

AMERICAN INTERNATIONAL

UNIVERSITY - BANGLADESH (AIUB)

ADMISSION TEST FOR - SCIENCE/ENGINEERING

SET A

NAME:							
ROLL NO:		_					
	Tick (✓) as appropriate						
IPE		CSE		EEE		COE	Arch.

Proctor's Signature

Please read the following instructions carefully:

Total Marks : 100

• Total Time : 100 minutes

• There are three sections of the test booklet. Number of question and marks distribution are as follows:

Section	Contents	Number of question items	Marks
Α	Short Essay Writing	1	**
В	Verbal	1 – 25	(25x2) = 50
С	Quantitative	26 – 50	(25x2) = 50

^{**} Answering **Section** (A) is mandatory. It will be evaluated by the viva board to judge your writing ability.

- Use pen only for filling in your Name and Roll Number.
- Also use pen for answering Section A (Short Essay).
- Use <u>HB Pencil only</u> to fill in the OMR Sheet. This will allow you to erase or change your answers if needed.
- **DO NOT** write your **Roll Number** in the ID/ROLL Number section of the OMR Sheet. The Proctor will write the ROLL Number. **FILL** in the other sections of the OMR Sheet.
- Then **DARKEN** the appropriate circles according to your ROLL Number on the OMR Sheet.
- WRITE SET NAME IN THE OMR SHEET
- RETURN THE QUESTION PAPER AT THE END OF THE EXAM.
- Use the given space of the test booklet to answer **SECTION A**. No extra paper will be provided.
- Use the OMR sheet to answer SECTIONS B & C.
- Use of CALCULATOR IS NOT ALLOWED. Use blank spaces of your test booklet for rough works/computation. DO NOT USE THE TOP SHEET (FRONT OR BACK) of the test booklet for ROUGH works/computation.
- You can choose **ONLY ONE** option in your answers (i.e., **A** or **B** or **C** or **D** or **E**). If you circle more than one option the answer would be treated as **INVALID**.
- Once you write your Name and Roll Number on the answer script and start answering the question, YOU CANNOT REQUEST FOR AN EXTRA ANSWER SHEET, OR YOU CANNOT CHANGE YOUR ANSWER SHEET WITH A NEW ONE.

SECTION A: Write a Short Essay

(Complete your short essay within the space given below. No extra page will be given)

<u>Maximum 3 paragraphs</u>

"Necessity of Robotics and Automation for the Development of Bangladesh"



SECTION B: VERBAL SECTION (25 X 2 = 50)

PART A: SPELLING: Choose the correct spelling of the following words:							
1.	(A) symmatry	(B) symetry	(C) symmetry	(D) simmetry			
2.	(A) dictionery	(B) dictionary	(C) diktionary	(D) dyctionary			
3.	(A) biulding	(B) bilding	(C) building	(D) beulding			
4.	(A) chansellor	(B) chancelore	(C) chancellor	(D) chanceller			
5.	(A) achive	(B) achieve	(C) acheive	(D) achiev			
				ences and look caref each of them which ha			
6.	Our tribal woma	an <u>are</u> <u>very hardwork</u> B C	king in nature.				
7.	Bread and butte A	e <u>r are always</u> <u>his favo</u> B C	rite breakfast. D				
8.	A group of stud A	ents from Harvard Ur B	niversity have come C	to meet our Vice Chan D	<u>cellor.</u>		
9.		id that Jupiter was the (B) (C)	<u>biggest planet</u> in u (D)	niverse.			
10.	A team of stude (A)		ornia University <u>hav</u> 3) (C	te come to AIUB on an (C) (D)	exchange program.		
	PART C: WORD ANALOGY: Choose the item which is related to the word—the way the words of the first pair are related.						
	(A) pre		iful: <u>ugly</u> (C) gorgeous	(D) witch			
11.	We: Us; She (A) Whose	(B) His	(C) Her	(D) Their			
12.	Pen: Write; F (A) Drink	ood:(B) Sleep	(C) Exercise	(D) Eat			
13.	Library: Stude (A) Cooking	nt ; Kitchen: (B) Meal	(C) Customer	(D) Chef			
4.4	. ,		(c) Customer	(B) One			
14.	(A) Student	ector ; Teacher: (B) Child	(C) Pro	fessor (D) University			
15.	Anarchy: Order (A)Turbulence	; Chaos: (B) Disorder	(C) Sile	nce (D) Peace			
PAF	RT D: VERBS/TE	NSES: Choose the	correct usage of te	nses:			

16.	Fconomics	my favorite subje	ect in college though I hate	ed the math portion	ons in it		
		(B) have		(D) was			
				()			
17.	Spiderman reached the party after Batman (A) would leave (B) have left (C) had left (D) left						
	(A) would leave	(B) have left	(C) had left	(D) left			
4.0							
18.				sity's Ph.D. progr	am.		
	(A) Will enroll	(B) enroll	(C) are admittir	ng (D) will a	amit		
19.	Both of the goalke	eners	comfortable with the	.lahulani hall			
	(A) are doing	(B) are feeling	(C) are playing	(D) is fee	elina		
	(, ,) and admig	(=) a. a . a	(0) 30 p.39	(=) .6.6.	9		
20.	Jakarta, the capita	al of Indonesia,	known to be the four	th largest city in tl	ne world.		
	(A) has	(B) had been	(C) are	(D) is			
_			S: Choose the correct w	ord(s) to fill in th	ne gaps or correct		
ans	wer for the unline	d word(e):					
uno	wer for the drilling	u woru(s).					
21.		. ,	original plan of action.				
	The workshop will	continue the	original plan of action. (C) according to	(D) by means of	(E) as long as		
21.	The workshop will (A) as far as	continue the	(C) according to	. , ,	(E) as long as		
	The workshop will (A) as far as The phenomenal	continue the (B) as well as movie really made my	(C) according to y day; I will love to watch i	t again!	<u> </u>		
21.	The workshop will (A) as far as	continue the (B) as well as movie really made my	(C) according to	. , ,	(E) as long as		
21.	The workshop will (A) as far as The phenomenal (A) adjective	continue the (B) as well as movie really made my (B) adverb	y day; I will love to watch i	t again! (D) verb	<u> </u>		
21.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa	continue the (B) as well as movie really made my (B) adverb	y day; I will love to watch i (C) conjunction the road the bus h	t again! (D) verb	(E) noun		
21.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa	continue the (B) as well as movie really made my (B) adverb	y day; I will love to watch i (C) conjunction the road the bus h	t again! (D) verb	<u> </u>		
21.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa (A) across	movie really made my (B) adverb (B) between	y day; I will love to watch i (C) conjunction the road the bus h (C) under	t again! (D) verb it him. (D) from	(E) noun		
21.22.23.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa (A) across	movie really made my (B) adverb (B) between	y day; I will love to watch i (C) conjunction the road the bus h (C) under pay for the stupid things	t again! (D) verb it him. (D) from	(E) noun		
21.22.23.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa (A) across I see (A) Where	continue the (B) as well as (B) as well as (B) adverb (B) between (B) Wherever	y day; I will love to watch i (C) conjunction the road the bus h (C) under n pay for the stupid things (C) Whatever	t again! (D) verb it him. (D) from he did to me! (D) However	(E) noun (E) none of these		
21.22.23.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa (A) across I se I se	continue the (B) as well as movie really made my (B) adverb s walking (B) between ee him, I will make him (B) Wherever ee him, he moves his	y day; I will love to watch i (C) conjunction the road the bus h (C) under pay for the stupid things (C) Whatever face to the other direction	t again! (D) verb it him. (D) from he did to me! (D) However	(E) noun (E) none of these (E) Whoever		
21.22.23.24.	The workshop will (A) as far as The phenomenal (A) adjective Since the man wa (A) across I se I se	continue the (B) as well as movie really made my (B) adverb s walking (B) between ee him, I will make him (B) Wherever ee him, he moves his	y day; I will love to watch i (C) conjunction the road the bus h (C) under n pay for the stupid things (C) Whatever	t again! (D) verb it him. (D) from he did to me! (D) However	(E) noun (E) none of these		

SECTION C: QUANTITATIVE SECTION (25 x 2 = 50)

26.	In an office there are 4 chairs with handle and 3 chairs without handle. In how many ways the chairs can be arranged for sitting?						
	(A) 7! (B) 4c_3 (C) 35 (D) 210 (E) 7c_7						
27.	The values of $\sqrt[3]{-1}$ are						
	<u>1</u>						
	(A) 1, ω , ω^2 (B) 1, $\omega^{\frac{1}{3}}$ (C) 1,-1, ω (D) -1,- ω , $-\omega^2$ (E) none						
28.	If $x-2$ is a factor of $3x^4 + 5x^3 + px^2 - 13x + 6$, the value of p						
	(A) -1 (B) 0 (C) 111 (D) -17 (E) none						
29.	If $ x-5 \ge 1$ the range of the values of						
	(A) $x \ge 6$ or $x \le 4$ (B) $4 \le x \le 6$ (C) $x > 6$ (D) $(x \ge 4$ (E) $-4 \le x \le 4$						

30.	If $A = \begin{bmatrix} 1 & 1 \\ -1 & -1 \end{bmatrix} \epsilon$	and $B = \begin{bmatrix} -2 \\ 3 \end{bmatrix}$	$\begin{bmatrix} -2\\4 \end{bmatrix}$, then value	ue of the determ	inant of AB is
	(A) -1 (B)) 0	(C) 4	(D) 1	(E) 5
31.	The equation of the and $3y-x=5$ is (A) $x+y=0$ (E	S		. ,	intersection of the lines $x + y = 3$ $= 4$ (E) None
32.		-	3 - 2x + 1. The C) 5		of the curve at the point $(2,5)$ is (E) 1
33.	The coefficient of x		sion of $(2-x)^8$ C) -1792		(E) None
34.	The area of the tria		ces A(1,7), B(-C) 15.5		-1) is (E) 18
35.	sells for Tk. 15,000 set?) to make a gai	n of 25% on his	outlay. What is	in the ration 3 : 2. The manufacturer the cost of the materials for the (E) 8000
36. 37.	For four such questions? (A) 16 (B) If the forces acting	on a moving b	nany ways is it p C) 64 ody cancel each	oossible to select (D) 128	r wrong answers to each questions. t the wrong answers to all (E) 256 are in equilibrium) the body will
	(A) move in a straig (C) speed up to a f (E) None of these			(D) be brought to	o a steady slower speed o a state of rest
38.	If $\log_2 k^3 = 6$, the (A) $\frac{10}{3}$ (B)	19	C) 1	(D) 8	(E) 4
39.	If $\frac{x+p}{(x-1)(x-3)} = \frac{1}{(x-1)(x-3)}$ (A) $p = -2, q = 1$ (D) $p = 1, q = -1$	$\frac{q}{x-1} + \frac{2}{x-3}$, th	ne values of p a (B) $p =$ (D) None	2, q = 1	(C) $p=1, q=-2$
40.	If $(2a+b)^2 = 3$ a (A) 5 (B)) 1 (C) -1	(D) 13	(E) None
41.	An equation of the (A) $x^2 + y^2 = 9$ (D) $(x-1)^2 + (y-1)^2 + ($	(B) $x^2 + (y+1)$	$0^2 = 9$	of 3 is (C) $(x+1)^2 + y^2 = 1$

42.	A vector is given by $\vec{A} = 3\hat{i} + 4\hat{j} - 5\hat{k}$. Magnitude of the vector is:						
				(D) $25\sqrt{2}$ unit			
43.	A particle falls freely from rest through a distance d. Its speed is then						
	(A) <i>d</i> √ <i>g</i>	(B) $-\sqrt{2gd}$	(C) $-\sqrt{(gd)/2}$	$(D) \sqrt{2gd}$	(E) None of them		
44.	A maximum point on the curve $y = x^4 - 4x^3 + 4x^2 + 1$ is						
	(A) (-1, 10)	(B) (0, 1)	(C) (1, 2)	(D) (2, 1)	(E) None		
45.	Within the elas	stic limit, which o	f the following re	lation is correct?			
	(A) Stress = St	train (B) Str	ress α Strain	(C) Stress ≤ St	rain (D) Stress ≥ Strain		
46.	Fahrenheit scale reading will be twice the Celsius scale reading at						
	(A) 180° F	(B) 320° F	(C) 90° F	(D) 0° F	(E) none		
47.	If an oxygen molecule and a hydrogen molecule are at the same temperature, then what is the ratio of their mean kinetic energy?						
	(A) 1:1	(B) 2:1	(C) 16:1	(D) 1:4	(E) None		
48.	If p is the momentum of an object of mass m, then the expression p²/m has the same unit as						
	(A) acceleratio	n (B) energy	(C) force	(D) impulse	(E) None		
49.	A satellite weighs 80 N at the earth's surface. If R is the earth's radius, at what distance from the earth would the weight of the satellite be 20 N?						
	(A) R/4	(B) R/2	(C) R	(D) 2R	(E) None		
50.	The smallest u	nit/constituents	of matter is called	d			
	(A) atom	(B) molecule	(C) nucleus	(D) electron	(E) None		

