TRIBHUVANUNIVERSITY INSTITUTE OF ENGINEERING **KANTIPUR ENGINEERING COLLEGE** Model Questions for B.E. Entrance Test (2073) Set: III (A) Time: 2 hours Date: 2073/04/08 Section: I Select the Best Alternative on the answer sheet given $60 \times 1 = 60$ The young boy ogled at the beautiful ball in the shop. The synonym of 'ogled' is: 1. (A) complained (B) mixed (C) separate (D) stared Locate the word with a silent /l/ in the middle. 2. (A) polite (B) talk (C) color (D) below The word 'confidence' has its primary stress on the syllable. 3. (B) second (A) third (D) fourth (C) first The word \dots has $/\alpha$ sound in the middle. 4. (B) halt (D) hall (A) hat (C) hollow 5. Neither you nor I going there. (A) am (B) are (C) were (D) have been 6. Make your lazy brotherhard. (C) worked (D) working (A) to work (B) work I felt the house..... 7. (A) moving (B) moved (C) move (D) had moved If I (be) you, I would save the money. 8. (B) are (C) had been (A) am (D) were 9. (A) say (B) said (C) tell (D) is telling Listen! The bell 10. (A) rang (B) has rung (C) was rung (D) is ringing The pretty girl was lame one leg. 11. (B) by (C) with (A) of (D) in The passive voice of 'Let him do it' is 12. (A) Let it done (B) Let it be done (C) Let it be done by him (D) Let him be done 13. One who is indifferent to pain and pleasure is called (B) heretic (A) cosmopolitan (C) stoic (D) theist Which of the following is a simple sentence? 14. (A) Besides making a promise, she kept it. (B) Waste not, want not. (C) I paid off the debts which my father had contracted. (D) Spare the rod; spoil the child. Magnetic quantum number specifies 15. (A) orbital size (B) orbital orientation (C) orbital shape (D) nuclear stability 16. In which of the following compounds, covalent and coordinate bonds are present? (B) potassium bromide (C) water (A) ammonia (D) hydrogen peroxide 17. Bleaching action of SO_2 is due to (A) reduction (B) oxidation (C) hydrolysis (D) displacement 18. The mass of 1 atom of He is (A) 6.64×10^{-24} g (B) $6.023 \times X \ 10^{-24} g$ (C) $3.34 \times 10^{-24} g$ (D) 6.64×10^{-23} g

19.	BF ₃ is (A) Lewis base	(B) Arrhenius base	(C) Lewis acid (D)	Bronsted – Lowry acid		
20.	Which one of the follow (A) s-Block elements	wing show variable valen (B) p- Block elements	ncy? (C) d-Block elements	(D) f- Block elements		
21.	Chalcopyrite is the ore (A) Na	of (B) Zn	(C) Fe	(D) Cu		
22.	For softening of water (A) Slaked lime (C) sodium aluminium	For softening of water by Calgon's process wh (A) Slaked lime (C) sodium aluminium silicate		ch of the following compounds is used? (B) sodium carbonate (D) sodium hexametaphosphate		
23.	Anode used in Down's (A) iron vessel	cell is (B) graphite rod	(C) carbon rod	(D) platinum		
24.	Conc. H_2SO_4 reacts wit (A) CO + H_2O	h ethanedioic acid to form (B) $CO + CO_2 + H_2O$	m (C) CO ₂ + H ₂ O	(D) $C_2H_4 + H_2O$		
25.	Hydrolysis of Alumini (A) ethene	um carbide forms (B) ethyne	(C) ethane	(D) methane		
26.	Monomers of Benzene (A) ethane mole	are the molecules of (B) acetylene	(C) propylene	(D) ethylene		
27.	Two long capillary tun (A) same water rise in (C) water rise is more i	es A and B of radius R _B > both n A than in B	 R_A dipped in same liqu (B) water rise is more (D) all of these accord 	id. Then in B than in A ing to the d <mark>e</mark> nsity of wate <mark>r</mark>		
<mark>28</mark> .	There is no loss of kine (A) elastic collision (C) inelastic collision	etic energy in	(B) perfectly inelastic(D) plastic collision	collision		
2 <mark>9</mark> .	In which process, the ra (A) conduction (C) in all these, heat is	ate of transfer of heat is r transferred with same spo	naximum? (B) convention eed (D) radiation			
30.	The critical angle of lig (A) red	to ght passing from glass to (B) green	air is minimum for (C) yellow	(D) violet		
31.	The transverse nature of (A) interference	of light is shown by (B) diffraction	(C) radiation	(D) polarization		
32.	If a soap bubble is char (A) will increase	ged with negative charge (B) will decrease	e, its radius (C) remain same	(D) data is not sufficient		
33.	If a high power heater because there is (A) potential drop	is connected to electric (B) current drop	mains, then the bulbs (C) no current drop	in the house become dim, (D) no potential drop		
34.	At the magnetic poles of (A) horizontal (D) inclined at 45° to the	of the earth, a compass ne (C) vertical he horizontal	eedle will be (C) bent slightly vertic	cal		
35.	Inner walls of big halls (A) amplifier	should be a good sound (B) reflector	(C) absorber	(D) transmitter		
36.	If we consider electron (A) energy	s and photons of the sam (B) velocity	e wavelengths, they will (C) momentum	l have same (D) acceleration		

37.	Let $A = \{1, 2, 3, 4\}$ and (A) 0	$B = \{2, 4\}$ then $n\{(A \times (B) 2)\}$	$\begin{array}{l} \textbf{B) n (B \times A)} \text{ is} \\ \textbf{(C) 4} \end{array}$	(D) 3
38.	If both roots of the eq respectively	uation $2x^2 - (m - 7) x$	+ n = 0 are zero	then the values of m and n are
	(A) 0, 7	(B) 7, 0	(C) 2, 0	(D) 0, 2
39.	The general solution of (A) $n\pi \pm \frac{\pi}{4}$	$57\sin^2 x + 3\cos^2 x = 4 \text{ is}$ (B) $n\pi \pm \frac{\pi}{6}$	(C) $n\pi \pm \frac{\pi}{3}$	(D) $n\pi \pm \frac{\pi}{2}$
40.	If $A = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$ the	$n A^2 + 2A$ is	eeri	
	(A) A	(B) 3A	(C) 2A	(D) 4A
41.	$\lim_{x \to 1} \frac{x + x^2 + x^3 + x^3}{x}$	$\frac{1}{-1} = 66 $ the	en the value of n i	s
	(A) 9	(B) 11	(C) 10	(D) 12
42.	The derivative of tan	$-1\left(\frac{3x-x^3}{1-3x^2}\right)$ with respec	et to x is	6
	(A) $\frac{3}{1+x^2}$	(B) $\frac{1}{9+x^2}$	(C) $\frac{1}{1+x^2}$	(D) $\frac{3}{1+9x^2}$
43 .	$\int \cos^{-1} \left(\frac{1 - \tan^2 x}{1 + \tan^2 x} \right) dx$	K is		
	(A) $\tan^{-1}2x + c$	(B) $\frac{\cos 2x}{2} + x + c$	(C) x^2+c	(D) $(sin^{-1}x)^2/2 + c$
44.	The angle between the	vectors $\vec{a} \times \vec{b}$ and $\vec{b} \times \vec{b}$	a is	
	(A) 0°	(B) 45°	(C) 90°	(D) 180°
45.	The points (3, 3), (h, 0)	and (0, k) are collinear	if	
	(A) $\frac{1}{h} + \frac{1}{k} + \frac{1}{3} = 0$	(B) $\frac{1}{h} - \frac{1}{k} = \frac{1}{3}$	$(C) -\frac{1}{h} + \frac{1}{k} =$	$\frac{1}{3}$ (D) $\frac{1}{h} + \frac{1}{k} = \frac{1}{3}$
46.	The projection of a line (A) 7	on the coordinate axes a (B) 6	are 2, 3, 6. Then the (C) 11	ne length of the line is (D) 1
47.	Which of the following (A) port	is compulsory in a fou (B) fuel injector	r stroke petrol eng (C) spark plug	gine? (D) none
48.	In diesel the ignition ta (A) mixed effect of spa (C) spark	kes place because of irk and compression	(B) high compre (D) none	ession
49.	Which of the following (A) bioethanol	g in not the example of re (B) coal	enewal type of sou (C) solar	rce of energy? (D) wind energy
50.	The lumps formed by called (A) aggregate	heating lime stone an(B) brick	nd clay with oth (C) stone	er raw materials for cement is (D) clinker
51.	Sand is also known as . (A) stone	(B) coarse aggregate	(C) fine aggrega	te (D) none

52.	In vertically placed traff (A) yellow	fic light signals, which co (B) red	olor is on the middle? (C) green	(D) None
53.	Zebra crossing on roads (A) light vehicles	are for crossing the road (B) heavy vehicles	ls for? (C) only two wheelers	(D) pedestrians
54.	The source of energy w (A) petrol	hich is not derived from (B) wind	the fossils is (C) coal	(D) diesel
55.	The main purpose of using core in a transformer is to(A) decrease reluctance of the common magnetic circuit(B) Prevent eddy current(C) eliminate magnetic hysteresis(D) decrease iron losse			
56.	Ohm's law defines (A) voltage, capacitance	 e (B) current, power	(C) voltage, current, res	istance (D) none
57.	For a sixteen bit system (A) 8 bit	one word is equal to (B) 10 bit	(C) 16 bit	(D) 12 bit
58.	Which of the following (A) invert an input signa (C) compliment a signal	is not the function of not al l	t gate (B) stop a signal (D) change the logic in	digital circuit
59.	Which of the following (A) Mozilla firefox	is internet browser? (B) google chrome	(C) opera	(D) all of above
60.	Which of the following (A) joystick	is pointing device (B) RAM	(C) hard disc	(D) all of above
Section: II Select the Best Alternative on the answer sheet given $40 \times 2 = 80$				$40 \times 2 = 80$

Read the passage and answer the questions from 61 to 64.

Through the break between the trees, she looked into one of the lighted windows above the shop. She could see the cartoons of biscuits neatly piled near the far wall. Against her conscious wishes Cissy's saliva glands starting pumping the fluid into her mouth. She felt her heart beating strongly from top of her throat into the back of her mouth. There is nobody, she thought. I can dash in and take a box and dash out again. I know it is a sin, but the Lord will not punish us if we are so hungry.

61.	The whole passage is the description of			
	(A) Cissy's courage for stealing	(B) Cisssy's temptation before stealing		
	(C) Cissy's plan before stealing	(D) Cissy's greed for stealing		
62.	What was Cissy's reaction when she saw the bis (A) She wanted to eat all the biscuits (C) She thought of ll the toffees she had eaten	scuit cartoons? (B) She felt like vomiting (D) Her mouth started watering		
63.	Why did her heart beat strongly? (A) She thought nobody was watching her. (C) She was eager to taste the biscuits.	(B) She was thinking of stealing the biscuits.(D) She was ill and running a temperature.		
64.	 How do you know Cissy felt guilty? (A) She knew what she was doing was morally wrong. (B) She felt her heart pounding inside her chest. (C) She was saying her prayers before she went to steal. (D) She knew that she was about to do something selfish. 			
65.	IUPAC name of CH ₃ -CH ₂ - CH (CN) - CH ₃ is (A) 2- cyanobutane (C) 3-methylbutanenitrile	(B) 2-methylbutanenitrile(D) 3- cyanobutane		

66.	0.873 amp current is particular cathode is $(A) = 0.0145 \text{ g}$	assed through $CuSO_4$ so	lution for 3 minutes, the $(\mathbf{C}) = 0.036$ g	(D) 0.0517 g	
	(A) 0.0145 g	(D) 0.0409 g	(C) 0.050 g	(D) 0.0317 g	
67.	If 250 ml of 0.25 M concentration of the sol	NaCl solution is dilute	d with water to a volu	ime of 500 ml, the new	
	(A) 0.125 M	(B) 0.167 M	(C) 0.08333 M	(D) 0.0167 M	
68.	A pungent gas formed platinum gauze forms	by heating Sal ammoni	ac with slaked lime on	oxidation in the presence	
	(A) N ₂	(B) NO_2	(C) NO	(D) HNO ₃	
69.	The velocity of the paragraphic magnitude of the average (A) 1 m/s^2	rticle 6 m/s eastwards c ge acceleration during the (B) 1.4 m/s ²	hanges to 8 m/s northw is interval of time? (C) 0.2 m/s ²	ards is 10 s. What is the (D) 0.1 m/s ²	
70.	Two bodies A (of mass respectively. The ratio of (A) 4/5	s 1kg) and B (of mass 3 of the time taken by then (B) 5/4	kg) are dropped from th to reach the ground is (C) 12/5	e heights 16 m and 25 m $(D) 5/12$	
71	Weight of man when s	tanding on a lift is 60N	What is the weight w	hen he is standing on lift	
/1.	which is moving upwar (A) 30N	ds with acceleration 4.6 (B) 60N	m/s ² ? (take $g = 9.8 \text{ m/s}^2$) (C) 90N	(D) 3N	
72.	For steel $Y = 2 \times 10^{11} \text{ N}$	$/m^2$. The force requires to	o double the length of a	steel wire of area 1 cm^2 is	
	(A) 2×10^6 N	(B) $2 \times 10^7 \mathrm{N}$	(C) 2×10^8 N	(D) 2×10^5 N	
7 <mark>3</mark> .	Water rises in a capilla	ry tube through a heigh	t h. If the tube is incline	ed to the liquid surface at	
Ê	45°, the liquid will rise (A) $h/\sqrt{2}$	(B) h	h equal to (C) $\sqrt{2}$ h	(D) 2h	
7 <mark>4</mark> .	The two fixed points of a thermometer are wrongly marked at 5°C and 95°C. It shows a reading				
	of 41° C in a room. The (A) 40.5° C	correct room temperatur (B) 40°C	e 1s (C) 10°C	(D) 41.5°C	
75.	If the amount of heat gi	ven to a system be 35 jo	ule and the amount of w	ork done by the system be	
	-15 joule then the char	ige in internal energy of	the gas is		
	(A) - 50 joule	(B) 20 joule	(C) 30 joule	(D) 50 joule	
76.	The tension in vibratin	g stretched piano wire is	s 10N. To duble the free	juency, the tension in the	
	(A) 5 N	(B) 20 N	(C) 80 N	(D) 40 N	
77.	An object of height 1.5	i cm is placed on the ax	is of a convex lens of fo	ocal length 25 cm. A real	
	image is formed at a dis	stance of 75 cm from the	lens. The size of the ima	age will be	
	(A) 4.5 cm	(B) 5.0 cm	(C) 0.75 cm	(D) 3.0 cm	
78.	In Young's double slit intensity becomes	experiment, the maxim	num intensity is I_0 . Wh	en one slit is closed, the	
	(A) $I_0/4$	(B) I ₀ /3	(C) I ₀ /2	(D) I ₀	
79.	The period of oscillation of a freely suspended bar magnet is 4 second. If it is cut into two equal parts in length, then the time period of each part will be				
	(A) 4 sec	(B) 8 sec	(C) 2 sec	(D) 1 sec	
80.	A capacitor of 20 μ F is 10 μ F which is charged (A) 500 V	charged upto 500V and upto 200V. The commo (B) 400 V	is connected in parallel n potential is (C) 300 V	with another capacitor of (D) 200 V	
	()	(,, .	(-)		

81.	If two wires having generated in this sit (A) 2:1	g resistances R and 2R a uation is (B) 9:2	re joined in series an (C) 2:9	d in parallel then ratio of heat (D) 1:2
82.	The work function wavelength 2000Å (h = 4.14×10^{-5} eV	of a metallic surface is 5. falls on it. The potential d / sec)	01 eV. The photoelec lifference applied to s	etrons are emitted when light of top the fastest photoelectrons is
	(A) 4.8 V	(B) 2.24 V	(C) 2.4 V	(D) 1.2 V
83.	If a sample of 16 gr half-life of the samp	n radioactive substance di ble?	isintegrate to 1 gm in	120 days, then what will be the
	(A) 15 days	(B) 7.5 days	(C) 30 days	(D) 60 days
84.	The domain and ran (A) [0, 4], [0, 2]	ege of the function $f(x) = -$ (B) [-2, 2], [0, 2]	$\sqrt{4x - x^2}$ are (C) R, [0, 2]	(D) [2, 4], [0, 2]
85.	If sin2A + sin2B = s (A) right angled	sin2C then the triangle is (B) equilateral	(C) isosceles	(D) scalene
86.	In a football champ	pionship 153 matches we	ere played. Every tear	n played one match with each
	other, the number o (A) 17	f teams participating in th (B) 20	(C) 19	(D) 18
87.	If a, b, c are in A.P. (A) A.P.	; b, c, d are in G.P.; c, d, e (B) G.P.	e are in H.P. then a, c, (C) H.P.	e are in (D) A.G.P.
8 <mark>8</mark> .	The complex number	er $\frac{a+ib}{c+id}$ is purely real if		Q
	(A) $ac = bd$	(B) $ab = cd$	(C) ad $=$ bc	(D) ac = -bd
<mark>89</mark> .	$1 + \frac{1+2}{2!} + \frac{1+2+}{3!}$	$\frac{2^2}{2}$ +to ∞ is		
	(A) e^2	(B) $e^2 - 1$	(C) $e^3 - e^2$	(D) $e^2 - e$
90.	If three vectors \vec{a} ,	\vec{b}, \vec{c} satisfy $\vec{a} + \vec{b} + \vec{c} = 0$	and $ \vec{a} = 3$, $ \vec{b} = 5$, č =7 then the angle between
	\vec{a} and \vec{b} is (A) 30°	(B) 45°	(C) 90°	(D) 60°
91.	If y = mx be one of (A) $h(1 + m^2) + m$ ((C) $h(1 - m^2) + m$ (a)	the bisectors of the angel (a - b) = 0 (a - b) = 0	between the lines ax^2 (B) $h(1-m^2) + m$ (D) $h(1+m^2) + n$	-2hxy + by2 = 0 then (a + b) = 0 h (a + b) = 0
92.	The value of λ for +2y = 0 orthogonall	which the circle $x^2 + y^2 - y$ is	$+ 2\lambda x + 6y + 1 = 0$ in	the the circle $x^2 + y^2 + 4x$
	$(A) - \frac{5}{2}$	$(B) - \frac{5}{4}$	$(C) - \frac{11}{8}$	(D) –1
93.	The line $x - 1 = 0$ is	the directrix of the parab	$bola y^2 - kx + 8 = 0. T$	hen one of the values of k is
	(A) $\frac{1}{8}$	(B) 8	(C) 4	(D) $\frac{1}{4}$
94.	The plane $\frac{x}{a} + \frac{y}{b}$	$+\frac{z}{c} = 3$ meets the coordin	nate axes in A; B - 0	C. The centroid of the triangle
	ABC is	(3 3 3)	$\begin{pmatrix} 1 & 1 & 1 \end{pmatrix}$	(a, b, c)
	(A) (a, b, c)	(B) $\left(\frac{3}{a}, \frac{3}{b}, \frac{3}{c}\right)$	(C) $\left(\frac{1}{a}, \frac{1}{b}, \frac{1}{c}\right)$	(D) $\left(\frac{a}{3}, \frac{b}{3}, \frac{c}{3}\right)$

