Tribhuvan University

Institute of Science and Technology

4 Years Bachelor in Computer Science and Information Technology

Entrance Examination

Model set 1

English

1	was present at	the party.
a.	All but she All but her uinine is a drug	b. All but herself
C.	All but her	d. All but myself
2. Q	uinine is a drug	_ malaria
a.	For Against	b. to
C.	Against	d. on
3. D	uring rainy season,	the Koshi was
a.	Overflew	b. Overflown
C.	Overflew Overfly	d. Overflying
4. H	e is as stubborn as	a
a	Child	b bull
c.	Child Donkey	d mule
5 TI	no principal told the	class without permission
J. 11	Not to optor	h Not to have entered
a.	Not to entering	b. Not to have enteredd. Do not enter
C.	Not entering	d. Do not enter
b. Ir	nust go before	the shops are closed
a.	Shopping	b. To shop
	To shopping	
	horse neighs so as	
a.	Howl Bleat	b. Roar
C.	Bleat	d. Grunt
8. Th	ne teacher has auth	ority his students
a.	To	b. Over
C.	With	d. For
	nis is the place	we lived in
а.	Where	h Which
	When	d. How
	ney have gone shop	
10. 11	Lover't they	ping,:
a.	Haven't they Had they	b. dian t they
C.	Had they	a. Have they
11. O	nly after meeting hir	n, nim well
a.	Did I know	b.Had I know
C.	Had i known	d.i know
	-	is not a synonym of splendid
a.	Superb	b. Sordid
C.	Excellent	d. Marvelous
13. Fe	eminine of deer is	
a.	Do	b. Doa
C.	Doe	d. Doae
14.	I open the prese	ent for you?
	Would	b. Must
	Shall	d. Going to
	e is man of high	
	An	b. a
	Some	d. none
10. 🗆	e has a remarkable	for the arts.
a.	e has a remarkable Talence Talent	b. Talency
C.	l alent	d. Lalents
17. Si	now is fallingn	orth of the mountains
		b. Over
C.	Off	d. Down
18. l c	don't think he co	ome to the meeting tomorrow
a.	Would	b. Shall
C.	Used to	d. Might
	e is a one eyed mar	
	•	

		a.	The	b. a	
		C.	An	d. none	
	20.		study of the moun		
			geology	b. geography	<i>'</i>
	21		chromatics opposite of the wo	d. orology	ie
	۷١.		beneficial	b. advantage	
			satisfactory	d. fai	
	22.		andma is the		
			Looking forward	•	
			Looking for		oking forward to
	23.	•	yam has done this		·
		a. c.	So did I So have I	b. So am I d. Is has I	
	24		in plane cras		
			Died	b. Has died	
			Have died	d. In dying	
5. He_		in p	olane crash	, ,	
	Die	-		b. Has died	
	c. F	Have	e died	d. In dying	
					Maths
	26.	If A	and B are two sets,	A-B is equal to	
			$A \cap \overline{B} \square$	1	
		b.	$A \cup \overline{B}$		
		c.	$\bar{A} \cap B$		
		d.	ĀUΒ		
	27.	If th	ne ordered pairs (x+y	,1) and (2,2x-v	y) are equal then
			x=0 y=1	, , , .	1
			x=1 y=0		
			x=1 $y=1$		
			x=1 y=-1		
	28.	_	e range of the function	$n = x^2 - 6x + 6$ is	3:
			$(-3,\infty)$	J	
			[-3,∞)		
			$(\infty,0)$		
		g.	$[0,\infty)$		
		_	- 1		
	29.	Wh	at is the value of log	a $\sqrt{a\sqrt{a\sqrt{a^2}}}$	
		d.	4	·	
		e.	3		
		f.	2		
		g.	1		
	30.	The	e value of cosA + cos	$(120^{\circ} + A) + cc$	$os(120^{\circ}-A)$ is
			0		
		b.	1		
		c.	-1		
		d.	2		
	31.	Sol	ve: $2\cos^2 x - 5\cos x$	+2 = 0 for 180	$0^{\circ} < x < 360^{\circ}$
		a.	300°		
		b.	60°		
		c.	240°		
		d.	360°		
	32.	In t	riangle ABC, if $a = 3$	b = 4 and $c =$	= 5, find $\cos \frac{A}{}$
			_	,	2
		a.	$\frac{2}{\sqrt{10}}$		

- b. $\frac{-3}{\sqrt{10}}$
- C. $\frac{3}{\sqrt{10}}$
- d. $\frac{-2}{\sqrt{10}}$
- 33. In a triangle if $A = 75^{\circ}$ and $B=60^{\circ}$ then the ratio a:b:c is
 - 51. $\sqrt{6}$: $\sqrt{3} + 1$: 2
 - 52. $\sqrt{3} + 1:\sqrt{6}:2$
 - 53. $2:\sqrt{3}+1:\sqrt{6}$
 - 54. $\sqrt{6}$: 2: $\sqrt{3}$ + 1
- 34. The sum $1 + \frac{3}{2} + \frac{5}{4} + \frac{7}{8} + \dots$ to infinity is
 - a. 6
 - b. 7
 - c. 8
 - d. 9
- 35. Solve for $x \begin{vmatrix} x & 2 & 3 \\ -1 & 0 & 1 \\ 2 & -2 & 0 \end{vmatrix} = 0$
 - a. -5
 - b. 5
 - c. 0
 - d. 4
- 36. Simplify: $3\sqrt{-4} + 5\sqrt{-9} 4\sqrt{-25}$
 - a. -1
 - b. 1
 - c. i
 - d. -1
- 37. Express $2 + 2\sqrt{3}i$ in polar form
 - a. $4(\cos 30^{\circ} + i \sin 30^{\circ})$
 - b. $4(\cos 60^{\circ} + i \sin 60^{\circ})$
 - c. $4(\cos 90^{\circ} + i \sin 90^{\circ})$
 - d. $4(\cos 120^{\circ} + i \sin 120^{\circ})$
- 38. The equation whose one root is $2 + \sqrt{3}$ is
 - a. $x^2 + 4x + 1 = 0$
 - b. $x^2 + 4x 1 = 0$
 - c. $x^2 4x + 1 = 0$
 - d. $x^2 4x 1 = 0$
- 39. The acute angle between the lines x 3y 6 = 0 and y = 2x + 5 is
 - a. 30°
 - b. 60°
 - c. 45°
 - d. 135°
- 40. Length of perpendicular from (1,1) to line 4x+3y-12=0 is
 - a. 2
 - b. 1
 - c. 3
 - d. 4
- 41. The length of the intercept made by the straight line x+y=3 with the circle $x^2+y^2-2x-3=0$
 - a. 2
 - b. $2\sqrt{3}$
 - c. $2\sqrt{2}$
 - d. $2\sqrt{5}$
- 42. Evaluate $\lim_{x\to 0} \frac{5x^2+3x}{x}$
 - a. (

- b. 3
- $c. \infty$
- d. 5
- 43. Evaluate $\lim_{x\to 0} \frac{\tan x}{x}$
 - a.
 - b. 0
 - c. -1
- 44. If $x = t + \frac{1}{t}$ and $y = t \frac{1}{t}$ find $\frac{dy}{dx}$

 - a. $\frac{t^2-1}{t^2+1}$ b. $\frac{t^2+1}{t^2-1}$ c. $\frac{2t-1}{2t+1}$ d. $\frac{2t+1}{2t-1}$
- 45. Find the derivative of $\frac{1-tanx}{secx}$
- a. sinx+cosx
 - b. sinx-cosx
 - c. cosx-sinx
 - d.-sinx-cosx
- 46. Find the interval in which the function $f(x)=2x^3-15x^2+36x+1$ is increasing
 - a. $(-\infty,2)U(3,\infty)$
 - b. $(-\infty,2)$
 - c. $(3,\infty)$
 - d. $(-\infty,2]U[3,\infty)$
- 47. The maximum value of $f(x)=2x^3-3x^2-36$ is

 - b. 81
 - c. -44
 - d. 44
- 48. Evaluate $\int \sqrt{1-\sin 2x} dx$
 - a. sinx+cosx+c
 - b. sinx-cosx+c
 - c. cosx-sinx+c
 - d. -sinx-cosx+c
- 49. Calculate the integral $\int log x \, dx$
 - a. xlogx-x+c
 - b. logx+c
 - c. xlogx+x+c
 - d. -logx+c
- 50. Evaluate $\int_0^{\sqrt{\frac{3}{2}}} \frac{dx}{\sqrt{(1-x^2)}}$
 - a.

 - d. π

Chemistry

- 51. The alkene may be represented by a general formula
- a. $C_n H_{2n+2}$ b. $C_n H_{2n}$ c. $C_n H_{2n-2}$
- 52. When Ethyl alcohol is heated with excess of concentrated sulphuric acid at about 160-170°C it produces
- a. Ethane
- b. ethyl ether c. ethyne
- d. ethene

 $d.C_nH_{2n+1}$

53. Aldehyde and ketone can be distinguished by a. Fehling's solution b. NaHS0₃ d. CL_3 54. Heavy water is c. *T*₂*0* a. D_2O b. *H*₂*0* d. $H_2 \wedge CO$ 55. In the chemical reaction P + KOH + $H_2O \rightarrow 2NaH_2PO_2 + PH_3$ a. P is oxidized c. P is oxidized or reduced b. P is reduced d. H_2 is oxidized 56. Copper Sulphate is $(CuSO_4.5H_2O)$ is also known as a. Blue vitriol b. malachite c. Calomel d. Corrosive Sublimate 57. Al_2O_3 is a a. Basic oxide b. acidic oxide c. neutral oxide d. amphoteric oxide 58. For which of the following molecule would the VSEPR theory predict a tetrahedral structure a. B_2F_2 b. CH_4 c. BF_3 d. NH_3 59. Malachite is the ore of a. Copper b. iron c. sodium d. magnesium 60. Permanent hardness of water can be removed by a. Washing soda process b. Permutit process c. Calgon process d. All of above 61. The chemical formula of oil of Vitriol is a. H_2SO_4 b. HCl c. HN O_3 d. HCOOH 62. Electronic configuration of alkaline earth metal is a. $ns^{1}b.ns^{2}c.(n-1)d^{10}ns^{1}d.ns^{2}nps$ 63. Herber's process is used for manufacture of a. H_2 b. Al c. NH_3 d. NaOH 64. The compound that give cannizzaro reaction is a. CH_3COOH b. C_2H_5CHO c. HCHO d. CH_3OCH_3 65. If phenolphthalein is added to alkali, color change to a. Purple b. orange c. pink d. red 66. Which order of bond angle is correct a. $H_2O < NH_3 < CO_2 < CH_4$ b. $NH_3 > H_2O > CO_2 > CH_4$ c. $H_2O < NH_3 < CH_4 < CO_2$ d. $CH_4 < NH_3 < H_2O < CO_2$ 67. The amount of H_2SO_4 present in 500ml of 2N H_2SO_4 solution is b. 49gm c. 33.35gm d. 24.5gm a. 89gm 68. The equivalent weight of KMnO₄ in acidic medium is a. M/2 b. M/3 c. M/4 d. M/5 69. The PH of 0.001M NaOH is a. 11 b. 8 c. 14 d. 3 70. The unit of rate constant for 2nd order reaction is a. $molL^{-1}S^{-1}b.s^{-1}c.mol^{-1}LS^{-1}d.mol^{-2}L^2S^{-1}$ 71. Isobars have same number of a. Electrons b. protons c. neutrons d. nucleons 72. In covalency a. The transference of electron takes place b. Sharing of electrons takes place c. The electrons are shared by only one atom d. None of these takes place 73. A Lewis acid is a. Proton acceptor c. electron pair donor

d. electron pair acceptor

b. Proton donor

	74. A spontaneous reaction is impossible w	nen
	a. Both $\Delta H \wedge \Delta s$ are negative	
	b. $both\Delta H \wedge \Delta sarepositive$	
	c. $\Delta Hisnegative \wedge \Delta sispositive$ d. $\Delta sisnegative \wedge \Delta Hispositive$	
	75. In an adiabatic process	
	a. Pressure is constant	
	b. The gas is expanded isothermally	
	c. There is perfect heat insulation	
	d. System exchange heat with surrounding	
	, g	
		Physics
76.	. The dimensional formula of universal consta	
	a. $L^2 t^{-2} k^{-1}$ b. $M^{-2} L^3 T^{-2}$ c. M^{-1}	L^3T^{-2} d. $MT^{-3}k^{-4}$
77.	$1 / n^{th}$ part of a uniform chain of length L is	hanging on a table, find the work done in pulling up the chain
	a. $mg_{\overline{2n^2}}^L$ in vertical direction b. $\frac{2L}{n}$ is	n vertical direction
	c. $\frac{2L}{n}$ in vertical direction d. $\frac{2n}{n}$ in vertical	I direction
78.	A force of 20N is acting on a block of mass	•
	a. $0.028 \text{ m/}s^2\text{b}$. $0.28\text{m/}s^2$ c. $0.0028\text{m/}s^2$	d. 2.08m/s^2
79.	If radius of earth is reduced	
	a. Tide duration reduced	
	b. earth rotates slower	
	c. time period of earth decreasedd. duration of day increases	
80	Zener diode acts as	
00.	a. Voltage regulator in reverse biasing	
	b. voltage regulator is forward biasing	
	c. current regulator in forward biasing	
	d. current regulator in reverse biasing	
81.	. If total energy of satellite is E. What is new	escape velocity
	a. 2E b2E c. E	dE
82.	. What is $\frac{e}{m}$ ratio of electron?	
	a. 2.76×10^{13} b. 2.7×10^{10}	
	b. c. 1.76×10^{10} d. 1.76×10^{11}	
83.	. At what temperature iron becomes paramag	
	a. 200°c b. 400°c c. 600°c	d. 800°c
84.	Sparking of diamond is because of	
	a. total internal reflection b. refra	
0.5	c. c. diffraction d. scal	
85.	Pressure variation in mechanical wave depe	ends upon as It of intent of intensity
	a. α intensityb. independerc. α Id. none of these	it of litterit of litterisity
86	When reflection of lights occurs then its	
00.	_	elength constant
	•	f the above
87.	When a convergent beam of light is inciden	
		ight and virtual
		rted and virtual
88.	. Which of the following cannot produce virtua	al image
	a. plane mirror b. con	vex mirror
		f these
89.		ance between a real object and its real image is:
	a.f b. 2f c. uf	d. zero

90. V	Which mirror i	s used for shav	ing?		
а	a. concave m	nirror	b. convex mirr	or	
C	c. concave c	ylindrical mirror	d. none of the	se	
91. T	Γhe angle of p	orism is 60°.Wh	at is the angle	of incident for min	nimum deviation if the refraction index of the
n	naterial of the	prism is $\sqrt{2}$.			
а	a. 45°	b. 60°	c. 90°	d. 30°	
92. <i>A</i>	An air bubble	in water behave	es as a		
а	a. Concave l	ens	b. Con	vex lens	
C	c. Concave r	mirror	d. convex mirr	or	
93. N	Near and far p	ooint of the heal	thy human eye	e are;	
а	a. 0 and 25ci	m	b. 0 an	nd ∞	
C	c. 25cm and	100cm	d. 15cm and ∝	0	
94. <i>A</i>	A person using	g a lens as a si	mple microsco	pe sees on:	
а	a. inverted, v	rirtual image	b. inverted rea	al and magnified	
		•	. •	I magnified image	
					eight 400m.What is time to reach the grand?
	a. 5 sec	b. 10 s			. 20sec
96. S	Self-inductand	ce of solenoid is	•	0	
	a. 2	b. 3	c. 4	d. 5	
		ain material is s	tretched slowly	by 10%.It's new	resistance and specific resistance becomes
	espectively				
	a. 1.2 times,			times, same	
			d. 1.1 times,1.		
	_	-			ions after collissions with H atoms is
_	a. 2		c. 4	d. 5	
	4	4	the n=2 electro	on from the H aton	n to that of H_{+e} ions is
а	$\frac{1}{4}$	b. $\frac{1}{2}$	c. 1	d. 2	
		fan is switched ∖ssuming unifoı			irst 4 seconds. How many rotation v. make in
а	a. 10	b. 20	c. 30	d. 40	
				Answers	

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