Tribhuvan University

Institute of Science and Technology

4 Years Bachelor in Computer Science and Information Technology

Entrance Examination

Model set 3

Math

- 1. The range of relation $R=\{(1,3),(2,5),(3,7),(4,9)\}$ is
 - {1,2,3,4} a.
 - b. {3,5,7,9}
 - C. {1,5,7,3}
 - d. {1,5,7,9}
- 2. If $A = \{1,2,3,4\}$ then the relation on A x A where $R = \{(1,1),(1,2),(2,1)\}$ is defined by
 - $\{(x,y):y-2x\}$
 - $\{(x,y):x+y=1\}$ b.
 - $\{(x,y):x+y<=3\}$ C.
 - $\{(x,y):x+y<=4\}$ d.
- 3. The equation of straight line parallel to y-axis and passes through (2,3) is
 - a. x=2
 - b. x=3
 - y=2 C.
 - d. x = -2
- 4. The equation x=0 represents
 - the origin a.
 - a line parallel to y-axis b.
 - a line parallel to x-axis C.
 - y-axis d.
- 5. Two vertices of a triangle are (5,9) and (-4,1) then the third vertex if the median meets at (1,1) is
 - (3,-1)a.
 - b. (4,2)
 - C. (2,-7)
 - d. (6,3)
- 6. If (3,3) lies in the line joining the points (h,0) and (0,k) then
 - h+k=9 a.
 - $1/h + 1/k = \frac{1}{3}$ b.
 - hk=3C.
 - 3h-3k=1d.

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- 7. $\lim_{x\to 0} x cosecx =$
 - a.
 - b. 1/2
 - C. -1
 - d.
- $lim_{x\to\theta} \, xcos\Theta \Theta cosx$

 - $\cos\theta + \theta\sin\theta$ a.
 - $\sin\theta \theta\cos\theta$ b.
 - $\cos\theta$ $\theta\sin\theta$ c.
 - d. θ tan θ
- 9. Which of the following is null
 - ${x: x^2 2 = 0, xisirrational}$ a.
 - ${x: x^2 + x + x = 0, xisreal}$ b.
 - the set of circles through three collinear points C.
 - all of the above
- 10. The foot of perpendicular from (α, β, γ) on y-axis is
 - $(\alpha, 0, 0)$ a.

	b.	$(0, \beta, 0)$
	C.	$(0,0,\gamma)$
	d.	(0,0,0)
11 \lim_{n}	→∞ 1+2+3	++n _
11.	n^2	_
	a.	1/2

b.

C. d.

12. The equation whose roots are reciprocals of roots of the equation $3x^2 - 5x - 3 = 0$ is

a.
$$3x^2 + 5x - 3=0$$

b. $3x^2 - 5x - 3=0$
c. $3x^2 + 5x + 3=0$

1/4 1/3 0)

c.
$$3x^2 + 5x + 3 = 0$$

 $3x^2 - 5x + 3 = 0$ d.

13. $A = \{x:2x+1=0 \text{ and } x \text{ is an integer} \}$ then A is a

disjoint set

power set b.

universal set

d. null set

14. The range of the function $f(x) = e^x + 1$ is

a. R

R-{0} b.

 $(0,\infty)$ C.

d. $(-\infty, 0)$

15. The equation of tangent to the circle $x^2+y^2=8$ at (2,2) is

x+y=4

x+y=0b.

x-y=4c.

x-y=0

16. The number of real roots of the equation ax^2 +bx+c=0 (b²-4ac<0) are

b. 2

4 C.

d. 0

17. If A, B, C are any sets then A-(B∪C) is equal to

 $(A-B)\cup (A-C)$ a.

b. $(A-B)\cap (A-C)$

 $(A-B)\cup C$

d. $(A-B)\cap C$

18. If $\cos x = -\frac{1}{2}$ and 0 < x < 360, then the solutions are

x = 60,240a.

x=120,240b.

x=120,210C.

d. x=120,300

19. The length of the perpendicular drawn from (2,3) to the line 8x+15y+24=0

13 a.

b. 5

7 C.

20. A is symmetric as well as skew symmetric matrix then A is a

square matrix a.

scalar matrix b.

null matrix

	d.	identity matrix
21.	The mapping	of f:A→B is one to one if
	a.	f(A)=B
	b.	f(A)⊂B
		$f(x)=f(y) \rightarrow x=y$
	d.	none
22		sx $+\frac{1}{4}$ =0then the general value of x is equal to
۷۷.		•
	a.	$n\pi \pm \pi/4$
		$n\pi + \pi/4$
	C.	$2n\pi \pm \pi/6$
	d.	$2n\pi \pm \frac{\pi}{3}$
23.	The remainde	er when $(kx^2 + x + 1)$ is divided by $(x+2k)$ is
	a.	-2k-1
	b.	k-1
		$4k^3 + 2k$
		$4k^3 - 2k + 1$
24		tween the pair of lines represented by the equation $12x^2 - 10xy + 2y^2 + 11x - 5y + 2 = 0$ is
∠+.		
	a.	$\tan^{-1}\frac{1}{7}$
	b.	$\tan^{-1}\frac{1}{5}$
		$\cot^{-1}\frac{1}{7}$
	d.	$\cot^{-1}\frac{1}{5}$
25.	In triangle AB	C if A=30°, b:c=2:√3 find angle B
	a.	30°
	b.	60°
	C.	90°
	d.	45°
	u.	10
	Engl	ish
26	_	oresque' has primary stress on the syllable
_0.	a.	1st
	b.	2nd
	о. С.	3rd
	d.	none
27	Exacerbate is	
۷1.	a.	vex
	a. b.	embitter
	_	
	c. d.	exasperate all of these
၁၀	_	
20.	•	for 'boisterous' is
	a.	justify
	b.	placid
	C.	descend
20	d.	deny
∠9.	-	the meaning of this word
	a.	out
	b.	at
	C.	in
00	d.	on
30.	She pinned h	im the bed.

	a.	on
	b.	to
	C.	at
	d.	in
31.	A wise man p	rofits the mistakes of others.
	a.	with
	b.	on
	C.	by
	d.	at
32.	My ove	erlooks the garden
	a.	room
	b.	cabin
	C.	apartment
	d.	garden
33.	She wants so	meone to help her. The correct passive voice is
	a.	she wants herself to be helped
	b.	she wants to be helped by someone
	C.	she wants being helped by someone
	d.	she wants to be helped
34.	I still recall	her in those days.
	a.	to meet
	b.	meeting
	C.	to meeting
	d.	met
35.	When he was	class 10, he football.
	a.	was playing
	b.	played
	C.	playing
	d.	had played
36.	They became	obliged our favor.
	a.	take
	b.	to take
	C.	to taking
	d.	taking
37.	Dick, along w	ith his friends , in the river.
	a.	was sunk
		was drowned
		were sunk
	d.	were drowned
38.	If she had left	her home early, she here now.
	a.	would have been
	_	would be
		may have reached
	d.	can be
39.	One should d	o duty sincerely if one is a human being.
	a.	his
	b.	her
		one's
	d.	ones
40.	•	of "She let us go out " is
	a.	we are let go out
	b.	3
	C.	we were let to go out
	d.	we were allowed to go out
41.	•	his book is?
	a.	worth of reading

b.	worthy reading
C.	worthy reading
	worth of seeing
	trees can be seen from my house ,?
a.	can't they
b.	can they
	do they
d.	can it
_	d Kaeishma do not resemble each other.
a.	to
	from
	with
d.	no preposition
•	syllables does the word 'headmaster' have?
a.	
b.	
	3
	4
•	has the same pronunciation.
	sun, son
	set, seat
C.	fool, full
	hut ,hat
16. It's time we	our lunch.
a.	had
b.	have
C.	should have
d.	will have
47. "Do as you a	are told" is a sentence.
a.	simple
b.	complex
C.	compound
d.	optative
48. The antonyr	•
a.	hidden
b.	forbidding
C.	obvious
d.	artificial
_	of the home early, she here now.
a.	would have been
b.	would be
C.	may have reached
d.	can be
_	
	o rain?' It's incorrect answer is
a.	i don't hope so
b.	I hope not
С.	1.1
d.	I suppose not
	-
-1 Λ++on -++:	Physics

- 51. At top of trajectory of a projectile, the direction of its velocity and acceleration are
 - a. perpendicular to each other
 - b. parallel to each other
 - c. anti-parallel to each other
 - d. inclined at angle of 45°

•	lass m is taken from the surface of earth to a neight equal to a neight equal to radius of earth.
The change in (
a.	2MgR
b.	MgR
C.	MgR/2
d.	MgR/4
53. The frequer	ncy of the sound of a car horn as percieved as an observer towards whom the car is moving
increases due t	0
a.	increase in wavelength
b.	decrease in wavelength
C.	increase in velocity
d.	decrease in velocity
54. Two metal s	straps that constitute the thermostat must necessarily differ in their
a.	mass
b.	length
C.	resistivity
d.	coefficient of linear expansion
	ngine, the temperature of the working substance at the end of the cycle is
a.	equal to that at the beginning
b.	less than that at the beginning
C.	more than that at the beginning
d.	depends on the amount of heat rejected to the sink
_	angle of light passing from glass to air is minimum for
	red
a.	
b.	green
C.	yellow
d.	violet
D ·	
57. During prod	luction of X-rays
a.	conversion of KE to radiant energy
b.	conservation of momentum
C.	conservation of mass to energy
d.	conservation of electric charge
58. On increasi	ng the reverse bias to a large value in PN junction diode, current
a.	increases slowly
b.	remains fixed
C.	suddenly increases
d.	decreases slowly
59. A body is m	oving along a straight line by a machine delivering constant power. The distance moved by the
body in time t is	s proportional to
a.	$t^{1/3}$
b.	$t^{3/4}$
C.	$t^{3/2}$
d.	t^2
_	
•	oving with constant speed v in a circle of radius r. Its angular acceleration is
a.	Vr V/r
b.	V/r
C.	zero
~	2 /
d.	v^2/r
61. Melting poir	nt of ice
	·

is independent of pressure

is proportional to pressure

C.

d.

62. The root me	ean square velocity of gas molecules of mass m at a given temp is proportional to
a.	m^0
b.	m
C.	$m^{1/2}$
d.	$m^{-1/2}$
63. To get three	e images of straight object, one should have two plane mirrors of angles
a.	60^o
b.	90^o
C.	120^{o}
d.	30^o
64. If T is reverl	peration time of an auditorium of volume v then
a.	$T\alpha 1/V$
b.	$T\alpha 1/\sqrt{2}$
C.	$T\alpha V^2$
d.	$T\alpha V$
65. The force be	etween two short electric dipoles separated by a distance r varies as
a.	r^2
b.	r^4
C.	r^{-2}
d.	r^{-4}
	vity of potentiometer can be increased by
a.	increasing the emf of the cell
b.	increasing length of potentiometer wire
C.	decreasing the length of potentiometer wire
d.	decreasing emf of battery of main current
wavelength is	d an alpha particle are accelerated through same kinetic field. The ratio of their de-Broglie
wavelength is a.	1:1
а. b.	$\sqrt{2}$: 1
c. d.	2:1 4:1
	m number of vectors of unequal magnitude required to produce a zero resultant is
a.	2
b.	3
C.	4
d.	>4
69. An iron ball	is heated. The percentage increase will be largest on
a.	diameter
b.	surface area
C.	volume
d.	density
•	of laser beam can be used as standard for
a.	time
b.	temperature
C.	angle
d.	length
•	waves in string depends upon
a. b.	length of string tension on string
Б. С.	density of surrounding medium
d.	temperature of atmosphere
	urallel wires carrying current in opposite directions
o oo pu	

a. attract each otherb. repel each other

	C.	rotate
	d.	neither attract nor repel
73. Value o	f relati	ve permeability of diamagnetic substance is
	a.	1
	b.	less than 1
	C.	more than 1
	d.	very large
74. Maiority	, chard	e carrier in p-type semiconductor is
	a.	electrons
		holes
	C.	
	d.	none
		Ch amiatru
75 \\/\bis\		Chemistry
75. Which C		ce is strongest?
	a.	gravitational
		electromagnetic
	C.	nuclear
	d.	all have same magnitude
76. The wei	ight of	a molecule of C ₆₀ H ₁₂₂ is
	a.	$1.4x10^{-21}g$
		5.025x10 ²³ g
		1.09x10 ⁻²¹ g
	d.	16.023x10 ²³ g
77 The equ	-	t weight of $H_3 PO_4$ in reaction (P = 31)
•		
	NaOH	$+ H_3 PO_4 \rightarrow NaH_2 PO_4 + H_2 O$
	a.	59
	b.	26
	C.	98
	d.	49
78 Energy		nic orbitals in a shell is in the order
70. Energy	a.	ss <f< td=""></f<>
	b.	•
		s>p>d>f
	C.	p <d<f<s< td=""></d<f<s<>
	d.	f>d>s>p
79. Which o		ollowing halides is not oxidized by MnO_2
	a.	F
	b.	Cl
	C.	Br
	d.	1
80. The ligh	itest m	etal is
	a.	Na
	b.	Hg
	C.	Ca
	d.	Li
81. Unit of F	- arada	y is
	a.	ampere
	b.	C
	•	$Cmol^{-2}$

 $\mathsf{C} sec^{-1}$

82. The density of neutrons is in the order a. $10^3 kgcm^{-3}$

d.

	b.	$10^6 kgcm^{-3}$
		$10^9 kg cm^{-3}$
	d.	$10^{12} kgcm^{-3}$
92 Mark th		nent which gives $M^{-3}ion$?
os. Wark III		P
	a. b.	N N
	_	
	C.	As
0.4 \\/\bisb	d.	Sn
04. WHICH C		ollowing does not cause hardening of water
	a.	$CaCl_2$
		$MgSO_4$
	C.	Na_2SO_4
05 M/le:-le	d.	FeSO ₄
85. Which (the following produces H_2S gas?
	a.	$H_2 + S$
		$Sb_2S_3 + H_2$
		$FeS + H_2SO_4$
	d.	all of above
86. Extrem	ely hot	copper wire reacts with steam to give
	a.	CuO
	b.	Cu_2O
	C.	Cu_2O_2
	d.	CuO_2
87. Spiegel	leisen i	is an alloy of carbon containing
	a.	Fe+Mn, 5-15%; C, 60%
	b.	Fe+Mn, 60%; C 15%
	C.	Fe+Mn, 25%; C, 60%
	d.	Fe+Mn, 25%; C, 60%
88. First org	ganic c	compound was synthesized in lab by
	a.	Wohler
	b.	Kekule
	C.	Liebig
	d.	Hannel
89. Which		ollowing is more volatile
	a.	Carboxylic acid
	b.	Benzene
	C.	Benzoic acid
	d.	Ethyl iodide
90. The IUI	PAC na	ame of CCl ₃ . CHOis
	a.	Trichloroacetaldehyde
	b.	1,1,1-trichloro acetaldehyde
	C.	2,2,2-trichloro ethanoyl chloride
	d.	2,2,2-Trichloro ethanal
91. Total nu	umber	of compounds represented by the compound $CuSO_4.5H_2O$ is
	a.	27
	b.	21
	C.	5
	d.	8
92. The nui	mber o	of unpaired electrons in Cr^{+3} ion is
	a.	6
	b.	4

- c. 3
- d. 1
- 93. Oxygen is in positive oxidation state in
 - a. H_2O_2
 - b. Cl_2O
 - c. F_2O
 - d. NaOCl
- 94. Which one of the following is a metalloid
 - a. C
 - b. Si
 - c. Ge
 - d. Pb
- 95. The unit of electrochemical equivalent is
 - a. gram
 - b. gram/ampere
 - c. gram/coulomb
 - d. coulomb/gram
- 96. The mass of neutron is of the order
 - a. $10^{-23} kg$
 - b. $10^{-24} kg$
 - c. $10^{-26} kg$
 - d. $10^{-27} kg$
- 97. Pure nitrogen is obtained from
 - a. $NH_3 + NaNO_2$
 - b. $NH_4Cl + NaNO_3$
 - c. N_2O + Cu
 - d. N_3Na
- 98. Zeolites are used as
 - a. gem
 - b. ion exchanger
 - c. pigments
 - d. lubricant
- 99. Blister copper is
 - a. pure copper
 - b. alloy of copper
 - c. ore of copper
 - d. copper containing 1% impurity
- 100. Stainless steel contains
 - a. Fe+Cr+Ni
 - b. Fe+Ni+Cu
 - c. Fe+Cr+Cu
 - d. Fe+C+Ni

Answers

1.a	2. c	3.a	4. d	5. c	6. b	7. a	8. a	9. d	10. b
11.a	12.a	13.d	14. a	15.a	16.d	17.b	18.b	19.b	20. c
21.c	22.d	23.d	24.a	25.c	26.b	27. c	28. b	29. a	30. b
31.c	32. a	33. b	34. b	35. d	36. b	37. b	38. a	39. c	40. d
41. d	42. d	43. c	44. c	45. a	46. c	47. a	48. c	49. a	50. b
51. a	52. a	53. b	54. d	55. a	56. d	57. a	58. a	59. c	60. d
61. b	62. c	63. b	64. a	65.c	66. b	67. c	68. a	69. b	70. a
71. b	72. b	73. b	74. b	75. b	76. a	77. c	78. a	79. a	80. d
81. b	82. c	83. b	84. c	85. c	86. a	87. a	88. b	89. a	90. a
91. c	92. c	93. c	94. c	95. c	96. d	97. d	98. b	99. d	100. a