Tribhuvan University

Institute of Science and Technology

4 Years Bachelor in Computer Science and Information Technology

Entrance Examination

Model set 5

English

1.		was present at th	ne party.
	a.	All but she	b. All but herself
	c.	All but her	d. All but myself
2.	Qui	inine is a drug r	malaria
	a.	For	b. to
	c.	Against	d. on
3.	Dui	ring rainy season, the	e Koshi was
	a.	Overflew	b. Overflown
	c.		d. Overflying
4.	Не	is as stubborn as a _	
	a.	Child	b. bull
	c.	Donkey	d. mule
5.	On	ce you signed t	he paper, you cannot go back.
	a.	Ву	b. in
	c.	With	d. out
6.		•	ass without permission
	a.	Not to enter	b. Not to have entered
	c.	Not entering	d. Do not enter
7.	l m	ust go before th	ne shops are closed
			b. To shop
		To shopping	
8.	A h	orse neighs so as go	ats
	a.		b. Roar
		Bleat	d. Grunt
9.	The	teacher has author	· ——
	a.	То	b. Over
		With	d. For
10.		s is the place w	
		Where	b. Which
	٠.	When	d. How
11.		ey have gone shoppin	
	a.	Haven't they	b. didn't they
40	c.	Had they	d. Have they
12.		ly after meeting him,	
	a.	Did I know	b.Had I know
42	C.	Had I known	d.l know
13.			is not a synonym of splendid
	a.	Superb	b. Sordid
	C.	Excellent	d. Marvelous
14.	Fen	ninine of deer is	
	a.	Do	b. Doa
	c.	Doe	d. Doae
15.		_ I open the present	-
	a.	Would	b. Must

1.0	c. Shall	O	
10.	He is man of high e		
	a. An	b. a	
17	c. Some	d. none	
1/.	He has a remarkable		
	a. Talencec. Talent	b. Talency d. Talents	
10			
10.	Snow is fallingnor a. Into		
	a. Into c. Off		
10			rrow
19.	a. Would	me to the meeting tomor b. Shall	now
20		_	
20.	He isone eyed man		
	a. The		
21	c. An	d. none	
۷1.	the study of the mount		
	a. geologyc. chromatics		
22	the opposite of the wo		
22.	a. beneficial		
	c. satisfactory	-	
22	-	sit of her grand children.	
23.	a. Looking forward		•
	c. Looking for	_	
2/	Shyam has done this w	_	
۷4.		b. So am I	
	c. So have I		
25	He in plane crash		
۷٦.	a. Died	and the second second	
	c. Have died		
	c. Have alea	a. m aymb	
			Physics
26.	The dimension (M ¹ L ² T ⁻²	2) refers to a physical qua	antity that has unit:
a	Joule b.Pascal c.Newt	ton d.Wat	tt
27.	Which of the following	is not a vector quantity	
	a. Angular momentur		tensity
	c. Torque	d.Energy	·
28.	Whatever may be the o	direction of the two force	es 6N and 2N acting on a body of mass 2Kg, the minimum acceleration
	of the body cannot be I		
	a. 4m/s ² b.2m/s	s ² c.2.5m/s ²	$d.3m/s^2$
29.	A body is moved through	gh certain distance from	rest under constant force. Then K.E. gained by the body is
	c. Directly proportion	al to its mass	
	d. Inversely proportio	nal to its mass	
	e. Directly proportion	al to square root of mass	S
	f. Independent of its	mass	
30.	A particle moves in a ci	rcle of radius 25cm at 2 r	rev/sec, the acceleration of the particle in m/s ² is
	a. π^2 b. $4\pi^2$	$\mathrm{c.2}\pi^2$	$d.8\pi^2$
31.	The absolute zero temp	perature is	
	a273°C b273°		d273.16°C
32.	Melting point of ice		
	a. Decrease with the de	ecrease of pressure	
	b. Increase with the inc	•	

c. Is independent of pressure

	d. Decrease with the increase of	f pressure	
33.	All gas at same temperature ha	ve same	
	a. K.E. b. Density	c. RMS speed	d. None of the above
34.	The rate of loss of heat from a	body depends on	the
	a. Temperature of the body		
	b. Excess temperature of body		ding
	c. Thermal capacity of the body		
25	d. The temperature of the surro The energy of molecular motio	_	
55.	a. Friction	b. Internal ener	
	c. Temperature	d. Potential ene	- /
36.	The velocity of sound in air is in		o,
	a. Pressure b. Density	c. Temperature	
	·	·	·
37.	Sound waves having the follow	ing frequencies a	re audible to human beings
	a. 5c/s b.27000c/s	c.5000c/s	d.50,000c/s
38.		gh an angle 30°k	eeping incident ray constant then reflected ray is rotated through an
	angle	. 459	1000
20	a. 25° b.60°	c.45°	d.90°
39.	When light passes through glas a. Wavelength decreases	รร รเสม b. Wavelength i	nereases
	c. Velocity increases	d. Frequency de	
40.	•		when phase difference between interfering waves is
	a. π/2 b.2π	c. nπ/2	d.(2n-1)π
41.	X-rays are produced by energy		,
	a. Electrons close to the nucleu	s b. Electrons fa	ar from the nucleus
	c. Electrons and protons	d. The nucleus	
42.		-	t is removed. Sparking is observed due to
	a. Static electricity	b. Current elect	ricity
42	c. None	d. Both	and movelled what a compared by 1 move is 100V, there the coloration field
43.	produced is	en the two charg	ged parallel plates separated by 1mm is 100V, then the electric field
	a. 10 ⁻⁵ V/m b.10 ⁵ V/m	c.10 ³ V/m	d.10 ⁻³ V/m
44.	The dielectric constant \in_r is given		•
	$a. \in_r = \in. \in_0$ $b. \in_r = \sqrt{\in. \in_0}$		d.None
4 -		-0	
45.	In a parallel plate capacitor for $a.q^2/\epsilon o b.q^2/A\epsilon o c.q^2/2A$		15
46.	• • • • • • • • • • • • • • • • • • • •		is passed through it. Then find the resistance
	a. 4.2Ω b. 4200Ω	c.1Ω	$d.0.1\Omega$
47.	Wheatstone measures		
	a. Potential b. emf	c. Resistance	d. Current
48.	S.I. unit equivalent to the magn		
	a. Vsm ² b.Vsm ⁻²	c. Vs ⁻¹ m ²	d.Vs ⁻¹ m ⁻²
49.	Which of the following is used i		
Ε0		c. Soft aluminur	
50.	induced is	on through a cer	tain distance slowly in one case and quickly in second case. The emf
	a. More in first case	b. More in seco	nd case
	c. Equal in both cases	d. Zero in both	
	•		Chemistry
51.	Deliquescent salts can be used		
	a. Oxidizing agent	b. Cleansing age	ent
F 2	c. Drying agent	d. Antiseptic	
52.	In the ideal gas equation PV=nF	ki, the value of g	as constant depend only on

	c. The nature of the gas	b. The units of measurement d. The volume of the gas
53.	by hydrogen is	nydrogen are mixed in an empty vessel at 25°C. The fraction of total pressure exerted
		c. 1/9 d. 8/9
54.	·	etal is 32.75 molecular mass of its chloride is
	a.68.25 b.103.75	c.101.0 d.136.5
55.	Two electrons in an orbital are	distinguished by the quantum number
	a. n b. l	c. m d. s
56.	The bond in HCl molecule in the	vapor state is an example of
	a. Non polar bond	b. Polar covalent bond
	c. Ionic bond	d. Pure covalent bond
57.	Electron affinity is maximum in	the case of
	a. Cl b.F c.B	d.N
58.	Which of the following species	can act both as an acid and as a base
	a. H30+ b.HSO4-	c.HCO3- d.Cl-
59.	In which of the following reaction	on is H ₂ acting as oxidizing agent?
	a. $CuO+H_2 \rightarrow Cu+H_2O$	b. $Ca+H_2 \rightarrow CaH_2$
	c. $H_2+CI_2\rightarrow HCI$	d. $N_2+3H_2\rightarrow 2NH_3$
60.	When 100 ml of 1M solution of	H₂SO₄ and 20 ml of 5M NaOH are mixed, the resulting solution would be
	a. Acidic b. Weakly alkal	ine c. Strongly alkaline d. Neutral
61.	Which pure substance will not	conduct electricity?
	a. Liquefied HCl b. Molt	en NaCl
	c. Molten KOH	d. Liquid Na
62.	The oxidation of SO ₂ by O ₂ to fo	rm SO ₃ is an exothermic reaction. Production of SO ₃ will be maximum
	a. If temperature is raised	
	b. If temperature is decreased	
	c. If concentration of SO ₂ is dec	reased
	d. If concentration of O_2 is decre	eased
63.		by one of the product is known as
	a. Acid catalysis	b. Positive catalysis
	c. Anti-catalysis	d. Auto-catalysis
64.	In electrolysis of CuSO ₄ solution	
	_	b. H ₂ is liberated at cathode
CΕ	c. SO ₂ is liberated at anode	d. Cu++ is discharged at anode
65.	Precipitation takes place when	
	a. Zero	b. Unity
cc	• •	d. More than solubility product
00.		bon monoxide is dangerous because it nd makes it incapable to absorb O ₂
	•	nd makes it incapable to absorb O ₂
	b. Dries up bloodc. Combines with oxygen preser	et inside to form CO
	d. Reduces organic matter of tis	
67	Yellow color of HNO ₃ is due to t	
07.	a.N ₂ O b.NO c.NO ₂	d.N ₂ O ₅
68	When SO ₂ is passed through aci	
00.		2 is formed
		recipitated
69.	The compound having highest k	
٠,٠	a. HF b. HCl	c. HBr d.HI
70.		es involves the smelting process?
	· .	b.ZnCO ₃ →Zn+CO ₂
	c. $2PbS+O_2 \rightarrow 2PbO+2SO_2$	d. Fe ₂ O ₃ +3C→2Fe+3CO
71.		cure of metallic sodium a small amount of CaCl ₂ is added to
	a. Increase the electrical conduc	
	b. Lower melting point of NaCl	•

	c. Increase the temperature of	electrolysis	
	d. Stabilize the metallic sodium	,	
72.	Which of the following is malac	hite ore	
	a. Cu ₂ S b.Cu ₂ O	c. CuCO ₃	d. CuCO ₃ .Cu(OH) ₂
73.	Cosmetic powders and zinc oint		3 (72
	a. ZnO b. ZnCO ₃ c. Zn(No		$O_\mathtt{A}$
74.	Rusting of iron in moist air invol		7
	a. Loss of electrons by Fe	b. Gain of elect	rons by Fe
	c. Dehydration of Fe	d. Hydration of	Fe
75.	Aromacity of benzene is due to		
	a. Ring	b. Hyper conju	gation
	c. Three double bonds	d. Delocalization	on of electrons
			Mathematics
76	If A and B are two sets, and φ is	null set which	of the following is true?
70.	a. A $\subseteq A \cap B$ b. B $\subseteq A \cap B$	c. AUB⊆A∩B	d. φ⊆ A∩B
77	If x and y are any two real number		•
,,,	a. x <y→-x>-y bx<y< td=""><td>cy<x< td=""><td>d. x=y</td></x<></td></y<></y→-x>	cy <x< td=""><td>d. x=y</td></x<>	d. x=y
78.	Which of the following is true?	o.	2 ,
, 0.	a. The set of natural numbers is	dense	
	b. The set of whole numbers is		
	c. The set of integers is dense		
	d. The set of real numbers is de	nse	
79.	When is the assertion " $ x < a \leftrightarrow a$ "	-a <x<a" td="" true?<=""><td></td></x<a">	
	a. xEIR,aEIR b. xEIR,	aEC	
	c.xEC,aEIR d.xEIR,a	a>0,aEIR	
80.	Which of the following is false?		
	a. The statement pV~p is always	s true	
	b. The statement p^~p is always		
	c. The statement p is neither tru		
	d. The statement ~p is either tru		
81.	When is a function $f: A \rightarrow B$ injec		
	a. For some $x,y \in A, x \neq y \rightarrow f(x) \neq f(y)$		
	b. For any $x,y \in A, x=y \rightarrow f(x) \neq f(y)$		
	c. For any $x,y \in A, x \neq y \rightarrow f(x) \neq f(y)$		
00	d. For any $x,y \in A, x \neq y \rightarrow f(x) = f(y)$		f f f ID > ID2
82.	Which of the following is true al		of a function f: IR→IR?
	a. A line parallel to x-axis must r		a a la
	b. A line parallel to x-axis must r	•	•
	c. A line parallel to y-axis must r		
02	d. A line parallel to y-axis must I If a, x, y are real numbers a>0 a	_	
65.	a. log _x y=a b.log _a y=x		_
Ω/۱	Which of the following is a trans		- ,
O 4 .			
	a. y=3x ² -5 b. $y = \frac{2x}{x^2+5}$ c	. y=3	d. y=sinx
85.	e ^x -e ^{-x} =		
0.0	a. coshx b. sinhx	c.2sinhx	d. 2coshx
გ ხ.	When is a function $f(x)$ increasing		\f\v\\\f\v\\
	a. $x_1 < x_2 \rightarrow f(x_1) > f(x_2)$	-	$_2 \rightarrow f(x_1) > f(x_2)$ $\rightarrow f(x_1) < f(x_1)$
27	c. $x_1 < x_2 \rightarrow f(x_2) > f(x_1)$ If sinx=k, and θ is smallest of su	_	$_2 \rightarrow f(x_1) < f(x_2)$
ο/.	II SIIIA-N, AIIU U IS SIIIdilESLUI SU	וטוו א, נווכוו	

88. Which of the following is true?
a. Cosine law is not related with Pythagoras theorem

b. $x=n\pi+\theta$

a. x=2nπ±θ

c. $x=n\pi+(-1)n\theta$ d. $x=n\pi+(-1)^n\theta$

- b. Cosine law is a corollary of Pythagoras theorem
 c. Pythagoras theorem is a corollary of cosine law
 d. Pythagoras theorem holds for any triangle
 89. When a triangle is completely solved?
- a. When all angles are given
 c. When two sides and angle is given
 d. When two sides are given
- 90. If a, b, c, d, are in harmonic sequence, and k is a constant, which of the following is m harmonic sequence?

a. a+k,b+k,d+k,.... b. a-k,b-k,d-k,..... c. a^k,b^k,d^k,.... d.ak,bk,dk,....

91. $1+\frac{1}{2}+\frac{1}{4}+\frac{1}{8}+\cdots$

a. ∞ b. Undefined c. 4 d. 2

- 92. If A is a 3x2 matrix, B is a 2x3 matrix, which of the following is true?

 a. A+B can be obtained

 b. BA cannot obtained
 - c. AB and BA have different orders d. AB=BA
- 93. If $A=(a_{ij})_{3x3}$ matrix, M_{ij} is minor of a_{ij} , A_{ij} is cofactor of a_{ij} , Which of the following is false?
 - a. $a_{11}A_{11} + a_{12}A_{12} + a_{13}A_{13} = |A|$ b. $a_{11}A_{11} a_{21}A_{21} + a_{31}A_{31} = |A|$ c. $a_{11}M_{11} a_{21}M_{21} + a_{31}M_{13} = |A|$ d. $a_{11}A_{12} + a_{21}A_{22} + a_{31}A_{32} = |A|$
- 94. Which of the following about system of linear equations is true? a. (A+B)'=A+B' b. (A')'=A c.(AB)'=B'A' d.(BA)'=A'B'
- 95. Which of the following about system of linear equation is true?
 - a. A consistent system has no solutions
 - b. A consistent and dependent system has a unique solution
 - c. An independent system always has a unique solution
 - d. None of the above
- 96. Which of the following is true about a complex number z?

a. z>0 b. z<0 c. z=0 d. None of the above

97. If w is a complex cube root of unity, which of the following is false?

a. $w^5=1$ b.1+w+w²=0 c. $w^2=w'$ d. None of the above

98. If a, b, c are real $ax^2+bx+c=0$ roots of the equations are...... if $b^2-\Delta ac<0$

a. Equal b. Real

c. Real but unequal d. Complex conjugates

99. For which value of k the line y=x+k does not pass through origin

a. Positive b. Negative

c. Both +ve and –ve d. None of the above

100. Angle between two straight lines given by $x^2-y^2=0$ is

a. 90° b.180° c. Unknown d. None of the above

Answers

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

81d	82c	83a	84 d	85c	86b	87d	88c	89a	90a
91d	92c	93d	94b	95b	96a	97c	98b	99 c	100 a