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WHY VMC?





# Sample Paper - 1 Year Program

## **Admission & Scholarship Test | Medical**

Duration: 3.0 Hrs Maximum Marks: 480

## **PAPER SCHEME:**

- The paper contains 120 Objective Type Questions divided into three sections: Section I (Physics),
   Section II (Chemistry) and Section III (Biology).
- Section I and II contain 30 Multiple Choice Questions each and Section III contains 60 questions. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE CHOICE is correct**.

#### **MARKING SCHEME:**

• For each question in Section-I, II and III, **4 marks** will be awarded for correct answer and **-1 negative** marking for incorrect answer.

### **GENERAL INSTRUCTIONS:**

- For answering a question, an ANSWER SHEET (OMR SHEET) is provided separately. Please fill your Name, Roll Number, Seat ID, Date of Birth and the PAPER CODE properly in the space provided in the ANSWER SHEET. IT IS YOUR OWN RESPONSIBILITY TO FILL THE OMR SHEET CORRECTLY.
- A blank space has been provided on each page for rough work. You will not be provided with any supplement or rough sheet.
- The use of log tables, calculator and any other electronic device is strictly prohibited.
- Violating the examination room discipline will immediately lead to the cancellation of your paper and no excuses will be entertained.
- No one will be permitted to leave the examination hall before the end of the test.
- Please submit both the question paper and the answer sheet to the invigilator before leaving the examination hall.

 $\alpha/\beta$ 

**(B)** 

**(A)** 

 $\beta^2/\alpha^2$ 

**(D)** 

## PART - I (PHYSICS)

1.	A stone	is dropped from	n the to	p of a 30 m hig	gh cliff.	At the san	ne instant a	nother stone	is projected
	vertically	y upwards from	the grou	and with a speed	l of 30 r	m/s. The tw	o stones wil	ll cross each	other after a
	time: (g	$= 10 \text{ m/s}^2$ )							
	(A)	1 s	<b>(B)</b>	2 s	<b>(C)</b>	3 s	<b>(D)</b>	4 s	

2. A train accelerates from rest for time  $t_1$  at a constant rate  $\alpha$  and then it retards at the constant rate  $\beta$  for time  $t_2$  and come to rest. The ratio of  $t_1/t_2$  is equal to:

**(C)** 

 $\alpha^2$  /  $\beta^2$ 

3.	An experiment measured quantities a, b, c and then x is calculated from $x = ab^2/c^3$ . If the percentage errors

in a, b & c are 
$$\pm 1\%$$
,  $\pm 3\%$  and  $\pm 2\%$  respectively, the percentage error in x can be:

(A)  $\pm 13\%$  (B)  $\pm 7\%$  (C)  $\pm 4\%$  (D)  $\pm 1\%$ 

 $\beta / \alpha$ 

4. Two non zero vectors  $\vec{A}$  and  $\vec{B}$  are such that  $|\vec{A} + \vec{B}| = |\vec{A} - \vec{B}|$ . The angle between them is: (A)  $0^{\circ}$  (B)  $60^{\circ}$  (C)  $90^{\circ}$  (D)  $180^{\circ}$ 

- (A) zero (B) 2 N (C) 4 N (D) 8 N
- 6. Two masses of 10 kg and 20 kg are connected by a massless spring as shown. A force of 200 N acts on the 20 kg mass. At a certain instant the acceleration of 10 kg mass is 12 m/s<sup>2</sup>. The acceleration of the 20 kg mass at that instant is:
  - (A)  $4 \text{ m/s}^2$  (B)  $10 \text{ m/s}^2$  10 kg 0.0000 10 kg 0.0000 None of these.
- 7. A force of (5 + 3x) N, acting on a body of mass 20 kg along the x -axis, displaces it from x = 2m to x = 6m. The work done by the force is:
  - (A) 20 J (B) 48 J (C) 68 J (D) 86 J
- **8.** Two racing cars of masses m<sub>1</sub> and m<sub>2</sub> are moving in circles of radii r<sub>1</sub> and r<sub>2</sub> respectively. Their speeds are such that each makes a complete circle in the same length of time. The ratio of the angular speed of the first car to that of the second car is:
  - (A)  $m_1: m_2$  (B)  $r_1: r_2$  (C) 1:1 (D)  $m_1 r_1: m_2 r_2$
- 9. A solid sphere of mass 1kg and radius 3 cm is rotating about an axis passing through its centre with an angular velocity of 50 rad/s. The kinetic energy of rotation is:
- (A) 9/20 J (B) 90 J (C) 910 J (D) 4500 J
- **10.** A flywheel is in the form of a uniform circular disc of radius 1 m and mass 2 kg. The work which must be done on it to increase its frequency of rotation from 5 to 10 rev/s is approximately:
  - (A)  $1.5 \times 10^2 \,\mathrm{J}$  (B)  $3.0 \times 10^2 \,\mathrm{J}$  (C)  $1.5 \times 10^3 \,\mathrm{J}$  (D)  $3.0 \times 10^3 \,\mathrm{J}$

11.	The value of acceleration due to gravity on the surface of the earth is g. If the diameter of the earth
	becomes double of its present value and its mass remains unchanged, the value of acceleration due to
	gravity on the surface of the earth would become:

**(A)** g/2

**(B)** 

g/4

**(C)** 2g **(D)** 4g

Imagine a light planet revolving around a very massive star in a circular orbit of radius R with period T. If the gravitational force of attraction between the planet and the star is proportional to proportional to:

(A)

 $\mathbb{R}^3$ 

 ${\bf R}^{7/2}$ **(B)** 

(C)  $R^{3/2}$ 

 $R^{3.75}$ **(D)** 

Two wires of the same material have diameters in the ratio 2:1 and lengths in the ratio 1:2. If they are stretched by the same force, their elongations will be in the ratio:

(A)

8:1

**(B)** 1:8 **(C)** 

**(D)** 1:4

A mercury drop of radius 1 cm is sprayed into  $10^6$  drop of equal size. If the surface tension of mercury is 14.  $35 \times 10^{-3}$  N/m. the energy expended is

**(A)** 

 $4.35 \times 10^{-3} \text{ J}$ 

**(B)** 

 $8.7 \times 10^{-3} \text{ J}$ 

(C)  $4.35 \times 10^{-2} \text{ J}$ 

**(D)**  $8.7 \times 10^{-2} \text{ J}$ 

A lead bullet strikes a steel armour plate with a velocity of 300 m/s and is completely stopped. If the heat 15. produced is shared equally between the bullet and the target, the rise in the temperature of the bullet is (specific heat of lead 0.03 cal/g°C)

(A)

89.3°C

**(B)** 

49.3°C

**(C)** 178.6°C

Oxygen and hydrogen gases are at the same temperature. The ratio of the average kinetic energy of an oxygen molecule and that of a hydrogen molecule is:

(A)

16

**(B)** 

(C)

**(D)** 

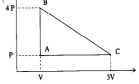
An ideal gas is taken around the cycle ABCA as shown in the PV diagram. The net work done by the gas during the cycle is: JEE | MEDIC(B) 6 PV



12 PV

**(C)** 

3 PV



A piston of cross-sectional area 100 cm<sup>2</sup> is used in a hydraulic press to exert a force of 10<sup>7</sup> dynes on the 18. water. The cross-sectional area of the other piston which supports a truck of mass 2000 kg is:

**(A)** 

 $9.8 \times 10^{2} \text{ cm}^{2}$ 

**(B)**  $9.8 \times 10^{3} \text{ cm}^{2}$ 

**(C)** 

 $1.96 \times 10^{3} \text{ cm}^{2}$ 

 $1.96 \times 10^4 \text{ cm}^2$ **(D)** 

98 N

19. The weight of a body in air is 100 N. How much will it weigh in water, if it displaces 400 cc of water?

**(B)** 

**(C)** 

**(D)** 

none of these.

20. A body falling freely on a planet covers 8 m in 2 s. The time period of a one metre long simple pendulum on this planet will be:

(A)

1.57 s

**(B)** 3.14s

94 N

**(C)** 

6.28 s

**(D)** 

none of these.

21. The vertical extension in a light spring by a weight of 1 kg, in equilibrium, is 9.8 cm. The period of oscillation of the spring, in seconds, will be:

(A)

 $2\pi/10$ 

**(B)**  $2\pi/100$  **(C)**  $20\pi$  **(D)**  $200\pi$ 

22.	appears				•	•		compressional maximum
	<b>(A)</b>	1/250 s	<b>(B)</b>	500 s	<b>(C)</b>	$1/1000 \mathrm{\ s}$	<b>(D)</b> 1.	/350 s
23.	A strete	ched string of l	ength 2 m	vibrates in 4 se	egments. T	he distance be	tween con	secutive nodes is:
	(A)	0.5 m	<b>(B)</b>	0.25 m	<b>(C)</b>	1.0 m	<b>(D)</b>	0.75 m
24.	at a po			•	•		_	00 <i>m</i> . When it is vertical ground at point <i>B</i> . The
	<b>(A)</b>	1200 m	<b>(B)</b>	0.33 km	<b>(C)</b>	3.33 km	<b>(D)</b>	33 km
25.		nge of a particle			_		ontal is 1.5	5 km. What is the range of
	<b>(A)</b>	1.5 km	<b>(B)</b>	3.0 km	<b>(C)</b>	6.0 km	(D)	0.75 km
26.		ating a liquid ion α/3, the lev rise			-		4	ving coefficient of lines
	<b>(B)</b>	fall				ama	na	
	<b>(C)</b>	remain almo			دله ه	lanic	-INICE	1986
	<b>(D)</b>			on the density		6683		
27.	A blac	k body at 227°	C radiates	heat at the ra	ate of 5 ca	$1/\text{cm}^2/\text{s}$ . The 1	rate of hea	at radiated in cal/cm <sup>2</sup> /s
	(A)	1s: 40	(B)	80	(C)	F60	<b>(D)</b>	t radiated in cal/cm <sup>2</sup> /s and 240
28.	Ship A	is traveling w	ith a veloc	ity of 5 km/h	due east.	A second ship	is heading	g 30° east of north. Wh of the first ship?
	<b>(A)</b>	10 km/h	<b>(B)</b>	9 km/h	<b>(C)</b>	8 km/h	<b>(D)</b>	7 km/h
29.	gives i	• •	on of 15 m	$/s^2$ . If the two				force applied to mass ne same force is applied to
	(A)	$6 \text{ m/s}^2$	<b>(B)</b>	$3 \text{ m/s}^2$	<b>(C)</b>	$9 \text{ m/s}^2$	<b>(D)</b>	$12 \text{ m/s}^2$
30.		oment of inerti	_		_	nrough its cen	tre and per	rpendicular to its plane

(A)  $100 \text{ g-cm}^2$  (B)  $200 \text{ g-cm}^2$  (C)  $300 \text{ g-cm}^2$  (D)  $400 \text{ g-cm}^2$ 

## PART - II (CHEMISTRY)

31.	Total nui	mber of protons	in 10 g	CaCO <sub>3</sub> are:				
	(A)	$4.011 \times 10^{24}$	<b>(B)</b>	$1.0478 \times 10^{24}$	<b>(C)</b>	$3.0115 \times 10^{24}$	<b>(D)</b>	$7 \times 10^{24}$
32.	Volume 0.2 N wi		NTP)	required to b	oring do	wn the norma	ality of	30cc., 1N H <sub>2</sub> SO <sub>4</sub> to
	(A)	1 litre	<b>(B)</b>	0.62 litre	<b>(C)</b>	0.54 litre	<b>(D)</b>	1.91 litre
33.	The total are:	number of spe	ectral line	es emitted durin	ng the tra	nsition of an ele	ectron fro	om 5th shell to 2nd shell
	(A)	11	<b>(B)</b>	12	<b>(C)</b>	8	<b>(D)</b>	6
34.	Maximum (A)	m covalency of 5, 3	N and B <b>(B)</b>	respectively are 3, 1	e (C)	3, 3	<b>(D)</b>	4, 4
35.	If a syste	em absorbs 1 kJ	I heat at	constant pressu	ire of 1at	m, the system v	olume cl	hanges from 3 litre to 10
		change in inter			(6)	<i>(</i> 1.7	(D)	0.001.7
	(A)	993 kJ	<b>(B)</b>	4 kJ	(C)	– 6 kJ	<b>(D)</b>	0.29 kJ
36.	•						77.	$CH_3COOH = 1.8 \times 10^{-5}$
	(A)	3.74	<b>(B)</b>	5.04	(C)	4.74	(D)	5.26
37.	Which o	,	carbocat	ions is the least	stable?	-mal	Va.	
	<b>(A)</b>	$C_6H_5CH_2$			(B)	$p - O_2 N - C_6 I$	$H_4 - CH_2$	986
	(C)	$p - CH_3O - C_0$	$_{6}H_{4}-\overset{\scriptscriptstyle{+}}{\mathrm{C}}H$	$H_2$	(D)	$p-Cl-C_6H_4$	$-\overset{}{\mathrm{C}}\mathrm{H}_{2}$	
38.	Which o	f these is aroma	tic?	<b>Y</b>	Cla	Cycloheptadie	TION	
	(A)	Cyclopentadie	enyl catio	on	(B)	Cycloheptadie	nyl catio	n
	(C)	Cyclopentadie	enyl anio	n ELMEDI	<b>(D)</b>	All of these		
39.	The com			wer the Lassaig	ne's Test	is		
	(A)	Aniline	<b>(B)</b>	Glycine	<b>(C)</b>	Hydrazine	<b>(D)</b>	Urea
40.	Isopenta	ne can form 4 n				How many of th		-
	(A)	1	<b>(B)</b>	2	(C)	3	<b>(D)</b>	None of these
41.		n gas can be ma		red by				
	(A)	Bosch process			(B)	Lane's process	5	
	(C)	Electrolysis of			<b>(D)</b>	All of these		
42.	What fra	ction of molecu	ılar weig	ht, would be the	e equivale	ent weight of Ca	$\mu_3(PO_4)_2$	?
	(A)	$\frac{1}{2}$	<b>(B)</b>	$\frac{1}{6}$	(C)	$\frac{1}{3}$	<b>(D)</b>	$\frac{1}{4}$
43.	The total	l number of ang	ular nod	es in the 3p orbi	ital are:			
	(A)	0	<b>(B)</b>	1	<b>(C)</b>	2	<b>(D)</b>	3

44.		er most electroni t below this elen			ement is	$[Ar]3d^74s^2. T$	he atom	ic number of an element
	(A)	40	<b>(B)</b>	45	(C)	49	<b>(D)</b>	54
45.	The hybr	ridization of Xe i	in XeO <sub>2</sub>	F <sub>2</sub> is				
	(A)	$sp^3$	<b>(B)</b>	$sp^3d$	(C)	$sp^3d^3$	<b>(D)</b>	$sp^3d^2$
46.	Which of	f the following is	s diamag	gnetic?				
	(A)	$O_2$	<b>(B)</b>	$O_2^{^+}$	<b>(C)</b>	$O_2^-$	<b>(D)</b>	$O_2^{2-}$
47.				- , ,		-		2 minutes. It takes 5.65 cular weight of gas (x) is 32
48.		to 3 atm with						equilibrium the pressure dissociation of PCl <sub>5</sub> at
49.	Which of	f these has the m	inimum	(– I) effect?				
	(A)	$-\overset{\scriptscriptstyle{+}}{N}R_3$	<b>(B)</b>	$-\overset{\scriptscriptstyle{+}}{\mathrm{S}}\mathrm{R}_{2}$	(C)	-NH3	(D)	- СООН
50.			ogen by centage	the Duma's met of N in the comp	hod, 0.5 ound wi	9 gram of an or	ganic co	ompound gave 112 ml of
51.	(A) Alkali m	23.7 etals when disso	(B)  lve in lie	of N in the comp 11.8 quid NH <sub>3</sub> may f	(C)	FOUNDA	(D))	47.5
	(A)	Blue colour sol	lutions	CEDIC	<b>(B)</b>	Bronze colour	solution	s
	(C)	Both (A) and (	B)	EIME	<b>(D)</b>	None of these		
52.	The acid	having the high	est pK <sub>a</sub> v	value among the	followin	g is		
	(A)	НСООН	<b>(B)</b>	CH <sub>3</sub> COOH	<b>(C)</b>	ClCH <sub>2</sub> COOH	<b>(D)</b>	FCH <sub>2</sub> COOH
53.	The esse	ntial condition fo	or the fe	asibility of a reac	tion is th	hat		
	<b>(A)</b>	the reaction she	ould be	exothermic				
	<b>(B)</b>		-	must be larger to				
	<b>(C)</b>			companied with f				
	<b>(D)</b>	the reaction has	s to poss	sess high activation	on energ	У		
54.		$10.1 \text{ M H}_2\text{SO}_4$ anality of the resu			are mix	ed together and	final vo	lume made up to 500 ml
	(A)	0.02	<b>(B)</b>	0.04	<b>(C)</b>	0.08	<b>(D)</b>	0.06

55.				Cl <sub>5</sub> , the total press he equilibrium con	_			.0 atmosphere when 50 % mosphere is	6
	<b>(A)</b>	0.25	<b>(B)</b>	0.33	<b>(C)</b>	1.00	<b>(D)</b>	0.5	
56.		a piece of coppe a consequence		mmersed in a solu	ution of	aqueous silve	er nitrate, 1	the solution becomes blue	<b>)</b> .
	<b>(A)</b>	oxidation of	silver		<b>(B)</b>	oxidation of	f copper		
	<b>(C)</b>	formation of	f a copper	complex	<b>(D)</b>	reduction of	fcopper		
57.	The de	ensity of neon w	ill be high	est at					
	<b>(A)</b>	STP			<b>(B)</b>	0°C, 2 atmo	sphere		
	<b>(C)</b>	273°C, 1 atr	nosphere		<b>(D)</b>	273°C, 2 atr	mosphere		
58.	The sn	nallest ion amor	g the follo	owing is					
	<b>(A)</b>	$Na^+$	<b>(B)</b>	$A1^{+3}$	<b>(C)</b>	$Mg^{+2}$	<b>(D)</b>	Si <sup>+4</sup>	
59.	An ele	ment in +3 oxid	ation state	has the electronic	c config	ruration [Arl3d	1 <sup>3</sup> . Its aton	nic number is	
	(A)	24	(B)	23	(C)	22	(D)	21	
	, ,		` '		. ,		` /		
60.	The an	nount of K <sub>2</sub> Cr <sub>2</sub>	O <sub>7</sub> (Equiv	alent Mass = $49.0$	4 g) req	uired to prepa	are 100 ml	of its 0.05 N solution is	
	(A)	2.9424 g	<b>(B)</b>	0.4904 g	<b>(C)</b>	1.4712 g	(D)	0.2452 g	
61.	Accord	ling to ICRN th	e name of	the class ends with				-9h	
01.	(A)	—phyceae	(B)	—opsida	(C)	eae S	SI(D).E	Both (A) and (B)	
<b>62.</b>	In the	hierarchial class	ification,	the number of obl	igate ta	xonomic cate	gories is:	N	
	<b>(A)</b>	7	<b>(B)</b>	Peplos Peplos	(C)	6 UND	(D)	12	
63.	Virus e	envelope is kno	wn as:		·AL	FO			
	(A)	Capsid	(B)	Peplos ED	<b>(C)</b>	Nucleoprote	ein (D)	Core	
64.		nost abundant plotics are the on	Mr.	es neipiui to nun	nans in	making cure	d from m	ilk and in production o	1
	(A)	Chemosynth	netic autot	rophs	<b>(B)</b>	Heterotroph	ic bacteria	ı	
	<b>(C)</b>	Cyanobacter	ria		<b>(D)</b>	Archaebacte	eria		
65.	Which	of the followin	g are likel	y to be present in	deep sea	a water?			
	<b>(A)</b>	Eubacteria			<b>(B)</b>	Blue-green	algae		
	<b>(C)</b>	Saprophytic	fungi		<b>(D)</b>	Archaebacte	eria		
66.	Cyano	bacteria differs	from bacto	eria in many respe	ects in				
	(1)	Complete al			(2)	Presence of	both PS I,	, PS II	
	(3)	Photosynthe	sis is ano	cygenic	(4)	Carotene an	d Chlorop	hylls are present	
	(A)	1, 2, 3 are co	orrect (B)	2, 3 are correct	<b>(C)</b>	2, 3, 4 are c	orrect	<b>(D)</b> 1, 2, 4 are correct	

<b>67.</b>	Phycocol	lloid algin occui	rs in						
	(A)	Cytoplasm of	red algae	<b>(B)</b>	Cell we	ell of bro	own alga	ae	
	<b>(C)</b>	Cell wall of re	d algae	<b>(D)</b>	Cytopla	asm of b	rown al	gae	
<b>68.</b>	In Chlam	<i>nydomonas</i> , mei	osis occu	rs in					
	<b>(A)</b>	Gamete	<b>(B)</b>	Zygote (C)	Sporog	onium	<b>(D)</b>	Zoosp	ore
<b>69.</b>	A protha	llus is							
	(A)	A structure in	pteridopl	nytes formed be	fore the t	hallus d	evelops		
	<b>(B)</b>	A sporophytic	free livir	ng structure form	ned in so	me pteri	dophyte	es	
	<b>(C)</b>	A gametophyt	ic free liv	ing structure fo	rmed in s	some pte	ridophy	rtes	
	<b>(D)</b>	A primitive str	ructure fo	rmed after ferti	lization ii	n some p	oteridop	hytes.	
70.	Select an	incorrect stater	nent.						
	(A)	In majority o	f the did	cotyledonous pl	lants, the	e direct	elonga	tion of	the radicle leads to the
		formation of p	rimary ro	oot.					
	<b>(B)</b>	Tap root system	m is seen	in the mustard	plant.				
	<b>(C)</b>	In some plants	, like gra	ss and banyan ti	ree, adve	ntitious	roots ar	e not for	ınd.
	<b>(D)</b>	In monocotyle	donous p	lants, the prima	ry root is	short li	ved.		
71.	Given be	elow are the pair	s of plan	ts with sub-aeria	al stems.	Find the	dissimi	ilar pair	w.r.t. the modification.
	<b>(A)</b>	Mint, Jasmine		<b>(B)</b>	Pistia,	Eichhor	nia	di	
	<b>(C)</b>	Banana, Grass		(D)	Both (A	A) & (B)	nal		-06
72.	In how m	nany of given pl	ants, sing	gle leaf arises fro	om each	node?	6	SINCE	1980
	Alstonia,	Mustard, China	a rose, Gi	uava, Tomato, C	Chilli, Ca	lotropis,	Sunflo	wer, Nei	rium, Petunia
	(A)	Six	<b>(B)</b>	Seven	(C)	Five	NO P	<b>(D)</b>	Eight
73.	Which ty	pe of infloresce	nce is sh	own below?		FOU	MD.		n 🔏
	(A)	Racemose		(B)	Cymos	e	A Company		
	<b>(C)</b>	Cyathium	IT JE	Seven own below? (B) (D) e group of cells	Hypant	thodium	3		
<b>74.</b>	A meristo	em may be defin	ned as the	e group of cells	which				
	(A)	Does not divid	le						
	<b>(B)</b>	Conserve food							
	<b>(C)</b>	Divide continu	ously to	give rise to new	cells				
	<b>(D)</b>	Elongate,matu	re and ad	ld to the group o	of cells				
75.	Parenchy	matous tissue is	s the seat	of					
	(A)	Photosynthesis	S		<b>(B)</b>	Storage	e of foo	d materi	als
	<b>(C)</b>	Secretion and	excretion	l	<b>(D)</b>	All of t	the abov	/e	
76.	Layer of	cells between e	ndoderm	is and vascular l	oundles is	s called			
	(A)	Epidermis	<b>(B)</b>	Pericycle	<b>(C)</b>	Hypod	ermis	<b>(D)</b>	Pith

In dicot stem, the secondary growth takes place by:

	(A)	Primary camb	ium					
	<b>(B)</b>	Secondary can	nbium					
	<b>(C)</b>	Development	of cambium in s	tele regio	on			
	<b>(D)</b>	Development	of cambium in s	tele and	in the cortical region			
78.	Which o	of the following i	is not a role of w	ater?				
	<b>(A)</b>	Essential for a	ll physiological	activitie	s of plants.			
	<b>(B)</b>	Acts as an poo	or solvent					
	(C)	Helps in the u	•	bution o	of mineral nutrients and	d other so	olutes required for grow	⁄th
	<b>(D)</b>	Plays a key ro	le in photosynth	esis and	acts as a source of oxyg	gen.		
79.	Select in	ncorrect statemer	nt for diffusion?					
	<b>(A)</b>	Larger the diff	erence in conce	ntration,	slower is the flow of m	olecules.		
	<b>(B)</b>	Diffusion is m	ore rapid in gase	es than in	n liquids			
	<b>(C)</b>	When there is	no net movemen	nt of mol	lecules, a state of equili	brium is r	reached	
	<b>(D)</b>	Diffusion is a	random movem	ent of mo	olecules			
80.	The inn	er wall of each g	uard cell, toward	ds the po	re or stomatal aperture,	is:	*	
	<b>(A)</b>	Thick and elas	stic	<b>(B)</b>	Thin and elastic	na		
	<b>(C)</b>	Thin and inela	stic	<b>(D)</b>	Thick and inelastic	25	1986	
81.	Most m	inerals must ente	er the root by act	ive abso	re or stomatal aperture,  Thin and elastic  Thick and inelastic  rption because:  ged particles which can	SINCE		
	<b>(A)</b>							
	<b>(B)</b>	the concentrat	ion of minerals i	in the so	il is usually lower than	the conce	ntration of minerals in t	he
	(C)	This needs end	ergy in the form	of ATP	Frequently remobilis			
	<b>(D)</b>	All of these	EIN	VED.				
82.	Mineral	ions in plants ar	elT JEE					
	<b>(A)</b>	Never remobil	ised	<b>(B)</b>	Frequently remobilis	ed		
	<b>(C)</b>	Always remob	oilised	<b>(D)</b>	Remobilised in the fo	orm of inc	organic ions	
83.	Nickel i	s an essential par	rt of which of th	e follow:	ing enzymes:			
	(A)	Urease (B)	Nitrogenase	<b>(C)</b>	Nitrate reductase	<b>(D)</b>	PEP carboxylase	
84.	During	active intake of r	ninerals in first	phase:				
	<b>(A)</b>	An initial rapi	d uptake of ions	into the	free space occurs			
	<b>(B)</b>	The ions are ta	aken slowly into	the inne	r space			
	<b>(C)</b>	The ions are ta	aken rapidly into	the inne	er space			
	<b>(D)</b>	The ions are ta	aken slowly into	the oute	r space			

85.	The fol	lowing processes	occur d	luring ph	otosynth	nesis:							
	(I)	Reduction of	carbon d	lioxide	(II)	The sp	olitting of water						
	(III)	The synthesis	of gluco	ose	(IV)	Forma	ation of oxygen	gas					
	(V) Formation of ATP												
	Which	one of the follow	ing con	bination	s is corre	ect for th	e light phase?						
	(A)	I, II and III	<b>(B)</b>	III, IV	and V	<b>(C)</b>	I, III and IV	<b>(D)</b>	II, IV and V				
86.	Stroma	lamellae are cha	racterise	ed by all,	except								
	<b>(A)</b>	Presence of P	S-I			<b>(B)</b>	Site of cyclic	photoph	osphorylation				
	<b>(C)</b>	Perform photo	-		elength	>680 nn	1						
	<b>(D)</b>	Presence of N	ADP <sup>+</sup> re	eductase									
87.	First ca	rbohydrate form	ed in da	rk reactio	n is:								
	<b>(A)</b>	PGAL			<b>(B)</b>	DHAI							
	<b>(C)</b>	Erythrose 4 P	$O_4$		<b>(D)</b>	Xylul	ose 5 PO <sub>4</sub>						
88.	Protein	is mostly the res	piratory	substrate	e in:								
	(A)	Protoplasmic	respirati	on	<b>(B)</b>	Floati	ng respiration						
	<b>(C)</b>	Anaerobic res	piration		<b>(D)</b>	Respin	ration of oily see						
89.	Glycoly	ysis is also called						nd					
	(A)	EMP Pathway	1		<b>(B)</b>	Amph	ibolic pathway	110					
	<b>(C)</b>	Triosis			(D)	Both (	(A) and (C)	CINICE	1986				
90.	How m	any multiprotein	comple	xes occu	rs in ET	C in mit	ochondria?	5114					
	<b>(A)</b>	4	<b>(B)</b>	3		-(C)	5	(D)	2				
91.	The ma	4  in organelle invo	olved in	modifica	tion and	lrouting	of newly synth	esized p	roteins to their o	lestination			
	is:					-AL	/ "						
	<b>(A)</b>	Mitochondria	<b>(B)</b>	Endop	olasmic r	eticulun	ı						
	<b>(C)</b>	Lysosome	(D)	Ribos	omes								
92.	The cer	ntral part of the p	roximal	region o	f the	is p	roteinaceous an	d called	"hub" which is	connected			
	with tu	bules of the perip	heral tri	plets by	radial sp	okes:							
	<b>(A)</b>	Centromere	<b>(B)</b>	Nucle	olus	<b>(C)</b>	Centrosome	<b>(D)</b>	Centriole				
93.	State the	hese names at s	pecific	places –	Interdo	ublet bi	ridge, central						
	sheath	and Radial spoke	respect	ively:					(I)				
	<b>(A)</b>	(V), (IV) and	(VI)					(VI)	Consider the constant of the c				
	<b>(B)</b>	(II), (VI) and	(V)							(III)			
	<b>(C)</b>	(II), (III) and	(V)					4	Some (IV)				
	<b>(D)</b>	(III), (VI) and	(V)					7)	)				

94.	The endo	omembranous sy	stem inc	cludes:					
	<b>(A)</b>	ER, GB, lysoso	ome and	vacuoles	<b>(B)</b>	ER, GB, centri	oles and	l lysosome	
	<b>(C)</b>	Mitochondria,	chloropl	ast and peroxiso	mes				
	<b>(D)</b>	ER, GB, Mitoc	hondria	, chloroplast					
95.		vement of chromomal fibers attac			_	brought about l	by disso	lution of microtubules o	f
	<b>(A)</b>	Prophase	<b>(B)</b>	Metaphase	<b>(C)</b>	Anaphase	<b>(D)</b>	Telophase	
96.	Chromos	somes cluster at	opposite	spindle poles ar	nd their i	dentity is lost as	discrete	elements in	
	(A)	Anaphase	<b>(B)</b>	Anaphase II	(C)	Telophase	<b>(D)</b>	both (A) and (B)	
97.	Fill in the	e blank A & B ir	n the giv	en statement:					
	I_		•		al world	andII	_ is the	most abundant protein in	1
	the whole	e of the biospher	e.						
		I	II			I	II		
	(A)	RUBISCO	Collag		<b>(B)</b>	Collagen	Elastir		
	(C)	Fibrin	Collag	en	<b>(D)</b>	Collagen	RUBI	SCO	
98.	The state	ement which is n	ot correc	et amongst the fo	ollowing	is:			
	<b>(A)</b>	Starch is a hom	nopolym	er of glucose co	ntaining	amylose and am	ylopecti	in.	
	<b>(B)</b>	Maltose is a di	sacchari	de formed from	two gluc	cose units.			
	<b>(C)</b>	Cellulose is a t	risaccha	ride formed fron	n 3 units	of glucose.	SINCE '	1986	
	<b>(D)</b>	Inulin is a poly	mer of f	ructose.	10	cses	2111	1	
99.	Arrange	the steps of the o	catalytic	cycle of an enzy	me actio	on in the correct	descend	ing order:	
	1.					onds of the subs			
	2.	The enzyme sh	ane is al	tered	-AL	, "			
	3.	The substrate f	its into t	he active site of	the enzy	me.			
	4.	Enzyme molec	ule relea	ases the product	and is fr	eed to bind anoth	ner mole	ecule of the substrate.	
	(A)	4-1-3-2	<b>(B)</b>	4-1-2-3	<b>(C)</b>	4-3-1-2	<b>(D)</b>	4-2-1-3	
100.	Which of	f the following a	nimal gı	ouns is entirely	aquatic?				
	(A)	Mollusca and (	•		(B)	Ctenophora an	d Mollu	sca	
	(C)	Echinodermata			(D)	Annelida and			
101				-	anal of	an animal. Selec	ot the or	etion (1)	
101.	•	· ·		•		eture which is	•	3	
		iculus and helps				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	
	(A)	1	(B)	2					
	(C)	3	(D)	4				4	

- 102. Characteristics of smooth muscle fibres are
  - (A) Spindle-shaped, unbranched, unstriated, uninucleate and involuntary
  - **(B)** Spindle-shaped, unbranched, unstriped, multinucleate and involuntary
  - **(C)** Cylindrical, unbranched, unstriped, multinucleate and involuntary
  - **(D)** Cylindrical, unbranched, striated, multinucleate and voluntary
- **103.** The enzyme enterokinase:
  - **(A)** Stimulates release of pancreatic secretions
  - **(B)** Activates protein digesting enzymes
  - Functions in lipid digestion **(C)**
  - **(D)** Functions in carbohydrates digestion
- **104.** One of the following is not an enzyme of digestive system:
  - (A) **Trypsin**
- **(B) Amylase**
- **(C)** Enterogastrone (D)
- Enterokinase

- **105.** Functions of the stomach include all of the following, except:
  - Churning of ingested food **(A)**
- **(B)** Denaturation of proteins
- **(C)** Initiation of protein digestion
- **(D)** Absorption of proteins
- 106. What common feature between human trachea & cockroach trachea is observed?
  - (A) Both are paired and unbranched
- Both are supported by cartilaginous rings **(B)**
- **(C)** Both are non collapsible
- Both originate from Pharynx **(D)**
- **107.** Match the items in column I with column II and choose the correct option:

	Column I		Column II	ses "
(i)	Tidal volume	(p)	2500-3000ml	ATION
(ii)	Residual volume	(q)	500ml	TINDA
(iii)	IRV	(r)	1100-1200ml	00.
(iv)	ERV	(s)	1000-1100ml	

- (A)
- **(B)** (i) - q, (ii) - p, (iii) - r, (iv) - s
- (i) q, (ii) s, (iii) p, (iv) (i) s, (ii) p, (iii) r, (iv) **(C)**
- (i) q, (ii) r, (iii) p, (iv) s**(D)**
- 108. Mark the correct statement for human blood?
  - All the WBCs are nucleated in blood vessels (1)
  - (2) All the RBCs are enucleated in blood vessels
  - Rh-antigen is present on the surface of every RBC (3)
  - (4) Antibodies are present in the blood plasma
  - **(A)** 1, 2, 3, 4
- **(B)** 2, 4 only
- **(C)** 1, 2, 4 **(D)**
- 1, 2 only

- **109.** In the given diagram of ECG, T-wave represents:
  - **(A)** Electrical excitation of atria and systole of ventricle.
  - **(B)** Depolarization of ventricle and repolarization of atria.
  - Return of the ventricles from excited to normal state and end **(C)** of ventricular systole.
  - The beginning of ventricular systole. **(D)**

110. All of them are characters of reptiles, except:

Column I (i) PCT (p) Reabsorption of urea (ii) DCT (q) Reabsorption of maximum electrolytes (iii) Henle's loop (iv) Collecting duct (s) Conditional reabsorption (iv) Collecting duct (s) Conditional reabsorption (A) (i)-q, (ii)-p, (iii)-s, (iv)-r (B) (i)-p, (iii)-r, (iii)-s, (iv)-q (C) A-q, B-s, C-r, D-p (D) A-r, B-s, C-p, D-q  112. Which of the following forms thoracic cage of man? (A) Ribs and sternum (B) Ribs and thoracic vertebrae (C) Ribs, sternum and lumbar vertebrae (D) Ribs, sternum and thoracic vertebrae (C) Ribs, sternum and lumbar vertebrae (D) Ribs, sternum and thoracic vertebrae (I) Ribs and thoracic vertebrae (I) Ribs, sternum and		(A)	Lizards shed their so	cales as skin cast	<b>(B)</b>	Scutes are pres	ent on their body
(i) PCT (q) Reabsorption of maximum electrolytes (iii) DCT (q) Reabsorption of maximum electrolytes (iii) Henle's loop (r) Minimum reabsorption (iv) Collecting duct (s) Conditional reabsorption (A) (i)-q, (ii)-p, (iii)-s, (iv)-r (B) (i)-p, (ii)-p, (iii)-s, (iv)-q (C) A-q, B-s, C-r, D-p (D) A-r, B-s, C-p, D-q  112. Which of the following forms thoracic cage of man?  (A) Ribs and sternum (B) Ribs, sternum and humbar vertebrae (D) Ribs, sternum and thoracic vertebrae (C) Ribs, sternum and lumbar vertebrae (D) Ribs, sternum and thoracic vertebrae (A) break cross bridges by acting as a cofactor in the hydrolysis of ATP (B) bind with troponin, changing its shape so that myosin-binding sites on actin are exposed (C) transmit action potentials from the motor neuron to muscle fibres (D) re-establish the polarization of plasma membrane following an action potential (C) transmit action potentials from the motor neuron to muscle fibres (D) re-establish the polarization of plasma membrane following an action potential (L) the following statements is/ are incorrect about *Periplaneta americana* (D) Its body is segmented and divisible in two regions i.e. head and abdomen. (D) Actional places. (L) Head can move in all directions due to the presence of flexible neck. (D) It and III (D)		<b>(C)</b>	Heart is three-cham	bered in all reptiles	<b>(D)</b>	They are poikil	otherms
(i) PCT (q) Reabsorption of maximum electrolytes (iii) DCT (q) Reabsorption of maximum electrolytes (iii) Henle's loop (r) Minimum reabsorption (iv) Collecting duct (s) Conditional reabsorption (A) (i)-q, (ii)-p, (iii)-s, (iv)-r (B) (i)-p, (ii)-p, (iii)-s, (iv)-q (C) A-q, B-s, C-r, D-p (D) A-r, B-s, C-p, D-q  112. Which of the following forms thoracic cage of man?  (A) Ribs and sternum (B) Ribs, sternum and humbar vertebrae (D) Ribs, sternum and thoracic vertebrae (C) Ribs, sternum and lumbar vertebrae (D) Ribs, sternum and thoracic vertebrae (A) break cross bridges by acting as a cofactor in the hydrolysis of ATP (B) bind with troponin, changing its shape so that myosin-binding sites on actin are exposed (C) transmit action potentials from the motor neuron to muscle fibres (D) re-establish the polarization of plasma membrane following an action potential (C) transmit action potentials from the motor neuron to muscle fibres (D) re-establish the polarization of plasma membrane following an action potential (L) the following statements is/ are incorrect about *Periplaneta americana* (D) Its body is segmented and divisible in two regions i.e. head and abdomen. (D) Actional places. (L) Head can move in all directions due to the presence of flexible neck. (D) It and III (D)	111.	Match co	lumn I with column	II			
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(D) To increase the efficiency of transmission of sound waves to the inner ear			-	sures on cities side	5 OI HIC (	ai uiulli	
		• •		pianov of transmissi	on of so	and waves to the	inner ear
		(D)					

- 118. The ductless glands:
  - (A) Produce non-nutrient intercellular messengers
  - **(B)** Found only in non chordates
  - **(C)** Are absent in human body
  - **(D)** Are called exocrine glands
- 119. The two glands located in the neck region are:
  - (A) Thyroid gland and parathyroid gland (B) Pituitary gland and pineal gland
  - (C) Adrenal gland and thymus (D) Pineal gland and thyroid gland
- **120.** Hypothalamus forms an important link between:
  - (A) Digestive system and nervous system
  - **(B)** Nervous system and respiratory system
  - (C) Nervous system and endocrine system
  - **(D)** Integumentary system and reproductive system



জ্ঞ জ End of Sample Paper | 1 Year Medical | Paper I ও ও ও



## Answers to Sample Paper | 1 Year Medical

## Sample Paper – I

PHY	SICS	CHEM	ISTRY		BIOL	LOGY
1.	(A)	31.	(C)	61.	(D)	<b>91.</b> (B)
2.	(B)	32.	(C)	62.	(A)	<b>92.</b> (D)
3.	(A)	33.	(D)	63.	(A)	<b>93.</b> (D)
4.	(C)	34.	(D)	64.	(B)	<b>94.</b> (A)
5.	(C)	35.	(D)	65.	(D)	<b>95.</b> (C)
6.	(A)	36.	(C)	66.	(D)	<b>96.</b> (C)
7.	(C)	37.	(B)	67.	(B)	<b>97.</b> (D)
8.	(C)	38.	(C)	68.	(B)	<b>98.</b> (C)
9.	(A)	39.	(C)	69.	(C)	<b>99.</b> (B)
10.	(C)	40.	(B)	70.	(C)	<b>100.</b> (C)
11.	(B)	41.	(D)	71.	(B)	<b>101.</b> (C)
12.	(B)	42.	(B)	72.	(A)	102. (A)
13.	(B)	43.	(B)	73.	(B)	<b>103.</b> (B)
14.	(A)	44.	(B)	74.	(C)	104.86 (C)
15.	(C)	45.	(B)	75.	(D)	SINC105. (D)
16.	(C)	46.	(D)	76.	(B)	<b>106.</b> (C)
17.	(C)	47.	(B)	77.	(D)	<b>107.</b> (D)
18.	(D)	48.	(C)	78.	(B)	<b>108.</b> (C)
19.	(D)	49.	(D)	79.	(A) ND	<b>109.</b> (C)
20.	(B)	50.	(A)	80.	(A)	<b>110.</b> (C)
21.	(A)	51.	(C)	CP81.	(D)	<b>111.</b> (C)
22.	(C)	52.	(D) E	82.	(B)	<b>112.</b> (D)
23.	(A)	53.	(C)	83.	(A)	113. (B)
24.	(C) \	54.	(C)	84.	(A)	114. (B)
25.	(B)	55.	(B)	85.	(D)	115. (B)
26.	(C)	56.	(B)	86.	(D)	116. (B)
27.	(B)	<b>57.</b>	(B)	87.	(A)	117. (D)
28.	(A)	<b>58.</b>	(D)	88.	(A)	118. (A)
29.	(A)	59.	(A)	89.	(D)	119. (A)
30.	(A)	60.	(D)	90.	(C)	<b>120.</b> (C)





# Sample Paper - 1 Year Program

## **Admission & Scholarship Test | Medical**

Duration: 3.0 Hrs Maximum Marks: 480

## **PAPER SCHEME:**

- The paper contains 120 Objective Type Questions divided into three sections: Section I (Physics),
   Section II (Chemistry) and Section III (Biology).
- Section I and II contain 30 Multiple Choice Questions each and Section III contains 60 questions. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE CHOICE is correct**.

#### **MARKING SCHEME:**

• For each question in Section-I, II and III, **4 marks** will be awarded for correct answer and **-1 negative** marking for incorrect answer.

### **GENERAL INSTRUCTIONS:**

- For answering a question, an ANSWER SHEET (OMR SHEET) is provided separately. Please fill your Name,
   Roll Number, Seat ID, Date of Birth and the PAPER CODE properly in the space provided in the
   ANSWER SHEET. IT IS YOUR OWN RESPONSIBILITY TO FILL THE OMR SHEET CORRECTLY.
- A blank space has been provided on each page for rough work. You will not be provided with any supplement or rough sheet.
- The use of log tables, calculator and any other electronic device is strictly prohibited.
- Violating the examination room discipline will immediately lead to the cancellation of your paper and no excuses will be entertained.
- No one will be permitted to leave the examination hall before the end of the test.
- Please submit both the question paper and the answer sheet to the invigilator before leaving the examination hall.

## PART - I (PHYSICS)

1.	A stone falls from the top of tower in 8 s. How much time it will take to cover the first quarter of the
	distance starting from top?

**(A)** 4 s

**(B)** 2 s **(D)** 1 s **(D)** 5 s

A particle moving with constant acceleration covers distance of 30 m in 3<sup>rd</sup> second. It covers a distance of 50 m in the 5<sup>th</sup> second. What is the acceleration of the particle?

**(A)** 

3 m/s

 $5 \text{ m/s}^2$ **(B)** 

**(D)** 

 $8 \text{ m/s}^2$ 

**(D)**  $10 \text{ m/s}^2$ 

3. A body travels uniformly a distance of  $(13.8 \pm 0.2)$  m in a time  $(4.0 \pm 0.3)$  s. The velocity of the body within

(A)

 $(3.45 \pm 0.2) \text{ ms}^{-1}$ 

**(B)** 

 $(3.45 \pm 0.3) \text{ ms}^{-1}$ 

**(D)** 

 $(3.45 \pm 0.4) \text{ ms}^{-1}$ 

**(D)** 

 $(3.45 \pm 0.5) \text{ ms}^{-1}$ 

Two forces have magnitudes in the ratio 3:5 and the angle between their directions is 60°. If their 4. resultant is 35 N, their magnitudes are:

**(A)** 

12 N, 20 N

**(B)** 

15 N, 25 N

**(D)** 

18 N, 30 N

21 N, 28 N (D)

5. The mass of an elevator is 4000 kg. When the tension in the supporting cable is 48000 N, the acceleration of the elevator is:  $(g = 10 \text{ m/s}^2)$ 

(A)

2 m/s<sup>2</sup> upwards

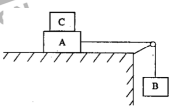
2 m/s<sup>2</sup> downwards

**(D)** 

20 m/s<sup>2</sup> upwards

20 m/s<sup>2</sup> downwards

Two masses A and B of 10 kg and 5 kg respectively are connected with a 6. string passing over a frictionless pulley fixed at the comer of a table as shown. The coefficient of static friction between A and the table is 0.2. The minimum mass C that should be placed on A to prevent it from moving is equal to:



**(A)** 

12 kg

(B)

**(D)** 10 kg **(D)** 15 kg

A cord is used to lower vertically a block of mass M a distance d at a constant downward acceleration of 7. g/4. Then the work done by the cord on block is:

(A)

Mgd/4

**(B)** 

-Mgd/4

**(D)** 3Mgd/4 **(D)** -3Mgd/4

8. On a dry road, the maximum permissible speed of a car in a circular path is 10 m/s. If the road becomes wet, the maximum speed is  $5\sqrt{2}$  m/s. If the coefficient of friction for dry road is  $\mu$ , then that for the wet road is:

**(A)** 

 $\mu/2$ 

**(B)**  $\mu/3$  **(D)**  $2\mu/3$  **(D)**  $3\mu/4$ 

9. A uniform horizontal circular platform of mass 200 kg is rotating at 10 rpm about a vertical axis passing through its centre. A boy of mass 50kg is standing at its edge. If the boy moves to the centre of the platform, the frequency of rotation would become:

7.5 rpm

**(B)** 

12.5 rpm

**(D)** 

**(D)** 20 rpm

**10.** The ratio of the time taken by a solid sphere and that taken by a disc of the same mass and radius to roll down a smooth inclined plane from rest from the same height is:

**(A)** 

15:14

 $\sqrt{15}: \sqrt{14}$ **(B)** 

**(D)** 

14:15

15 rpm

 $\sqrt{14}: \sqrt{15}$ **(D)** 

11.		much deep ins n earth's surfac		orth (radius R)	should a	man go so tha	t his weig	th becomes one-fourth of
	(A)	R/4	<b>(B)</b>	R/2	<b>(D)</b>	3R/4	<b>(D)</b>	none of these
12.	Two sat	ellites are mov	ing in the	same circular o	orbit arou	nd earth. They	must have	e same:
	<b>(A)</b>	mass			<b>(B)</b>	angular mon	nentum	
	<b>(D)</b>	kinetic energ	gy		<b>(D)</b>	speed		
13.		e length of the	•			•		the wire is $3 \times 10^3 \text{ kg/m}^3$ weight when suspended
	<b>(A)</b>	3.4m	<b>(B)</b>	34 m	<b>(D)</b>	340 m	<b>(D)</b>	None of these.
14.	The for dynes/c	•	pull a ci	rcular plate of	radius 5	cm from the s	urface of	water (surface tension 75
	(A)	30 dynes	<b>(B)</b>	60 dynes	<b>(D)</b>	750 dynes	<b>(D)</b>	$750\pi$ dynes
15.		-		-		volume becom	es (atmos	is 35°C. An air bubble of pheric pressure = 10 m of
	(A)	$2.0 \text{ cm}^3$	<b>(B)</b>	$3.2 \text{ cm}^3$	(D)	5.4cm <sup>3</sup>	(D) 98	368.0 cm <sup>3</sup>
16.	The pre	ssure of a gas	contained	in a closed ve	essel is inc	creased by 0.4	% when l	neated by 1°C. The initial
	tempera	ture was:			125		MOIS	
	(A)	250 K	(B)	250°C  ly?  for expansion  it comes from  gas is used in d	(D)	500 K	(D)	500°C
17.	When a	a gas expands a	diabatical	ly?	ALI			
	(A)	no energy is	required	for expansion				
	<b>(B)</b>	energy is req	juired and	it comes from	the wall o	of the container	of the ga	S
	<b>(D)</b>	internal ener	gy of the	gas is used in d	loing worl	ζ		
	<b>(D)</b>	law of conse	rvation of	energy does n	ot hold.			
18.	_	essure in a water m <sup>2</sup> . The height	_		_	$3 \times 10^6$ dynes	s/cm <sup>2</sup> and	on its top it is $1.6 \times 10^6$
	<b>(A)</b>	7 m	<b>(B)</b>	14 m	<b>(D)</b>	70 m	<b>(D)</b>	140 m
19.	A solid	weighs 5 N in	air, 4 N in	water and 4.5	N in some	e other liquid.	The specif	ic gravity of the liquid is:
	<b>(A)</b>	0.5	<b>(B)</b>	1.5	<b>(D)</b>	0.9	<b>(D)</b>	None of these
20.	A simpl	e harmonic osc	cillator ha	s amplitude A a	and time p	eriod T. Its ma	ıximum sp	peed is:
	(A)	4A/T	<b>(B)</b>	2A/T	<b>(D)</b>	$4\pi A/T$	<b>(D)</b>	$2\pi A/T$
21.	that it	executes simple	e harmon	ic oscillations	-		-	little and then released so creased by m, the period
		s 5T/4. The rati	` ,		<b>(D)</b>	0/17	<b>(D)</b>	25/16
	(A)	4/5	<b>(B)</b>	5/4	<b>(D)</b>	9/16	<b>(D)</b>	25/16

**(A)** 

is

**(A)** 

32.

 $H_2S$ 

4

**(B)** 

**(B)** 

AlCl<sub>3</sub>

32

22.		and waves, each	_				_	with a phase difference of
	(A)	A/ $\sqrt{2}$ , $\omega/2$	(B)	A/ $\sqrt{2}$ , $\omega$	(D)	A $\sqrt{2}$ , $\omega/2$	<b>(D)</b>	Α√2, ω
23.	slowly 1		be. If th	•		•		length 120 cm. Water is minimum height of water
	<b>(A)</b>	25 cm	<b>(B)</b>	45 cm	<b>(D)</b>	75 cm	<b>(D)</b>	95 cm
24.	An aero strike:	plane flying 490	) <i>m</i> abov	ve ground level	at 100 i	n/s, releases a l	olock. H	How far on ground will it
	(A)	0.1 km	<b>(B)</b>	1 km	<b>(D)</b>	2 km	<b>(D)</b>	None
25.	For a pro	ojectile, the ratio	of maxi	mum height reac	ched to t	he square of flig	ght time	is $(g = 10 \ ms^{-2})$
	<b>(D)</b>	5:4	<b>(D)</b>	5:2	<b>(D)</b>	5:1	(D)	10:1
26.		d's pendulum gi			_		is thin a	nd is made of steel. How
	(A)	1.75s	<b>(B)</b>	2.5s	(D)	3.5s	(D) <sub>98</sub>	<sub>36</sub> 4.75s
27.		body at a high to	_		energy	at the rate of E		When the temperature falls
	(A)	E/4	<b>(B)</b>	E/2	<b>(D)</b>	2ENDAT	(D)	E/16
28.		ey is climbing a of $5\sqrt{3}$ m/s. The			city of 5	m/s and a dog	is runnii	ng towards the tree with a
	(A)	10 m/s at 30° v	with the	horizontal	<b>(B)</b>	10 m/s at 60°	with the	horizontal
	<b>(D)</b>	$8 \sqrt{3}$ m/s at $30^\circ$	o with th	e horizontal	<b>(D)</b>	$8 \sqrt{3}$ m/s at $60$	° with th	e horizontal
29.		_		_	-	-		with the horizontal. The force on block is:
	<b>(A)</b>	9.8 N	<b>(B)</b>	$0.7 \times 9.8 \text{ N}$	<b>(D)</b>	$9.8 \times \sqrt{3} \text{ N}$	<b>(D)</b>	$0.7 \times 9.8 \times \sqrt{3} N$
30.		f length l, hinged n it hits the floor		oottom, is held ve	ertically	and then allowe	ed to fall	. The linear velocity of its
	(A)	$(2gl)^{1/2}$	<b>(B)</b>	$(2g/l)^{1/2}$	<b>(D)</b>	$(3gl)^{1/2}$	<b>(D)</b>	$(3g/l)^{1/2}$
				PART - II (	CHE <u>MIS</u>	TRY)		
31.	Central	atom of the follo	wing co				nd three	bond pairs of electrons

**(C)** 

The rate of diffusion of methane at a given temperature is twice that of a gas X. The molecular weight of X

**(C)** 

 $NH_3$ 

8

**(D)** 

**(D)** 

 $BF_3$ 

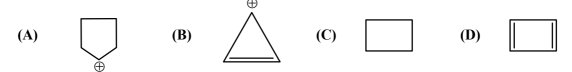
64

33.	-	weights of CH	and CO	<sub>2</sub> are mixed in a	ın empt	ty vessel at 25°C	C. The fra	ction of the	total pressure
	(A)	$\frac{11}{15}$	<b>(B)</b>	$\frac{15}{22}$	<b>(C)</b>	$\frac{15}{11}$	<b>(D)</b>	$\frac{22}{15}$	
34.	_		-	on reduction giv			-		S
	(A)	68	<b>(B)</b>	34	<b>(C)</b>	51	<b>(D)</b>	17	
35.	On co	ombustion, car	rbon forn	ns two oxides	CO	and CO <sub>2</sub> . Hea	it of for	mation of	CO <sub>2</sub> gas is
	94.3 K	cal and that of	CO is 26.0	0 Kcal. Heat of c	ombust	tion of carbon is	;		
	<b>(A)</b>	26.0 Kcal	<b>(B)</b>	94.3 Kcal	<b>(C)</b>	68.3 Kcal	<b>(D)</b>	120.3 Kca	al
36.	Structu	re of ammonia	is						
	(A)	pyramidal			<b>(B)</b>	trigonal plan	ar		
	(C)	tetrahedral			<b>(D)</b>	trigonal-bipy			
37.	The by	dragen ion con	contration	of 0.1 N solution	n of CL	I COOU which	h is 20%	Hissoriated i	C.
57.		0.03				0.3	(D)		5
	(A)	0.03	<b>(B)</b>	3.0	<b>(C)</b>	0.3	(D)	30.0	
38.	At NT	P volume of ox	ygen evolv	ved from 10 ml c			of $H_2O_2$	is	
	<b>(A)</b>	20 ml	<b>(B)</b>	200 ml	(C)	100 ml	(D) <sub>1</sub> 98	36250 ml	
39.	An org	anic compound	on analys	sis gave $C = 39.9$	%, H=	6.79% and O =	= 53.4%. T	he empirica	l formula of
		npound is			las	9	HOI	<b>r</b>	
	(A)	CHO <sub>2</sub>	(B)	CH <sub>2</sub> O	(C)	$C_2H_2O_2$	<b>(D)</b>	СНО	
40	3371	111111		CH <sub>2</sub> O  CH <sub>2</sub> O  vapourization	LI	FOO			
40.		a liquid boils, th	nere is:	MEDIC	<b>(D</b> )	a daaraasa ir	antrony		
	(A) (C)	an increase	in heat of	vanourization	(D)	an increase i	n free ene	rav	
	(C)	all illerease	ii iicat oi	vapourization	(D)	an mercase i	ii iicc ciic	ıgy	
41.	When	acetylene is trea		HBr, we get					
	<b>(A)</b>	Methyl bron			<b>(B)</b>	Ethylene bro			
	<b>(C)</b>	Ethyl bromi	de		<b>(D)</b>	Ethylidine b	romide		
42.	Which	one of the follo	owing has	the highest dipol	e mom	ent?			
	(A)	$AsH_3$	<b>(B)</b>	$SbH_3$	<b>(C)</b>	$PH_3$	<b>(D)</b>	$NH_3$	
43.		lubility producted are in the or		Ag <sub>2</sub> S and HgS	are 10 <sup>-3</sup>	$^{31}$ , $10^{-44}$ , $10^{-54}$ , $_{1}$	respective	ly. The solu	bility of these
	(A)	$Ag_2S > HgS$	> CuS		<b>(B)</b>	$HgS > Ag_2S$	> CuS		
	<b>(C)</b>	$Ag_2S > CuS$	> HgS		<b>(D)</b>	$CuS > Ag_2S$			
44.	Reduc	tive ozonolysis	of us	ing Zn+ H <sub>2</sub> O giv	es				
	(A)	Butane-1, 4-	-dione		<b>(B)</b>	Butane-1, 4-	dial		
	(C)	Butanoic ac	id		(D)	Rutane			

45.	The hydride ion H <sup>-</sup> is stronger base than its hydroxide ion OH <sup>-</sup> . Which of the following reactions will
	occur if sodium hydride (NaH) is dissolved in water?

- $2H^{-}(aq) + H_2O \longrightarrow H_2O + H_2 + 2e^{-}$ (A)
- $H^-(aq) + H_2O \longrightarrow OH^- + H_2$ **(B)**
- $H^- + H_2O \longrightarrow No reaction$ **(C)**
- **(D)** Na<sub>2</sub>O is formed

#### 46. Which of these species is aromatic?



- Carbogen is a mixture of: 47.
  - O<sub>2</sub> and CO<sub>2</sub>
- **(B)** O<sub>2</sub> and CO
- **(C)** CO and CO<sub>2</sub>
- **(D)** none of these

- 48. Which of these carbides is a methanide?
  - $Be_2C$ (A)
- **(B)**
- **(C)**  $Mg_2C_3$
- **(D)**  $Li_2C_2$

- Which of the following does not exist in solid state? 49.
  - (A) KHCO<sub>3</sub>
- **(B)** Ba(HCO<sub>3</sub>)<sub>2</sub>
- **(C)** NaHCO<sub>3</sub>
- $K_2CO_3$ **(D)**

- **50.** The weight of a molecule of a compound  $C_{60}H_{122}$  is
  - **(A)** 842 g

**(B)** 

 $5.025 \times 10^{23} \text{ g}$ **(C)** 

- **(D)**
- 51. The equivalent mass of NH<sub>3</sub> in the reaction is

$$N_2 \longrightarrow 2NH_3$$

- (A)
- (B)

- MEDICA(C) FOUNDATION Aqueous solution of which of these oxychloride with same concentration has maximum pH? **52.** 
  - NaClO (A)
- **(B)** NaClO<sub>2</sub>
- **(C)** NaClO<sub>3</sub>
- **(D)** NaClO<sub>4</sub>
- 53. Number of electrons lost by 2 g Cl<sup>-</sup> ion during its oxidation to Cl<sub>2</sub> is
  - $3.39 \times 10^{22}$ (A)
- **(B)**
- $6.023 \times 10^{23}$
- **(C)**  $3.39 \times 10^{23}$
- $6.023 \times 10^{22}$ **(D)**
- 54. If N and S are present in an organic compound during Lassaigne test then both change into
  - Na<sub>2</sub>S and NaCN (A)

**NaSCN (B)** 

Na<sub>2</sub>SO<sub>3</sub> and NaCN **(C)** 

- **(D)** Na<sub>2</sub>S and NaCNO
- 55. What is the solubility of calcium fluoride in a saturated solution if its solubility product is  $3.2 \times 10^{-11}$ ?
  - $2.0 \times 10^{-4}$  mol/litre (A)

 $12.0 \times 10^{-3}$  mol/litre **(B)** 

 $0.2 \times 10^{-4}$  mol/litre

- **(D)**  $2 \times 10^{-3}$  mol/litre
- **56.** The difference of water molecules in gypsum and plaster of paris is
  - (A)
- **(B)** 2
- **(C)**
- **(D)**

57. Identify the configuration of a transition metal out of these

- $1s^2$ ,  $2s^22p^6$ ,  $3s^23p^6$ ,  $4s^2$
- $1s^2$ ,  $2s^22p^6$ ,  $3s^23p^63d^{10}$ ,  $4s^24p^1$
- $1s^2$ ,  $2s^22p^6$ ,  $3s^23p^63d^{10}$ ,  $4s^24p^6$ **(C)**
- $1s^2$ ,  $2s^22p^6$ ,  $3s^23p^63d^2$ ,  $4s^2$ **(D)**

Which sequence is correct regarding first ionization energy of Coinage metals? **58.** 

(A) Cu > Ag > Au

 $Cu \le Ag \le Au$ **(B)** 

Cu > Ag < Au**(C)** 

Ag > Cu < Au**(D)** 

**59.** Which of the following gains electrons most easily?

- (A) Mg(g)
- Be (g) **(B)**
- O(g)**(C)**
- **(D)** N(g)

In  $PO_4^{-3}$  ion, the formal charges on each oxygen atom and P-O bond order respectively are **60.** 

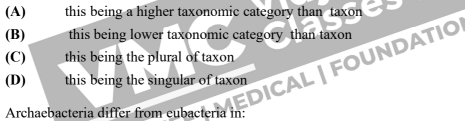
- -0.75, 0.6(A)
- -0.75, 1.0**(B)**
- **(C)** -0.75, 1.25
- **(D)** -3, 1.25

## PART - III (BIOLOGY)

61. ICBN stand for:

- (A) International classification of biological nomenclature
- **(B)** International class of biological nomenclature
- **(C)** International code of botanical nomenclature
- **(D)** International classification of biological naming

**62.** 'Taxa' differs from 'taxon' due to



- **(B)** this being lower taxonomic category than taxon
- **(C)** this being the plural of taxon
- this being the singular of taxon **(D)**

Archaebacteria differ from eubacteria in: **63.** 

- Mode of reproduction **(A)**
- **(B)** Cell membrane structure

**(C)** Mode of nutrition

**(D)** Cell shape

64. Which of the following shows coiled RNA strand and capsomeres?

**(A)** Retrovirus

- Polio virus
- **(C)** Tobacco mosaic virus
- (D) Measles virus

**65.** Five kingdom system of classification suggested by R.H. Whittaker is not based on:

- (A) Complexity of body organisation
- **(B)** Presence or absence of a well-defined nucleus
- **(C)** Mode of reproduction
- **(D)** Mode of nutrition.

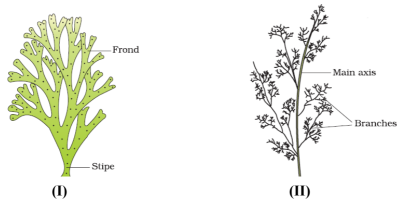
66. Which of the following granules functions as storage reservoir for phosphate in bacteria?

**(A)** Sulphur granules **(B)** Cyanophycean granules

**(C)** Volutin granules

PHB granules **(D)** 

**67.** Identify the given figures of algae and select the correct option?



- **(A)** (I) - Fucus, (II) - Polysiphonia
- (I) Dictyota, (II) Polysiphonia **(B)**
- **(C)** (I) - Dictyota, (II) - Porphyra
- (I) Porphyra, (II) Polysiphonia **(D)**

- **68.** The first seeded plants are the
  - **(A) Bryophytes**
- **(B)** Gymnospersms (C)
- Algae
- **(D)** Pteridophytes
- Plants of this group are diploid and well adapted to extreme conditions. They grow bearing sporophylls in **69.** compact structures called cones. The group in reference is:
  - **(A)** Monocots
- Dicots **(B)**
- Pteridophytes (D) Gymnosperms
- 70.
  - Absorption of water and minerals from the soil **(A)**
  - Storing reserve food material

    (D) Synthesis of 2, 4-D (2, 4-dichlorophenoxyacetic acid)

    Identify the option with misses
- 71.

	Plant	Stem modification	Function		
1.	Colocasia	Tuber	Storage of food		
2.	Pumpkin	Stem tendril	Support and storage of food		
3.	Ginger	Rhizome	Perennation		
4.	Pistia	Offset	Vegetative propagation		
5.	Citrus	Spines	Protection from browsing		
<b>(A)</b>	1, 2 & 5	<b>(B)</b> 2, 3 & 3	5 (C) 2, 3 & 4	<b>(D)</b>	1, 2, 3 & 5

- 72. When the leaves are small and short lived, the petioles expand and become green to synthesise food as in
  - Cactus
- **(B)** Euphorbia
- **(C)** Ruscus
- **(D)** Australian Acacia
- 73. Select an incorrect statement w.r.t. cymose type of inflorescences.

  - The main axis terminates in a flower. **(A)**
  - **(B)** The main axis is limited in growth.
  - **(C)** Flowers are borne in a basipetal order.
  - **(D)** All statements are correct.

<del></del>	Protode	rm and F	Procamb	ium are:					
	(A)		nent tiss			<b>(B)</b>	Meristematic t	issues	
	(C)	Interc	alary me	ristems		<b>(D)</b>	Secondary tiss	ues	
75.	Which o	one of th	e follow	ina is ar	affective ticque	of grow	ing organs with s	rufficien	t alasticity?
13.	(A)		chyma	(B)	Collenchyma	(C)	Sclerenchyma		All the above
	, ,		•	` /	•	(C)	Scierchenyma	(D)	All the doove
76.	-	_			s composed of:				
	<b>(A)</b>	Cellul	ose	<b>(B)</b>	Pectin	<b>(C)</b>	Suberin	<b>(D)</b>	Lignin
77.	"Sap wo	od" is a	lso calle	d					
	<b>(A)</b> Dur	amen		<b>(B)</b> A	lburnum	(C) A	utumn wood	<b>(D)</b> Ea	arly wood
78.	Select i	ncorrect	statemer	nt for wa	nter potential / fr	ee energ	v:		
, 0.	(A)				er up against gra	_	<i>y</i> .		
	(B)				1 6	•	a measure of the	amount	of work (energy) needed
				_	ne point to the ot				( 83)
	<b>(C)</b>	Wate	r moves	from th	ne point where	water po	otential is greater	to the	other point where water
		potent	tial is les	S				11L	
	<b>(D)</b>	Press	ure prov	ides ene	rgy to water		aman'		
79.	Which i	s not a r	esult of	diffusior	ı?	41	alling	CE 198	36
	<b>(A)</b>	Distri	bution of	f water,	gases and solute	S	ce5 511		
	<b>(B)</b>	Suppl	y of carb	on diox	ide from atmosp	here to t	he leaves	ON	
	(C)	Loss	of water	vapour i	from leaves to th	e atmos	phere.		
	(D)	Trans	port of p	hotosyn	thates	LIF			
80.	When to	urgidity	increases	s within	the two guard c	ells flan	king each stomat	al apert	ure or pore, the thin outer
	walls _	and	d force tl	ne inner	walls into a	S	shape.	-	-
	<b>(A)</b>	Bulge	e in, oval		<b>(B)</b>	Bulg	e out, spindle		
	<b>(C)</b>	Bulge	e in, cres	cent	<b>(D)</b>	Bulge	out, crescent		
81.	Select i	ncorrect	statemer	nt regard	ling active uptak	e of ions	S		
	(A)			•				al gradi	ent in roots, and therefore
	,		_		r by osmosis.		•	J	,
	<b>(B)</b>	Specif	fic prote	ins in th	ne membranes of	f root ha	air cells actively	pump io	ons from the soil into the
		cytopl	lasm's of	f the epi	dermal cells.				
	<b>(C)</b>				n the soil by onl	•	•		
	<b>(D)</b>				•	_	e and active trans	_	
82.	Which o	of the fol	llowing 1		-		aline soil to incre		•
	<b>(A)</b>	Iron	<b>(B)</b>	Mang	anese (C)	Magn	esium (D)	Phosp	horus
83.	Boron is	s not req	uired for	••					
	(A)	Poller	n germin	ation	<b>(B)</b>	Photo	lysis of water		
	<b>(C)</b>	Sugar	transloc	ation	<b>(D)</b>	Untak	te and utilisation	of Ca <sup>++</sup>	ions

84.	During/i	n active	absorpti	ion of 10	ns:					
	<b>(A)</b>	Carrie	rs are in	volved f	or both influx a	nd efflux	of ions			
	<b>(B)</b>	Immob	oile carri	iers with	pores pump io	ns				
	<b>(C)</b>	Ions m	ove in c	outer spa	ce against elect	rochemic	cal gradients			
	<b>(D)</b>	Downl	nill trans	sport of i	ons occurs					
85.	Chloropl	hyll-b ha	as-CHO	group at	of h	ead porp	hyrin.			
	(A)	C-3	<b>(B)</b>	C-7	(C)	C-5	<b>(D)</b>	C-8		
86.	Select ar	n incorre	ct stater	nent w.r.	t. non-cyclic pl	hotophos	phorylation.			
	<b>(A)</b>	In PS-	II the rea	action ce	entre chl-a abso	rbs 680 r	nm wavelength	of red light		
	(B)	Electro 700 nn		ne reacti	on centre of P	S-I are e	xcited when th	ey receive red	light of wave	elength
	<b>(C)</b>	NADP	+ is red	uced to	NADPH + H <sup>+</sup>					
	<b>(D)</b>	The ex the ET		ectron de	oes not pass on	to NAD	P <sup>+</sup> but is cycle	d back to the P	S-I complex tl	ırough
87.	The first	accepto	r of CO	in rice	plant during car	rbon fixa	tion cycle is:	dir		
	(A)	PEP	<b>(B)</b>	Malic		RUBI		PGA		
88.	Respirati	ion is ba	sically		VI	93,	a	NCE 190		
	(A)	Anabo	lic and	exergoni	c process	<b>(B)</b>	Catabolic an	d exergonic pr	ocess	
	(C)	Anabo	lic and	excergor	ic process	<b>(D)</b>	Catabolic an	d endergonic p	process	
89.	How ma	ny subst	rate pho	sphoryla	ntion reaction o	ccur in C	ilvcolvsis			
	(A)	4	(B)	2	MEDC)C	8	(D)	6		
90.	In mitoc	hondria.	during	ETS pro	tons accumulat	e in the:				
	(A)		membra	_	(B)		membrane			
	(C)	Interm	embrane	e space	<b>(D)</b>	Matri	x			
91.	Which o	f the foll	lowing o	character	istic/s is/are se	en in onl	y male <i>Ascaris</i> :			
	(i)	Males	remove	body wa	astes through th	e excreto	ory pore.			
	(ii)	Males	are tripl	oblastic,	coelomate anii	mals.				
	(iii)	Males	are shor	ter than	females.					
	(A)	Both i	i & ii	<b>(B)</b>	Both i & iii	<b>(C)</b>	iii only (D)	i only		
92.	Which g	roup of a	animals	belongs	to phylum Asc	helminth	es?			
	<b>(A)</b>	Ascar	is, Ancy	lostoma,	Pheretima	<b>(B)</b>	Ascaris, Wu	chereria, Ancy	lostoma	
	<b>(C)</b>	Ascar	is, Aure	lia, Wuc	hereria	<b>(D)</b>	Aurelia, Fas	sciola, Ascaris		

93.	Refer to coelom:	the diagram gi	ven belo	ow & find out w	hich orga	anism po	ssess tl	his type	of
	(A)	Earthworm	<b>(B)</b>	Liver fluke					
	<b>(C)</b>	Pin worm	<b>(D)</b>	Filarial worm	1				
94.	Which of	f the following	statemer	nts is true for epi	thelial tis	sue?			
	(A)	It arises only	from the	e ectoderm.					
	<b>(B)</b>	Its free surface	e either	faces a body flu	id or the	outside e	nvironi	ment.	
	<b>(C)</b>	It has large as	nount of	f intercellular ma	atrix.				
	<b>(D)</b>	It is incapable	e of perfe	orming absorptiv	ve function	ons.			
95.	The tissu	e depicted in th	e follow	ring diagram is:					
	(A)	Cartilage pres	sent at th	ne ends of long b	ones				
	<b>(B)</b>	Dense regula	r connec	tive present in th	ne tendon	S		4	
	<b>(C)</b>	Dense irregul	ar conne	ective tissue pres	sent in the	skin		A	
	<b>(D)</b>	Loose connec	ctive tiss	ue found in the	capsule of	f abdomi	nal org	ans	
96.	The first	pair of wings in	n cockro	ach arises from					
	(A)	prothorax, me	sothorax	(B)	mesotl	norax, me	etathora	XE 198	56
	<b>(C)</b>	metathorax, m	nesothora	ax <b>(D)</b>	mesotl	iorax, pro	othorax	1	
97.	Read the	following state	ments a	nd identify the c	orrect opt	tion:	DAT	ION	
	(I)	In prokaryoti	c cells,	the nuclear m	embranes	, chloro	plasts,	mitocho	ondria, microtubules and
		different kind	s of pili	are absent.	ALI				
	(II)	In eukaryotic	cell, the	nuclear membra	nes, chlo	roplasts,	mitoch	ondria a	nd pili are present.
	(III)	In prokaryotic cell.	cell, th	e ribosome is of	f 70 S typ	be, same	as in n	nitochon	dria of eukaryotic animal
	(A)	I and II are wi	ong III i	is correct (B)	I is con	rrect, II a	nd III a	re wrong	
	<b>(C)</b>	I and II are co	rrect, III	is wrong (D)	I and I	II are cor	rrect an	d II is w	rong
98.	The main	organelle invol	ved in m	odification and re	outing of	newly syı	nthesize	ed protein	s to their destination is:
	(A)	Plastid	<b>(B)</b>	Golgi body	<b>(C)</b>	Lysoso	me	<b>(D)</b>	Ribosomes
99.	Kinetoch	nore is:							
	(A)	A type of chr	omopho	re		<b>(B)</b>	Disc	present a	t centromere
	<b>(C)</b>	Portion between	een centi	comere and telon	nere	<b>(D)</b>	Const	tituent of	chromomere
100.	Who was	s the first to exp	lain that	the cells divide	and new	cells are	formed	d from th	e pre-existing cells?
	(A)	Anton Von L	eeuwenl	noek	<b>(B)</b>	Rudolf	f Virch	ow	
	<b>(C)</b>	Robert Brown	n		<b>(D)</b>	Purkin	ije		

**(D)** 

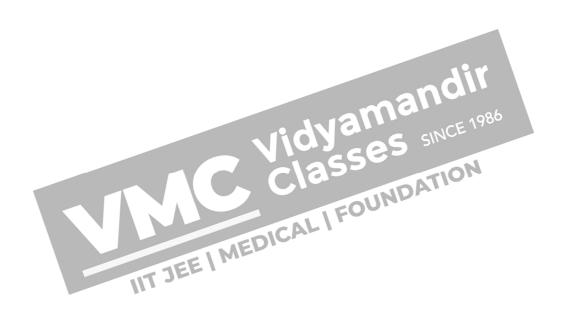
Same as plasma.

101.	During	cell cycle the se	quences	is:						
	(A)	$G_1 \to S \to G$	$r_2 \rightarrow M$	(	<b>B</b> )	$G_1 \rightarrow$	$G_2 \rightarrow S \rightarrow M$	[		
	<b>(C)</b>	$G_1 \rightarrow G_2 \rightarrow S_2$	$S \to M$	(	<b>D</b> )	$G_1 \rightarrow$	$G_2 \rightarrow M \rightarrow S$	,		
102.	On trea	ting a starch mo	lecule w	ith iodine, s	tarch t	urns bl	ue. What is th	e reason	for this?	
	(A)	Starch reduc	es iodine	e into iodide	s.					
	<b>(B)</b>	The helical a	ırrangem	ent of starch	n mole	cule tra	ps the iodine.			
	(C)	Iodine reacts	chemica	ally with sta	rch.					
	<b>(D)</b>	The pH of st	arch con	taining food	l is alto	ered wi	th iodine whic	ch change	es its color.	
103.	In a hol	loenzyme, the pr	rosthetic	group:						
	<b>(A)</b>	is a firmly be	ound nor	n proteinaceo	ous or	ganic p	art.			
	<b>(B)</b>	is a loosely b	ound in	organic part.						
	<b>(C)</b>	is a loosely b	ound no	n proteinace	eous o	rganic <sub>l</sub>	oart.			
	<b>(D)</b>	is a tightly b	ound ino	organic part.	•					
104.	The nur	mber of teeth tha	at grow t							
	(A)	<b>4 (B)</b>	12	<b>(C)</b> 2	20	<b>(D)</b>	28	di		
105.	Mark th	ne wrong match	?				-22	יטן		
		Structure		I	<b>Tuncti</b>	on	allica	CE 1	986	
	<b>(A)</b>	Caecum		–Smal	l blind	l sac wl	28  nich hosts som te tubular pro	e symbio	otic micro-	organisms.
	<b>(B)</b>	Vermiform ap	ppendix	–A nar	rrow fi	inger lil	ke tubular pro	jection, v	vhich is a v	estigial organ
	(C)	Descending p	art of co	lon –Open	s into	the rec	tum which op	ens out th	nrough the	anus.
	<b>(D)</b>	Stomach		-Locat	ted in	the low	er right portic	n of the	abdominal	cavity.
106.	Mark th	ne wrong match	?	MED	1CP					
	(A)		- 712		al cells	$s \to Ess$	sential for abso	orption o	f vitamins	$B_{12}$ .
	<b>(B)</b>	Bile $\rightarrow$ active	ates lipas	ses.						
	<b>(C)</b>	Succus enteri	$cus \rightarrow d$	igestion of r	nucleio	c acid in	nto nucleotide	S.		
	<b>(D)</b>	Enterokinase	$\rightarrow$ secre	eted by intest	tinal n	nucosa	activates tryps	sinogen i	nto trypsin	
107.		who is lying o			_			•		nl of $O_2/100$ m
		n his arteries, wl			ume o					
	(A)	14 ml	<b>(B)</b>	19 ml		<b>(C)</b>	10 ml	<b>(D)</b>	9 ml	
108.		sal chamber ope								
	(A)	Oropharynx	(B)	Nasopha		(C)	Laryngoph	arynx	<b>(D)</b>	Larynx
109.		gen present in th		-	_		<b>D1</b> 1.1	<b>(5)</b>	. 11 0	ar.
440	(A)	Excretion .	<b>(B)</b>	Respirati	on	<b>(C)</b>	Blood clotti	ing (D)	All of	these
110.			c ·	. 1 11 1 1		1				
	(A)	Fluid in blood			-		e removed.			
	(B)	Fluid in blood						1		
	<b>(C)</b>	Fluid in bloo	d trom w	hich blood	cells a	nd fibri	nogen are ren	ioved.		

**111.** The first heart sound is produced due to:

Simultaneous opening of both the atrioventricular valves (A) **(B)** Simultaneous closure of both the atrioventricular valves **(C)** Simultaneous opening of both the semilunar valves **(D)** Simultaneous closure of both the semilunar valves **112.** Identify correctly the labeled parts in the following diagram: A = Adrenal gland, B = Pelvis, C = Medulla, D = Cortex **(A)** A = Adrenal gland, B = Pelvis, C = Cortex, D = Medulla **(B)** A = Adrenal gland, B = Cortex, C = Pelvis, D = Medulla **(C) (D)** A = Renal capsule, B = Pelvis, C = Medulla, D = Cortex 113. Which of the following statement is incorrect? **(A)** Ureter, blood vessels and nerves enter kidney through Hilum. **(B)** Kidney is situated between the levels of last thoracic and fourth lumbar vertebra close to the dorsal inner wall of the abdominal cavity. **(C)** Human kidney measures 10-12 cm in length, 5-7 cm in width, 2-3 cm in thickness. Average weight of each kidney is 120-170 gms. **(D) 114.** Floating ribs of thoracic cage are: 8th to 10th Pair(D) 1st to 7th Pair (B) 8th to 9th pair 11th to 12 Pair (A) 115. Acetabulum occur in: (A) cranium **(B)** vertebrae pelvic girdle pectoral girdle 116. Hypothalamic hormones directly regulate the synthesis and secretion of: **(B)** Pituitary hormones Thyroid hormones 117. ACTH controls the secretion of:

(A) Insulia Parathormone Norepinephrine (C) Epinephrine **(D)** Glucocorticoids 118. The membranous labyrinth is surrounded by a fluid called: Perilymph **(A)** Endolymph **(C) (D)** Vitreous humor Cerebrospinal fluid 119. The lower membrane of the scala vestibuli is the: Tympanic membrane **(B)** Reissner's membrane **(A)** Basilar's membrane **(D)** Tectorial membrane **(C) 120.** How many bones in the cranium of human beings are paired? Four **(A) (B)** Two **(C)** One **(D)** Eight



% জ End of Sample Paper | 1 Year Medical | Paper II ও ও ও



## **Answers to Sample Paper | 1 Year Medical**

## Sample Paper – II

PHY	SICS	CHEM	ISTRY		BIOL	OGY
1.	(B)	31.	(C)	61.	(C)	<b>91.</b> (C)
2.	(D)	32.	(D)	62.	(C)	<b>92.</b> (B)
3.	(D)	33.	(A)	63.	(B)	<b>93.</b> (A)
4.	(B)	34.	(D)	64.	(C)	<b>94.</b> (B)
5.	(A)	35.	(B)	65.	(B)	<b>95.</b> (C)
6.	(B)	36.	(A)	66.	(C)	<b>96.</b> (B)
7.	(D)	37.	(A)	67.	(B)	<b>97.</b> (A)
8.	(A)	38.	(B)	68.	(B)	<b>98.</b> (B)
9.	(C)	39.	(B)	69.	(D)	<b>99.</b> (B)
10.	(D)	40.	(A)	70.	(D)	<b>100.</b> (B)
11.	(C)	41.	(D)	71.	(A)	<b>101.</b> (A)
12.	(D)	42.	(D)	72.	(D)	<b>102.</b> (B)
13.	(B)	43.	(C)	73.	(D)	(A)
14.	(D)	44.	(B)	74.	$(B)$ 5 5\	<b>104.</b> (C)
15.	(C)	45.	(B)	75.	(B)	<b>105.</b> (D)
16.	(A)	46.	(B)	76.	(C)	<b>106.</b> (C)
17.	(C)	47.	(A)	77.	(B) DA	<b>107.</b> (A)
18.	(B)	48.	(A)	78.	(B)	<b>108.</b> (B)
19.	(A)	49.	(B)	79.	(D)	<b>109.</b> (C)
20.	(D)	50.	(B)	80.	(D)	<b>110.</b> (C)
21.	(C)	51.	(A)	81.	(C)	<b>111.</b> (B)
22.	(D) (B)	<b>52.</b>	(A)	82.	(A)	<b>112.</b> (A)
23.	( )		(A)	83.	(B)	<b>113.</b> (B)
24.	(B)	54.	(B)	84.	(A)	<b>114.</b> (D)
25.	(A)	55.	(A)	85.	(A)	<b>115.</b> (C)
26.	(D)	56.	(D)	86.	(D)	<b>116.</b> (B)
27.	(D)	57.	(D)	87.	(C)	<b>117.</b> (D)
28.	(A)	58.	(C)	88.	(B)	<b>118.</b> (A)
29.	(A)	59.	(C)	89.	(B)	<b>119.</b> (B)
30.	(C)	60.	(C)	90.	(C)	<b>120.</b> (B)





# Sample Paper - 1 Year Program

## **Admission & Scholarship Test | Medical**

Duration: 3.0 Hrs Maximum Marks: 480

## **PAPER SCHEME:**

- The paper contains 120 Objective Type Questions divided into three sections: Section I (Physics),
   Section II (Chemistry) and Section III (Biology).
- Section I and II contain 30 Multiple Choice Questions each and Section III contains 60 questions. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE CHOICE is correct**.

#### **MARKING SCHEME:**

• For each question in Section-I, II and III, **4 marks** will be awarded for correct answer and **-1 negative** marking for incorrect answer.

### **GENERAL INSTRUCTIONS:**

- For answering a question, an ANSWER SHEET (OMR SHEET) is provided separately. Please fill your Name,
   Roll Number, Seat ID, Date of Birth and the PAPER CODE properly in the space provided in the
   ANSWER SHEET. IT IS YOUR OWN RESPONSIBILITY TO FILL THE OMR SHEET CORRECTLY.
- A blank space has been provided on each page for rough work. You will not be provided with any supplement or rough sheet.
- The use of log tables, calculator and any other electronic device is strictly prohibited.
- Violating the examination room discipline will immediately lead to the cancellation of your paper and no excuses will be entertained.
- No one will be permitted to leave the examination hall before the end of the test.
- Please submit both the question paper and the answer sheet to the invigilator before leaving the examination hall.

metres, at that instant is

 $\alpha/\beta$ 

8, 4, 2, 1

**(B)** 

**(B)** 

 $t_2$  and come to rest. The ratio of  $t_1/t_2$  is equal to

7, 5, 3, 1

 $\beta / \alpha$ 

1.

2.

3.

**(A)** 

**(A)** 

## PART - I (PHYSICS)

From the top of a building, 16 m high, water drops are falling at equal intervals of time such that when the first drop reaches the ground, the fifth drop just starts. The distances between the successive drops, in

**(C)** 

A train accelerates from rest for time  $t_1$  at a constant rate  $\alpha$  and then it retards at the constant rate  $\beta$  for time

**(C)** 

The percentage errors in the measurement of mass and speed are 2% and 3% respectively. How much will

.5, 5, 2.5, 1

 $\alpha^2$  /  $\beta^2$ 

**(D)** 

**(D)** 

None of the above

 $\beta^2 / \alpha^2$ 

	be the n	iaziniani cir			_			
	(A)	11%	<b>(B)</b>	8%	<b>(C)</b>	5%	<b>(D)</b>	1%
	If $\overrightarrow{A} = 4$	$\hat{i} + 3\hat{j} - 2\hat{k}$ and	$\vec{B} = 8\hat{i} + 6\hat{j}$	$-4\hat{k}$ , the ang	gle between	$\vec{A}$ and $\vec{B}$ is		
	(A)	45°	<b>(B)</b>	60°	<b>(C)</b>	0°	<b>(D)</b>	90°
•	_	nt of 290 N at		_			-d1	f a frictionless pulley.
	(A)	1.5	<b>(B)</b>	1.8	(C)	2.203	(D)	2.5
•	A body	kept on a si	nooth incli	ned plane ha				stationary relative to
	inclined	plane if the	plane is give	en a horizonta	al accelerati	on equal to	TON	
	(A)	$\frac{g}{\sqrt{x^2-1}}$	(B)	$\frac{gx}{\sqrt{x^2-1}}$	(C)	$\sqrt{x^2-1}$	(D)	$g\sqrt{x^2-1}$ rd of its length is hang
				14:11	ica on a cr	nooth table a	nd one-thir	d of its length is hang
•	vertical	y down over	the edge of	the table. Th	e work requ	ired to pull th	ne hanging	part on the table is
·•	Uniform verticall	n chain of len y down over MgL	ngth L and the edge of (B)	the table. Th	te work required (C)	tired to pull the	ne hanging (D)	part on the table is MgL/18
	(A) A 4 kg s makes a 103.2 N	MgL stone tied at the angle θ w Then the va	the edge of (B)  the end of a sith the verticulue of $\theta$ is	the table. The MgL/3 string 1 m loacal, the linear	(C) ng is whirle	tired to pull the MgL/9 d in a vertical the stone is 4	(D) circle. At m/s and t	part on the table is  MgL/18  the instant when the str he tension in the string
•	(A) A 4 kg s makes a 103.2 N (A)	MgL stone tied at the angle $\theta$ when the value $\theta$	the edge of (B)  he end of a sith the verticulue of $\theta$ is (B)	the table. The MgL/3 string 1 m los cal, the linear 30°	(C)  ng is whirle ar speed of  (C)	ired to pull the MgL/9 d in a vertical the stone is 4	(D) circle. At a m/s and t (D)	part on the table is  MgL/18  the instant when the str he tension in the string
•	(A) A 4 kg s makes a 103.2 N (A) A partic	MgL stone tied at the angle $\theta$ where $\theta$ is the the value of the performs and $\theta$ where $\theta$ is the performs and $\theta$ is the performance of $\theta$ is the p	the edge of (B)  he end of a sith the verticulue of θ is (B)  uniform circ	the table. The MgL/3 string 1 m los cal, the linear 30° cular motion	(C)  mg is whirle ar speed of (C)  with angula	MgL/9  d in a vertical the stone is 4	(D) circle. At m/s and t (D)	part on the table is  MgL/18  the instant when the str he tension in the string  90°  requency of the motion
).	(A) A 4 kg s makes a 103.2 N (A) A partic	MgL stone tied at the angle $\theta$ where $\theta$ is the the value of the performs and $\theta$ where $\theta$ is the performs and $\theta$ is the performance of $\theta$ is the p	the edge of (B)  he end of a sith the verticulue of θ is (B)  uniform circ	the table. The MgL/3 string 1 m los cal, the linear 30° cular motion	(C)  mg is whirle ar speed of (C)  with angula	ired to pull the MgL/9 d in a vertical the stone is 4	(D) circle. At m/s and t (D)	part on the table is  MgL/18  the instant when the str he tension in the string  90°  requency of the motion
	(A) A 4 kg s makes a 103.2 N (A) A partic the partic (A) A const	MgL  stone tied at the angle $\theta$ with the the value of the performs in the interpretation of the performs and the stone of the performance of the perfor	the edge of (B)  the end of a sith the verticulure of θ is (B)  uniform circle d and its kir (B)  etting on a uniform on	the table. The MgL/3 string 1 m los cal, the linear 30° cular motion netic energy had all miform circular motion in the string that the miform circular motion in the string had all miform circular moti	(C) with angular alved, the a	MgL/9 d in a vertical the stone is 4 60° ar momentum angular mome	(D) circle. At m/s and t (D)  l. If the fintum become (D)	part on the table is  MgL/18  the instant when the string  90°  requency of the motion mes
	(A) A 4 kg s makes a 103.2 N (A) A partic the partic (A) A const seconds	MgL  stone tied at the angle $\theta$ with the theorem $\theta$ . Then the value $\theta$ is the performs sicle is double $\theta$ and torque at $\theta$ . The magnit	the edge of (B)  the end of a sith the verticulure of θ is (B)  uniform circular d and its kir (B)  etting on a unude of this t	the table. The MgL/3 string 1 m los cal, the linear 30° cular motion netic energy had all miform circular motion in the string that the miform circular motion in the string had all miform circular moti	ne work required (C)  ng is whirle ar speed of (C)  with angula nalved, the art (C)  ar wheel ch	MgL/9 d in a vertical the stone is 4 60° ar momentum angular mome 1/2 anges its ang	(D) circle. At m/s and t (D)  l. If the fintum become (D)	part on the table is  MgL/18  the instant when the str he tension in the string  90°  requency of the motion mes  1/4
i.	vertically (A)  A 4 kg s makes a 103.2 N (A)  A partic the partic (A)  A const seconds (A)  The esc.	MgL  stone tied at the angle $\theta$ with angle $\theta$ and $\theta$ angle $\theta$ angl	the edge of  (B)  the end of a sith the verticular of $\theta$ is  (B)  uniform circular d and its kircular (B)  etting on a unude of this to  (B)  from the ear	the table. The MgL/3 string 1 m los cal, the linear 30° cular motion netic energy had all orque is A <sub>0</sub>	ne work required (C)  ng is whirle or speed of (C)  with angular nalved, the article (C)  art wheel che (C)  i. The escape	d in a vertical the stone is 4 $60^{\circ}$ ar momentum angular momentum $l/2$ anges its ang	(D) circle. At m/s and t (D) l. If the fintum become (D) ular mome	part on the table is $MgL/18$ the instant when the string $90^{\circ}$ requency of the motion mes $l/4$ ntum from $A_0$ to $4A_0$ is

to produce an octave of the first is

**(B)** 

8kg

4 kg

**(A)** 

	<u> </u>								
12.				g around the ear ake the satellite t				If the mass	of the earth is
	(A)	GMm/r	<b>(B)</b>	GMm/2r	<b>(C)</b>	GMm/3r	<b>(D)</b>	GMm/6r	
13.		•		ire by the applic			nm. The	extension in	a wire of the
	<b>(A)</b>	0.75 mm	<b>(B)</b>	1.5 mm	<b>(C)</b>	6.0mm	<b>(D)</b>	12.0 mm.	
14.	_	•		nas a small hole water bath (surfa			•		
	<b>(A)</b>	T/rdg	<b>(B)</b>	2T/rdg	<b>(C)</b>	3T/rdg	<b>(D)</b>	4T/rdg	
15.	respect	-	and B are	sses of three demixed, the tem are mixed is		-			
	<b>(A)</b>	10.1°C	<b>(B)</b>	20.2°C	<b>(C)</b>	30.3°C	<b>(D)</b>	40.4°C	
16.	relative	molecular mas	ss eight ti	ontainer at constaines the other, was to that of the n	which is	monoatomic. To so of the diatomic	The ratio	of the r.m.s	
	. ,								
17.		in internal ener		system be 35 J tem is	and the	amount of work	k done by	).	be $-15J$ , then
	(A)	-50J	<b>(B)</b>	20J	(C)	30 J	<b>(D)</b>	50 J	
18.	_	e of wood of realbove the surfac		nsity 0.36 floats	in oil o	f relative densit	ty 0.90.	Γhe fraction	of volume of
	<b>(A)</b>	0.3	<b>(B)</b>	0.4	<b>(C)</b>	0.6	<b>(D)</b>	0.8	
19.		-		on AB of water and h <sub>1</sub> /h <sub>2</sub> $h_2/(h_1+h_2)$		ed by a columi	n CD of p	paraffin, as	
20.				of period T is gi		egative charge.	If it is all	lowed to osc	cillate above a
	(A)	equal to T	<b>(B)</b>	more than T	<b>(C)</b>	less than T	<b>(D)</b>	infinite.	
21.	A parti	cle of mass 0.5	kg execut	tes S.H.M. Its en	ergy is (	0.04 J. If its time	e period i	is $\pi$ seconds,	, its amplitude
	<b>(A)</b>	10 cm	<b>(B)</b>	15 cm	<b>(C)</b>	20 cm	<b>(D)</b>	40 cm	
22.	A strin	g stretched by a	weight o	f 4 kg is vibratin	ng in its i	fundamental mo	de. The	additional w	eight required

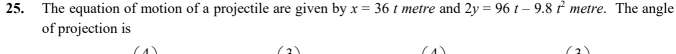
12 kg

**(D)** 

16 kg

**(C)** 

1	Year   Sa	ample Paper   P	aper III					4
23.		sounding a horn d of sound is 34		•	U	•	_	wall at a speed of 15 m/s.
	<b>(A)</b>	1046 Hz	<b>(B)</b>	954 Hz	<b>(C)</b>	1092 Hz	<b>(D)</b>	908 Hz
24.	project	•	where it	hits the groun			•	line joining the point of horizontal, then the initial
	$(\Lambda)$	5 m/s	( <b>B</b> )	10 m/s	(C)	15 m/s	(D)	20 m/s



(A) 
$$\sin^{-1}\left(\frac{4}{5}\right)$$
 (B)  $\sin^{-1}\left(\frac{3}{5}\right)$  (C)  $\sin^{-1}\left(\frac{4}{3}\right)$  (D)  $\sin^{-1}\left(\frac{3}{4}\right)$ 

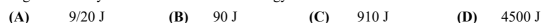
**26.** Two rods of the same length and diameter, having thermal conductivities 
$$K_1$$
 and  $K_2$ , are joined in parallel. The equivalent thermal conductivity of the combination is

(A) 
$$K_1K_2/K_1+K_2$$
 (B)  $K_1+K_2$  (C)  $(K_1+K_2)/2$  (D)  $(K_1K_2)^{1/2}$ 

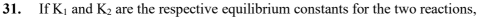
27. A body, having a surface area of 
$$5.0 \text{ cm}^2$$
, radiates  $300 \text{ J}$  of energy per minute at a temperature of  $727^{\circ}\text{C}$ . The emissivity of the body is (Stefan's constant =  $5.67 \times 10^{-8} \text{ W/m}^2/\text{K}^4$ )

29. In a rocket of mass 1000 kg fuel is consumed at the rate of 40 kg/s. The velocity of the gases ejected from the rocket is 
$$5 \times 10^4$$
 m/s. The thrust on the rocket is

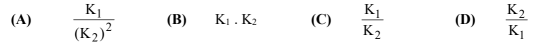
(A) 
$$2 \times 10^3 \text{ N}$$
 (B)  $5 \times 10^4 \text{ N}$  (C)  $2 \times 10^6 \text{ N}$  (D)  $2 \times 10^9 \text{ N}$ 



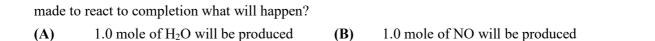
#### **PART - II (CHEMISTRY)**



 $XeF_6(g) + H_2O(g) \Longrightarrow XeOF_4(g) + 2HF(g)$   $XeO_3(g) + XeF_6(g) \Longrightarrow XeOF_4(g) + XeO_2F_2(g)$ the equilibrium constant of the reaction,  $XeO_3(g) + 2HF(g) \Longrightarrow XeO_2F_2(g) + H_2O(g)$  will be



32. In the reaction, 
$$4NH_3(g) + 5O_2(g) \longrightarrow 4NO(g) + 6H_2O(l)$$
 when 1 mole of ammonia and 1 mole of  $O_2$  are made to react to completion what will happen?



-NH<sub>2</sub>

(A)

**(B)** 

-C1

- 33. 2-bromopentane is heated with potassium ethoxide in ethanol. The major product obtained is 2-ethoxypentane (**B**) Pentene-1 **(C)** Pentane **(D)** Pent-2-ene 34. The first ionization potentials (eV) of Be and B respectively are (A) 8.29, 9.32 **(B)** 9.32, 9.32 **(C)** 8.29, 8.29 **(D)** 9.32, 8.29
- 35. A group which deactivates the benzene ring towards electrophilic substitution but which directs the incoming group principally to the ortho and para-positions is

**(C)** 

-NO<sub>2</sub>

**(D)** 

 $-C_2H_5$ 

- 36. The solubility product constant  $K_{sp}$  of  $Mg(OH)_2$  is  $9.0 \times 10^{-12}$ . If a solution is 0.010 M with respect to  $Mg^{2+}$  ion, what is the maximum hydroxide ion concentration which could be present without causing the precipitation of  $Mg(OH)_2$ ?
  - (A)  $1.5 \times 10^{-7} \,\mathrm{M}$  (B)  $3.0 \times 10^{-7}$  (C)  $1.5 \times 10^{-5} \,\mathrm{M}$  (D)  $3.0 \times 10^{-5} \,\mathrm{M}$
- 37. Zero dipole moment is possessed by

  (A) CIF (B) PCl<sub>3</sub> (C) CFCl<sub>3</sub> (D) SiF<sub>4</sub>
- 38. Isostructural pairs out of following are (A)  $(NF_3, NO_3^-)$  and  $(BF_3, H_3O^+)$  (B)  $(NF_3, HN_3)$  and  $(NO_3^-, BF_3)$ 
  - (C)  $(NF_3, H_3O^+)$  and  $(NO_3^-, BF_3)$  (D)  $(NF_3, H_3O^+)$  and  $(HN_3, BF_3)$
- 39.  $C_2H_2 \xrightarrow{\text{NaNH}_2 \text{ one mole}} A \xrightarrow{\text{CH}_3\text{CH}_2\text{Cl}} B$ . B will be

  (A) Isobutylene (B) 2-Butene (C) 1-Butyne (D) 2-Butyne
- 40.  $CH_2 = CH_2 \xrightarrow{Cl_2} A \xrightarrow{AqKOH} B \xrightarrow{Anhydrous} C \cdot C \text{ will be}$ (A) Acrolein (B) Crotonaldehyde (C) Acetaldehyde (D)  $CH_3CH_2OH$
- 41.  $CH_3CH_2CH = CH_2 + HBr \rightarrow A$   $\xrightarrow{Alc} B \xrightarrow{dil} C$ . C will be

  (A) 2-butanol (B) butane-2, 3-diol (C) butane-1, 4-diol (D) 1-butanol
- **42.** In Kjeldahl method, V ml of H<sub>2</sub>SO<sub>4</sub> of molarity M are taken for absorbing NH<sub>3</sub> and V<sub>1</sub> ml is vol of NaOH of molarity M for titration of excess H<sub>2</sub>SO<sub>4</sub>, then % of nitrogen is given by (m gm is mass of organic compound)
  - (A)  $\frac{1.4 \times M\left(V \frac{V_1}{2}\right)}{m}$  (B)  $\frac{1.4 \times M \times 2\left(V \frac{V_1}{2}\right)}{m}$
  - (C)  $\frac{1.4 \times M \left(V \frac{V_1}{2}\right)}{2m}$  (D)  $\frac{1.4 \times M \times 2 \left(V \frac{V_1}{2}\right)}{500 \, \text{m}}$

**(C)** 

decrease in mole fraction

_	rear   3	ample raper [	rapei iii					
43.	Benzer	ne reacts with a	cetyl chlor	ride in the prese	ence of A	ICl <sub>3</sub> to give		
	<b>(A)</b>	Chlorobenz	ene (B)	Toluene	(C)	Acetophenone	<b>(D)</b>	None of these
14.	HC ≡ 0	$CH \xrightarrow{HCN} A$	Polymerise	$\rightarrow$ B . B is used	l to prepar	re		
	(A)	Pipes	<b>(B)</b>	Foils	<b>(C)</b>	Fibre	<b>(D)</b>	Transparent domes
<b>1</b> 5.	A solu	tion of NH <sub>4</sub> HS	SO <sub>4</sub> is elec	ctrolysed. Subst	tance obta	ined is		
	<b>(A)</b>	$H_2SO_4$	<b>(B)</b>	$H_2O_2$	<b>(C)</b>	$NH_4OH$	<b>(D)</b>	$(NH_4)_2O_2$
16.	Relativ	e hydrated ioni	c radii is i	n the order as				
	(A)	$Li^+ > Na^+$	$>K^+>Rb$	$o^+ > Cs^+$	<b>(B)</b>	$Na^+ > Li^+ > K$	$X^+ > Rb$	$o^+ > Cs^+$
	<b>(C)</b>	$Cs^+ > Rb^+$	$> K^+ > Na$	$a^+ > Li^+$	<b>(D)</b>	$Li^+ > Cs^+ > N$	$a^+ > K$	$^{+}$ > $Rb^{+}$
<b>47.</b>	Mircro	cosmic salt is						
	<b>(A)</b>	Na(NH <sub>4</sub> )H	$PO_4$		<b>(B)</b>	NaHKPO 4		
	<b>(C)</b>	(NH <sub>4</sub> )NaPo	Ο <sub>4</sub>		<b>(D)</b>	Na <sub>2</sub> (NH <sub>4</sub> )PO	4	
18.	Which	one is not corre	ect for bor	on and silicon?		aman	Q1	
	(A)	Chloride of	both B an	d Si fume in mo	oist air	ama"	- 1	986
	<b>(B)</b>	Mg combine			Kbi	05 SI	NCE 1	
	(C)	Both of ther			10	ses si		
	(D)			ot hard where S	iC is very	hard MDA	101	p.
<b>49.</b>	Two el	ements A (At.	Wt. 75) aı	nd B (At. Wt.	16) combi	me to give a com	DOUNG 1	WILII 73.8% OF A. FOITHUI
	of com	pound is	(B)	AREDI	(C)	$AB_{\alpha}$	<b>(D)</b>	$A_2B_3$ $O_2$ contains 50% S. Thes
	()		IT JE	122	(0)	122	(2)	11223
50.			hydroger	1 H <sub>2</sub> O contain	s 11.11%	of hydrogen, wl	hile SC	o <sub>2</sub> contains 50% S. Thes
	·	illustrate		C	<b>(D</b> )	1	4	
	(A) (C)	law of conse			(B) (D)	law of constant		
	` ,				` ,	•	ат ргор	ortion
51.	Molari	ty of $\frac{N}{100}$ KMn	$O_4$ in dilu	ite alkaline med	lium is eq	ual		
	<b>(A)</b>	$\frac{M}{300}$	<b>(B)</b>	$\frac{M}{200}$	(C)	$\frac{M}{100}$	<b>(D)</b>	$\frac{M}{50}$
					(0)	100	(2)	50
52.	Density	y of Neon will l	_					
	(A)	STP	<b>(B)</b>	0°C, 2 atm	<b>(C)</b>	273°C, 1 atm	<b>(D)</b>	273°C, 2 atm
53.	Increas	sing the tempera	ature of an	aqueous soluti	ons will c	ause		
	<b>(A)</b>	decrease in	molarity		<b>(B)</b>	decrease in %	by volu	me

**(D)** 

decrease in % by mass

54.	$A_2B_3 \to 2A^{+3} + 3B^{-2}$	$^2$ , $K_{sp}$	is given	by where	x mol L <sup>-1</sup>	is solubility
-----	--------------------------------	-----------------	----------	----------	-----------------------	---------------

(A) 
$$K_{sp} = (2x)(3x)$$

**(B)** 
$$K_{sp} = (2x)^2 (3x)$$

(C) 
$$K_{sp} = (2x)^2 (3x)^3$$

**(D)** 
$$K_{sp} = 2x(3x)^3$$

(A) 
$$\Delta H = \Delta E - n_{\sigma}RT$$

**(B)** 
$$\Delta G = \Delta H - \Delta S$$

(C) 
$$\Delta G^{\circ} = -2.303 \,\mathrm{RT} \log \mathrm{K}$$

**(D)** 
$$\Delta H = \frac{\Delta E}{2.303 \,\text{R}} \left( \frac{1}{T_1} - \frac{1}{T_2} \right)$$

(A) 
$$SO_3$$

**(B)** 
$$\overline{C}Cl_2$$

(C) 
$$\stackrel{+}{NO}_2$$

**(D)** 
$$NH_2^-$$

(A) 
$$sp^2$$

**(B)** 
$$sp^3$$

(C) 
$$sp^3d$$

(D) 
$$sp^3d^2$$

$$(A) Mg < Al < P < S$$

$$(B) \qquad Al < Mg < P < S$$

(C) 
$$Al < Mg < S < P$$

(D) 
$$Mg < Al < S < P$$
  $\sqrt{98}$ 

**59.** As per the uncertainty principle, 
$$\Delta x.\Delta p \ge$$

# The enthalpy change in an isothermal reversible expansion of an ideal gas is (A) Positive (B) Negative (C) 7 60.

## PART - III (BIOLOGY)

**(A)** Biosystematics

- **Phenetics (B)**
- **(C)** Numerical taxonomy
- **(D)** Cladistics

#### **62.** Founder of binomial nomenclature was

- (A) Linnaeus
- **(B)** Mendel
- **(C)** Darwin
- **(D)** Lamarck

#### 63. The motile bacteria are able to move by

- (A) Pili
- **(B)** Fimbriae
- **(C)** Flagella
- **(D)** Cilia

- (A) Vaucheria
- **(B) Volvox**
- **(C)** Anabaena
- **(D)** Mucor

#### **65.** Which is not correct for fungi belonging to the class Deuteromycetes?

- (A) Commonly called imperfect fungi
- **(B)** Reproduce only by asexual spores
- **(C)** Includes only parasitic fungi
- **(D)** Mycelium is septate and branched

66.	Archeg	oniophore is pro	esent in						
	<b>(A)</b>	Adiantum	<b>(B)</b>	Funaria	<b>(C)</b>	Marchantia	<b>(D)</b>	Chara	
67.	Selagin because		aia are co	onsidered to re	present a	significant step	towards	s evolution of se	eed habit
	(A)	Female gam	etophyte	is free and gets	dispersed	d like seeds			
	<b>(B)</b>	Female game	etophytes	lack archegoni	la				
	<b>(C)</b>	Megaspores	possess e	ndosperm and	embryo su	irrounded by see	ed coat		
	<b>(D)</b>	Embryo deve	elops in f	emale gametop	hyte whic	h is retained on	parent sp	orophyte.	
68.	Select a	an incorrect state	ement.						
	(A)	The root is co	overed at	the apex by a t	himble-lil	ke structure calle	ed the roo	ot cap	
	<b>(B)</b>	Roots in som	e plants	change their sha	ape and st	ructure and beco	me mod	ified.	
	<b>(C)</b>	Pneumatoph	ores, help	to get CO <sub>2</sub> for	photosyn	thesis.			
	<b>(D)</b>	Tap roots of	carrot, tu	rnips and adver	ntitious ro	ots of sweet pota	ato, get s	wollen and store	food.
69.	Type of	f modified stem	meant fo	r vegetative rep	production	n in pineapple is	also pres	ent in	
	(A)	Strawberry	<b>(B)</b>	Jasmine(C)	Chrys	anthemum	(D)	Grass	
70.	The rac	his in palmately	compou	nd leaves		-21	JOI		
	(A)	Is absent		<b>(B)</b>	Repre	esents petiole	INCE 10	86	
	<b>(C)</b>	Represents n			Branc	shed as s	INCE .		
71.	Select a	an incorrect state	ement w.	r.t. racemose ty	pe of infl	orescences.	TION		
	(A)	The main ax	is continu	ies to grow.		DUNDA			
	<b>(B)</b>	The flowers	are borne	laterally.	-01.	FOO.			
	<b>(C)</b>	Flowers are l	orne in a	nn acropetal suc	ecession.				
	<b>(D)</b>	All statemen	ts are cor	rect.					
72.	Promer	ristem gives rise	to						
	(A)	Lateral Meri	stem		<b>(B)</b>	Cork Cambiu	m		
	<b>(C)</b>	Apical Meris	stem		<b>(D)</b>	Secondary Mo	eristem		
73.	Collena	chyma differs fr	om sclere	enchyma in					
	(A)	Retaining pro	otoplasm	at maturity	<b>(B)</b>	Having thick	walls		
	<b>(C)</b>	Having wide	lumen		<b>(D)</b>	Being meriste	matic		
74.	The lay	er of cells outsi	de the ph	loem meant for	giving ris	se to the root bra	nches is	called	
	(A)	Cambium	<b>(B)</b>	Corpus	(C)	Endodermis	<b>(D)</b>	Pericycle	
75.	Other n	names of second	ary corte	x, cork cambiu	m and cor	k are			
	(A)	Phellem, phe	lloderm a	and phellogen	<b>(B)</b>	Phellogen, ph	ellem an	d phelloderm	
	(C)	-		n and phellem	<b>(D)</b>	Phellogen, ph		-	
76.	The cas	sparian strip is c	omposed	of a wax-like s	substance	called			
-	(A)	Suberin	-			Lignin	<b>(D)</b>	Anthocyanin	

77.	Imbibi	tion is a type of:						_
	<b>(A)</b>	Osmosis	<b>(B)</b>	Active tran	sport(C)	Bulk flow	<b>(D)</b>	Diffusion
78.	Unload	ling of mineral i	ons occur	s at the fine v	ein ending	s through:		
	<b>(A)</b>	Diffusion	<b>(B)</b>	Active upta	ike (C)	Both (A) and	d (B) (D)	Mass flow
79.	guard	pening of the stocells. Cellulose to open.						ls in the cell walls of the making it easier for the
	<b>(A)</b>	Longitudina	lly, radial	ly	<b>(B)</b>	Radially, lor	ngitudinall	у
	<b>(C)</b>	Randomly, ra	adially		<b>(D)</b>	Randomly, l	ongitudina	ally
80.	In Hyd	roponics:						
	(A)	pH is mainta	ined at 8-	9	<b>(B)</b>	Reuse of war	ter and mi	nerals is possible
	<b>(C)</b>	Chemically a	ctive med	lium is used	<b>(D)</b>	Yield is not	uniform	
81.	Classif	ication of essent	ial eleme	nts is:				
	(A)	A quantitativ	e feature		<b>(B)</b>	Based on the	size of m	inerals
	<b>(C)</b>	A qualitative	feature		<b>(D)</b>	Based on the	e size of th	e plant
82.	Plants	absorb minerals	from the	soil:		amal	Vo.	
	(A)	Independentl			. dv	alli	SINCE 1°	986
	(B)						TO A SALES	
	<b>(C)</b>			n is hyperton	ic to cell s	ap	TION	
	(D)	Only when so	oil solutic	n is hypotoni	c to cell sa	POUNDA		
83.	Shaded	l plants have			CAL	FO		
•••	(A)	More PSII	(B)	Large grana	a (C)	Less PSI	(D)	All of these
84.	Releas	e of electrons in	nhotosyn	thesis occurs	from?			
04.	(A)	Reaction cen	•	(B)		tasome		
	(C)	Antenna mol		(D)		(A) & (B)		
0.5				,				
85.		vin (C <sub>3</sub> cycle)						
	(A)			-	_	act as hydroge	n donor	
	<b>(B)</b>	2 CO <sub>2</sub> entry	results in	net output of	one PGAI	٠.		
	<b>(C)</b>	PGAL is firs	t carbohy	drate synthesi	sed			
	<b>(D)</b>	All statement	ts are con	ect				
86.	RQ de	pends upon						
	<b>(A)</b>	Presence or a	bsence of	foxygen (B)	O <sub>2</sub> co	ontent of substra	ate	
	<b>(C)</b>	Nature of sub	ostrate	<b>(D</b> )	All o	f these		
87.	How n	nany substrate le	vel phosp	horylation tal	ke place in	TCA cycle		
	(A)	1 <b>(B)</b>	2	(C)	-	(D)	4	

cells in

88.	Termina	al electron accept	or in ele	ctron tra	nsport s	ystem ir	n mitochondria	is:	
	<b>(A)</b>	$O_2$	<b>(B)</b>	cyt a		<b>(C)</b>	$H_2O$	<b>(D)</b>	cyt a <sub>3</sub>
89.		ed vacuolation, cophase of growth.		gement a	and nev	v cell w	all deposition	are the ch	naracteristics of
	<b>(A)</b>	Meristematic	<b>(B)</b>	Elonga	tion	<b>(C)</b>	Maturation	<b>(D)</b>	Differentiation
90.	Which o	of the following p	hysiolo	gical effe	ects is ca	aused in	plants by gibb	erellic aci	d?
	(A)	Shortening of g	genetica	lly tall pl	ants	<b>(B)</b>	Elongation o	f genetica	lly dwarf plants
	<b>(C)</b>	Rooting in ster	n cutting	gs		<b>(D)</b>	Yellowing of	f young le	aves
91.	Which o	of the following s	tatemen	t regardii	ng cilia	is not co	orrect?		
	(A)	Cilia contains 1	nine dou	ıblet micı	rotubule	es surrou	inded by two si	ingle micr	otubules.
	<b>(B)</b>	The organized	beating	of cilia is	s contro	lled by	fluxes of Ca <sup>+2</sup> a	across the	membrane.
	<b>(C)</b>	Cilia are hair li	ike cellu	lar apper	ndages.				
	<b>(D)</b>	Microtubules of	of cilia a	re compo	osed of t	tubulin p	oroteins.		
92.	Choose	the correct staten	nent:						
	(A)	Lizards show a	utotomy	У					
	<b>(B)</b>	Most lizards ar	e ovipa	rous			Some		26
	<b>(C)</b>	Poison gland in	n snakes	are mod	ified pa	rotid gla	ind	INCE 10	980
	<b>(D)</b>	Lizards show a Most lizards ar Poison gland in All of these			11		amai	511.	
93.	Which o	of the following o	occurs m	ore than	one and	l less tha	n five in a chr	omosome'	?
	(A)	Chromatid	<b>(B)</b>	DNA	(C)	Centro	omere (D)	Telom	iere
94.	Red col	our of tomato is of Lycopene in ch Xanthophyll in	lue to:		DIC	ALI			
	<b>(A)</b>	Lycopene in ch	ıloropla	st	<b>(B)</b>	Antho	cyanin in leuco	oplast	
	<b>(C)</b>	Xanthophyll in	chlorop	olast	<b>(D)</b>	Lycop	ene in chromo	plast	

95. The given diagram (A) and (B) represents which stage of meiosis?

	(1)	(2)
(A)	(1) Prophase I	(2) Metaphase I
<b>(B)</b>	(1) Metaphase I	(2) Anaphase I
(C)	(1) Metaphase	(2) Anaphase
<b>(D)</b>	(1) Anaphase	(2) Telophase

striations is:

(A) (C) skeletal muscle only

cardiac and skeletal muscle

96. Which of the following is not related with synthesis phase of cell cycle? Duplication of centriole occurs. **(A) (B)** 2C amount of DNA is doubled into 4C. **(C)** Tubulin and histone protein are synthesized. **(D)** Synthesis of histone protein occurs. 97. The statement which is not correct amongst the following is: Starch is a homopolymer of glucose containing amylose and amylopectin. **(A)** Maltose is a disaccharide formed from two glucose units. **(B) (C)** Cellulose is a polysaccharide formed from multiple units of glucose. **(D)** Inulin is a polymer of NAG. 98. Identify the group that includes nucleotides: Adenosine, guanosine, Cytidine **(A) (B)** Adenylic acid, adenosine, Uridine **(C)** Adenylic acid, Uridylic acid, guanylic acid amandir ses since 1986 **(D)** Adenosine, thymidine, Uridine 99. Holoenzyme is: Apoenzyme + cofactor + prosthetic group **(A)** Prosthetic group + cofactor **(B)** Apoenzyme + apoenzyme **(C)** 100. Which characteristic is not true for chordates?

(A) Pharynx is perforated by gill slits

(B) Presence of post Heart is dorsal **(C) (D)** Bilaterally symmetrical, triploblastic, coelomate 101. Given below are the characteristics of the following animal. Which of these are true? (i) Migrate to fresh water for spawning (ii) They have paired fins (iii) Circulation is of open type (iv) Vertebral column is cartilaginous ii & iii (A) **(B)** i & iii (C) i & iv **(D)** ii & iv 102. The muscle tissue type that consists of single, very long, cylindrical, multinucleate cells with very obvious

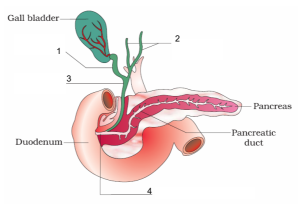
**(B)** 

**(D)** 

cardiac and smooth muscle

cardiac muscle only

- 103. Which of the following statement is false?
  - (A) Cell body of neuron has nucleus (B) Nissl's granules are present in cyton
  - (C) Unmyelinated axons do not have Schwann cells
  - **(D)** A neuron can have one dendrite & one axon
- 104. In the given diagram cystic duct and common bile duct are:



- (A) 1 and 4 (B) 2 and 3 (C) 1 and 3 (D) 4 and 2
- **105.** After ingestion, the first type of macromolecule to be worked on by enzymes in the human digestive system is:
  - (A) protein (B) carbohydrate (C) cholesterol (D) glucose
- 106. The diffusion membrane, through which gaseous exchange occur in the lungs comprises of:
  - (A) Alveolar epithelium & capillary endothelium.
  - (B) Alveolar epithelium & capillary endothelium and the basement membrane between them.
  - (C) Only alveolar epithelium.
  - (D) Alveolar epithelium and basement membrane of alveoli.
- 107. Read the given statement and fill in the blanks:

"Blood is the medium for transport of gases. About  $_{}$  (I)\_\_\_% of  $_{}$  CO $_{2}$  is transported in dissolved form through plasma while around  $_{}$  (II)\_\_\_\_% is transported through RBC."

	(I)	(II)
(A)	7%	70%
<b>(B)</b>	70%	20-25%
(C)	20-25%	7%
(D)	7%	20-25%

- **108.** Mark the correct statement regarding the events of cardiac cycle:
  - (A) Atrial filling is always active and it is followed by first heart sound
  - **(B)** Second heart sound occurs after the completion of ventricular systole
  - (C) Closing of semilunar valve in heart depends upon increase in auricular pressure and decrease in ventricular pressure respectively
  - **(D)** Joint diastole begins after the completion of atrial systole

109.	In resting	g stage normal ac	tivity of	heart is regula	ited by:					
	(i)	Nodal tissue of	heart		(ii)	Medulla oblor	ngata			
	(iii)	Purkinje fibres								
	(iv)	Branches of syr	mpatheti	c and parasym	pathetic 1	nervous system				
	<b>(A)</b>	i, ii, iii, iv	<b>(B)</b>	i, ii only	<b>(C)</b>	i, iii only	<b>(D)</b>	ii, iv only		
110.	The struc	etural and function	nal units	s of kidney:						
	<b>(A)</b>	Neuron			<b>(B)</b>	Nephridia				
	<b>(C)</b>	Uriniferous tub	ule		<b>(D)</b>	Renal tubule				
111.	Renal con	rpuscle consists	of:							
	(A)	Glomerulus onl	y		<b>(B)</b>	Afferent and e	efferent a	rterioles		
	<b>(C)</b>	Glomerulus and	d Bowm	an's capsule	<b>(D)</b>	Malphigian bo	ody and F	Renal tubule		
112.	Followin	g are the events	which o	ccur during mu	scle cont	raction. Arrange	them in	a proper sequence:		
	(i)	The sarcoplasm on the troponin					nds with	the specific sites present		
	(ii)	A neurotransmi	tter is re	eleased at the n	euromuso	cular junction.	Ail			
	(iii)	The sarcolemm	a is depo	olarised which	results in	the inflow of N	a <sup>+</sup> inside	e the sarcomere.		
	(iv)	Conformational molecules are e		occurs in the	troponin	ce5 5	Mos	e sites present on F-actin		
	(v)	Myosin head, n	ow bind	s with active s	ite of acti	n.	MOIT			
	(vi)	During relaxati the active sites	c A	and the second s	1	into the sarcopl	asmic re	ticulum. Troponin masks		
	(A)	c, b, d, a, e, f		b, c, d, a, e, f		b, c, a, d, e, f	<b>(D)</b>	b, c, a, e, d, f		
113.	Which of	the following is	not com	rect for red mu	scle fibre	s?				
	<b>(A)</b>	Myoglobin con	tent is ve	ery high						
	<b>(B)</b>	Amount of mito	ochondri	a is very high						
	<b>(C)</b>	They have very	high co	ncentration of	endoplas	mic reticulum				
	<b>(D)</b>	They are also ca	alled aer	obic muscle fi	bres					
114.	In the dig	gestive system of	cockroa	nch gastric caed	cae are pr	esent at the junc	ction of:			
	<b>(A)</b>	Mid gut and hir	nd gut	<b>(B)</b>	Hind g	gut and fore gut				
	<b>(C)</b>	Fore gut and me	outh	<b>(D)</b>	Mid g	ut and fore gut				
115.	On applic	cation of a stimu	lus on th	e axonal mem	brane:					
	(A)	There is a rapid	influx o	of K <sup>+</sup> at that sit	e					
	<b>(B)</b>	There is a rapid	efflux o	of Na <sup>+</sup> at that si	ite					
	<b>(C)</b>	There is a rapid	influx o	of Na <sup>+</sup> at that s	ite					
	<b>(D)</b>	There is a rapid	efflux o	of K <sup>+</sup> at that sit	e					

116.	16. All of the following are parts of forebrain, except										
	(A) Cerebellum			<b>(B)</b>	Corpus callosum						
	<b>(C)</b>	Association areas	<b>(D)</b>	Hypothalamus							
117.	The eusta	_with the	e	:							
	(A)	External auditory canal, middle ear cavity									
	<b>(B)</b>										
	<b>(C)</b>	External auditory canal, labyrinth									
	<b>(D)</b>	Cochlea, larynx									
118.	The hormone which regulates the basal metabolism in our body is secreted from:										
	(A)	Adrenal cortex (B)	Pancre	eas	<b>(C)</b>	Pituitary	<b>(D)</b>	Thyroid			
119.	Calcitoni	n is a thyroid hormone	which:								
	<ul><li>(A) Elevates calcium level in blood</li><li>(C) Elevates potassium level in blood</li></ul>				<b>(B)</b>	Has no effect on calcium					
				od	<b>(D)</b>	Lowers calcium level in blood					
120.	The gonadotropic hormones are secreted by:										
	(A)	Anterior lobe of pituit		(B)	Interstitial ce	lls of test	es				
	(C)	Adrenal cortex	C	Vi	dy' las	Posterior part	INCE 19	00			
		IIT JE	EIM	DIC	<b>A</b>						

అం ఆ End of Sample Paper | 1 Year Medical | Paper III ల ల



## Answers to Sample Paper | 1 Year Medical

## Sample Paper – III

PHYSICS		CHEMISTRY		BIOLOGY			
1.	(B)	31.	(D)	61.	(D)	<b>91.</b> (A)	
2.	(B)	32.	(C)	62.	(A)	<b>92.</b> (D)	
3.	(B)	33.	(D)	63.	(C)	<b>93.</b> (A)	
4.	(C)	34.	(D)	64.	(C)	<b>94.</b> (D)	
5.	(B)	35.	(B)	65.	(C)	<b>95.</b> (C)	
6.	(A)	36.	(D)	66.	(C)	<b>96.</b> (C)	
7.	(D)	37.	(D)	67.	(D)	<b>97.</b> (D)	
8.	(A)	38.	(C)	68.	(C)	<b>98.</b> (C)	
9.	(D)	39.	(C)	69.	(A)	<b>99.</b> (D)	
10.	(A)	40.	(C)	70.	(A)	<b>100.</b> (C)	
11.	(C)	41.	(B)	71.	(D)	<b>101.</b> (C)	
12.	(C)	42.	(B)	72.	(0)	$ _{1N} \subset 102.  (A)$	
13.	(D)	43.	(C)	73.	(A)	<b>103.</b> (C)	
14.	(B)	44.	(C)	74.	(D)	<b>104.</b> (C)	
15.	(B)	45.	(B)	75.	(C)	<b>105.</b> (B)	
16.	(C)	46.	(A)	76.	(A)NDA	<b>106.</b> (B)	
17.	(D)	47.	(A)	77.	(D)	<b>107.</b> (D)	
18.	(C)	48.	(D)	CA 78.	(C)	<b>108.</b> (B)	
19.	(A)	49.	(D) D	79.	(B)	<b>109.</b> (A)	
20.	(C)	50.	(D)	80.	(B)	<b>110.</b> (C)	
21.	(C)	51.	(C)	81.	(A)	<b>111.</b> (C)	
22.	(C)	52.	(B)	82.	(B)	<b>112.</b> (C)	
23.	(C)	53.	(A)	83.	(B)	<b>113.</b> (C)	
24.	(B)	54.	(C)	84.	(A)	<b>114.</b> (D)	
25.	(A)	55.	(C)	85.	(D)	115. (C)	
26.	(C)	56.	(D)	86.	(D)	116. (A)	
27.	(D)	<b>57.</b>	(C)	87.	(A)	117. (B)	
28.	(B)	58.	(C)	88.	(A)	118. (D)	
29.	(C)	59.	(B)	89.	(D)	119. (D)	
30.	(A)	60.	(C)	90.	(B)	<b>120.</b> (A)	

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