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 the party.			
	a.	All but she	b. All but herself	
	c.	All but her	d. All but myself	
2.	Qui	inine is a drug	malaria	
		For	b. to	
	c.	Against	d. on	
3.	Dui	ring rainy season, th	e Koshi was	
	a.	Overflew	b. Overflown	
	c.	Overfly	d. Overflying	
4.				
	a.	Child	b. bull	
	c.	Donkey	d. mule	
6.	The principal told the class without permissio			
	a.	Not to enter	b. Not to have entered	
	c.	Not entering	d. Do not enter	
7.	Ιm	ust go before t	he shops are closed	
	a.	Shopping	b. To shop	
	c.	To shopping	d. Shop	
8.	A h	orse neighs so as go	oats	
	a.	Howl	b. Roar	
	c.	Bleat	d. Grunt	
9.	The	e teacher has author	rity his students	
	a.	То	b. Over	
	c.	With	d. For	
10.	Thi	s is the place v	ve lived in	
	a.	Where	b. Which	
	c.	When	d. How	
11.	They have gone shopping,?			
	a.	Haven't they	b. didn't they	
		Had they		
12.		ly after meeting him		
		Did I know		
		Had I known		
13.	Wh	ich of the following	is not a synonym of splendid	
	a.	Superb	b. Sordid	
	c.	Excellent	d. Marvelous	
14.	Fer	ninine of deer is		
	a.	Do	b. Doa	
	c.	Doe	d. Doae	
15.		_ I open the presen	t for you?	
	a.	Would	b. Must	
	c.	Shall	d. Going to	
16.	He	is man of high e	esteem	
	a.	An	h. a	

	c.	Some	d. none					
17.	He	e has a remarkable	for the a	rts.				
	a.	Talence	b. Talency					
		Talent	d. Talents					
18.	Sn	ow is fallingnor		ountains				
		Into	b. Over					
		Off	d. Down					
19.		lon't think he con		eeting tomor	row			
		Would	b. Shall					
		Used to	d. Might					
20.		e is a one eyed man						
		The	b. a					
24		An	d. none					
21.		e study of the mount		•				
		geology	b. geograp	ny				
22		chromatics	d. orology	_ :_				
22.		e opposite of the wor						
		beneficial	b. advanta	geous				
22		satisfactory	d. fair	and shildren				
23.		randma is the vis						
		Looking forward Looking for	b. Looking					
24		yam has done this wo	d. Looking					
24.		So did I	b. So am I	_·				
		So have I	d. Is has I					
25		e in plane crash	u. 13 11u3 1					
23.		Died	b. Has died					
	c.		d. In dying					
						hysics		
		e dimension (M¹L²T⁻²	•	physical qua	ntity that h	as unit:		
a			c.Newton		d.Watt			
27.		hich of the following						
		Angular momentun		Magnetic inte	ensity			
		Torque		Energy				
28.				he two force	s 6N and 2I	Nacting on a body	of mass 2Kg,the mini	mum acceleration
		the body cannot be l			10 12			
		•	² c.2.5m/s ²		d.3m/s ²			
29.			•		est under (constant force. The	en K.E. gained by the	body is
		Directly proportion						
		Inversely proportio						
		Directly proportion		root of mass				
20	f.	Independent of its		. 25 am at 2 m	/aaa +ba		a mantiala in mala ² ia	
30.		particle moves in a cir π^2 b. $4\pi^2$	rcie oi radiu c.2		d.8 π^2	acceleration of the	e particle in m/s is	
21				н	u.o/l			
51.		ie absolute zero temp -273°C b273°		-273.14°C	٨	273.16°C		
27		elting point of ice	κ	-2/3.14 C	u	2/3.10 C		
32.		Decrease with the de	crosso of n	coccuro				
		Increase with the inc	-					
		Is independent of pre	•	JJUI C				
		Decrease with the in-		essure				
33		I gas at same tempera	-					
<i>JJ</i> .		-		RMS speed	d. None c	of the above		
	٠.		,					

34.	34. The rate of loss of heat from a body de	pends on the			
	a. Temperature of the body				
	b. Excess temperature of body over th	e surrounding			
	c. Thermal capacity of the body				
	d. The temperature of the surrounding				
35.	35. The energy of molecular motion is exp				
		rnal energy			
	•	ential energy			
36.	36. The velocity of sound in air is independ	•			
	•	perature	d. Humidity		
37.	37. Sound waves having the following free				
	a. 5c/s b.2700c/s c.500	-	·		
38.	_	ngle 30°keeping i	ncident ray constant then reflected ray is rotated through an		
	angle	1.000			
	a. 25° b.60° c.45°	d.90°			
39.	39. When light passes through glass slab				
	_	velength increase			
40	•	quency decreases			
40.		•	hase difference between interfering waves is		
44	a. $\pi/2$ b.2 π c. $n\pi/$	•	.jπ		
41.	11. X-rays are produced by energy change		the control of		
	a. Electrons close to the nucleus b. E		tne nucleus		
42	•	e nucleus	avad Cardinaia shaamad daa ka		
42.	12. When a woolen sweater worm over a		oved. Sparking is observed due to		
	a. Static electricity b. Cur c. None d. Bot	rent electricity			
12			llel plates separated by 1mm is 100V, then the electric field		
43.	produced is	two charged para	ner places separated by 111111 is 100V, then the electric field		
	a. 10 ⁻⁵ V/m b.10 ⁵ V/m c.10 ³	//m d.10 ⁻³ V	Um		
11	44. The dielectric constant er is given by t	•	/III		
44.	a.er= ϵ so b.er= \forall (ϵ so) c.er= ϵ				
15	15. In a parallel plate capacitor force on e				
73.	a.q 2 /εο b.q 2 /Aεο c.q 2 /2Aεο				
16	16. If the power of a heater is 1W and 1A		ad through it. Then find the resistance		
40.	a. 4.2Ω b. 4200Ω c. 1Ω	$d.0.1\Omega$	turoughtt. Then the resistance		
47	17. Wheatstone measures	0.0.112			
.,.		stance d. Curr	ent		
48.	I8. S.I. unit equivalent to the magnetic fie				
	a. Vsm ² b.Vsm ⁻² c. Vs ⁻¹				
49.	19. Which of the following is used in the c				
	a. Soft magnet b. Soft steel c. Soft		_		
50.	3		ance slowly in one case and quickly in second case. The emf		
	induced is		, ,		
	a. More in first case b. Mo	re in second case			
	c. Equal in both cases d. Zer	o in both case			
Chemistry					
51.	51. Deliquescent salts can be used as				
		ansing agent			
	c. Drying agent d. Antiseptic				
52.	52. In the ideal gas equation PV=nRT, the value of gas constant depend only on				
		units of measure			
	•	volume of the ga	S		
53.	53. Equal weights of methane and hydrogen are mixed in an empty vessel at 25°C. The fraction of total pressure exerted				
	by hydrogen is				
	a. 1/2 b. 1/3 c. 1/9	d. 8/9			

54.	Equivalent mass of a bivalent metal 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.SO4- c.HCO3- d.Cl-				
59.	In which of the following reaction is H ₂ acting as oxidizing agent?				
	a. $CuO+H_2 \rightarrow Cu+H_2O$ b. $Ca+H_2 \rightarrow CaH_2$				
	c. $H_2+Cl_2\rightarrow HCl$ d. $N_2+3H_2\rightarrow 2NH_3$				
60.	When 100 ml of 1M solution of H ₂ SO ₄ and 20 ml of 5M NaOH are mixed, the resulting solution would be				
	a. Acidic b. Weakly alkaline c. Strongly alkaline d. Neutral				
61.	Which pure substance will not conduct electricity?				
	a. Liquefied HCl b. Molten NaCl				
	c. Molten KOH d. Liquid Na				
62.	The oxidation of SO ₂ by O ₂ to form 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 SO₂ is decreased				
	d. If concentration of O ₂ is decreased				
63.	The process which is catalyzed by one of the product is known as				
	a. Acid catalysis b. Positive catalysis				
<i>- 1</i>	c. Anti-catalysis d. Auto-catalysis				
64.	In electrolysis of CuSO ₄ solution between Pt-electrodes				
	a. O ₂ is liberated at anode b. H ₂ is liberated at cathode c. SO ₂ is liberated at anode d. Cu++ is discharged at anode				
65	Precipitation takes place when the ionic product is				
05.	a. Zero b. Unity				
	c. Less than solubility product d. More than solubility product				
66.	Living in the atmosphere of Carbon monoxide is dangerous because it				
	a. Combines with hemoglobin and makes it incapable to absorb O_2				
	b. Dries up blood				
	c. Combines with oxygen present inside to form CO ₂				
d. Reduces organic matter of tissues					
67.	Yellow color of HNO ₃ is due to the presence of				
	a. N_2O b. NO c. NO_2 d. N_2O_5				
68.	When SO ₂ is passed through acidified solution of H ₂ S				
	a. H ₂ SO ₃ is formed b. H ₂ SO ₂ is formed				
	c. H ₂ SO ₄ is formed d. S is precipitated				
69.	The compound having highest boiling point				
	a. HF b. HCl c. HBr d.HI				
70.	Which of the following processes involves the smelting process?				
	a. $Al_2O_3.2H_2O \rightarrow Al_2O_3+2H_2O$ b. $ZnCO_3 \rightarrow Zn+CO_2$				
	c. $2PbS+O_2 \rightarrow 2PbO+2SO_2$ d. $Fe_2O_3+3C \rightarrow 2Fe+3CO$				
71.	In Down's process for manufacture of metallic sodium a small amount of CaCl ₂ is added to				
	a. Increase the electrical conductivity				
	b. Lower melting point of NaCl				
	c. Increase the temperature of electrolysis				
72	d. Stabilize the metallic sodium				
12.	Which of the following is malachite ore a. Cu ₂ S b.Cu ₂ O c. CuCO ₃ d. CuCO ₃ .Cu(OH) ₂				
72	a. Cu ₂ S b.Cu ₂ O c. CuCO ₃ d. CuCO ₃ .Cu(OH) ₂ Cosmetic powders and zinc ointments contain				
, 5.	a. ZnO b. ZnCO ₃ c. Zn(NO ₃) ₂ d. ZnSO ₄				
	a. 2.10 5. 2.1003 6. 2.11(1103/2 d. 2.11004				

- 74. Rusting of iron in moist air involves a. Loss of electrons by Fe b. Gain of electrons by Fe c. Dehydration of Fe d. Hydration of Fe 75. Aromacity of benzene is due to
 - b. Hyper conjugation a. Ring
 - d. Delocalization of electrons c. Three double bonds

Mathematics

76.	If A and B are tv	vo sets, and φ is	null set, which of the fo	llowing is true?
	a. A ⊆A∩B	b. $B \subseteq A \cap B$	c. AUB⊆A∩B	$d. \varphi \subseteq A \cap B$
77.	If x and y are an	y two real numb	ers, which of the follow	ing is true?
	a. x <y >-x>-y</y	b. –x <y< td=""><td>cy<x< td=""><td>d. x=y</td></x<></td></y<>	cy <x< td=""><td>d. x=y</td></x<>	d. x=y

- 78. Which of the following is true?
 - a. The set of natural numbers is dense
 - b. The set of whole numbers is dense
 - c. The set of integers is dense
 - d. The set of real numbers is dense
- 79. When is the assertion " $|x| < a \leftrightarrow -a < x < a$ " true?
 - a. xEIR,aEIR b. xEIR,aEC c.xEC,aEIR d.xEIR,a>0,aEIR
- 80. Which of the following is false?
 - a. The statement pV~p is always true
 - b. The statement p^~p is always true
 - c. The statement p is neither true nor false
 - d. The statement ~p is either true or false
- 81. When is a function f: $A \rightarrow B$ injective?
 - 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 $x,y \in A, x \neq y \rightarrow f(x) \neq f(y)$
 - d. For any $x,y \in A, x \neq y \rightarrow f(x) = f(y)$
- 82. Which of the following is true about the graph of a function f: $IR \rightarrow IR$?
 - a. A line parallel to x-axis must meet the graph
 - b. A line parallel to x-axis must not meet the graph
 - c. A line parallel to y-axis must not meet at two points of the graph
 - d. A line parallel to y-axis must not meet the graph
- 83. If a, x, y are real numbers a>0 and $a^x=y$, then which of the following is true?
 - a. log_xy=a
- $b.log_ay=x$

b. sinhx

- c. $log_a x = y$
- $d.log_va=x$
- 84. Which of the following is a transcendental function?
 - a. $y=3x^2-5$
- b. $y = \frac{2x}{x^2 + 5}$ c. y=3
- d. y=sinx

- 85. $e^{x}-e^{-x}=....$ a. coshx
- c.2sinhx
- d. 2coshx
- 86. When is a function f(x) increasing?
 - a. $x_1 < x_2 \rightarrow f(x_1) > f(x_2)$

b. $x_1>x_2\rightarrow f(x_1)>f(x_2)$

- c. $x_1 < x_2 \rightarrow f(x_2) > f(x_1)$
- d. $x_1>x_2\rightarrow f(x_1)< f(x_2)$
- 87. If sinx=k, and θ is smallest of such x, then
 - a. $x=2n\pi \pm \theta$
 - b. $x=n\pi+\theta$
- c. $x=n\pi+(-1)n\theta$ d. $x=n\pi+(-1)^n\theta$
- 88. Which of the following is true?
 - a. Cosine law is not related with Pythagoras theorem
 - 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
- b. When a side is given
- c. When two sides and angle is given
- d. When two sides are given

00	If a b c d are in harmonic segue	nco and	k is a constant, which of the following is m harmonic sequence?			
<i>9</i> 0.	a. a+k,b+k,d+k,		o-k,d-k,			
	c. a ^k ,b ^k ,d ^k ,	d.ak,bl				
		u.ak,br	,,uk,			
91.	$1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \cdots$					
	a. ∞ b. Undefined	c. 4	d. 2			
92.	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 c	annot 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	ι _{ij} is cofact	or 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 e	quations 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 e	quation 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.	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.	97. If w is a complex cube root of unity, which of the following is false?					
	a. $w^5=1$ b.1+w+w ² =0 c. $w^2=$	w'	d. None of the above			
98.	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. Com	plex conjugates			
99.	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. Non	e of the above			
100	Angle between two straight lines given by $x^2-y^2=0$ is					
	a. 90° b.180° c. Un	known	d. None of the above			