# **Tribhuvan University**

# Institute of Science and Technology

# 4 Years Bachelor in Computer Science and Information Technology Entrance Examination

### 2069

# Mathematics ( $1 \times 25 = 25$ )

				<u>-</u>			
1.	If $f(x) = \sqrt{4 - x^2}$						
	a) 0	•	•	d) -2			
2.	If $ x  = 2$ then t						
	a) {2,2}	b) {-2,2}	c) (-2,2)	d) [-2,2]			
3.	If A, B and C ar	e non-empty	sets and A C	CB then A∩B is			
	a) B	b) A	c) ø	d) C			
4.	4. The smallest prime number is						
	a) 1			d) -1			
5.	5. The curve $y^2 = 4x$ is symmetrical about						
	a) Y axis	b) X axis	c) both axes	s d) origin			
6.	The value of $x$						
	a) 8		c) 13	d) -7			
7.	The matrix $A =$	$\begin{pmatrix} 1 & -3 \\ 3 & 2 \end{pmatrix}$ is					
			b) skew symmetric				
	c) Diagonal		d) unit				
0	The value of $\begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}$	1 2					
8.	The value of $0$	1 2 15					
	a) 0	b) 1	c) -1	d) 2			
9.				ot of unity of a complex number is			
	a) 0		c) 2				
10	.The magnitude						
	a) $\sqrt{13}$		<b>c)</b> 1	d) 13			
4.4	4 2 4	<b>. .</b>					
11	1.1 and 2 are the		L.				
	a) $x^2 - 3x + 2 =$						
c) $x^2 + x + 2 = 0$ d) $x^2 + 3x + 1 = 0$							
12	The value of $ta$		\ 4	I) /=			
4.0	a) 0	4	c) -1	<b>a)</b> √3			
13	The solution of	_					
			$\pi \pm \pi/3$ d) 2n				
14			4	(0) to the line $x + y + 1 = 0$ is			
	a) $\frac{1}{\sqrt{2}}$	b) $\sqrt{2}$	c) $\frac{-1}{\sqrt{2}}$	d) $-\sqrt{2}$			
15	15. The angle between the lines $2x^2 + xy - 2y^2 = 0$ is						
	a) 0° b) 45°	•		d) 90°			
16. Center of the circle $x^2 + y^2 - 2x - 4y + 1 = 0$ is							
			c) (2,1)				
17	.Equation of tai	ngent to the	circle $x^2 + y^2$	= 10 at (2,3) is			
	a) $x + y = 10$		b) $x + 2y = 1$	0			

c) $2x + 3y = 10$		d) $2x + y = 1$	0			
$18.lim_{x-0} \frac{x^3-2^3}{x-2}$ is						
a) 12 <sup>° b</sup> ) 6		d) 0/0	)			
19. $\lim_{x\to 0} \frac{\tan x - 5x}{x}$ is	equal to					
a) 6 b) 5		d) 0/0	)			
20.The function f(	$x)=\{x+2(x>=2$	) and 2x(x<2	)} is continuous at			
a) $x = 0$	b) $x = 2$	c) $x = -2$	d) $x = 1$			
21.If the derivativ	e of $x^2 + 3x$ is	1, the value	of x is			
a) 0	•	•	d) 5			
22.If x = 2t + 1 and						
	b) 1/t					
23.The points of in						
a) 0		c) 6	d) -1			
24. $2\int_0^1 x dx$ is equal						
a) 0		c)-1	d) 2			
25. ∫ cosxdx is equa		\				
a) sin 2x	b) $-\cos x/2$	c) sin 2x/2	d) 2 sin 2x			
		F	$nglish(1 \times 25 = 25)$			
26 his n	roject was no		d, he was given permission to leave.			
	=	<del>-</del>	t d) despite			
27.Rajendra is	· ·					
			well as d)not only			
28. More than one	•	•	•			
			oming d) was coming			
			thili very perfectly.			
		-				
	a) As well as b) and also c) and d) with 30.Reading, observing, teaching and are good ways to gain knowledge.					
a) Discussion b) discussing c) to discuss d) discussing						
a) Discussion	_	_				
•	b) discussing	c) to	discuss d) discussing			
<ul><li>a) Discussion</li><li>31.The river Naras</li><li>a) An</li></ul>	b) discussing yani flow thro	g c) to o ough Naraya	discuss d) discussing			
31.The river Nara	b) discussing yani flow thro b) a	g c) to o ough Naraya c) the	discuss d) discussing nghat.			
31.The river Nara	b) discussing yani flow through the bound of	g c) to o ough Naraya c) the been more	discuss d) discussing nghat. d) no article concernedquality of drinking water.			
<ul><li>31.The river Naras</li><li>a) An</li><li>32.In recent years</li></ul>	b) discussing yani flow through the bound of	g c) to o ough Naraya c) the been more c) about	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of			
<ul><li>31.The river Naras</li><li>a) An</li><li>32.In recent years</li><li>a) With</li></ul>	b) discussing yani flow through the bound of	c) to cough Narayard c) the seen more contact count ber a gu	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of un.			
<ul><li>31.The river Naras</li><li>a) An</li><li>32.In recent years</li><li>a) With</li><li>33.She was killed</li><li>a) By; for</li></ul>	b) discussing yani flow through the bound of	c) to cough Narayand c) the seen more control about ber a guest control for	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of un.			
<ul><li>31.The river Naray</li><li>a) An</li><li>32.In recent years</li><li>a) With</li><li>33.She was killed</li><li>a) By; for</li><li>34.The fear of rap</li></ul>	b) discussing yani flow through the bound of	c) to cough Narayand c) the cough more cough more cough more cough about ber a gue cough	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of in. d) with; for sed many people run away from the cities.			
<ul><li>31.The river Naray</li><li>a) An</li><li>32.In recent years</li><li>a) With</li><li>33.She was killed</li><li>a) By; for</li><li>34.The fear of rap</li></ul>	b) discussing yani flow through the bold as people have b) for	c) to cough Narayand c) the cough more considered to common the count co	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of in. d) with; for sed many people run away from the cities.			
<ul> <li>a) An</li> <li>32.In recent years</li> <li>a) With</li> <li>33.She was killed</li> <li>a) By; for</li> <li>34.The fear of rap</li> <li>a) Has</li> <li>35.The grass need</li> </ul>	b) discussing yani flow through the bold of the bold o	c) to cough Narayand c) the seen more of c) about ber a gue c) in; for gcaus	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of in. d) with; for sed many people run away from the cities.			
<ul> <li>a) An</li> <li>32.In recent years</li> <li>a) With</li> <li>33.She was killed</li> <li>a) By; for</li> <li>34.The fear of rap</li> <li>a) Has</li> <li>35.The grass need</li> </ul>	b) discussing yani flow through the b) a something people have b) for a robbing b) by; with be and robbing b) have ls	c) to cough Narayand c) the seen more control about ber a gue c) in; for gcaus c) wasd) has	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of un. d) with; for sed many people run away from the cities. s been d) both a and b			
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a) An 32.In recent years a) With 33.She was killed a) By; for 34.The fear of rap a) Has 35.The grass need a) Cutting 36this e	b) discussing yani flow through the b) a sometimes b) for sometimes and robbing b) have ls b) to cut vidence, I know b) by c) from a your propos	c) to do cough Narayand c) the seen more of about ber a gue c) in; for gcaus c) wasd) has c) to be cut ow, he is in the cal.	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of un. d) with; for sed many people run away from the cities. s been d) both a and b			
a) An 32.In recent years a) With 33.She was killed a) By; for 34.The fear of rap a) Has 35.The grass need a) Cutting 36 this e a) At 37.I object	b) discussing yani flow through the by a speople have b) for a robbing b) by; with be and robbing b) have dis	c) to cough Narayand c) the seen more control about ber a guard color to be cut cow, he is in the color do to be cut cow, he is in the color do to be cut cow, he is in the color do to be cut cow, he is in the color do to be cut cow, he is in the color do to be cut cow, he is in the color do to be cut cow, he is in the color do to be cut color do	discuss d) discussing nghat. d) no article concernedquality of drinking water. d) of in. d) with; for sed many people run away from the cities. is been d) both a and b he right.			

39.Which word doesn't takeis suffix?
a) History b) athlete c) artist d) success
40. Which of the following is a verb?
a) Spectacular b) marvel c) comparable c) fancy
41. Which of the following does not take a prefix?
a) Provided b) poisonous c) protected d) detected
42.We shall finish the work before he
a) Will come b) would come c) could come d) comes
43. The memorandaapproved.
a) Is b) was c) has been d) have been
44. Which is incorrect?
a) Scissors b) tweezers c) forceps d) pincers
45.Lack of blood is
a) Amnesia b) insomnia c) anemia d) epicurean
46.A well experienced person is
a) Lawyer b) cosmopolitan c) veteran d) teacher
47.The doubt
a) That b) if c) when d) why
48. They walk very fast. The underlined work is
a) Adverb b) adjective
c) preposition d) demonstrative adjective
49. The passive of: They heard me sing a song.
a) I was heard to sing a song.
b) I was heard sing a song.
c) I was heard singing a song.
d) I was heard to sing a song by them.
50. The indirect of: He said, 'Congratulation'.
a) He said that congratulations.
b) He congratulated me.
c) He congratulated that I passed.
d) He said that I deserved congratulations.
Physics ( $1 \times 25 = 25$
51. The duration in which the displacement becomes half the amplitude in the case of a simple
harmonic motion if its period is 12 second, is
a) 6 sec b) 3 sec c) 2 sec d) 1 sec
52.A train of length 600 m is traveling with a velocity of 64 Km/hr. The time taken by the train
to cross clearly a bridge of 1 km will be
a) 1.5 sec b) 1.5 min c) 15 sec d) 15 min
53. Which one of the following pairs of physical quantities has the same dimension?
a) Work and power
b) energy and power
c) Work and energy
d) angular momentum and linear momentum

may be correct?	ectively, which one of the following expressions
a) $v=\sqrt{F}$ b) $v=\sqrt{2F}$ c) $v=\frac{1}{2}\sqrt{F}$	d) $V = \sqrt{\frac{F}{2}}$
55. The root mean square (rms) speed of hydroge speed of oxygen molecule at 810° C is  a) 2 km s <sup>-1</sup> b) 1 km s <sup>-1</sup> c) 0.5 km s <sup>-1</sup>	n molecular at STP is 2 km per second. The rms
56.Bolometer measures the	a) TRITS
a) Coefficient of thermal conductivity b) the	
·	at radiation
57.A temperature of 14°F is equivalent to	0.0
a) 296 K b) 263 K c) 250 K d) 1.5	
58.A myopic eye cannot see object beyond 1.5 m.	what power of lens will be required to correct
this defect of vision? a) 1.5 D b) 0.66 D c) -1.5 D d) -0.0	ee D
59. The critical angel of glass-water interface is	JO D
a) $\sin^{-1}(8/9)$ b) $\sin^{-1}(4/5)$ c) $\sin^{-1}(3/4)$ d) $\sin^{-1}(3/4)$	·¹(2/3)
60.A diffraction grating has 5000 lines per cm. The	
wavelength 600 nm in diffraction experiment a) 2 b) 3 c) 4 d) 0	Thakimam order visible with the radiation of
61.Light travels through a glass plate of thickness	t and refractive index n. If C is the velocity of
light in vacuum, the time taken by light to trav	el this thickness is
62. Two charges of 2 $\mu$ C and 4 $\mu$ C are 1m apart. The	• •
between the charges. This point is approximat	•
a) 50 cm from 2 µC charge b) 59 cm fro	-
c) 41 cm from 2 µC charge c) 66 cm fro	_
63.An open organ pipe can produce	· ·
a) Only odd harmonics	
b) only even harmonics	
c) Both odd and even harmonics	
d) depends upon the length of pipe	
64. Watt per ampere is the unit of	
a) Electric potential b) electric field int	ensity
c) Electric power d) electric energy	<b>,</b>
65.Two wires A and B of equal radii are drawn fro	m the same material. Their lengths are 1m and
2m respectively. The resistivity of A is	5
a) Less than that of B	
b) Equal to that of B	
c) More than that of B	
d) Depends upon the amount of current flowing	ng in wires
66. When a capacitor is added in series in an LCR of	<del>-</del>
a) Increase	
b) decrease	

	c) remains un	changed			
	•	_	depending ur	oon the frequency of a c	
	d) Increases or decreases depending upon the frequency of a.c. 67.A cell of emf X if connected across a resist of R. The potential difference across the wire				
0,,		of the cell should be			
	a) X-(Y/R)				
68				of Lyman series to the first line of Balmer series is	
00.	a) 5:27	_		•	
69	•	•	•	e threshold frequency in photoelectric effect will be	
05.				$\times 10^{16}$ Hz d) $6 \times 10^{17}$ Hz	
70	•	•	•	s has its initial mass of 1 Kg. the amount decayed	
70.	after20 days w		an me 5 days	s has its initial mass of 1 kg. the amount decayed	
	a) 125 g		c) 550 g	d) 975 a	
71				lar motion in a uniform magnetic field. The time	
/ 1.	period is indep		going a circui	iai motion in a uniform magnetic field. The time	
	•		c) chargo	d) magnetic induction	
72				STP. Its value at 300K will nearly be	
12.	a) 250 ms <sup>-1</sup>	_		<u>-</u>	
72		•	•	to the horizontal range R by an equation gT <sup>2</sup> =2R. the	
73.	angle of project			to the horizontal range it by an equation gr =2N. the	
	a) 90°			q) 30°	
	a) 50	b) 00	c) <del>4</del> 3	d) 30	
74.	An electron in	a field of 1 N	IC <sup>-1</sup> will have	an approximate acceleration	
	a) $1.7 \times 10^{11}$ n	ns <sup>-2</sup>	b) 1 >	$\times$ 10 $^6$ ms <sup>-2</sup>	
	a) $1.7 \times 10^{11}$ ms c) $1 \times 10^{12}$ ms	-2	d) 1 >	$\times$ 10 $^{7}$ ms <sup>-2</sup>	
75.	A bullet gets h	eated if stop	ped by a targ	get. If its velocity is doubled the rise in temperature of	
	the bullet will	be			
	a) Same	b) 2 times	c) 4 times	d) 16 times	
			Chem	<b>nistry (</b> $1 \times 25 = 25$ )	
76	Paraffin's are a	also called			
, 0.	a) alkanes		c) alkynes	d) ethylenes	
77	•	•		est if nitrogen is present in an organic compound. This	
	green color is		_	est il littogen is present in un organic compound. This	
	$_{a)}$ Fe <sub>4</sub> [Fe(CN) <sub>6</sub>				
	$_{c)}$ Na <sub>4</sub> [Fe(CN)				
78	$Al_4C_3$ reacts wi	-		•/6	
, 0.	$_{a)}$ $C_2H_4$	_		d) CH.	
79	Aniline on war				
, , ,	a) Acetanilide		b) benzalini		
	•		•		
c) Schiff's base d) phenol 80. Which of the following compounds is used as the best anti-knocking agent?					
00.	a) Tetraethyl	_	b) methane		
	c) methoxy p		•		
ጸ1		=		NO <sub>3</sub> on heating and yields	
OI.	a) Chloretone		b) chloropic		
	c) Carbon teti				
	o, Carbon teti	acmonac	c, carbonyi	S. HOLIGO	

82	.Which of the f	following reas	gents is used	d to dete	ct the	aldehyde group?	?
	a) Ninhydrin i		=				
	c) Grignard re	eagent	d) Baeyer's	reagent	t		
83	.Terylene is a						
	a) Addition po			=	lymer	•	
o 4	c) Polyamide		d) polyimic	le			
84	The formula o			d) 750	) Fo O		
25	<sub>a)</sub> ZnCO <sub>3</sub> .The oxidation	-			л.ге <sub>2</sub> О <sub>3</sub>	3	
33	a) +2			d) 0			
	-, -	., .	·, -	<i>c., c</i>			
86	.Which of the f	following oxic	des is acidic?	•			
	a) FeO	b) CO <sub>2</sub>	c) CO	d) CaO	)		
87	.The structure	of ammonia	molecule is				
	a) V-shaped	b) tetrahed	ral c) lin	iear	d) trig	onal pyramidal	
88	.Orthophospho	oric acid is					
	a) Monobasio	acid	b) di	basic aci	id		
	c) Tribasic aci	id	d) te	trabasic	acid		
89	.The formula o	f Epsom salt	is				
	a) MgSO <sub>4</sub> .7H <sub>2</sub>	<u>.</u> O b) M{	gO c) Ca	SO <sub>4</sub> .2H <sub>2</sub>	0	d) CaO	
90	.Ostwald's pro	cess is used f	or the manu	facture o	of		
	a) Sulphuric a	ıcid	b) ni	tric acid			
	c) ammonia		d) w	hite pho	sphor	us	
91	.Among the fol	llowing eleme	ents, the one	e having	highe	st electron affinit	y is
	a) Chlorine	_		_	_		•
	.44 gm of CO <sub>2</sub> i	•	,	,			
	a) $6.023 \times 10^{2}$	•	nolecule				
	b) $6.023 \times 10^{2}$						
	c) $6.023 \times 10^{3}$						
	d) $6.023 \times 10^{3}$						
93	•	_		mate in a	acidic	medium is equal	to
	a) Mol. wt/1	1811t of potas.		ol. wt/6		mediam is equal	
	c) Mol. wt/3		-	ol. wt/5			
۵/ι	•	sodium carbo	•	•		100 mL of N/10 c	sodium carbonate
J-T	solution is	Journal Carbo	onate requir	cu to pr	Срагс	100 1112 01 14/ 10 3	Journal Car Donate
	a) 0.53 gm	h) 5 2 am	c) 0 052 an	0	4) <u>5</u> 6	am	
05	.Which of the f	, .			•		
93		Ollowing is ti		nes.cm			
	a) Dynes.cm		b) d\	ries.ciii			
	c) dynes.cm <sup>2</sup>		d) dy	/nes.cm <sup></sup>	2		
96	Flectrons will	distribute the	emselves in o	degenera	ate orl	bitals so as to ret	ain parallel spin as

96. Electrons will distribute themselves in degenerate orbitals so as to retain parallel spin as much as possible. This is called

a) Hund's rule

- b) Aufbau principle
- c) Uncertainty principle
- d) Pauli's exclusion principle
- 97. The actual electronic configuration of copper is
  - a)  $[Ar]4s^23d^8$

b) [Ar]4s<sup>2</sup>3d<sup>10</sup>

c) [Ar]4s<sup>2</sup>3d<sup>10</sup>

d)  $[Ar]4s^23d^8$ 

98. If the pH of a solution is 5.2, the hydrogen ion concentration of the solution is

a)  $6.3 \times 10^{-5}$  M

b)  $6.3 \times 10^{-6}$  M

c)  $6.3 \times 10^{-7} \text{ M}$ 

d)  $6.3 \times 10^{-4}$  M

99. The unit of rate constant for first order reaction is

- a) Sec<sup>-1</sup> b) mol sec<sup>-1</sup> c) mol<sup>-1</sup> sec<sup>-1</sup> d) liter<sup>2</sup>mol<sup>-2</sup>s<sup>-1</sup>
- 100. The enthalpy of formation of the compound is
  - a) Always positive
  - b) Always negative
  - c) Can be positive or negative
  - d) Unpredictable

#### **Answer**

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