(a) 3700



## Jamia Millia Islamia (JMI), University – 2022



	LASSES			CLASSES	
01.	For real numbers x ar	and y, define $_{x}R_{y}$ iff $x - y$	$+\sqrt[2]{2}$ is an irrational num	nber. Then the relation R is:	
	(a) reflexive	(b) symmetric	(c) transitive	(d) None of these	
02.	If $f(x) = ax^7 + bx^3$	+cx-5,a,b,c are real	constants, and $f(-7) = 7$	, then the range of $f(7) + 17 \cos x$ is	
	(a) [-34, 0]	(b) [0, 34]	(c) [-34, 34]	(d) None of these	
03.	The domain of $\sqrt{ x-x }$	$-2 \mid -1 \mid +\sqrt{3-\mid x-2\mid}$			
	(a) $\left[-1,3\right] \cup \left[5,\infty\right)$	(b) [-1, 5]	(c) [1, 3]	(d) $[-1,1] \cup [3,5]$	
04.	If z is any complex nu	imber satisfying   z – 3 –	$-2i \le 2$ then the minimum	m value of $ 2z - 6 + 5i $ is	
	(a) 6	(b) 5	(c) 0	(d) 7	
05.	$\arg z + \arg \overline{z} (z \neq 0)$				
	(a) π	(b) $\frac{\pi}{2}$	(c) 0	(d) None of these	
06.	The value of b for wh	nich the equations $x^2 + 1$	$bx - 1 = 0$ and $x^2 + x + b$	= 0 have one root in common is	
	(a) $\sqrt{2}$	(b) $-\sqrt{2}$	(c) $i\sqrt{5}$	(d) $-i\sqrt{3}$	
07.	The coefficient of y in	in the expansion of $y^2 + \frac{1}{2}$	$+\frac{c}{y}$ is		
	(a) 20c	(b) $10c^2$	(c) 10c	(d) $20c^2$	
08.	In the expansion of $(1 + x)^{50}$ the sum of coefficients of odd powers of x is				
	(a) $2^{50}$	(b) 0	(c) 2 <sup>49</sup>	(d) $2^{51}$	
09.	If R is the largest equ	ivalence relation on a se	et A and S is any relation	on A, then	
	(a) $R \subset S$	(b) $S \subset R$	(c) R = S	(d) None of these	
10.	The number of 4—dig contain digit 1 is	git numbers that can be	formed with the digits 0	1, 1, 2, 3, 4, 5, 6, 7 so that each number	
	(a) 1225	(b) 1252	(c) 1522	(d) 480	
11.	0 1	os that can be made from en and 1 blue ball is to be		4 different blue balls and 3 different red	

(c) 4340

(d) 3600

(b) 3720

- Marks obtained by 4 students are: 25, 35, 45, 55. The average deviation from the mean is 24.
  - (a) 10
- (b) 9
- (c)7
- (d) 8
- 25. The number 3, 5, 7, 4 have frequencies x, x + 4, x - 3, x + 8. If their arithmetic mean is 4, then value of x is
  - (a) 7/4
- (c) 2/3
- **26.** For two datasets, each of size 5, the variances are given to be 4 and 5 and the corresponding means are given to be 2 and 4 respectively. The variance of combined dataset is
  - (a) 5/2
- (b) 6
- (c) 11/1
- (d) 13/2
- If  $\begin{vmatrix} x & 3 & 6 \\ 3 & 6 & x \\ 6 & x & 3 \end{vmatrix} = \begin{vmatrix} 2 & x & 7 \\ x & 7 & 2 \\ 7 & 2 & x \end{vmatrix} = \begin{vmatrix} 4 & 5 & x \\ 5 & x & 4 \\ x & 4 & 5 \end{vmatrix} = 0$  then x is equal to 27.
  - (a) 0
- (b) 3
- (c) -9
- (d) None of these
- sin 2A sin C sin B If A, B, C are angles of a triangle then value of determinant sin C sin 2B 28. sin A sin B sin A sin 2C
  - (a) 0
- (b) π
- (d) None of these
- If  $\begin{vmatrix} a & p & x \\ b & q & y \\ c & r & z \end{vmatrix} = 16$ , then the value of  $\begin{vmatrix} p+q & a+x & a+p \\ q+y & b+y & b+q \end{vmatrix}$  is 29.
  - (a) 4

- (c) 16
- (d) None of the above
- If  $\begin{vmatrix} x & 3 & 6 \\ 3 & 6 & x \\ 6 & x & 3 \end{vmatrix} = \begin{vmatrix} 2 & x & 7 \\ x & 7 & 2 \\ 7 & 2 & x \end{vmatrix} = \begin{vmatrix} 4 & 5 & x \\ 4 & x & 4 \\ x & 4 & 5 \end{vmatrix} = 0$  then x is equal to **30.** 
  - (a) 0

- (c) 9
- (d) None of these

- Evaluate the following integral:  $\int_{-2}^{2} \frac{3x^3 + 2|x| + 1}{x^2 + |x| + 1} dx$ 31.
  - (a)  $3 \log_{2} 7$
- (b) log<sub>e</sub>6
- $(d) \log_{2} 7$
- Evaluate the following integral:  $\int_{-\pi/2}^{\pi/2} \log \left( \frac{2 \sin x}{2 + \sin x} \right) dx$ **32.** 
  - (a) 1

- (b) 0
- (d) 2
- Solve the following differential equation:  $x \frac{dy}{dx} + 1 = 0$ ; y(-1) = 033.
  - (a)  $y = \log |x|$
- (b)  $y = 2 \log |x|$
- (c)  $y = \log |2x|$
- (d)  $y = -\log |x|$

If the matrix AB is zero, then 34.

(a) It is	not nooggan	ty that aithor	$\Lambda = \Omega \circ \pi \Gamma$	P = O(h) A	_ 0 or D _	_ (
(a) It 18	s not necessar	v that either <i>i</i>	A = 0 or $E$	$\mathbf{S} = \mathbf{U}(\mathbf{D}) \mathbf{A}$	= u or <b>b</b> =	= (

(c) 
$$A = 0$$
 and  $B = 0$ 

(d) None of these

**35.** Which statement is false?

(a) If 
$$f(x)$$
 is continuous at  $x = a$ , then  $|f(x)|$  is also continuous at  $x = a$ 

(b) If 
$$f(x)$$
 is continuous at  $x = a$ , then  $f^{-1}(x)$  is also continuous at  $x = a$ 

(c) If 
$$|f(x)|$$
 is continuous at  $x = a$ , then  $f(x)$  is also continuous at  $x = a$ 

(d) None of these

**36.** The function f is defined in  $\{-5, 5\}$  as f(x) = x, if x is rational and f(x) = -x, if x is irrational. Then

(a) 
$$f(x)$$
 is continuous at every x, except  $x = 0$ 

(b) f(x) is discontinuous at every x, except x = 0

(c) f(x) is continuous everywhere

(d) f(x) is discontinuous everywhere

The relation  $R = \{(1, 1), (2, 2), (3, 3), (1, 2), (2, 3), (1, 3)\}$  on a set  $A = \{1, 2, 3\}$  is **37.** 

(a) Neither symmetric nor transitive

(b) Reflexive but not transitive

(c) Reflexive but not symmetric

(d) symmetric and transitive

38. Ram secures 100 marks in Maths, then he will get a smartphone. Converse of this statement is:

- (a) If Ram will get a smartphone, then he does not secure 100 marks of maths.
- (b) If ram will not get a smartphone, then he secure 100 marks in maths
- (c) If Ram will get a smartphone, then he secures 100 marks in maths
- (d) Ram get both the smartphone and the marks.

**39.** Negation of pv  $\sim (p \land r)$  is

(a) 
$$\sim q \wedge \sim (p \wedge r)$$
 (b)  $\sim q \wedge (p \wedge r)$  (c)  $\sim q \vee (p \wedge r)$  (d)  $\sim q \vee \sim (p \wedge r)$ 

(h) 
$$\sim a \wedge (n \wedge r)$$

$$(c) \sim \alpha \times (n \wedge r)$$

$$(d) \sim q \vee \sim (p \wedge r)$$

 $(p \land \sim q) \land (\sim p \land q)$  is **40.** 

(a) A tautology

(b) Neither tautology nor a contradiction

(c) A contradiction

(d) Contradiction and tautology

The instructions for starting the computer are housed in \_\_\_\_\_ 41.

(a) RAM

(b) CD-COM

(c) ROM chip

(d) None of these

42. is the process of dividing the disk into tracks and sectors

(a) Tracking

(b) Crashing

(c) Allotting

(d) Formatting

43. In MICR, C stands for \_\_\_\_\_

(a) Computer

(b) Color

(c) Code

(d) Character

(d) No memory location

(c) All memory location

11	NPS CLASSES	[6		web.: inpsclasses.com		
53.	A pointer that is poin	ting to nothing is called _				
	(a) Dangling pointer	(b) Null pointer	(c) Far pointer	(d) Void pointer		
54.	What is the similarity between a structure, union and enumeration?					
	(a) All of them let you	u define new structure	(b) All of them let you	ı define new values		
	(c) All of them let yo	u define new date types	(d) All of them let you	define new pointers		
55.	How will you free the	e allocated memory?				
	(a) remove(var);	(b) free(var);	(c) delete(var);	(d) dalloc(var);		
<b>56.</b>	Which of the following	ng describes the character	risitics of SRAM?			
	(a) Baed on combina	(a) Baed on combination of transistor and capacitor				
	(b) Less consumption	n of power				
	(c) More clear and m	nore consumption of pow	rer			
	(d) Cheap but slow					
57.	The primary memory	The primary memory (also called main memory) of a personal computer consists of				
	(a) RAM only	(b) ROM only	(c) both RAM and R	OM (d) Cache memory		
58.	Which of the following	ng has the fastest speed in	the computer memory	hierarchy?		
	(a) Cache	(b) Register in CPU	(c) Main memory	(d) Disk cache		
59.	In which type of memory, once the program or data is written, it cannot be changed?					
	(a) EPROM	(b) PROM	(c) EEPROM	(d) None of these		
60.	In which type of ROM	I, data can be erased by ultr	raviolet light and then rep	rogrammed by the user or manufacturer?		
	(a) PROM	(b) EPROM	(c) EEPROM	(d) both (a) and (b)		
61.	In which numbering	In which numbering system can the binary number 1011 0111 1100 0101 be easily converted to				
	(a) Decimal number	(b) Gray	(c) Octal number	(d) Hexadecimal system		
<b>62.</b>	Which bitwise operator is suitable for turning off a particular bit in a number?					
	(a) && operator	(b)    operator	(c) & operator	(d)!operator		
63.	Convert (231) <sub>4</sub> into	$\left( \right)_{3}$ .				
	(a) 1102	(b) 1201	(c) 1100	(d) 1200		
64.	Convert (1278) <sub>12</sub> int			` '		
	(a) 200330	(b) 220330	(c) 12302	(d) 200300		
65.	Convert (110100), i	into ( ) <sub>16</sub>				
	(a) CD	(b) 43	(c) 34	(d) D		
66.	Simplify the followin	g Boolean expression for	these variables.			
	F = A'BC+A'B'C+ABC'+A'B'C'+ABC+AB'C'					
	(a) A'B+AB'	(b) AB'+B'+A'B	(c) AB'-A'+A'B	(d) A'-B'+A'B		

111	NPS CLASSES		[7]	web.:inpsclasses.com		
67.	The universal gate i	s				
	(a) NAND gate	(b) OR gate	(c) AND gate	(d) None of these		
68.	The inputs of a NAND gate are connected together. The resulting circuit is					
	(a) OR gate	(b) AND gate	(c) NOT gate	(d) None of the above		
69.	Exclusive-OR (XO	R) logic gates can be con	structed from	logic gates.		
	(a) OR gates only		(b) AND gates and	(b) AND gates and NOT gates		
	(c) AND gates, OR	gates, and NOT gates	(d) OR gates and N	IOT gates		
70.	truth table entries are necessary for a four-input circuit					
	(a) 16	(b) 4	(c) 8	(d) 12		
71.	Minimize following	variable function.				
	$F(A,B,C) = \sum (0,$	1, 6, 7)				
	(a) A'B'+AB	(b) $A'B + AB'$	(c) AB	(d) AB'+ AB		
72.	When some unidentified/unknown person/firm sends you mail in a trustworthy/lucrative way asking for sensitive banks and online payment information, this is a case of?					
	(a) Spam	(b) Hacking	(c) Phishing	(d) Vishing		
73.	Which memory card formed is most widely used in smartphones?					
	(a) Compact flash	(b) Secure Digital	(c) Smart Media	(d) Memory Stick		
74.	Which of the follow	ing is a popular VoIP app	lication?			
	(a) Google chat	(b) Skype	(c) iPhone	(d) WiFi		
75.	Computer language used for Internet is					
	(a) HTML	(b) Python	(c) Java	(d) R		
<b>76.</b>	Convert the following number to decimal: (1032.2) <sub>4</sub>					
	(a) 78	(b) 78.5	(c) 79	(d) 68.5		
77.	controls the way in which the computer system functions and provides a means by which					
	users can interact with the computer.					
	(a) Platform	(b) Application softw	vare (c) Operating syste	em (d) Motherboard		
<b>78.</b>	Python was conceiv	ved in the late	by Guido van Rossu	m.		
	(a) 1960s	(b) 1970s	(c) 1980s	(d) 1990s		
<b>79.</b>	Which of the following memories must be refreshed many times per second?					
	(a) EPROM	(b) ROM	(c) Static RAM	(d) Dynamic RAM		
80.	USB-type storage device is					
	(a) Secondary	(b) Axillary	(c) Tertiary	(d) Primary		
81.	Climate change is one of the most co		contested environmen	contested environmental debates of our time.		
	(a) hot	(b) heated	(c) hotly	(d) hoting		

11	NPS CLASSES	[8]	B]	web.:inpsclasses.com			
82.	Gulf stream occan debate.	current dis	srupted?w	ay Antarctica is a crucial element in this			
	(a) be, either	(b) was, neither	(c) is, either	(d) are, neither			
83.	Identify the word which means the same as HEAVING UP.						
	(a) hiding	(b) running away	(c) climbing	(d) raising			
84.	"Science is actually doing less than nothing". Here the word ACTUALLY is						
	(a) Noun	(b) Verb	(c) Adjective	(d) Adverb			
85.	Noun form of INTI	ELLECTUAL is					
	(a) Intellectually	(b) Intellect	(c) Intelligence	(d) Intelligent			
86.	The verb form of P	The verb form of PRESSURE is					
	(a) Pressuring	(b) Pressuringly	(c) Press	(d) Pressing			
	Direction for 87 t	to 90: Supply the correct	tense form of the ve	erbs given in the brackets.			
87.	I certainly	(help) my colleague if I	had been there				
	(a) will help	(b) helped	(c) would have help	ped (d) should have helped			
88.	He always	(try) to prove that the	earth revolves round t	he sun.			
	(a) tried	(b) tries	(c) was trying	(d) is trying			
89.	The train has left before I (reach) the station.						
	(a) reach	(b) was reaching	(c) reached	(d) reaches			
90.	Syam told Sita that she(play) tennis.						
	(a) was playing	(b) had been playing	(c) is playing	(d) will play			
91.	How many triangle	es are there in this figure?					
	(a) 19	(b) 21	(c) 24	(d) 25			
92.	I am facing South,	I turn right and walk 20 m,	Then I turn right again	and walk 10 m. Then I turn left and walk alk 60 m. In which direction am I from the			
	(a) North	(b) North–west	(c) East	(d) North-east			
93.	Identify the wrong term in this series: 31, 29, 31, 30, 28, 30, 29, 27, 26.						
	(a) 29	(b) 28	(c) 27	(d) 26			
94.	If $D = 23$ , $H = 19$ , decode 8767						
	(a) IGFH	(b) STUR	(c) STUT	(d) ZYXW			

- **95.** If BEAT is written as GIDV, then SOUP may be written as
  - (a) YSXR
- (b) ZSYS
- (c) XSYS
- (d) ZYXW
- **96.** If 213 = 419, 322 = 924, 415 = 16125; then 215 = ?
  - (a) 425
- (b) 1625
- (c) 4125
- (d) 2541
- 97. If A + B means B is the brother of A; A X B means B is the husband of A; A B means A is the mother of B; A% B means A is the father of B, which of the following expression shows of Q is the grandmother of T?
  - (a) Q P + R % T
- (b) P X O % R T
- (c)  $P \times Q \% R + T$
- (d) P + Q % R T

**Direction for Q. 98 to 100:** Find the relation or order in which letters have been grouped together in first two sets and then find a set of letters to fit the place of question mark?

- **98.** ARUN: CTWP:: RITA:?
  - (a) TKCV
- (b) JMOP
- (c) TKVC
- (d) TVCK

- **99.** THIN: MCFM:: PRTV:?
  - (a) IMQU
- (b) INQU
- (c) INRV
- (d) IMRV
- 100. If 'HEALTH' is written as 'GSKZDG', then how will 'NORTH' be written in that code?
  - (a) OPSUI
- (b) GSQNM
- (c) FRPML
- (d) IUSPO



## Answer Key

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