

Tribhuvan University Institute of Science and Technology Dean's Office

Examination Section, Kirtipur

Model Questions for BIT (Bachelor's in Information Technology) Programme

English

1.	I like in m	y spare time		
	(a) reading	(b) read	(c) to read	(d) to reading
2.	I went to the booksh	ор'Н	arry Potter'.	
	(a) For buying	(b) to buy	(c) to buying	(d) for to buy
3.	He is interested	learning Romani	an.	
	(a) in	(b) on	(c) to	(d) for
4.	Would you like	to drink, Sir	?	
((a) anything	(b) anywhere	e (c) nothing	(d) something
5.	What next v	veekend?		
	(a) do you do	(b) are you d	oing (c) will you do	(d) did you do
6	How many students	in vour class	from Bangladesh?	
٠.	(a) comes	(b) come	(c) came	(d) are coming
			,	
7.	I am hungry. I want	two of chicl	ken.	
	(a) plates	(b) pieces	(c) bowls	(d) gasses
Q -	Γhey are ugly and exp	nencive:	neonle huy them	
0.	(a) though (b)		• •	d) besides
		, , , , , , , , , , , , , , , , , , , ,	(•) 50	
9. V	What time			
	(a) the train leaves?		aves the train?	
	(c) is the train leaving	ng? (d) do	bes the train leave?	
10.	I promise I	study harder.		
	(a) will (b) am going to	(c) may	(d) must
11.	How long	Englis	h?	
	(a) are you learning	C	(b) have you been learn	ing
	(c) do you learn		(d) you learn	
12.	I hope that a school	For village of	children	
	-) is opened	(c) has to be opened	(d) be opened

13.	3. Closest similar meaning of word 'compunction' is					
	(a) remorse	(b) merciful	(c) connive	(d) recklessness		
14.	Closest similar meaning	of word 'demolish' is				
	(a) repair	(b) consume	(c) humiliate	(d) destroy		
15.	Closest similar meaning	of word 'beneficent' is				
	(a) charitable	(b) imagery	(c) profitable	(d) cost-effective		
16.	Closest similar meaning	of word 'mendacity' is				
	(a) mandatory	(b) untruthfulness	(c) veracity	(d) potential		
17.	Closest opposite meaning	g of word 'theocracy' is	s			
	(a) hierocracy	(b) ideology	(c) conservative	(d) church state		
18.	Closest opposite meaning	g of word 'integrate' is				
	(a) accommodate	(b) compose	(c) articulate	(d) segregate		
19.	Closest opposite meaning	g of word 'Calm' is				
	(a) excited	(b) restful	(c) cool	(d) serene		
20.	Closest opposite meaning	g of word 'wordy' is				
	(a) rambling	(b) concise	(c) diffuse	(d) voluble		
21.	A teacher needs to discus	ss in classes, it	curiosity in stu	dents.		
	(a) creates		(c) create	(d) will creates		
22.	Successful people always	s two thin	gs: one, determination	and second, sincerity.		
	(a) had	(b) doing	(c) did	(d) have		
23.	They like swimming, wh	-				
	(a) Leisure	(b) free	(c) like	(d) swimming		
24.	Nobody likes heap of gar	<u> </u>				
	(a) leap of garbage	(b) in front	(c) house	(d) likes		
25.	Find interrogative pronor		=			
	(a) you	(b) me	(c) why	(d) did		
26.	Right grammatical categorister" is	ory of the underlined pl	hrase in the sentence "	Ram handed a book to his		
	(a) complement	(b) direct object	(c) adjunct	(d) indirect object		
27.	Which of the following i					
	(a) real	(b) readable	(c) reliable	(d) reality		

28. English is today the third native language worldwide after Chinese and Hindi, with some 380 million speakers.					
	(a) the most spoken	(b) the more spoken	(c) much spoken	(d) most spoken	
29.	We could barely get any the flights.	information at the airp	ortpeople seen	ned to have idea about	
	(a) Many / any	(b) A lot of / any	(c) Few / no	(d) Only a few / some	
30.	his friends speak	ks any English.			
	(a) Some	(b) All	(c) Many	(d) Neither of	
31.	These differences between			Photoshop.	
	(a) should remove		e to remove		
	(c) could have been remo				
32.	New legislationii				
	(a) was introduced / wasn	-	(b) was introduced / didn't accept		
	(c) is introduced / won't	accept	(d) introduced / hadn'	t been accepted	
33.	Mike has been told he wi	Il have to pay the fine	his high rank in the	e military.	
	(a) even if	(b) furthermore	(c) despite	(d) on purpose that	
34.	The economy in China is	booming; man	y foreign investors are	planning to enter China's	
	market.				
	(a) Nonetheless	(b) so as to	(c) in addition to	(d) that's why	
35.	I wish you mak				
	(a) would stop	(b) are going to stop	(c) stop	(d) can stop	
	more help, I coul				
	(a) Needed	(b) Should I need	(c) I have needed	(d) I should need	
37	If you plan to take a long	trin in the car you mu	ist get a full tank of gas	s or you out of gas	
σ,.	(a) have to run	(b) should have run		(d) might run	
38.	If you want to get a good	night's sleep, you	any tea or coffee in the	e evenings.	
	(a) would rather drink (b) don't have to drink				
	(c) mustn't drink	(d) not able to	o drink		
39.	It is not easy for many cirextremely high.	vil servants to	on their salaries a	s the inflation rate is	
	(a) get by	(b) turn up	(c) wear out	(d) run over	
40.	I thought the party was g life.	oing to be boring, but	itto be the most	unforgettable evening of my	
	(a) turned out	(b) looked around	(c) passed away	(d) fell back on	

Math

- Every rational number is also
 - (a) a natural number
- (b) an integer
- (c) a whole number (d) a real number

- 42. If $a ib = \frac{3-2i}{3+2i}$ then $a^2 + b^2 =$

 - (a) 1 (b) $\frac{4}{3}$ (c) $\frac{3}{5}$ (d) $\frac{2}{9}$
- 43. Given $U = \{1, 2, 3, \dots, 15\}, A = \{x : x \ge 8\}, B = \{x : x \le 4\}$ then $\overline{A \cap B} = \{x : x \le 4\}$
 - (a) Ø

- (b) U (c) AUB (d) None of these
- Which are the equal ordered pairs?

- (a) (2,4), (4,2) (b) (2,2), (4,4) (c) (4,2), (4,2) (d) all of them
- 45. $S_{\infty} = \frac{a}{1-r}$, when a, r & S_{∞} denotes first term, common ratio and sum to infinity. If

- (a) |r| < 1 (b) |r| > 1 (c) |r| = 1 (d) none of these
- 46. If ${}^{21}C_x = {}^{21}C_y$ then which is true?

- (a) $x \neq y$ (b) x=y (c) x+y=21 (d) either (b) or (c)
- 47. Which is not correct?

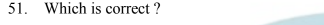
 - (a) $(A^{T})^T = A$ (b) $(A + B)^T = A^T + B^T$ (c) $(AB)^T = A^T B^T$ (d) $(AB)^T = B^T A^T$

- Which is not correct? 48.
 - (a) $\begin{vmatrix} a_1 & a_2 & a_3 \\ b_1 & b_2 & b_3 \\ c_1 & c_2 & c_3 \end{vmatrix} = \begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & b_2 \\ a_3 & b_3 & c_2 \end{vmatrix}$ (b) $\begin{vmatrix} 0 & a_2 & a_3 \\ b_1 & 0 & b_3 \\ c_1 & c_2 & 0 \end{vmatrix} = 0$

(c) $\begin{vmatrix} a_1 & a_2 & a_3 \\ 0 & 0 & 0 \\ c_1 & c_2 & c_2 \end{vmatrix} = 0$

(d) $\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & b_2 \\ a_3 & b_3 & c_3 \end{vmatrix} = \begin{vmatrix} a_{1+}ka_3 & b_{1+}kb_3 & c_{1+}kc_3 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}$

49.	The equation x=	0 represents			
	(a) x-axis	(b) y-axis	(c) the origin	(d) none of these	
50.	The angle between the lines $xy=0$ is				
	(a) 0^0	(b) 60°	(c) 90°	(d) 120°	
			A		



(a)
$$log_{10}^{1} = 0$$
 (b) $log_{10}^{0.1} = -1$ (c) $log_{10}^{10} = 1$ (d) all of them

52. The domain of
$$y = f(x) = \frac{1}{x}$$
 is

(a)
$$R - \{0\}$$
 (b) R (c) $(-2,1)$ (d) $(-1,1)$

53. Let
$$f: R \to R$$
 be defined by $f(x) = 10x - 7$ then $f^{-1}(x) =$

(a)
$$\frac{1}{10x+7}$$
 (b) $\frac{1}{10x-7}$ (c) $\frac{x+7}{10}$ (d) $\frac{x-7}{10}$

54. If t be a positive real number then the least value of
$$t + \frac{1}{t}$$
 is:

- (a) 1 (b) 2 (c) 4 (d) 3
- (a) 0 (b) 1 (c) $\frac{1}{2}$ (d) -1

11 The value of $\lim_{x\to\infty} \frac{\sqrt{x+1}}{\sqrt{x}+1}$ is

56. The point of discontinuity of the function
$$f(x) = \frac{x^3 - 27}{x - 3}$$
 is

(a) 3 (b) 6 (c) 27 (d) 0

57. If
$$x + y = xy$$
 then $\frac{dy}{dx} =$

(a)
$$\frac{x-1}{y-1}$$
 (b) $\frac{y-1}{1-x}$ (c) $\frac{1-x}{y-1}$ (d) $\frac{1+y}{1-x}$

58. If
$$x = 2at$$
, $y = at^2$ then $\frac{dy}{dx} =$

(a) t (b) $\frac{1}{t}$ (c) t^2 (d) 1

(a)
$$50 + \frac{5000}{x}$$
 (b) $25x^2 + 5000x$ (c) 50 (d) none of these

60	The american	realize of sin Occasi is
60.	The maximum	value of $\sin \theta \cos \theta$ is

(b)
$$\frac{1}{\sqrt{2}}$$

(b)
$$\frac{1}{\sqrt{2}}$$
 (c) $\frac{\sqrt{3}}{2}$ (d) $\frac{1}{2}$

(d)
$$\frac{1}{2}$$

The function f(x)=2-3x is

(a) decreasing

- (b) increasing
- (c) neither decreasing nor increasing
- (d) doesn't exist

62.
$$\int log x \, dx =$$

(a)
$$log x + c$$

(b)
$$x \log x - x + c$$

(c)
$$x \log x + x + c$$

(d)
$$xlogx + c$$

63.
$$\int_{-2}^{2} |x| \, dx$$
 is equal to

(a)
$$0$$

64. If the marginal cost of a product is given by
$$MC = 8 + 6x - 3x^2$$
 and the fixed cost is Rs.150. The cost function is

(a)
$$8x + 6x^2 - 6x^3$$

(b)
$$\frac{8}{x} + 6 - 3x$$

(c)
$$8x + 3x^2 - x^3 + 150$$

(d)
$$8x + 3x^2 - x^3 - 150$$

65. The area of the circle
$$x^2 + y^2 = 16$$
 is

(a)
$$4\pi$$

(b)
$$4\pi^2$$

(c)
$$16\pi^2$$

(d)
$$16\pi$$

66. The following table gives the two kinds of food and two kinds of vitamin. If qty of
$$F_1=x$$
, qty of $F_2=y$ then formulate the following problem to minimizing the cost.

Vitamins	Food		Daily Requirement
	F_1	F ₂	
V_1	4	8	80
V_2	6	4	100
Cost per unit food	Rs. 3	Rs. 5	

(a)
$$min(z) = 3x+5y$$
 subject to $4x+8y \ge 80$, $6x + 4y \ge 100$

(b)
$$\min(z) = 3x + 5y$$
 subject to $4x + 8y \le 80$, $6x + 4y \le 100$

(c)
$$min(z) = 3x+5y$$
 subject to $4x+6y \le 80$, $8x + 4y \le 100$

(d)
$$\min(z) = 3x + 5y$$
 subject to $4x + 6y \ge 80$, $8x + 4y \ge 100$

67.	Which is the measure of dispersion?				
	(a) mean	(b) median	(c) mode	(d) range	
68.	scholarship car	n be provided for t	wo persons. T	The probability of	ng the scholarship. The getting scholarship by t both of them will get
	(a) $\frac{12}{35}$	(b) $\frac{1}{35}$	(c) $\frac{23}{35}$	(d) none of these	
69.	The equation s	inx + cosx = 2 h	uas		
	(a) infinite solu	ation (b) finite	solution	(c) no solution	(d) unique solution
70.	$sin^{-1}x + cos^{-1}$	$^{1}x =$			
	(a) $\frac{\pi}{x}$	(b) $-\pi/2$	(c) $\pi/2 - x$	(d) 1	
	X				
71.	The system of	linear equations 2	x+3y=5 and 4	x+6x=9 are	11
	(a) consistent &	& dependent	(b) cons	istent & independ	lent
	(c) inconsisten	t & independent	(d) incom	nsistent & depend	lent
72.	The degree of j	polynomial equati	on $ax^2 + bx$	+c=0 is	
	(a) 0	(b) 1 (c) 2	(d) no	t define	
73.	If one root of a	quadratic equation	n in the real c	oefficient is $\sqrt{2}$ t	hen equation is
	(a) $x^2 + \sqrt{2}x$	+2=0 (b)	$x^2 + 2 = 0$		
	(c) $x^2 - 2 =$	0 (d) none of thes	se	
74.	The equation x	$x^2 + y^2 = 0 \text{ repression}$	sents		
	(a) circle	(b) degenerate c	ircle (c)	an empty set	(d) a straight line
75.	If four quantiti between a and		such that a:b=	3:4, b:c = 6:7 and	d c:d=8:9, then the ratio
	(a) 3:8	(b) 1:3 (c)	4:7 (d	7:4	

By selling 175 pens, a stationary store gains the selling price of 50 pens. What is his gair percent?

(a) 40%

(b) $28\frac{4}{7}\%$

(c) 50%

(d) none of these

77. A, B, C and D enter into a partnership. A, B, C, subscribe $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$ of the capital respectively and D, the rest. What is the share of profit of D if the total profit is Rs. 24600?

(a) Rs. 8200

(b) Rs. 5330

(c) Rs. 6150

(d) Rs. 4920

If US \$1 = Rs. 78.15. How many US dollars are equivalent To Rs. 10,000?

(a) \$127.96

(b) \$172.96

(c) \$ 196.72

(d) \$172.62

The effective rate corresponding to 10% p.a. convertible quarterly is 79.

(a) 40%

(b) 10.1%

(c) 10.4%

(d) none of these

The present value of an immediate annuity is; where symbols are there usual meaning 80.

(a) $\frac{p}{i}\{(l+i)^n - l\}$ (b) $\frac{p}{i}(l+i)\{(l+i)^n - l\}$ (c) $\frac{p}{i}\{l - \frac{l}{(l+i)^n}\}$ (d) $\frac{p(l+i)}{i}\{l - \frac{l}{(l+i)^n}\}$

General Knowledge + Logical Reasoning

81.	The study of sour	nd & sound waves	is called			
	(a) Mechanical	(b) Technical	(c) Acoustics	(d) Se	ound Waves	
82.	A river always ha	as				
	(a) Delta	(b) Fishes	(c) Boats	(d) I	Banks	
83.		ernational sports co	-	-		
	(a) Dandi Biyo	(b) Elepha	int polo (c) Bh	ale judhai	(d) Kabaddi	
84.	Which mountain	is understood by	Killer Mountain'?			
	(a) Manaslu	(b) Ama D	Oablam (c) Ch	o Oyu	(d) Kala Patthar	
0.5	Which of the fol	1i	vy Com (Irmovy) od oo?			
85.	(a) School	llowing is necessar (b) Teache		xt book	(d) Learning	
86.	Two concents or	ralatad in sama y	your actablish tha	somo rolotional	hip on the basis of the	
80.		en for UTS: FDC	• .	same relations	mp on the basis of the	
	(a) YWV	(b) WXY		/W	(d) HGF	
87.	Insert the appropriate in the ap	priate arithmetical	signs in (?,?) to es	tablish the rela	tion: 9 ? 6 ? 3 = 27	
	(a) +, ×	(b) -,+	(c) ÷	, +	(d) +,÷	
88.	If LIGHT is coded as GILTH, find the code for RAINY.					
	(a) IARYN	(b) ARIN	Y (c) N.	AIRY	(d) RINAY	
89.		intelligent, A, D an . Which of the follo			e honest and A, B, and	
	(a) A and B	b) C and A	A c) A a	nd D	d) A and D	
90.	What is missing	number in the give	en series below?			
	5	6 8	25	35		
	(a) 17	(b)27	(c) 35	(d) 4	1	

IT general

91.	Which of following is not a search engine?							
	(a) Google (b)) Altavista	(c) Yahoo	(d) Firefox Mozilla				
92.	. Name of the screen tha	at recognizes touch	n input is :					
	(a) Recog screen (b) Point Screen	(c) Touch Scree	n (d) Android Screen				
93.	. Arrange in ascending	order the units of n	nemory TB, KB,	GB, MB				
	(a) TB>MB>GB>KB(c) TB>GB>MB>KB	. ,	B>TB>KB B>KB>TB					
94.	. What is full form of V	VWW						
	(a) World Wide Web(c) Web Wide World	(b) Wide W (d) World V			١			
95.	. Junk email is also call (a) Spam (b) S		ffer (d) Jmail					
96.	. Which of following is	used to make pres	sentation slides?					
	(a) Powerpoint (b)	Word (c) Exc	cel (d) Intern	et				
97.	. Who is father of comp	outer?						
	(a) Charles Babbage	(b) Balise Pasca	l (c) Garden	Moore (d) John Von Neuman	nr			
98.	. Which of following is	used as a memory	in computers?					
	(a) RAM (b) Ke	eyboard (c) Pr	rinter (d) Mou	ise				
99.	. MS-Word is an examp	ole of						
	(a) Operating System (b) Application Software							
	(c) Output Device	(d) Processing I	Device					
100	0. The printed output from	om a computer is l	known as					
	(a) Soft copy	b) Hard Copy	(c) Photo Copy	(d) Paper				

