

## **MSAT - 2025**



# (MAHARISHI SCHOLARSHIP CUM ADMISSION TEST) Class – 10<sup>th</sup> going to 11<sup>th</sup> (MEDICAL) SAMPLE PAPER

<u>Disclaimer:</u> This is a sample paper provided for practice purposes only. The level of difficulty, type of questions, and total number of questions may vary in the actual examination.

Time: 3 Hour Maximum Marks: 110

#### **General Instructions:**

- Please read the instructions carefully. You are allotted 5 minutes specifically for this purpose.
- You are not allowed to leave the examination hall before the end of test.
- Do not keep the OMR sheet exposed to others.
- Shade the correct answers only in the OMR sheet given. Do not write or mark answers or symbols (Like ✓, •, X ...) anywhere in the questions paper.
- This booklet is your Question Paper.
- This Question Paper booklet contains 4 Sections. All Section contains Part A.

**PHYSICS** 

Section	Subject	Types of Questions	Number of Questions	Marking Scheme
I	MAT	Single Answer Questions	20	+1,0
II	PHYSICS	Single Answer Questions	10	+3,-1
III	CHEMISTRY	Single Answer Questions	10	+3,-1
IV	BIOLOGY	Single Answer Questions	10	+3,-1

**CHEMISTRY** 

#### **USEFUL DATA**

Acceleration due to gravity	$g = 10 \text{ m/s}^2$	Gas Constant	R =	$8.314 \text{ J K}^{-1} \text{mol}^{-1}$			
Planck constant	: $h = 6.6 \times 10^{-34} J - s$		=	0.0821 Lit atm			
Charge of electron : $e = 1.6 \times 10^{-19} C$		$K^{-1}$ mol $K^{-1}$					
Mass of electron	$m_e = 9.1 \times 10^{-31} kg$	_1 _1	=	1.987 ≈2 Cal			
Permittivity of free space	$\varepsilon_0 = 8.85 \times 10^{-12} C^2 / N - m^2$	$K^{-1}$ mol $K^{-1}$		22			
Density of water	$: \rho_{water} = 10^3 kg / m^3$	Avogadro's Number $N_a$	=	$6.023 \times 10^{23}$			
	$P_{water} = 10^{8} \text{ kg/m}$ : $Pa = 10^{5} \text{ N/m}^{2}$	Planck's constant h	=	$6.625 \times 10^{-34} J.s$			
Atmospheric pressure Gas constant	Pa = 10 N/m : R = 8.314 J		=	$6.625 \times 10^{-27}$ erg.s			
		1 Faraday	=	96500 coulomb			
$K^{-1} mol^{-1}$		1 calorie	=	4.2 joule			
			=	$1.66 \times 10^{-27} kg$			
		1 eV	=	$1.6 \times 10^{-19} J$			
Atomic No: $H = 1, H$	Atomic No: $H = 1$ , $He = 2$ , $Li = 3$ , $Be = 4$ , $B = 5$ , $C = 6$ , $N = 7$ , $O = 8$ , $F = 9$ , $Ne = 10$ , $Na = 11$ ,						
Mg = 12	Mg = 12, $Si = 14$ , $Al = 13$ , $P = 15$ , $S = 16$ , $Cl = 17$ , $Ar = 18$ , $K = 19$ , $Ca = 20$ ,						
Cr = 24, $Mn = 25$ , $Fe = 26$ , $Co = 27$ , $Ni = 28$ , $Cu = 29$ , $Zn = 30$ , $As = 33$ , $Br = 35$ ,							
Ag = 47, $Sn = 50$ , $I = 53$ , $Xe = 54$ , $Ba = 56$ , $Pb = 82$ , $U = 92$ .							
Atomic masses: H = 1, He = 4, Li = 7, Be = 9, B = 11, C = 12, N = 14, O = 16, F = 19, Na = 23,							
Mg = 24, $Si = 28$ , $Al = 27$ , $P = 31$ , $S = 32$ , $Cl = 35.5$ , $K = 39$ , $Ca = 40$ , $Cr = 52$ ,							
Mn = 55, $Fe = 56$ , $Co = 59$ , $Ni = 58.7$ , $Cu = 63.5$ , $Zn = 65.4$ , $As = 75$ , $Br = 80$ ,							
1	8, Sn = 118.7, I = 127, X	, ,	-	, , , , , , , , , , , , , , , , , , ,			

Name	:
Registration Number	:

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(Sample Paper)

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Class - 10 (MEDICAL)

MAT & PCB

#### Section - I **MAT**

## Part - A

	Single Answer Questions						
1. V	Vhich of the following diagrams indic (A) (C)	(D)	tween Women, Mothers	and Engineers ?			
2. V	Vhich of the following diagrams indic (A)  (C)	cates the best relation be (B)	tween Haryana, Punjab a	and Chandigarh ?			
3.	Pointing to a gentleman, Abhishek sigentleman related to Abhishek? (A) Grand father	said, "His only brother is (B) Father	the father of my daughte  (C) Brother-in-law	r's father. "How is the (D) Uncle			
4.	Pointing to a girl in the photograph, is the girl's mother related to Nitin? (A) Aunt	Nitin said, "Her mother's (B) Mother	brother is the only son of (C) Sister	of my mother's father." How (D) Data inadequate			
5.	S is the uncle of P, who is the daug (A) Brother	hter of Q and Q is the da (B) Son-in-law	ughter-in-law of R. How (C) Son	is S related to R? (D) Data inadequate			
6.	If 'A \$ B' means A is the brother of I then find out relation which is A is the (A) B \$ C a D $\neq$ A		father of A and 'A a B' m (C) $B \neq C \ D \ a \ A$	neans B is the mother of A,  (D) None of these			
7.	In the row of boys facing North, Ar places Vijay found himself seate interchanging. How many boys are (A) 23	d 7 places to the left	Vijay is 18 <sup>th</sup> from the right of Suresh, who was 9 (C) 45	nt. After interchanging their towards his left before (D) 46			
8.	In a class of 60, where girls are twice ahead of Kamal, how many boys are (A) 3	ce that of boys, Kamal ra	. ,	,			
9.	Find the appropriate option that fit in (A) 9125	n blank 24 : 864 :: 35 : (B) 1020	 (C) 1010	(D) 925			
10.	Find the appropriate option that fit is (A) 42, 36	n blank 45 : 24: 30 :: 76: (B) 72, 67	 (C) 66, 30	(D) 42, 30			

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11. Find the missing (A) 195	number in the series 13, 4 (B) 22		(C) 235	(D) 258		
12. Find the next nur (A) 416	mber 6, 20, 56, 176, _? (B) 52	5	(C) 256	(D) 384		
13. Find the missing (A) 45	number in the series(B) 50		, 5828? (C) 55	(D) 10		
14. Find the next mis (A) 90	ssing number 12, 18, 36, 5 (B) 16	_	(C) 216	(D) 196		
15. Find the appropr (A) Wound	iate word that fit in the plac (B) Sv		nark, Malaria : Disease (C) Weapon		th moderate	
16. Find the appropri (A) Compulsion	ate word that fit in the plac (B) Pa		nark, Fear : Threat : : A (C) Provocation	Anger : ? (D) Ford	ee	
17. If BOMBAY is wr (A) TIATIATIA	itten as MYMYMY, how w (B) IA	III TAMIL NADU TIATIAT	J be written in that cod (C) MNUMNUMNU		ALDALD	
18. In a certain code code? (A) 68	e MUMBAI is coded as 5 (B) 67		s coded as 38, How (C) 63	HYDERABAD (D) 69	is written in that	
• •	– 20): Read the followin			. ,		
get them confused. Here is what she knows:  i. The team in Kolkata has beaten the Kings, Royals, and Devils.  ii. The Lions have beaten the teams in Mumbai, Hyderabad, and Kolkata.  iii. The Kings are in Chandigarh.  iv. The team in Hyderabad is not the Devils.						
19. Where are the Li		derabad	(C) Agra	(D) Mun	nbai	
20. Where are the Ro (A) Mumbai	oyals? (B) Ko	lkata	(C) Chandigarh	(D) Hyd	erabad	
PHYSICS				Se	ection – II	
		Part – A				
Single Answer Questions						
The magnificatio     (A) Concave min	n produced by a mirror is - ror (B) Co	+1/3, then the nonvex mirror	nirror is a (C) Plane mirror	(D) Non	e of these	
2. The field of view (A) Plane mirror (C) Convex mirror	is maximum for		(B) Concave mirror (D) Depends on the		bject.	
3. An object is plac (A) 50cm	ed 25cm from a convex lei (B) 16	ns whose focal .66cm	length is 10cm. The in (C) 6.66cm	nage distance (D) 10cı		
			Road. Opp Ega Theatre.			

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4.	Which part of the hun (A) Retina		anging the focal leng	gth of the eye le (C) pupil	ens? (D) Iris		
5.	A pencil partly immer phenomenon is know (A) Diffraction	n as	ass tumbler appears Reflection	to be bent at the (C) Refraction	ne interface of air a		
6.	Sitting at her home S makes an angle of 60 (A) 20°		at what angle does S				
7.	In the human eye, the (A) Retina		image is formed by pupil	the eye lens is l (C) Eye lens	known as (D) Iris		
8.	A needle placed at 30 The type of lens used (A) Convex lens	l is	orms an image on a Concave lens	screen placed (C) Convex mi		side of the lens.	
9.	The sky looks blue on (A) Dispersion of light		because of Scattering of light	(C) Reflection	of light (D) Refr	action of light	
10.	<ul> <li>10. A person cannot clearly see objects farther than 12m from the eye. The person is suffering from, and the lens used to correct the defect is <ul> <li>(A) Hypermetropia, convex lens</li> <li>(B) Myopia concave lens</li> <li>(C) Presbyopia, cylindrical lens</li> <li>(D) Colour blindness, Plane glass</li> </ul> </li> </ul>						
C	HEMISTRY				Sec	ction – III	
	Part – A Single Answer Questions						
1.	In the following reacting $3Br_2 + 6CO_3^{2-} + 3H$						
	(A) Bromine is oxidise (C) Bromine is neithe	ed, carbonate is red	uced		reduced, carbona reduced as well a		
2.	$Cl_2 + H_2S \longrightarrow 2H$						
	(A) Zero to -1	(B) 7	1 to zero	(C) Zero to 1	(D) Remains uncl	nanged	
	In the reaction, $2Na_2$ (A) Reducing agent (C) Oxidising as well	as reducing agent	$a_2S_4O_6+2NaI,I_2$ a	cts as (B) Oxidising a (D) None of the			
4.	The conjugate base ${\rm C}({\rm A})~H_{\rm 3}PO_{\rm 4}$		HPO <sub>4</sub> <sup>2-</sup>	(C) $PO_4^{3-}$	$(D)H_3P$	$O_3$	

**MAT & PCB** MSAT - 2025 (Sample Paper) Page - 5 Class - 10 (MEDICAL) Match the compounds given in (X) with their uses in (Y) COLUMN - I COLUMN - II CaOCl<sub>2</sub> Fire proof material  $Na_2CO_3.10H_2O$ 2 Disinfectant С Milk of magnesia Washing soda  $CaSO_4$ .  $1/2H_2O$ Antacid (A) 2341 (B) 4 2 1 3 (C) 3 1 4 2 (D) 4 1 3 2 6. A metal ion M2+ loses 3 electrons to form another cation. The oxidation number of the metal in the cation is (B) -1(C) +5(A) +67.  $pC_6H_{12} + qO_2 \rightarrow rCO_2 + SH_2O$  Which number, p, q, r and s are needed to balance the equation? (B) 1966 (C) 9166 (D) 6196 (A) 1696 8. Soda ash is (C) Na, CO, (A)  $Na_2CO_3.H_2O$ (B) NaOH (D) NaHCO 3 9. 10 ml of  $1 \text{ M } H_2SO_4$  will completely neutralise (B) 10 ml of 2 M NaOH solution (A) 10 ml of 1 M NaOH solution (C) 5 ml of 2 M KOH solution (D) 5 ml of 1 M  $Na_2CO_3$  solution 10. Which of the following can act both as Bronsted acid and Bronsted base (D)  $O^{2-}$ (A) Cl<sup>-</sup> (B) HCO 3 (C)  $H_3O^+$ **BIOLOGY** Section – IV Part - A Single Answer Questions 1. Medium in which pepsin is active is (A) Acidic (B) Neutral (C) Isotonic (D) Alkaline 2. ECG is a measure of (A) Rate of heartbeat (B) Ventricular contraction (C) Volume of blood pumped (D) Difference in electric potential 3. Which of these statements is correct? (A) All arteries carry purified blood (B) All motor fibres leave spinal cord via ventral root (C) Urine of all vertebrates is similar (D) Red blood corpuscles of all vertebrates are nucleated 4. The function of tongue is to (A) Help in the act of swallowing (B) Help in mixing saliva with food (C) Help in speaking (D) All the above 5. Stomach in vertebrates is the main site for digestion of (A) Proteins (B) Carbohydrates (C) Fats (D) Nucleic acids

MSAT - 2025 **MAT & PCB** (Sample Paper) Page - 6 Class - 10 (MEDICAL) Water is largely absorbed in (A) Stomach (B) Oesophagus (C) Small intestine (D) Colon 7. In which of the following animals, respiration occurs without any respiratory organ (C) Cockroach (D) Earthworm (A) Fish (B) Frog 8. The inactive form of an enzyme that gets activated by the action of HCL includes (A) Pepsinogen (B) Prorennin (C) Polypeptides (D) Both A & B 9. Which type of food is not digested before being absorbed by the body? (A) carbohydrate (B) fat (C) protein (D) water 10. Which dietary component is unlikely to be deficient in a meat-free diet? (D) vitamin D (A) fat (B) fibre (C) protein

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### **Answer key Class – 10 (MEDICAL)**

MAT

1.A 2.D 3.D 4.D 5.D 6.D 7.C 8.C 9.A 10.A 11.B 12.A 13.B 14.B 15.C

18.A

16.C

17.C

**PHYSICS** 

19.C

20.D

1.B 2.C 3.B 4.B 5.C 10.B 6.D 7.A 8.A 9.B

**CHEMISTRY** 

2.A 4.B 5. A 1.D 3.B 7.B 8.C 6.C 9.B 10. B

**BIOLOGY** 

1.A 2.A 3.B 4.D 5.A 6.D 7.D 8.D 9.D 10.B

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