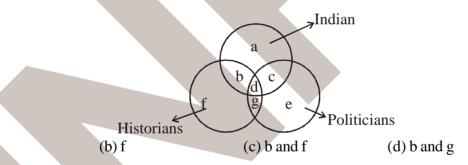
(a) 16

(b) 19

(c) 18

(d) 12

19. Which of the following represent Indians and historians but not politicians based on the Venn diagram here?



20. Which of the following is correct expression by English grammar?

(a) he is sleeping for two hours.

(b) we had gone to the movies last night

(c) I have seen him yesterday

(d) Neither of the boys has returned

21. The musicians delivered a rousing performance ... they had rehearsed often

(a) though

(a) b

(b) As

(c) Once

(d) Last

22. Grain is malted by first soaking it in water. Then allowing it to sprout, and finally drying it ... stop the sprouting.

(a) in order to

(b) to order to

(c) into order to

(d) with order to

23. Mount Everest, the highest elevation in the world, ... in 1953 by members of an expedition including sir Edmund Hillary and Tenzing Norgay

(a) Scaled

(b) First scaled

(c) climbed

(d) won

24. The new law will The entire community, and everyone will be affected

(a) impact

(b) impede

(c) impress

(d) none

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25.	He died a sev (a) on	ere head injury. (b) of	(c) from	(d) with
26.	(a) By whom you	owing correctly repres a were taught grammar s grammar you taught?	· · · · · · · · · · · · · · · · · · ·	ho taught you grammar? e you taught grammar? e grammar taught to you?
27.	The words that s (a) widely held	how that many people (b) collective ab	believe meetings are impobility (c) number of peo	
28.	We are A pov (a) up against	werful enemy. (b) save for	(c) on behalf of	(d) in against
29.	Which of the follo (a) shorten	owing is the synonym o (b) enlarge	of ABBREVIATE? (c) decrease	(d) change
30.	Which of the foll (a) desperate	owing is the antonym (b) Expert	of ANONYMOUS? (c) known	(d) written
31.	(a) φ is a relation(c) The set of Na	tural number and integ	(b) The cardinality	y of { φ, { φ }} is 2 n.
32.	In how many way come together? (a) 360	ys can the letters of the (b) 480	world 'LOADING' be arra (c) 720	anged in such a way that the vowels always (d) 524
33.	What will the val	ue off $(x) = (\sin 3x + \sin 3x)$	$\sin x \cdot \sin x + (\cos 3x - \cos 6x - \cos$	x) cos x? (d) 2
34.	relation. (a) A reflexive an	d symmetric but not tra		1, 2)} on the set $A = \{1, 2, 3,\}$ is
35.	Which of the followard (a) 2 > 1	owing indicates the firs (b) $2 > 0$	t of mathematical induction (c) 1 < 2	n for the Mathematical statement $n+1 > n$? (d) $0 < 0$
36.	What will be the (a) 364125	next permutation in lex (b) 412563	xicographic order after 362 (c) 361425	541? (d) 361420
37.	Which of the foll (a) 1 – 4i	owing expresses the gradient (b)—4i	iven complex number (1 – i (c) –4	i) ⁴ in the form $(a + ib)$? (d) 1
38.	In how many wa (a) 72	ys can the letters of the (b) 144	e word 'LEADER' be arran (c) 360	nged? (d) 720
39.	Objective of linea (a) Maximize or 1 (c) Row or colum	minimize	objective function is to (b) Subset or prop (d) Adjacent mode	per set modeling
40.	The differential e	equation $2\frac{dy}{dx} + x^2y =$	2x + 3, $y(0) = 5$ will be	
				l) Undeterminable to be linear nonlinear

41. The order of the differential equation corresponding to the family of curves $y = c(x - c)^2$, c constant is............

- (a) 1
- (b) 2
- (c)3
- (d)4

- (a) 2
- (b) 0
- (c) 3
- (d) 4

43. The area of the region bounded by the curve $y = \frac{1}{x}$, the x-axis between x = 1 to x = 6 is sq. units

- $(a) \log_e 5$
- (b) 0
- $(c) \log_{2} 6$
- $(d) \log_{2} 7$

44. $\int \frac{\sin x + \cos x}{\sqrt{1 + \sin 2x}} dx, \frac{3\pi}{4} < x < \frac{7\pi}{4} \text{ is equal to}$

- (a) $\log |\sin x + \cos x|$ (b) x
- $(c) \log |x|$
- (d)-x

45. The equation of the normal to the curve $y = \sin x$ at (0, 0) is

- (a) x = 0
- (b) y = 0
- (c) x + y = 0
- (d) x y = 0

46. The curves $y = ae^{-x}$ and $y = be^{x}$ are orthogonal if

- (a) a = b
- (b) a = -b
- (c) ab = -1
- (d) ab = 1

47. If $|\vec{a}| = 4$ and $-3 \le \lambda \le 2$ then the range of $|\lambda \vec{a}|$ is

- (a) [0, 8]
- (b) [-12, 8]
- (c) [0, 12]
- (d) [8, 12]

48. The distance of point (2, 5, 7) from the x-axis is

- (a) 2
- (b) $\sqrt{74}$
- (c) $\sqrt{29}$
- (d) $\sqrt{53}$

49. Three balls are drawn from a bag containing 2 red and 5 black balls, if the random variable X represents the number of red balls drawn, then X can take values ...

- (a) 0, 1, 2
- (b) 0, 1, 2, 3
- (c) 0
- (d) 1, 2

The black and a red die are rolled together. What is the conditional probability of obtaining the sum 8, given that the red die resulted in a number less than 4?

- (a) 1/3
- (b) 1/4
- (c) 1/9
- (d) 1/2

51. What will be the mean and variance for the first n natural numbers?

(a) $\frac{(n+1)}{2}$ and $\frac{(n^2-1)}{12}$

(b) $\frac{n(n+1)}{2}$ and $\frac{(n^2+1)}{12}$

(c) $\frac{(n+1)}{2}$ and $\frac{(n^2-1)}{12}$

(d) $\frac{n(n+1)}{2}$ and $\frac{(n^2-1)}{12}$

52. The mean and standard deviation of marks obtained by 50 students of a class in three subjects physics, mathematics and chemistry are as follows:

Subject	Mathematics	Physics	Chemistry
Mean	42	32	40.9
Standard deviation	12	15	20

Which of the subjects show the highest and lowest variability respectively?

(a) Mathematics, Physics

(b) Chemistry, Mathematics

(c) Mathematics, Chemistry

(d) Chemistry, Physics

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53.	What will the following evaluate to $\lim_{x\to 4} \left(\frac{4x+3}{x-2}\right)$					
	(a) 19/2	(b) 13/2	(c) 11/3	(d) 7/5		
54.	What will be the limiting value of the $f(x) = x - 5$ when $x \to 5$?					
	(a) 0	(b) 1	(c) -1	(d) -2		
55.	The distance between (a) parallel to the y-ax (c) perpendicular to x-	is	 (b) parallel to the x-axis (d) perpendicular to y-axis 			
56.	What is the value of x (a) 1	for which the point (x, - (b) 2	-1), (2, 1) and (4, 5) are (c) -1	collinear? (d) 0		
57.	For which value of k, the line given by $(k-3)x-(4-k^2)y+k^2-7k+6=0$ will be parallel to the x-axis					
	(a) 2	(b) 3	(c) -3	(d) 0		
58.	What will the value of (a) 11040808032	?(102) ⁵ ? (b) 11040806032	(c) 11040606032	(d) 11040606034		
59.	What will be an appro (a) 0.954	ximation of (0.99) ⁵ using (b) 0.952	g the first three terms of (c) 0.951	its expansion? (d) 0.953		
60.	What is the number of non-zero integral solution of the equation $f(1-i)^x = 2^x$?					
	(a) 1	(b) –1	(c) 0	(d) 2		
61.	If six out ten points in a plane are collinear, then the number of triangles formed by joining these points will be 100					
	(a) <	(b) ≥	(c) ≤	(d) =		
62.	The coefficient of the same, if a is equal to $(a) -5/3$	middle term in the binon (b) 3/5	nial expansion in powers $(c) -3/10$	of x of $(1+ax)^4$ and of $(1-ax)^6$ is the (d) 1/4		
63.			persons apply for the house hree apply for the same l (c) 8/9	ses. Each applies for one house without nouse is (d) 2/9		
64.	The statement $p \rightarrow (q)$	$(1 \rightarrow p)$ is equivalent to .				
	(a) $p \rightarrow (p \rightarrow q)$	(b) $p \rightarrow (\sim p \lor q)$	(c) F	(d) T		
65.	For $y = \sin x + \cos x$	-5a, what is the value of	of $\frac{dy}{dx}$?			
	(a) $\cos x - \sin x$	(b) $\cos x - \sin x - 5$	(c) $\sin x - \sec x$	(d) $\sin x + \cos x + 5$		
66.	Which of the following $x = 0$ ' is false?	functions show that the st	tatement, 'if a function is c	continuous at $x = 0$ then it is differentiable		

(a) $f(x) = x^{\frac{4}{3}}$ (b) $f(x) = x^{\frac{1}{3}}$ (c) $f(x) = x^{-\frac{1}{3}}$ (d) $f(x) = x^3$

67. Th	e equation	of the	circle	with cer	ntre 0,	2 and	radius	2 is
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(a)
$$x^2 + y^2 - 2y = 0$$

(b)
$$x^2 + y^2 + 4y = 0$$

(a)
$$x^2 + y^2 - 2y = 0$$
 (b) $x^2 + y^2 + 4y = 0$ (c) $x^2 + y^2 - 3y = 0$ (d) $x^2 + y^2 - 4y = 0$

(d)
$$x^2 + y^2 - 4y = 0$$

68. For $a, b \in R$ define a = b to mean that |X| = |Y| if [x] is an equivalence relation in R then the equivalence relation for [17] is

(a)
$$\{, \dots, -11, -7, 0, 7, 11, \dots\}$$

(b)
$$\{2, 4, 9, 11, 15, \ldots\}$$

(c)
$$\{-17, 17\}$$
 (d) $\{2, 25, 125, \ldots\}$

(d)
$$\{2, 25, 125, \ldots\}$$

69. The set A and B have same cardinality if and only if there is correspondence from A to B.

Let the sequence be $(1 \times 2, 3 \times 2^2, 5 \times 2^3, 7 \times 2^4, 9 \times 2^5)$ then this sequence is ... 70.

(a) An arithmetic sequence

- (b) A geometric progression
- (c) Arithmetico-geometric progression
- (d) harmonic progression

71. How many ways can 8 prizes by given away to 7 students, if each student is eligible for all the prize?

(b) 40320

(d) 40720

72. Which amount of postage can be formed using just 4-cent and 11 cent stamps?

(a) 2

(b) 5

(d) 10

73. How many bytes are required to encode 2000 bit of data?

(b) 2

(d) 8

The value of $\left| \frac{1}{2} \right| \left| \frac{5}{2} \right|$ is 74.

(a) 1

(b) 2

(c)3

(d) 0.5

75. How many five – digit number can be made from the digits 1 to 7 if repetition is allowed?

(a) 16807

(b) 54629

(c) 23467

(d) 32354

76. What is the base case in the inequality $7^n > n^3$, where n = 3?

(a)
$$652 > 189$$

(c)
$$343 > 27$$

(d) $42 \ge 431$

The product of complex numbers (4, 3) and (5, -6) is 77.

(a) (18, 3)

(b)
$$(18, -3)$$

(d)(38, -9)

An object moved in a circular path of radius 21 meter such that it made an angle of 30° what is the distance **78.** convered by the object?

(a) 11

(b) 21

(c) 31

(d)41

79. If A and B are matrices, then which from the following is true

(a) $A + B \neq B + A$

(b) $(A')' \neq A$

(c) $AB \neq BA$

(d) A - B = B - A

80. Under what conditions can an attribute of a binary relationship type be migrated to become an attribute of one of the participating entity types?

(a) when the relationship type is 1:1 or 1:N (b) when the relationship type is 1:N or 1:N

(c) when the relationship type is 1:1 or N:1 (d) when the relationship type is N:1 or N:N

81. Which primitive operations are directly performed by computer hardware?

(a) Testing & zeroing (b) Testing & Flipping (c) Testing, flipping & zeroing (d) Arithmetic operations

82. Which of the following is not a computer brand?

(a) IBM

(b) COMPAQ

(c) HP

(d) BSNL

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83.	Typical speed of curre (a) petaflops	ent fastest super comput (b) GigaHertz	ters is measuring in (c) MIPS	(d) Megahertz
84.	Which of the following (a) UNIX	ng is not an operating sys (b) DOS	stem? (c)LINUX	(d) HP
85.	Which of the followin (a) Booting	g refers to the foremost (b) POST	operation, initiated while (c) padding	e starting the computer system? (d) BIOS
86.	The pair byte and nib (a) 8 and 4	ble comprise of bit (s (b) 4 and 6	s) respective (c) 8 and 6	(d) 4 and 8
87.	In which number syst (a) Decimal	em, can the binary number (b) Hexadecimal	ber 1011011111000101 (c) Octal	be the most easily converted to? (d) Roman
88.	Which of the following (a) Tautology	ng is true for $(p \land q) \rightarrow (b)$ contingency	$(p \lor q)$? (c) contradiction	(d) negation
89.	One of the most disting (a) Speed	nguishing features of con (b) virtual Expandabil	•	(d) Precision
90.	What is the name of t (a) Yotta	he data matric used to r (b) Zetta	refer to the size 10^{24} ?	(d) Giga
91.	Which of the followin (a) data transfer	g is not a phase during th (b) Circuit disconnect	ne communication via cirt (c) Tunneling	cuit switching (d) booting
92.	Suppose you find some teacnical problems with the mail account user@example.com. Who should y contact in order to solve them? (a) postmaster@example.com (b) Rfc822@example.com (c) Dns822@example.com (d) Cybercrime cell			
93.	Parallel virtual machin (a) software tool	ne (PYM) reter to a (b) work station	(c) super computer	(d) loader
94.			ctly understood by the coage (c) Assembly languag	omputer without translation program? ge (d) machine language
95.	Which of the followin (a) bridge	g is not related to interne (b) Router	et? (c) DNS	(d) printer
96.	(a) An operating syste	g is true about operating em is not an algorithms em is hardware compone	(b) An operat	ing system is an application software ing system is a typical firmware
97.	Which of the followin (a) Registers	g is the fastest among th (b) RAM	te computer storages?	(d) Flash disk
98.	Ctrl, Shift and Alt ke (a) Modifies	yboard keys are called . (b) Adjustment	Keys. (c) Function	(d) compiler
99.	Which of the following from outside threats? (a) NIC	ng terms is used to descri (b) Gateway	ibe a hardware or softwa (c) Firewall	are based device that protects networks (d) VDU
100.	, ,	he frontier technologies (b) data mining	, ,	(d) COBOL

Answer Kye

01. (a) 02. (d) 03. (a) 04. (c) 05. (b) 06. (a) 07. (*) 08. (b) 09. (c) 10. (c) 11. (c) 12. (d) 13. (a) 14. (b) 15. (d) 16. (b) 17. (a) 18. (c) 19. (*) 20. (d) 21. (b) 22. (a) 23. (b) 24. (a) 25. (b) 26. (b) 27. (a) 28. (a) 29. (a) 30. (c) 31. (d) 32. (c) 33. (a) 34. (b) 35. (a) 36. (a) 37. (c) 38. (c) 39. (a) 40. (a) 41. (a) 42. (d) 43. (c) 44. (d) 45. (c) 46. (d) 47. (c) 48. (b) 49. (a) 50. (c) 51. (a) 52. (b) 53. (a) 54. (a) 55. (b) 56. (a) 57. (b) 58. (a) 59. (a) 60. (c) 61. (d) 62. (c) 63. (b) 64. (d) 65. (a) 66. (b) 67. (d) 68. (c) 69. (a) 70. (c) 71. (b) 72. (c) 73. (b) 74. (*) 75. (a) 76. (c) 77. (d) 78. (a) 79. (c) 80. (a) 81. (c) 82. (d) 83. (a) 84. (d) 85. (b) 86. (a) 87. (b) 88. (a) 89. (b) 90. (a) 91. (c) 92. (a) 93. (a) 94. (d) 95. (d) 96. (a) 97. (a) 98. (c) 99. (c) 100. (d)

