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SAMPLE PAPER FOR

PRE-ADMISSION ENTRY TEST BATCH 2019

BACHELOR PROGRAMMES (REGULAR/SELF FINANCE)

- Each Section carries five examples of the question type contained in the Test Paper in the subject of English, Mathematics/Biology/Economics/English Comprehension, Physics/Statistics/Business Mathematics, Basic Mathematics and Chemistry/Computer Science/Accounting/General Knowledge.
- Duration of the Test shall be two hours.
- Following instructions will be a part of the Test booklet.

INSTRUCTIONS

- 1. Fill in your Name in Block Letters and Entry Test Roll number with ballpoint pen, on this Test Paper and Answer sheet.
- 2. This Test paper must be <u>returned with original Answer sheet</u>. The Answer sheet is made of special paper which gives a 'carbon' copy on the duplicate. The Duplicate sheet is your take home copy.
- 3. Mobile Phone and Programmable calculator, any type of table, written or printed material is <u>strictly</u> not allowed.
- 4. Give your undivided attention to the Instructions given in the Examination Hall. You will be told when to start and when to stop.
- 5. During the test, do not borrow any article, talk, whisper or turn your eyes or head away from your own papers. Non-compliance with instructions will disqualify you in this test.
- 6. Rough work, if required, may be done only on the blank pages provided with this booklet.
- 7. <u>Attempt all four Sections</u>, containing twenty-five questions each, included in this booklet. It is in your interest not to spend more than 30 minutes in answering any of the Sections.
- 8. <u>Do not use ball point pen for answering questions. Use a dark pencil to shade-in the circle representing your choice as you may wish to change your answer. For example, the choice B is shown below:</u>

Α	В	C	D
\bigcirc		\bigcirc	\bigcirc

More than one answer will be considered as an incorrect. If you want to change your choice, do not cross it, use an eraser.

9. If in your opinion, none of the four given answers for a question are correct, mark 'X' in each of the four circles on the answer sheet for that question.

(SAMPLE PAPER)

SECTION I (ENGLISH)

1. Choose the alternative closest in meaning to the underlined words in the

following sentence. He is good at making model airplanes. (A) useful (B) competent (C) clever (D) skillful 2. Choose one word to fit the meaning in the following sentence. The teacher asked him to his mistake. expect (B) accept (C) aspect (D) inspect 3. Which of the underlined words (given below as options) is incorrect? The idea for the air-supported plastic structures has come from an aeronautical engineer in 1945. (A) for (B) has come (D) in (C) an 4. Choose the best option to complete the sentence. Bilal graduates from this University, he wants to go abroad for higher studies. (A) By the time (B) After Before (D) Until (C) 5. Read the given paragraph and choose the best option as the summary. For centuries Asia has suffered under the insolence of the White Man, I have myself seen this insolence in ways that made my blood boil and that, if I had been and Asian and not a European would have roused me to fury. This long experience of European domination has naturally produced a mood of resistance, and, as always happens in such cases, there is a danger lest the fight for independence should become a desire for conquest. (A) The White Man's behaviour has produced a rebellious attitude among the (B) The White Man's insolence has affected both the Europeans and the Asians.

There is danger that the Asians may strike back in reaction to the White

Asians have suffered at the hands of the Europeans.

(C)

(D)

Man's domination.

SECTION II (MATHEMATICS) - (For Pre-Engineering Group)

1.	The 1	product of (2,3) a	nd (1,	.1) is				
	(A)	(2,3)	(B)	(1,5)	(C)	(1,-5)	(D)	(-1,5)
2.	cosed	$c 2x - \cot 2x =$						
	(A)	sec x	(B)	cos x	(C)	cot x	(D)	tan x
3.	The	limit of $(x^2 - 4)$ I	$(x^2 - 2)$	x) as x tends	to 2 is			
	(A)	0	(B)	2	(C)	-2	(D)	4
4.	Equa	tion of normal to	the pa	rabola y = 5 -	x ² at t	he point wh	nere x	= 2 is .
	(A)	4y - x = 8	(B)	4y - x = 2	(C)	y + 4x = 9) (D	y + 4x = 7
5. J	$\int_{1}^{2} \left(x - \frac{1}{2}\right)^{2} dx$	$-\frac{1}{x^2}$) $dx =$						
	(A)	0	(B)	1	(c)	2	(D) 4
				O	R			
		SECTION	NII (BIOLOGY	Y) - (For Pre-	Medi	ical Group)
1.	In plants, inorganic salts are absorbed from the soil to the upper regions of the plants where they can be utilized during metabolism. This process is known as:							
	(A) T	Γransportation	(B) T	Γranspiration	(C)) Photosynt	thesis	(D) Osmosis
2.	 Which of the following statements is NOT true? (A) Arteries have a smaller lumen than veins. (B) Arterial walls contain much elastic tissue and smooth muscle. (c) Blood flow through veins occurs against gravity. (D) Arteries carry blood towards the heart. 							
3.		appearance of a ical and Physiolo					ıt trait	s including both
	(A)	Phenotype	(B)	genotype	(C)) homozy	gous	(D) heterozygous
4.	Prote	ein synthesis take	s plac	e in				
	(A)	Ribosome	(B)	Mitochondria	(C)	Endoplasn	nic Re	ticulum (D) Golgi apparatus
5.	Whic	ch of the followin	ıg, reg	arding DNA,	is <u>ince</u>	orrect?		
	(A)	Adenine pairs w	vith T	ymine				
	(B) (C) (D)	cytosine pairs w There are two hy The coiling of co	droge	n bonds betwe) and tl	hree between c and G (c=G)

OR

SECTION II (ECONOMICS) - (For Commerce Group)

- 1. The number of factors of production is?
 - (A) One
- (B) Two
- Three (C)
- (D) Four
- 2. The law of diminishing marginal returns applies especially to:
 - (A) Industry
- (B) Agriculture (C) Mining
- (D) None of these.
- 3. The utility is maximum when marginal utility is:
 - (A) Positive
- (B) Negative
- (C) Zero
- (D) None of these.

- 4. The total cost is equals to:
 - (A) $A.F_c+A.V_c$
- (B) F_c+V_c
- (C) F_c+AV_c
- (D) F_c+M_c

- 5. The book 'Wealth of Nation' is written by:
 - (A) J. S. Mill
- (B) Adam Smith
- (C) Robert Malthus (D) William Robbins

OR

SECTION II ENGLISH (Reading Comprehension) - (For Humanities Group)

Question: Read the given passages and answer the comprehension questions by selecting the best option for each question

Passage One

Those privileged members of the community who have been through a secondary or public school education may be expected to know something about the elementary physics and chemistry of a hundred years ago, but they probably know hardly more than any bright boy can pick up from an interest in wireless or scientific hobbies out of school hours. As to the learning of scientific method, the whole thing is palpably a farce. Actually, for the convenience of teachers and the requirements of the examination system, it is necessary that the pupils not only do not learn scientific method but learn precisely the reverse, that is, to believe exactly what they are told and to reproduce it when asked, whether it seems nonsense to them or not. The way in which educated people respond to such quackeries as spiritualism or astrology, not to say more dangerous ones such as racial theories or currency myths, shows that fifty years of education in the method of science in Britain or Germany has produced no visible effect whatever.

Adapted from: *The Social Function of Science*, John D Bernal (1939)

- 1. The author blames all of the following for the failure to impart scientific method through the education system except
- (A) poor teaching

- (B) examination method
- (C) lack of interest on the part of students
- (D) lack of direct experience
- 2. If the author were to study current education in science to see how things have changed since he wrote the piece, he would probably be most interested in the answer to which of the following questions?
- (A) Do students know more about the world about them?
- (B) Do students spend more time in laboratories?
- (C) Can students apply their knowledge logically?
- (D) Have textbooks improved?

(C) s	ometh	ce that needs to ing unsupportab nowledged failu	ole to tho	se who have a				educated people hold science	
			S	SECTION	III (PHYSIC	S)		
1.	The 1	nagnitude of th	e resulta	nt vector of the	he vec	tors 2i + 2j	- k and	dj + 7k is .	
	(A)	0	(B)	5	(C)	7	(D) 10	
2.	2. If $g = 9.8$ m/sec ² at the surface of earth, the value of 'g' at a height equal to the radius of earth is								
	(A)	0	(B)	2.45	(C)	4.9	(D	9.8	
3.	The	coefficient of c	ubical e	xpansion of a	subst	ance depend	ds upo	n .	
	(A) change in volume(C) rise in temperature				(B) (D)	_	original volume none of these		
4.	A rad	lio station broad	lcasts at f	requency of 2	000 kI	Hz, having a	wave	length of	
	(A)	2000 m	(B)	1000 m	(C)	300 m	(D)	150 m	
5.	Gam	ma rays are fas	st movin	g .					
	(A)	electrons	(B)	protons	(C)	neutrons	(D)	photons	
					OR				
	S	ECTION II	I (STA	ATISTICS)- (F	or Scienc	e Gr	oup / Statistics)	
1.	Find (A)	the modal valu	e of the (B)	following da	ta 2, 3, (C)	, 4, 5,6, 6, 7 6) 8	
2.			ees of si	ze 3 can be f	ormed	from a gro	up of 4	4 men and 5 women, if there	
	is no (A)	restriction? 508	(B)	84	(C)	42	(D) 61	
3.	Find	the number of (B)	permuta 720			e word, all t (D) 150	aken t	ogether THATTA? (A) 60	
4.	If two	o coins are toss 0.25		ltaneously fir 0.50	nd prol (C)	•		st 1 head appears. (A) 1.00	
		FA = [0, 1, 2, 3] A) 15		(3, 4], c = [4] B) 5		7, 8] find th	he ord	er of (A U B)? (D) 10	

3. Astrology is mentioned as an example of

	SECT	TION III	(BUS	INESS M	ATH	EMAT	ICS) - (F	or Commerce Group)
1.	if $\frac{a^2 - b^2}{a + b}$	$=\frac{6}{3}$ then a	ı – b =_	2				
							(D)	None of these.
2.	If x:4::	3:2 then	x =	6	_	Q		3
	(A) 8		(B)	6	(C)	3	(D)	3
3.	Effective	rate of inte	erest car	n be compute	d by the	he formul	la	
	(A) e=	$\left(i+\frac{i}{m}\right)^m$	1 (B)	$e = \left(1 - \frac{i}{m}\right)^{n}$	(C)	e = (1+	$\left(\frac{i}{m}\right)^m$ (D)	None of these
4.	In a binar	y system,	the deci	mal number	4 is eq	uivalent	to	?
	(A) 111		(B)	110			(D)	
5.	If determi	inant of m		$\begin{bmatrix} x \\ 2 \end{bmatrix} = 0$, the				
	(A) 1		(B)	0	(C)	2	(D)	-2
					OR			
	SECTI	ON III	(BASI	IC MATH	EMA	TICS) -	- (For Hu	imanities Group)
1.	If set $A = \{1$	1, 2, 3, 4} a	nd set B	$= \{a, b, c, d\},\$	the ord	er of AUE	3 is	
	(A)	4 (B) 8	(C)	2	(D)	16	
2.	The average	of five nu	mber 1, 2	2, 3, 4, x is 5,	find x?			
	(A)	5 (B) 1	5 (C)	10	(D)	20	
3.	One root of	the equation	on $x^2 + 5$	x - 6 = 0 is				

(B) 3 (C) 0

2 & -1 (C)

24

5. The linear equation x + y = 1 and x = 2, find the value of x and y?

low temperature & low pressure

(C) high temperature & low pressure

4. If Matrix $A = \begin{bmatrix} 7 & 4 \\ 3 & 2 \end{bmatrix}$ and Matrix $A = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$, find determinant of A+B is _____

(C)

0

2 & 1 (D)

SECTION IV (CHEMISTRY)

1. Under what conditions of temperature and pressure will a real gas behave most like an

(B)

(D)

(D)

3 & -1

low temperature & high pressure

high temperature & high pressure

(A)

(A)

(A)

ideal gas?

(A)

12

(B)

1 & -1 (B)

2.	For complete oxidation, 1 mol of an organic compound requires 3 mol of oxygen ga What could be the formula of the compound?						s 3 mol of oxygen gas.	
	(A)	CH ₃ CH ₂ OH	(B)	CH ₃ CHO	(C)	CH ₃ CH ₃	(D)	CH ₃ CO ₂ H
3.	Amn	nonia gas can be	obtair	ned by heatin	ıg an	ammonium sal	lt with	
	(A) (D)	an acid a reducing age	(B)	an alkali	(C) an oxidizin	g ager	nt
	(A) a	n acid	(B) a	an alkali	(C)	an oxidizing a	gent	(D) a reducing agent
4.	An e	xample of a poly	mer n	nade from tw	o dif	ferent monome	ers is	
	(A)	polythene	(B)	nylon	(C)	PVC		(D) protein
5.	Maxi	mum possible r	numbe	r of electron	s in a	nn energy leve	l or sh	nell 'n' is given by
	(A)	$2n^2$	(B)	$4n^2$	(C)) 4n	(D)	$2n^4$
				(OR			
	SE	CCTION IV	(CC			CIENCE) - ((For S	Science Group)
1.	The	e component of C	CPU th	at manages a	ll ope	rations is called	1?	
		Arithmetic and Linker	Logic		B) D)	control Un Memory U		
2.		is t	the nar	ne of a comp	outer	virus.?		
	(A)	Hypertext		(1	B)Bo	ot sector		
	(C)	Trojan Horse		(1	D) S	Shell		
3.		is	a smal	l amount of s	storag	ge available as	part of	CPU?
	(A)	Buffer		(1	B) R	ROM		
	(C)	RAM		(1	D) R	Register		
						ed to operate a	and cor	ntrol the computer
(A)	Appl	are and to provide ication software m software, open	, syste	m software	(B)			e, system software re, operating system
5.		ns the result of the		_	utes t	he value of an	arithi	metic expression and
	(A) (C)				(B) (D)	FOR Data		

OR

SECTION IV (ACCOUNTING) - (For Commerce Group)

1.	Which of the following equations properly represents a derivation of the fundamental accounting equation?									
		Assets + liabilities = own cash = assets.	ner's equity		Assets = owner's eq Assets - liabilities =					
2.	Whic	ch of these items would b	e accounte	ed for	as an expense?					
	` /	Repayment of a bank loant The purchase of land.	an.	\ /	Dividends to stockh Payment of the curr					
3.	asset	ar had beginning total star increased by Rs. 240,0 me was Rs. 180,000. No r during the year. How m	00 and tot additional	al lia inve	bilities increased by lestments were made; l	Rs. 120,000. Akbar net				
	(A)	Rs. 20,000.		(B)	Rs. 60,000.					
	(C)	Rs. 140,000.		(D)	Rs. 220,000.					
4.	On a classified balance sheet, the appropriate ordering of specific classifications is:									
	(A)	A) current assets; long-term investments; property, plant, and equipment; intangible assets; other assets								
	(B)	current assets; property, plant, and equipment; long-term investments; intangible assets; other assets.								
	(C)	C) current assets; intangible assets; property, plant, and equipment;								
	(D)	long-term investments; other assets. O) current assets; other assets; long-term investments; intangible assets; property, plant, and equipment.								
5.	-	proper journal entry to reces rendered is:	ecord Rahe	eem o	company's billing of	clients for Rs. 500 of				
	(A) Cash Account Receivable	500 (1 500		Accounts Receivable Capital Stock	500 500				
	(C) Account Receivable Service Revenue	500 (1 500	,	Cash Service Revenue	500 500				

OR

SECTION IV (GENERAL KNOWLEDGE) - (For Humanities Group)

1. Which surah is preface of Holy Quran?	
(A) Al-fatiha	(B) Al-Baqarah
(C) Al-Ikhlas	(D) Al-Falaq
2. Prophet Muhammad (PBUH) belonged to	family.
(A) Banu Anus	(B) Banu Khuzah
(C) Banu Hashim	(D) Banu Qainoqua
3. USA, UK, France, Russa and China are the pern	nanent members of;
(A) UNO	(B) European Union
(C) Security Council	(D) Council of Welfare
4. Who is associated with the creation of Facebook	?
(A) Mark Zuckerberg	(B) Steve Jobs
(C) Bill Gates	(D) Larry Page
5. Which is the planet closest to the sun in the solar	system?
(A) Venus	(B) Mercury
(C) Mercury	(D) Jupitar