Tribhuvan University

Institute of Science and Technology

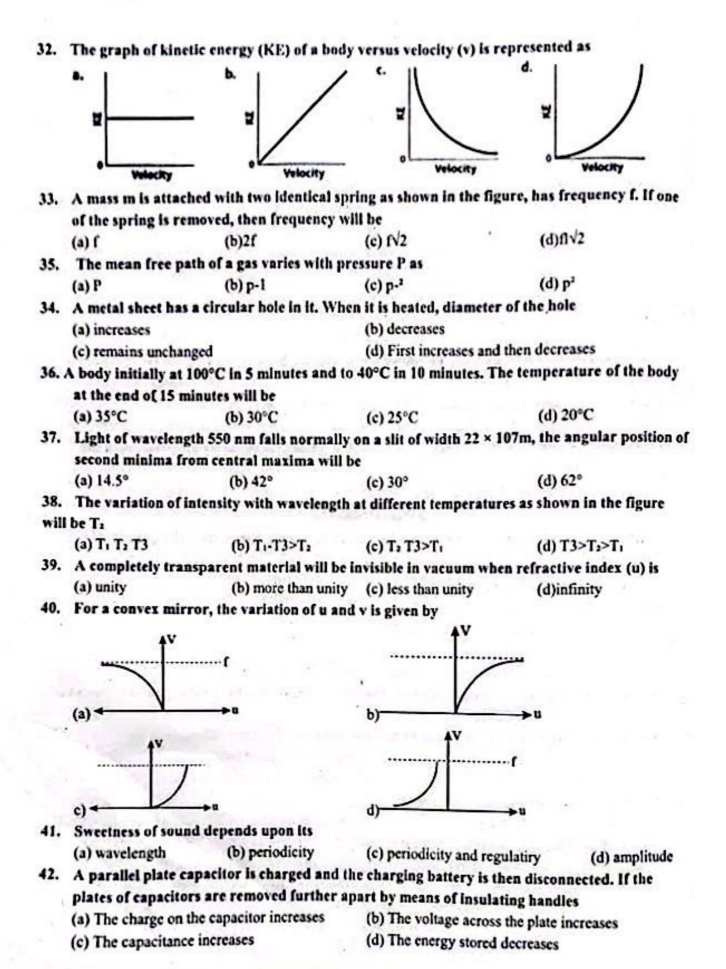
4 Years Bachelor in Computer Science and Information Technology (B.Sc.CSIT) Entrance Examination2079

Attempt all questions.

Mathematics(25*1=25)

			THE PARTY OF THE P			
1,	A sentence $x + 7 = 5$ is					
	(a) false statement	(b) true statement	(c) not a statement	(d) a statement		
2.	If P and Q are the no	nempty sets and P CQ		70.00		
	(a) PC Q	(b) Qc P	(c) $PnQ = \emptyset$	(d) PoQ		
3.	If $x-31=7$ then $x=$		A400104594441400001	024002400240 PT		
	(a){10,-4}	(b) [10, -4]	(c) {-8, 4}	(d)(10,-4)		
4.	√-1 is		The state of the s			
	(a) an integer number		(c) an irrational number	(d) a complex number		
5.	The range of the func	tion $f(x) = \sqrt{9 - x^2}$ is		201 200		
	(a) (-3, 3]	(b) [0, 3]	(c) (0, 3)	(d) {0, 2}		
6.	The function $f(x) = \sin x$	nx + x is		W 61		
	(a) even function	(b) period function	(c) odd function	(d) neither even nor odd		
7.	If x, y, and z are in A	.P. then				
	(a) $x+y=z$	(b) $y+z=2x$	(c) x-z=2y	(d) x + z = 2y		
8.	The determinant of the	he matrix A = [-3] is				
	(a) 3	(b) not possible	(c)-3	(d)0		
9.	If x-iy = $(5 + 2i)^3$ then	(x, y) is				
	(a) (21, 20)	(b) (21,-20)	(c) (-21, 20)	(d) (-21,-20)		
10.	If in a triangle ABC,	the angles are in A.P.				
	(a) 30°	(b) 45°	(c) 120°	(d) 60°		
11.	NAME OF THE PARTY					
	(a) 2bc sinA	(b) be sinA	$(c)\frac{1}{2}$ bc sinA (d) $\frac{1}{2}$ ac sinA			
12.	Equation of a line per	rpendicular to the line	2x + 3y + 5 = 0 is			
	(a) $3x-2y+7=0$	(b) $2x-3y+7=0$	(c)-3x-2y-7=0	(d)-2x-3y+7=0		
13.	The two lines represe	nted by ax2 + 4xy + 2y	y² = 0 are perpendicular to e	eachother for a=		
	(a) 0	(b)-2	(c) 2	(d) 1		
14.	Equation of tangent	at (3, 4) to the circle x2	$+ y^2 = 25$ is			
	(a) $3x - 4y = 25$	(b) $3x + 4y = -25$	(c) $4x + 3y = 25$	(d) $3x + 4y = 25$		
15.	The unit vector along	the vector 3i+ 4j is				
	(a) i +j	(b) ¹ / ₅ (3i-4j)	(c) $\frac{1}{5}$ (3i + 4j) (d) $\frac{1}{5}$ (i+j)	×		
16.	The scalar product of two vectors 3i- 4j+ k and 3i + 4j is					
X05(0)	(a) 6	(b)-7	(c) 0	(d)-7i		
17.	Probability of getting	an even number whil	e rolling a die is	100 100		
	(a) 0	(b) 1/3	(c) 1/4	(d) 1/2		
*	1-7		38.0825V10	37.50 V.20 (9.55		

8.	$\lim_{x\to 3} \frac{x^3-27}{x-3}$			and the second of the
	(a)3	(b)9	(c)27	(d)0/0
9.	The values of x fo	or which $\frac{dy}{dx} = 0$ for $y = x^3$.		
	(a) 0,0	(b) 0,2	(c) 0, -2	$(d)0,\frac{3}{2}$
20.	If $y=e^{b-x^2}$ then $\frac{dy}{dx}$			Education of the last of the
	(a) 2x	(b) yx	$(c)2\frac{x}{y}$	(d) clogs,
11.	The point of infle	ction of y=x2-x1 is		
	(a) 3	(b) 0	$(c)\frac{1}{3}$	(d)1
2.	$\int_0^1 3x^2 ex^3 dx =$		10, 000 19 30	1 DEFE
	(a) e-1	(b) e	(c) 0	(d) e'
3.	Area bounded by	x-axis axis and the cu	rve y = x2 and the lines x= 0 as	nd x = 4 ls
Ù	(a) 64	(b) 16	(c)16/3	(d)64/3
4.	The second secon	hen the approximate vi	alue of $f'(2)$ with $x = 0.1$ is	and a second
	(a) 6	(b) 4.1	(c) 4.2	(d) 2
25.	If two forces P ar	nd Q, P>Q, are acting a	at a point of a body, in the san	ne direction, then the
	(a) P-Q	(b) $P + Q$	(c) PQ	(d) Q-P
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	sies (25×1=25)	
26.	A quantity x is re	elated by $x = \frac{\pi}{2}(a^2 - b^2)h$	where a, b and h are lengths,	then the quantity if x is
	(a) length.	(b) velocity	(c) area.	(d)volume
7	A vector is multip		(4)	
•		ses and unit changes		100 40 40 50 100
		ses and magnitude is do		
7		ins unchanged but unit o		
			nges but magnitude is doubled.	
8.			m. The distance travelled by	
0.	(a) 5 m.	(b) 10 m.	(c) 25 m.	(d) 50 m.
0	1		the maximum height. Then	- NATIONAL TOTAL CONTROL OF THE PARTY OF THE
,	(a) momentum inc		(b) momentum decrease	
	(c) kinetic energy		(d) kinetic energy decrea	
•		on the conservation o		
v.	(a) mass.	(b) energy.	(c) linear momentum.	(d) angular momentum.
		wing possesses highes	The state of the s	I Same Contraction of
			(c) glycerine	(d) honey
	(a) water.	(b) blood	(c) giyeerine	(d) noney



43.	The equivalent resistance between the points X and Y is				
	(a) 10 W	(b) 20 W	(c) 30 W	(d) 40 W	
44.	A magnetic needle k	ept in a non-uniform n	nagnetic field. It experienc	es	
1000	(a) torque but not a fo	rce	(b) neither a force nor a to	orque	
	(c) force and a torque	(d) a force but not a	torque		
45.	A source of 34 V and potential difference		series with coll of 17 mH :		
	(a) 12 V	(b) 16 V	(c) 28 V	(d) 32 V	
46.	A strong argument f	or particle nature of c	athode rays is that they		
	(a) Produce fluorescence				
	(b) Travel through va-	cuum			
	(c) Get deflected by e	lectric and magnetic fiel	lds		
	(d) Cast shadow				
47.	When objects placed	l in a room are exposed	to X-rays, they appear		
	(a) invisible	(b) yellow	(c) blue	(d) red	
48.	Which series of Hyd	rogen atom lies in the	infrared region?	NALS.	
9.	(a) Lyman	(b) Balmer	(c) Pfund	(d) H-alpha	
49.	When Boron (B'0) is	bombarded by neutro	on, alpha particles are emit	ted. The resulting	
	nucleus has the mas				
	(a) 11	(b) 7	(c) 6	(d) 15	
50.	In P-type semicondu	ictor, the majority and	minority charge carriers	are respectively	
	(a) Protons and electr		(b) Electrons and protons		
	(c) Electrons and hole		(d) Holes and electrons		
		The state of the s	ry (25x1=25)		
51.	The weight of sodius	m carbonate decinorm	al solution is	10.00	
	(a) 0.53 g	(b) 5.3 g	(c) 0.053 g	(d) 5.6 g	
52.	The concept of pH v	vas introduced by		45.5	
	(a) Arrhenius	(b) Lewis	(c) Bronsted	(d) Sorensen	
53.	The rate of a chemical reaction increases with				
	(a) increase in particle size of the reactants		(b)increase in temperature		
	(c) decrease in tempe		(d) decrease in concentra	tion of reactants	
54.		ge is one in which the			
	(a) an increase in inte		(b) lowering of entropy		
	(c) lowering of free e		(d) no energy change		
55.	Which of the followi	ng is an example of tra			
	(a) cobalt	(b) potassium	(c) magnesium	(d) silicon	
56.	Which of the followi	ng compound is called	blue vitriol?		
	(a) Cu ₂ O	(b) CuSO4.5H ₂ O	(c) CuCl ₂	(d) Cu ₂ Ch	
57.	Silver is extracted fr	om its sulphide ore by			
	(a) Contact process	(b) Down's process	(c) Cyanide process	(d) Ostwald's process	
58.	2,4-Dichlorophenoxy	acetic			
1000	(a) a herbicide	(b) an insecticide	(c) a fungicide	(d) none of the above	

59.	A class of organom	etallic compounds of ma	gnesium with the general	formula RMgX (where,	
	R is an organic gro	up and X is a halogen at	om) is known as acid (2,4	-D) is generally used as	
	(a) Tollen's reagent	(b) Nessler's reagent	(c) Schiff's reagent	(d) Grignard reagent	
60.	Aldehydes can be d	listinguished from keton		7000 - 1 70202	
	(a) Fehling's solution	n (b) conc. H ₂ SO4	(c) Grignard's reagent	(d) pyragallol	
61.	Picric acid is obtain	ned by the nitration of	Yanna and		
	(a) aniline	(b) phenol	(c) benzene	(d) benzoic acid	
62.	Which of the follow	ring compound is used as	s an anaesthetic?	2 6	
	(a) ethylene	(b) ethyl alcohol	(c) chloroform	(d) acetylene	
63.	Aromatic carboxyli	ic acid is			
	(a) formic acid	(b) acetic acid	(c) stearic acid	(d) cinnamic acid	
64.	Which of the follow	ing compound is called	urea?		
	(a) NH,CONH,	(b) NH,COONH,	(c) HaNNHCONHa	(d) H1NCONHC1H5	
65.		alkaline KMnO4 solutio	n to give		
27/00/10	(a) glyoxal	(b) oxalic acid	(c) ethanoic acid	(d) acetic acid	
66.					
85000	(a) methanal	(b) propanal	(c) ethanol	(d) butanal	
67.		toxic chemical forms of r	nercury?		
	(a) Hg	(b) Hg ₂	(c) Hg2+	(d) CH ₃ Hg+	
68.		lecules in 32 g of oxygen	is		
	(a) 6.02 x 10 ²³	(b) 6.02 x 10	(c) 3.2 x 10 ²³	(d) 3.2 x 1016	
69.	1	tronic configuration of c		373.00	
	(a) 3d24s2	(b) 3d ³ 4s ¹	(c) 3d ³ 4s ²	(d) 3d 4s2	
70.		ving has the lowest ionic	08/10/13/14		
,,,	(a) 02-	(b) F	(c) Al3+	(d) Na+	
71.		4.00	as the lowest dipole mom	ent?	
,,,	(a) HF	(b) HCI	(c) HBr	(d) HI	
72.					
14.	The value of universal gas constant (R) in SI unit is (a) 8.314 joule k ⁻¹ mol ⁻¹ (b) 5.314 joule k ⁻¹ mol ⁻¹				
			(d) 8.314 x 10 ⁷ ergs k ¹ m	nol·1	
	An example of acid		(0) 010 111 10 1180 11 11		
13.		(b) N ₂ O ₅	(c) N ₂ O	(d) Al ₂ O ₃	
	(a) NO			(u) Alsoj	
74.		r in H-X bond is highest (b) HBr	(c) HF	(4) 111	
-	(a) HCl			(d) HI	
75.		ving compounds is called		(1) 14 (011)	
	(a) MgSO47H ₂ O	(b) MgCl ₂ 6H ₂ O	(c) MgCl ₂	(d) $Mg(OH)_2$	
		The state of the s	i (15x1=15)		
76.	The word "headhu	nter" gets its prime stre			
	(a) 1st syllable	(b) 2nd syllable	(c) 3rd syllable	(d) none	
77.	Pick out the word o	r group of words which	has nearly the same me	aning as the word	
	"headland",				
	(a) highland	(b) flat land	(c) promontory	(d) marshy land	

78.	"remarkable",	group of words watch	nas nearly the same mean	ing as the word
	(a) good	(b) astonishing	(c) commendable	(d) notable
79.		group of words which	has nearly the opposite me	eaning as the word
	(a) showy	(b) wealthy	(e)convincing	(d) humble
80.		group of words which	has nearly the opposite me	eaning as the word "
-	reciprocal",			
	(a) obstinate	(b) unilateral	(c) mutual	(d) imaginary
81.	Writing with correct	spelling is:		
75.50	(a) orthography	b) homograph	(c) telegraphy	(d) lithography
82.	Choose the correct we	ord order in the expre	sslon	
30	"We cruelty,tyrani			
			(c) loathe, hate, abhor	(d) abhor, loathe, hate
83.	Belief that God is nat	ure:	THE PARTY OF THE P	The second secon
	(a) Henotheism	(b) Polytheism	(c) Pantheism	(d) Deism
84.	Choose correct prepo	sitions for the given er	pression" For a week she	lived banana and milk as
		escription of her docto		
	(a) at, on	(b) on, in	(c) in, on	(d) on ,on
85.	Choose correct prepo	ositions for the given ex	pression " I am scared	lossmy business but
	keengambling."			AND DESCRIPTION OF
	(a) in, of, on	(b) on, in, of	(c) in,on, of	(d) of, in, on
86.	Pick up the correct p the sea."	hrasal verb for the exp	oression: " I was the son of	sailors andstories of
	(a) reared on	(b) reared off	(c) brought on	(d) put on
87.	Pick up the correct p	hrasal verb for the exp	pression: " when does scho	
	(a) break out	(b) break up	(c) break off	(d) break in
88.		ng of the idiomatic ex	pression "Bright and breez	ry" .
3773	(a) in very sad mood		(b) in very active mood	
	(c) in a cheerful mood	to do things quickly	(d) in decisive mood	
89.			pression: "Go by the boar	d"
	(a) plans discontinued		(b) plans in action	
	(c) with a new plane		(d) no plan for sometime	
90.	Use correct condition or not."	nal expression in the e	xpression: "You must go	tomorrowyou are ready
	(a) if	(b) even if	(c) unless	(d) whether
	(-)	Computer Rel	ated GK (10*1=10)	
91.	MS-Word is an exan	aple of		(4)
	(a) An operating syste	A TOTAL CONTRACTOR OF THE PARTY	(b) A processing device	
	(c) Application softwar		(d) An input device	
92	A computer cannot '	'boot" if it does		
14.	(a) Compiler	(b) Loader	(c) Operating system	(d) Assembler
	(a) Compiler	(0) 20000		

93.	By default, your documents print in mode.					
	(a) Landscape	(b) Portrait	(c) Page Setup	(d) Fillit view		
94.	Ctrl, Shift and Al	lt are called keys		(N - Hustman)		
	(a) modifier	(b) function	(c) alphanumeric	(d) adjustment		
95.	Storage which stores or retains data after power off is called					
	(a) Volatile storag	e	(b) Non-volatile stora	ge		
	(c) Sequential stor	age	(d) Direct storage			
96.	What are the fou	r things needed to cont	ect to the internet?			
		modem, computer, and				
	(b) modem, compr	uter, PDA, and ISP				
	(c) telephone line,	modem, computer, and	PDA			
	(d) computer, ISP,	, modem, and communic	ation software			
97.	Which process re	Which process refers to the starting up of a computer and the loading of the required parts of				
		tem into the RAM?				
	(a) Booting	(b) Tagging	(c) Swipping	(d) Mapping		
98.	In the context of	a word document, the t	erm gutter stands for			
	(a) the blank page inserted in between two filled pages					
	(b) the space left on the left side for rough work					
	(c) the space between two paragraphs					
	(d) the space left on one side for stitching and binding					
99.						
	(a) Fireware	(b) Formware	(c) Farmware	(d) Firmware		
100.	Select the correct	statement from the fol	llowing statements.	•		
	A. MS-Excel creates workbooks, and each workbook may contain more work sheets.					
B. A worksheet in MS-Excel 2000 package has a maximum of 256 columns and 65536 rows.						
	C. Columns are id	entified by a number and	d rows are identified by a le	etter.		
			and the control of t	Armony and the second		
	D. Cells are identi	fied by the column letter	r and the row number.			

Rest Of Luck