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Please read the instructions carefully. You are allotted 5 minutes specifically for this purpose.											
Name of	the Candidate		<b>Reg</b> .	Number 9							
	(	GENERAL INSTR		s in ex	AMIN	ATIC	N H/	ALL			
1.	<ol> <li>Question paper contains 70 questions of Mathematics (1 to 25), Physics (26 to 35), Chemistry (36 to 45), Biology (46 to 55) &amp; Mental Ability (56 to 70), each question carry 3 mark.</li> </ol>										
2.	Blank papers, clip boards, log tables, slide rule, calculators, mobile or any other electronic gadgets in any form is not allowed.										
3.	Write your Na	me and Roll No. in th	e space pro	ovided in	the bot	tom of	this bo	ooklet.			
4.	Before answe sheet.	ering the paper, fill u	p the requi	red deta	ls in the	e blan	k spac	e provi	ded in th	ie ans	swer
5.	Do not forget to mention your roll number neatly and clearly in the blank space provided in the answer sheet.										
6.	There is no ne	egative marks for wro	ng answer.								
7.	7. No rough sheets will be provided by the invigilators. All the rough work is to be done in the blank space provided in the question paper.										
8. In case of any dispute, the answer filled in the OMR sheet available with the institute shall be final.											
		٨	MARKING	CRITE	ERIA						
No. of	Questions	Туре				Ma	ks				
	Questions	1,100		Correc	t			Incorr	ect	BI	lank
	1–70	Only one correct	Q. No. 1	to 70 (3	Mark e	ach)	No r	negativ	e marks	j.	0
IMPORTANT											
PROCEDURE OF FILLING UP THE ANSWERS IN OMR SHEET											
	Wrong Filling Right Filling										
	ANBCD	Tick mark		A	ОСР		-		n HB Pe		
	A XECD	Cross mark			рср				HB Pen		
	A C D	Half filled or se	emi dark	_	рср				HB Pen		
	BCD Light filled     BCD Fully darken with HB Pencil										

**Best of Luck** 

### **1. MATHEMATICS**

Straight Objective Type

This section contains 25 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which **ONLY ONE** is correct.

1.	The product of th (A) 2500	ne place values of two 5's (B) 25	s in 85356 is (C) 25000	(D) 250000
2.	Using digits 7 an (A) 9739.	d 9 the greatest 4 – digit (B) 9779.	number is (C) 9977.	(D) 9997.
3.	Which digit make 58,314,70? is div (A) 4	es the given sentence tru visible by 5. (B) 5	e? (C) 9	(D) 1
4.	lf a + b + c + d =	2012 and b + d = 2013,	what is the value of a – I	o+c-d?

(A) -2014 (B) -4 (C) 2014 (D) 2

5. Bobby is sorting some nails by their lengths. The lengths of the nails are  $2\frac{1}{2}$  cm ,  $2\frac{3}{4}$  cm ,  $3\frac{1}{2}$  cm 1

and  $2\frac{1}{4}$  cm. Which of the following statements is correct ?

(A) $2\frac{1}{2} < 2\frac{1}{4} < \frac{3}{4} < 3\frac{1}{2} < 2\frac{3}{4}$	(B) $\frac{3}{4} < 2\frac{1}{4} < 2\frac{1}{2} < 2\frac{3}{4} < 3\frac{1}{2}$
(C) $\frac{3}{4} < 2\frac{1}{2} < 2\frac{1}{4} < 3\frac{1}{2} < 2\frac{3}{4}$	(D) $3\frac{1}{2} < 2\frac{3}{4} < 2\frac{1}{2} < 2\frac{1}{4} < \frac{3}{4}$

- 6.The largest number in the set below is : 0.109, 0.2, 0.111, 0.114, 0.17, 0.19<br/>(A) 0.109(B) 0.2(C) 0.114(D) 0.19
- 7. Rehan attended a basketball camp for two weeks. His parents paid Rs. 50.00, which was 1/3 of the cost of attending the camp. Rehan had saved money to pay the rest of the cost. Which equation can be used to find c, the entire cost of attending the camp?

(A) 
$$c = 50 \times \frac{1}{3}$$
 (B)  $c = 50 \times 3$  (C)  $c = \frac{1}{(50 \times 3)}$  (D)  $c = 3 \times \frac{1}{50}$ 

Re- arrange the digits of 1,02,35,007 to get the largest and the smallest number. The difference between the place values of 2 in these two numbers is
 (A) 0
 (B) 8,000
 (C) 20,000
 (D) 18,000

9.	Which of the following will not represent zero?				
	(A) $\frac{0}{2} \times 56$	(B) 5687 × 0	(C) $\frac{1002}{2}$ +0	(D) <u>0</u> 679	
10.	-	hat is the minimum dist		teps measure 50 cm, 65 cm and so that all can cover the same	
	(A) 1595 cm	(B) 1955 cm	(C) 1185 cm	(D) 1950 cm	
11.	-101 × = 10 (A) 1	1 (B) 0	(C)-1	(D) 100	
12.	A fraction is equivaler	nt to $\frac{5}{8}$ . Its denominator	and numerator adds u	p to 91. What is the difference	
	between numerator an (A) 21	d denominator of this frac (B) 33	ction? (C) 13	(D) 19	
13.		litres of oil in a drum. He low much oil is now left in (B) 875000 L		250 mL, 13 L 750 mL and 29 L (D) 975000 L	
14.	Kavya is K years old. In 7 years time, her father's age will be twice her age. How old will her father be, in terms of k in 7 years time?				
	(A) $\frac{K+7}{2}$ years	(B) $\frac{2K+7}{2}$ years	(C) 2K+7years	(D) 2(K+7)years	
15.	The value of XVI + CC				
	(A) CCXXIII	(B) CCCXIV	(C) CCCXXIII	(D) CCCXXV	
16.	The whole numbers fr appearing side-by-side		en. How many of these	numbers have at least two 7's	
	(A) 10	(B) 11	(C) 21	(D) 19	
17.	The sum of the prime f (A) 4	actors of 63 is (B) 8	 (C) 10	(D) 14	
18.	<ul> <li>Given a pair of numbers -14, -15, we know that</li> <li>(A) -14 is on the left side of -15.</li> <li>(B) -15 is on the left side of -14.</li> <li>(C) the numbers can be anywhere on the number line.</li> <li>(D) None of the above.</li> </ul>				

19.		ater. The water in the bo nd the fraction of the wate (B) 3/5	•	the water in the bottle is poured (D) 3/10	
	(A) 9/10	(B) 3/3	(0) 9/20	(D) 3/10	
20.	Beena bought 12 kg o much sugar was there		containers of the same	size. She had 3.2 kg left. How	
	(A) 0.5 kg		(C) 0.7 kg	(D) 0.8 kg	
21.	If the perimeter of a re (A) (x + 6) metres	gular hexagon is x metre (B) (x ÷ 6) metres	s , then the length of ead (C) (x - 6) metres		
22.	•	<ul> <li>If she gives 3 pencils to</li> <li>She will have none left. H</li> <li>(B) 60</li> </ul>		ave 20 pencils left. If she gives 4 he have? (D) 120	
23.	Two consecutive integ	ers between which the fr	action $\frac{5}{7}$ lies are :		
	(A) 5 and 6		(C) 5 and 7	(D) 6 and 7	
24.	Coach Kabir needs to buy 12 T-shirts for the girls basketball team. The list below shows the prices of T- shirts at 2 stores. (i) Store X : One T-shirt costs Rs. 250 (ii) Store Y : A package of 6 T-shirts costs Rs.1200. What is the amount of money coach Kabir will save if he buys 12 T-shirts from store Y? (A) Rs. 600 (B) Rs. 400 (C) Rs. 1650 (D) Rs. 375				
25.	If $\frac{-9}{5} = \frac{a}{20} = \frac{27}{b} = \frac{-4}{c}$	$\frac{5}{2}$ , then the values of a,	b and c is		
	(A) a = -36 b = -15	c = 25	(B) a = -36 b = -15	c = - 3	

# 2. PHYSICS

#### Straight Objective Type

This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which **ONLY ONE** is correct.

26.	The SI unit of time is (A) day.	(B) hour.	(C) second.	(D) minute.
27.	In thermal power plant, (A) Light energy	heat energy is converted (B) Electrical energy.		(D) Potential energy.

28.	The number of times a machine multiplies the e (A) Load (C) Mechanical advantage		ffort force is its : (B) Effort (D) Work			
29.	Motion of a car on a stra (A) rotatory motion.	aight road is an example (B) rectilinear motion.		(D) periodic motion.		
30.	When the applied force (A) Energy	causes the displacemer (B) Work	nt, it is known as: (C) Force	(D) Pressure		
31.	Which of the following is (A) A pair of scissors (C) A beam balance	s NOT an example of a I	ever? (B) Fork (D) A pair tongs			
32.	A body whose position (A) rest	with respect to surround (B) motion	ings does not change, is (C) vibration	said to be in a state of : (D) oscillation		
33.	When a body is stationary: (A) there is no force acting on it (B) the body is in vacuum (C) the combination of forces acting on it balance each other (D) the forces acting on it are not in contact with it					
34.	A beam balanced is an (A) inclined plane	example of (B) lever of first type	(C) lever of second type	e (D) lever of third type		
35.	Solar energy can be us (A) Electrical energy	ed to produce: (B) Heat energy	(C) Mechanical energy	(D) All of the above		
		3. CHEI	MISTRY			
	<i>Straight Objective Type</i> This section contains 10 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which <b>ONLY ONE</b> is correct.					
36.	In following substances, which is pure substance: (A) Gold (B) Ice candy (C) Salty water (D) Cake					
37.	Which is leaf fibre? (A) Coir	(B) Jute	(C) Sisal	(D) None		
38.	Objects made of iron ar (A) Co, Ni	e attracted to a magnet. (B) Na, Mg	In addition of iron which (C) Fe, Cu	pair show magnetism (D) Al, P		

39.	Process of making sed (A) Filtration	imentation of dust particl (B) Loading	es faster is : (C) Decantation	(D) Centrifugation
40.	The process of twisting (A) Weaving	) fibres, by Hand or using (B) Knitting	) machine, to obtain threa (C) Sieving	ad is called : (D) Spinning
41.	In following materials v (A) Air	which are insulators : (B) Wood	(C) Plastic	(D) All of these
42.	The spinner in washing (A) Evaporation	g machine dries clothes v (B) Sedimentation	vorks on the principle of : (C) Filtration	(D) Centrifugation
43.	The fabric made from t (A) Shoddy	he used wool, by carding (B) Kemp	g and spinning is called : (C) Coarse wool	(D) Fleece
44.	Which of the following (A) Transparent	allow light to pass throug (B) Translucent	h it ? (C) A & B	(D) Opaque
45.	In following statements 1. Chalk dissolves in w 2. Oil mixes with water 3. Sand settles down ir 4. A piece of wood floa (A) 1, 3	ater	(C) 3, 4	(D) 1,2

## 4. BIOLOGY

	ins 10 questions. Eac	ch question has 4 choice	es (A), (B), (C) and (D) for
The male reproducti (A) Stamens	ve organ of a flower is t (B) Pistils	the (C) Petals	(D) Sepals
Goitre is caused due (A) Iodine	e to deficiency of (B) Iron	(C) Calcium	(D) None
(A) Energy and carb	on dioxide	(B) Energy and carb	
Mango plant is a (A) dicot	(B) Monocot	(C) Both A and B	(D) None
Which of these ingre (A) Honey	edients is not obtained f (B) Salt	rom plants or animals ? (C) Wheat	(D) Milk
	answer, out of whi The male reproducti (A) Stamens Goitre is caused due (A) Iodine What do living organ (A) Energy and carb (C) Protein and Carb Mango plant is a (A) dicot Which of these ingre	This section contains 10 questions. Eac answer, out of which <b>ONLY ONE</b> is con The male reproductive organ of a flower is (A) Stamens (B) Pistils Goitre is caused due to deficiency of (A) Iodine (B) Iron What do living organism produce when oxy (A) Energy and carbon dioxide (C) Protein and Carbon monoxide Mango plant is a (A) dicot (B) Monocot Which of these ingredients is not obtained f	Goitre is caused due to deficiency of (A) Iodine(C) CalciumWhat do living organism produce when oxygen combine with food ?(A) Energy and carbon dioxide(B) Energy and carbon(C) Protein and Carbon monoxide(D) energy and sulphMango plant is a (A) dicot(B) Monocot(C) Both A and BWhich of these ingredients is not obtained from plants or animals ?

51.	Which of the following (A) Dog	is best suited in all kind o (B) Kangaroo rat	of climatic conditions ? (C) Polar bear	(D) Bacteria
52.	Onion shows modificat (A) Stem	ion of which type (B) Root	(C) Leaves	(D) Flower
53.	Which one of the follow (A) Tiger	<i>i</i> ing is not a omnivore an (B) Human	imal ? (C) Bear	(D) Cockroach
54.	Webbed feet is an ada (A) Aerial birds	ptation in (B) Reptile birds	(C) Aquatic birds	(D) Ostrich
55.	Fishes,Prawns and Cra (A) Carbohydrates	abs are good sources of (B) Proteins	- (C) Fats	(D) Minerals

### 5. MENTAL ABILITY

Straight Objective Type This section contains 15 questions. Each question has 4 choices (A), (B), (C) and (D) for its answer, out of which ONLY ONE is correct.

Direct	Directions : (56 to 57) Find the missing number.					
56.	912, 303, 102, 33, ?, 3 (A) 12	, 2 (B) 10	(C) 8	(D) 6		
57.	1, 4, 9, ?, 25, 36 (A) 11	(B) 19	(C) 21	(D) 16		
Direct	ions : (58 to 59) Find the	e missing term.				
58.	BYDW, FUHS, JQLO, (A) RITG	NMPK, ? (B) RJGH	(C) IRGT	(D) HPIN		
59.	BYCXA, EVFUD, HSIR (A) MNLOL	RG, KPLOJ, ? (B) NMOLM	(C) QJRIP	(D) PKQJO		
Direct	ions: (60 to 61) Find the	e missing term.				
60.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 ? 6 (B) 59	(C) 62	(D) 22		
61.	$4 \underbrace{5}{5} 6 18 \underbrace{7}{7} 9$	$13 \underbrace{6}{9}?$	(-,	(- ,		
	7 10 (A) 9	(B) 8	(C) 6	(D) 5		

- Directions:(62 to 63) In each of the following questions, a group of letters is given which are numbered 1, 2, 3, 4, 5 and more. They are four alternatives given containing the combinations of these numbers. Select that combination of numbers in which letters arranged accordingly to form a meaningful word.
- 62. RMNBUE 1 2 3 4 5 6 (A) 1,5,4,2,6,3 (B) 2,6,3,4,1,5 (C) 3,5,2,4,6,1 (D) 4,6,3,2,1,5 DIFERN 63. 123456 (A) 1,4,3,6,2,5 (B) 6,4,3,5,2,1 (C) 3,5,2,4,6,1 (D) 5,4,3,2,6,1 In a certain code, INSTITUTION is written as NOITUTITSNI. How is PERFECTION written in that code? 64. (A) NOICTEFREP (B) NOITCEFERP (C) NOITCEFRPE (D) NOITCEFREP If POLITICS is coded as OPILITSC, then ARTICLES will be coded as 65. (B) RAITLCSE (C) NNUHPM (D) NNVHPN (A) RAITLCES A man walked 3 metre towards North, turned West and walked 2 metre then turned North and walked 1 66. metre and finally turned East and walked 5 metre. How far is he from the starting point? (A) 5 metre (B) 8 metre (C) 10 metre (D) 12 metre Amit faces towards North. Turning to his right he walks 25 metre. He then turns to his left and walks 30 67. metre. Then moves 25 metre to his right. He then turns to his right again and walks 55 metre. Finally, he turns to the right and moves 40 metre. In which direction is he now from his starting point? (A) South-West (B) South (C) North-West (D) South-East Directions : (68) Study the given information and answer the following questions. (i) P, Q, R, S T, U and V are sitting in a row facing East. (ii) R is on the immediate right of S. (iii) Q is at an extreme end and has T as his immediate neighbour. (iv) V is exactly between T and U. (v) S is sitting third from the South end. 68. Name the person who is at the third place from the North end. (A) T (B) U (C) V (D) S 69. What is the value of 78 - [5 + 3 of (25 - 2 × 10)]? (D) 979 (A) 58 (B) 120 (C) 920 70. What mathematical operation should come at the place of '?' in the equation  $2?6 - 28 \div 7 + 2 = 10$ (A) + (B) – (C) × (D) ÷

Space	for	Rough	Work
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