ENTRANCE EXAM FOR MBBS / BDS / HEALTH SCIENCES

INSTRUCTIONS TO THE CANDIDATES

Note: Use ball point pen for writing and HB pencil for shading.

- 1. Before opening the Question Booklet, write the Name of Exam Centre, your Name and Registration Number (as found in the Hall Ticket) and sign in the front page of the Question Booklet.
- **2.** Do not open the Question Booklet until the Hall Superintendent gives the signal for the commencement of the examination.
- **3.** After the Commencement of the examination, Open the Question Book and take out the Answer Sheet kept inside it. Check whether the Answer Sheet and the Question Booklet are in good condition. If not, before writing anything on the Answer sheet, ask for replacement of the Question Booklet / Answer Sheet.
- **4. Write your Registration Number** (as found in the Hall Ticket) and Question Booklet Number in the spaces provided for in the Answer Sheet.
- 5. Shade the relevant box in the Answer Sheet just below the Registration Number, to indicate the Registration Number and the relevant box below the Question Booklet Number, to indicate the Question Booklet Number. Avoid mistakes by shading carefully.
- **6.** There are 155 questions in the Question Booklet.
- 7. Part 1 and Part 2 are compulsory for all the candidates. In addition they have to choose either Part 3 or Part 4.
- **8.** Candidates are instructed **not to attend** both Part 3 and Part 4. If done, the answer sheet will be treated invalid.
- **9.** The answers should be given only in the Answer Sheet.
- **10.** While answering, choose the correct answer to a question and shade the corresponding box in the Answer Sheet. If you desire to alter any answer, erase the earlier Pencil shading thoroughly and then shade the box corresponding to the revised answer. Altering the answer is not possible if shaded with ball point pen. If there are multiple shading for a question, the corresponding question will be treated as unanswered.
- 11. Use the Answer Sheet carefully. No spare Answer Sheet will be given.
- **12.** Each correct answer in parts 1, 2 & 3 will carry 3 marks and each correct answer in part 4 will carry 2.1 marks. Negative mark of 1 will bee awarded for every wrong answer in physics, chemistry & mathematics and 0.7 for every wrong answer in biology.
- **13.** The last few pages of the Question Booklet are blank, except for the words 'Rough Work". You can use them for any rough calculations.
- 14. No candidate will be allowed to leave the Examination Hall till the end of the Examination.
- 15. When you have completed, stand up and remain in your seat. The Hall Superintendent will come to you and collect your Answer Sheet and Question Booklet. Under no circumstances should the Answer Sheet and Question Booklet be taken out of the examination hall. No candidate will leave the hall until all the Answer Sheets and Question Booklets are collected by the Hall Superintendent.
- **16.** Any malpractice / attempt to malpractice may result in cancellation of candidature for the examination and also warrant further punitive actions.

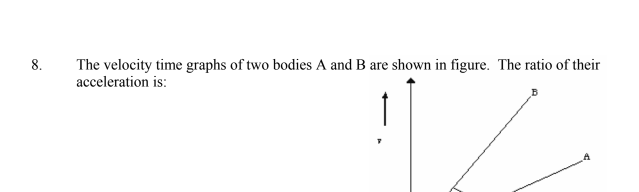
MODEL QUESTIONS

Which of the following pairs DOES NOT have the same dimensions?

Part 1. - Physics

1.

	 a) frequency and angular frequency b) angular velocity and velocity gradient c) velocity gradient and angular frequency d) angular frequency and potential energy gradient
2.	The velocity of a particle depends upon t as $V = A + Bt + ct^2$. If velocity is in m/s , the unit of A will be
	a) m/s b) m/s^2 c) $m.s$ d) m^2/s
3.	Which of the following four statements is false?
	 a) A body can have zero velocity and still be accelerated b) A body can have a constant velocity and still have a varying speed c) A body can have a constant speed and still have a varying velocity d) The direction of the velocity of a body can change when its acceleration is constant
4.	The displacement x of a body in motion is given by $x = a \sin(\omega t + \theta)$. The time at which the displacement is maximum is:
	a) $\frac{\theta}{\omega}$ b) $\left(\frac{\pi}{2\omega} - \frac{\theta}{\omega}\right)$ c) $\left(\frac{\pi}{2\omega}\right)$ d) $\left(\frac{2\pi}{\omega} - \frac{\theta}{\omega}\right)$
5.	The position of a particle moving along x – axis is given by $x = 3t - 4t^2 + t^3$, where x is in metre and t in seconds. The average velocity of the particle in the time interval from $t = 2$ seconds to $t = 4$ seconds is
	a) 7 <i>m/s</i> b) 1 <i>m/s</i> c) 13 <i>m/s</i> d) None of these
6.	An object A of mass 2 kg is moving with a velocity of 3 ms ⁻¹ and collides head on with an object B of mass 1 kg moving in the opposite direction with a velocity of 4 ms ⁻¹ . After collision both objects coalesce so that they move with a common velocity v equal to
	a) $\frac{2}{3}$ ms ⁻¹ b) 1 ms ⁻¹ c) 2 ms ⁻¹ d) 3 ms ⁻¹
7.	The motion of planets in the solar system is an example of conservation of
	a) massb) momentumc) angular momentumd) kinetic energy





b) 1:3 c)
$$\sqrt{3}$$
:1

d)
$$\sqrt{3} : \sqrt{2}$$

60°

For a satellite, escape velocity is 11 $\frac{km}{s}$. If the satellite is launched at an angle of 60 ° with 9. the vertical, then escape velocity will be

b) 11
$$\sqrt{3} \ km/sc) \frac{11}{\sqrt{3}} \ km/s$$

10. There are two bodies of masses 100 kg and 10,000 kg separated by a distance of 1m. At what distance from the smaller body, the intensity of gravitational field will be zero.

a)
$$\frac{1}{9}$$
 m

b)
$$\frac{1}{10}$$
 m c) $\frac{1}{11}$ m d) $\frac{10}{11}$ m

c)
$$\frac{1}{11}$$
 m

d)
$$\frac{10}{11}$$
 m

- A liquid will not wet the surface of a solid if its angle of contact is 11.
 - a) zero
 - b) less than 90^{0}
 - c) more than 90°
- 12. In a simple harmonic motion (SHM), which of the following does not hold?
 - a) The force on the particle is maximum at the ends.
 - b) The acceleration is minimum at the mean position
 - c) The potential energy is maximum at the mean position
 - d) The kinetic energy is maximum at the mean position
- 13. What will be the wave velocity, if the radar gives 54 waves per minute and wavelength of the given wave is 10m?
 - a) 4 m/s
- b) $6 \, m/s$
- c) 9 m/s
- d) 5 m/s
- 14. A bomb explodes on the moon. How long will it take far the sound to reach the earth?
 - a) 10 s
- b) 1000 s
- c) 1 light year d) None of these

	a) 7 : 6	b) 6 : 7	c) 36 : 49	d) 49	0:36
16.	Two identical sample done is	es of a gas are a	allowed to expa	and a) isotherm	nally b) adiabatically Work
	a) more in the isb) more in the acc) neither of thed) equal in both	diabatic proces m			
17.	An ideal heat engine	exhausting he	at at 77 °C is to	have 30% eff	iciency. It must take heat at
	a) 127° c	b) 227	7 ° c	c) 327° c	d) 673 ° c
18.	In a $p - n$ junction h. The electric field is -			ness 10^{-6} m th	e potential across it is 0.1 V.
	a) 10 ⁷	b) 10 ⁻⁶	c) 10 ⁵	d) 10 ⁻⁵	
19.		num power rati	ng of 100 milli	watts. What si	roltage drop of 0.5V at all hould be the value of the mum current?
	I	R ^^\\\\\\-		5 V	
			5 V		
	a) 1.5 Ω	b) 5 C	c) 6.6	7 Ω	d) 200 Ω
20.	The mass number of larger than that of He		d that for sulph	ur is 32. The	radius of sulphur nucleus is
	a) $\sqrt{8}$ times	b) 4 times	c) 2 ti	mes	d) 8 times
21.	In Nuclear Fission 0. of 1 kg mass will be	1% mass is cor	nverted in to en	ergy. The ene	ergy released by the fission

Two gases are at absolute temperatures of 300k and 350 k respectively. Ratio of average

22. Half life of a radioactive substance is 140 days. Initially there is 16g of the substance. Calculate the time for this substance when it reduces in to 1g.

b) $9 \times 10^{19} \text{ J}$ c) $9 \times 10^{13} \text{ J}$

a) 140 days

a) $9 \times 10^{16} \text{ J}$

15.

kinetic energy of their molecules is

b) 280 days

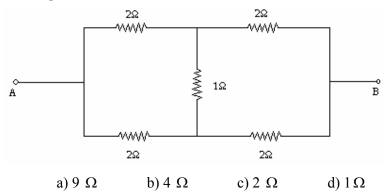
c) 420 days

d) 560 days

d) $9 \times 10^{17} \text{ J}$

23.	The ratio of the long wavel	ength limits of the Lyr	nan and Balmer	series of hydrogen is
	a) 27 : 5	b) 5:27	c) 4:1	d) 1:4
24.	Light of wavelength 5000 at eV. The kinetic energy of			electric work function of 1.9
	a) 0.58 eV	b) 2.48 eV	c) 1.24 eV	d) 1.16 eV
25.	The population inversion n	ecessary for laser actio	on used in solid	state lasers is
	 a) electrical discharge b) inelastic atom – ato c) direct conversion d) optical pumping 	m collision		
26.	A magnet of moment 2 Am magnet experiences a torquand magnet is	±		d of 5 Wb/m ² . If the direction of magnetic field
	a) $\frac{\pi}{6}$	b) $\frac{\pi}{4}$	c) $\frac{\pi}{3}$	d) $\frac{\pi}{2}$
27.	The reduction factor of a ta section of the coil are doub			ber of turns and area of cross
	a) $\frac{K}{2}$	b) 2 K	c) $\frac{K}{\sqrt{2}}$	d) $\sqrt{2}$ K
28.	The Focal length of a conve	ex lens will be maximu	um for	
	a) blue light b) ye	ellow lightc) green ligh	nt d) red light	
29.	In the Young's double slit of the green colour ($\lambda = 54$			
	a) 62	b) 67	c) 75	d) 99
30.	In the figure distance of the	point from A where the	he electric field	is zero is
	a) 20 cm	b) 10 cm	c) 33 cm	d) None of these
31.	A parallel plate capacitor is plates. The quantity that re		a dielectric sla	b is introduced between the
	a) charge Q	b) Potential V c) Ca	apacity C d) En	nergy U

32. The equivalent resistance between A & B of the circuit shown in the given figure is



- 33. As the temperature of hot junction increases, the thermo emf
 - a) always increases
 - b) always decreases
 - c) may increase and decrease
 - d) always remains constant
- 34. A moving charge will produce
 - a) only a magnetic field
 - b) only a electric field
 - c) both electric and magnetic field
 - d) none of these
- 35. The energy stored in a coil of self inductance 40mH carrying a steady current of 2A is
 - a) 0.08 J
- b) 0.8 J
- c) 80 J
- d) 8 J

Part 2. – Chemistry

- 36. In which of the following pairs (of molecules / ions) the central atom has the same hybridisation?
 - a) XeF_4 & ClO_4^-
- b) $BeCl_2$ & SO_2
- c) BH₃ & ClF₃
- c) NH₃ & NH₄⁺
- 37. Dissociation constant of a weak acid is 1×10^{-6} at 25°C. Find the p^{OH} of 0.01 Mof its aqueous
 - (a) 4
- (b) 3
- (c) 10 (d) 12
- 38. Assertion (A): Molar mass of acetic acid found by the depression of freezing point method, separately in the solvents water and benzene are different.

Reason (R): Water helps in ionization but benzene brings association of acetic acid. Identify the correct option.

- (a) Both A and R are correct; R is the correct explanation for 'A'
- (b) Both A and R are correct; but R is not the correct explanation for 'A'
- (c) A is true but R is false
- (d) A is false but R is true
- 39. 2,4,6-Tribromophenol is formed when the organic compound 'X' reacts with 'Y' in the presence of Z. What are X, Y and Z?

 a) C_6H_5OH ; Br_2 ; CS_2 b) C_6H_5OH ; Br_2 ; H_2O c) C_6H_5CHO ; Br_2 ; $FeBr_3$ d) C_6H_6 ; Br_2 ; H_2O

- Enthalpy of formation of $C_2H_4(g)CO_2(g)$ and $H_2O(l)$ at $25^{\circ}C$ and I atm pressure are 52, 40. -394 and -286 KJ/mol respectively. Enthalpy of combustion of $C_2H_4(g)$ is
 - a) +1412 KJ/mol
- c) +141.25 KJ/mol
- 41. Identify the formula which is applicable to the conversion of 20% of the initial concentration of the reactant to the product in a first order reaction. (Rate constant = \vec{K})

a)
$$t_{20\%} = \frac{2.303}{5} \log \frac{100}{20}$$

a)
$$t_{20\%} = \frac{2.303}{5} \log \frac{100}{20}$$
 b) $t_{20\%} = \frac{2.303}{20} \log \frac{100}{K}$ c) $t_{20\%} = \frac{2.303}{K} \log \frac{5}{4}$ d) $t_{20\%} = \frac{2.303}{100} \log \frac{K}{80}$

c)
$$t_{20\%} = \frac{2.303}{K} \log \frac{5}{4}$$

d)
$$t_{20\%} = \frac{2.303}{100} \log \frac{K}{80}$$

- 42. Chloroform and alcoholic KOH can be used to differentiate -

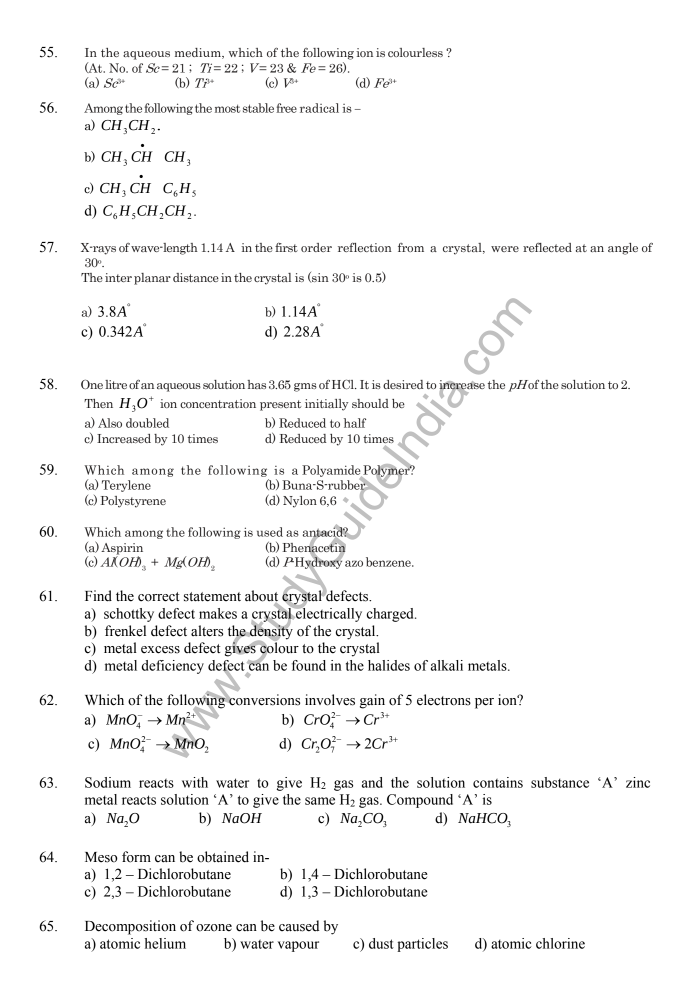
 - (a) CH_3CHO & CH_3COCH_3 (b) HCOOH & CH_3COOH
 - (c) CH_3NH_2 & $(CH_3)_2NH$
- (d) $C_9H_5OH \& CH_9OCH_9$
- 43. Strongest and the weakest bases among the hydroxides of Lanthanides are respectively-

- a) $Lu(OH)_3 \& La(OH)_3$ b) $La(OH)_3 \& Lu(OH)_3$ c) $La(OH)_3 \& Ce(OH)_3$ d) $Pm(OH)_3 \& Nd(OH)_3$
- 44. In a cubic unit cell, the following atom / ion occupy the positions as mentioned below. Na ... In the centre of the cube
 - W... (Tungston) At the corners of the cube
 - O... (Oxygen) At the centre of the edges.

(Formula of the compound is -)

- (a) *NaWO*₂
- (b) *NaWO*_o
- (c) Na_9WO_3 (d) $NaWO_4$

45.	45. In which of the following aspects both physical adsorption and chemical adsorption, res Both are				nd chemical adsorption, resemble?	
	(a) exothermic (c) reversible		(b) multimolecular layered (d) found more at high temperature			
46.	_	owing ions, wh 22; <i>Mn</i> = 25; <i>Nn</i>	_	hest spin magnetic	e moment?	
	(a) Cu ²⁺	(b) Tr^{3+}	(c) N_{i}^{2+}	(d) Mn^{2+}		
47.	At equilibrium	(g) volume of the r			a result the amount of-	
	(a) SO_2 will decrease (c) CI_2 will increase		(b) SO_2CI_2 will (d) CI_2 will rer	nain unchanged		
48.	Which of the f (a) $AgNO_3$; NH_2 (c) Conc. HCI		nts can conver (b) $LiAlH_4$ (d) I_2 , $NaOH_2$	t acetone to acetic a	cid?	
40			-			
49.	'A' can be see (a) $1S^2 2S^2 2P$	en if its elec $^{6}3S^{1}$	tronic configuration (b) $1S^{2}2S^{2}$	$2P^63S^{2}$	f an element	
	(c) $1S^2 2S^2 2P$	5	(d) $1S^{\frac{1}{2}}2S^{\frac{1}{2}}$	$2P^6 3S^2 3P^2$		
50.		$I + 6 H_2 SO_4 -$	$\rightarrow y Cr O_2 Cl_2 +$	$6 extit{KHSO}_4 + z H_2 O_3$	x, y and z are respectively	
	(a) 4, 2, 3 (c) 8, 2, 4		(b) 6, 2, 6 (d) 4, 1, 6	.70		
51.	(a) $C_6 H_5 N_2 CI$, H	$\mathrm{lot} H_{_{\! 2}}O$	(b) $C_5 H_5 N_2 CI$,	e to produce C_6H_6 , C_6H_5OH , H_3PO_2 , H_2O	$N_{\!\scriptscriptstyle 2}$ and $HC\!I$?	
52.	In the nuclear to	ransformation o	$f X \text{to } Y_j X^i \rightarrow$	$_{l}Y^{h}+m_{2}He^{4}+n$	$_{-1}eta^{\circ}$ the number of beta particles 'n'	
	is equal to					
	a) $(i - K)^{\frac{1}{4}}$		b) $(l-j)+2$ d) $(K-l)-2$	m		
	a) $(i - K)\frac{1}{4}$ c) $(l - j)\frac{1}{2}$	Ty.	d) $(K-l)-2$	2 <i>m</i>		
53.	_	on-volatile solut tion, find the mo	e is added. Vapo	our pressure of the	r^2 . To 100 gms of water, 5 gms of non-solution is 2985 Nm^2 . Assume that	
54.	Which of the	following in p	airs is wrongl	y matched?		
	(a) Terylene	ОН- ($CH_2 - CH_2OH$			
	(b) Nylon 6,6 (c) Buna-S-Rub	_	$H_2(CH_2)_4CH_2NR$	H_{2}		
	(d) Bakelite	ber C_6H_5 C_2H_5	$CH = CH_2$ OH			



66.	Normality of	0.25 M phospl	norus acid H_3P	O_3 is		
	a) 0.125	b) 0.75	c) 0.50	d) 0.25		
67.		following sets re respectively		s in the sequenc	e of basic, amphoteric and	
	a) CaO , SiO_2	$,Al_2O_3$	b) Al_2O_3 , (CO_2, SiO_2		
	c) CO, SO_2, I	P_2O_5	b) Al_2O_3 , d BaO , A	l_2O_3, SiO_2		
68.			and $MgCl_2$ com	npounds with ma	aximum and minimum ionic	
	character are				0	
	a) LiCl; RbC	'l b) <i>RbC</i>	$Cl; BeCl_2$ c)	$RbCl; MgCl_2$	d) $MgCl_2$; $BeCl_2$	
69.	a) lanthanideb) lanthanidec) actinides a	s because of hes due to greate s they have va	igh chemical re	activity 1 states.	tendency is more for	
70.	A solid mixtu using	re has benzoic	acid and napht	halene. From th	is naphthalene can be separa	ted by
	a) aqueous <i>N</i>	<i>laOH</i> b)	cold water	c) benzene	d) diethylether	
		C				
	4	Naly:				

Maths - Part 3

71. If
$$\begin{vmatrix} a & b & \alpha d & -d \\ b & c & b\alpha & -c \\ 2 & 1 & 0 \end{vmatrix} = 0 \text{ and } \infty \neq \frac{1}{2}, \text{ then a, b, c are in}$$

- a) A.P
- b) G.P
- c) H.P
- d) none of the above
- 72. If $\sin x + \csc x = 2$, then $\sin^n x + \csc^n x$ is equal to
 - a) 2ⁿ
- b) 2
- c) 2^{n-1}
- d) $2^{n}-1$
- The value of $\tan \left[\cos^{-1}(\frac{4}{5}) + \tan^{-1}(\frac{2}{3})\right]$ is 73.

 - a) $\frac{1}{16}$ b) $\frac{7}{16}$ c) $\frac{16}{7}$
- d) none
- If a, b, c are in G.P, x, y are the A.M of a, b and b, c, respectively, then $\frac{a}{r} + \frac{c}{v} =$ 74.
 - 1)3
- b) 1

- The equation of the plane containing the line $\frac{x+1}{-3} = \frac{y-3}{2} = \frac{z+2}{1}$ and the point (0, 7, -7) is 75.

- c) x+y+z=0 d) None of these
- Foot of the perpendicular from the point (2, 2, 2) in the plane x+y+z=9 is 76.
 - a) (1, 1, 1)
- b) (3, 3, 3)
- c)(9,0,0)
- d)(2, 6, 1)

- The solution of the equation $9^x+78 = 3^{2x+3}$ is 77.
 - a) 2

- c) 1/3
- d) $\frac{1}{2}$
- The area of the quadrilateral formed by the tangents at the end points of latus rectum to the 78. ellipse $\frac{x^2}{9} + \frac{y^2}{5} = 1$ is
 - a) $\frac{27}{4}$ sq units

b) 9 sq units

c) $\frac{27}{2}$ sq units

d) None of the above

- 79. If $\cos^{-1} \left[\frac{x^2 y^2}{x^2 + y^2} \right] = \log a$, then $\frac{dy}{dx}$ is equal to:
- a) $\frac{y}{x}$ b) $\frac{x}{y}$ c) $\frac{x^2}{v^2}$ d) $\frac{y^2}{x^2}$
- The image of the point (1, 6, 3) on the line $\frac{x}{1} = \frac{y-1}{2} = \frac{z-2}{3}$ is 80.
 - a) (1,6,7)
- (1,-6,-7)
- c)
- (1,0,7) d) (-1,1,-7)
- 81. $\int \frac{\sin x \cos x}{\sqrt{1 \sin 2x}} e^{\sin x} \cos x \, dx =$

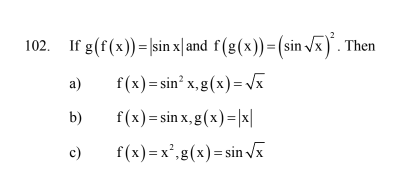
- a) $e^{\sin x} + c$ b) $e^{\sin x \cos x}$ c) $e^{\sin x + \cos x} + c$ d) $e^{\cos x \sin x} + c$ If $A = \text{If } A = \begin{bmatrix} \cos q & -\sin q & 0 \\ \sin q & \cos q & 0 \\ 0 & 0 & 0 \end{bmatrix}$, then A^3 will be a null matrix if and only if 82.

 - a) $\theta = (2K+1)\frac{\pi}{2}(k \in 1)$ b) $\theta = (4K-1)\frac{\pi}{3}(k \in 1)$
 - c) $\theta = (3K 1)\frac{\pi}{4}(k \in 1)$ d) none of these
- If \overline{x} is the mean of n observations x_1, x_2, \dots, x_n , then the mean of $\frac{x_1}{a}, \frac{x_2}{a}, \dots, \frac{x_n}{a}$ is 83.
 - b) a) $\overline{x} + a$
 - $a^2 \overline{x}$ d) $a\overline{x}$ c)
- The value of $\sin 10^{\circ} + \sin 20^{\circ} + \sin 30^{\circ} + \dots + \sin 360^{\circ}$ is 84.
 - a) 1
- b) 0
- c)-1
- d) 2

85.	The degree and order of the differential	equation $y = px + \sqrt{a^2p^2 + b^2}$ where $p = \frac{dy}{dx}$ is
	a) (2, 1) b) (2, 2)	c) $(1, 2)$ d) $(1, 1)$
86.		of x in the expansion of $(1+x+2x^3)\left[\frac{3}{2}x^2 - \frac{1}{3x}\right]^9$ is
	a) $\frac{17}{54}$ b) $\frac{1}{3}$ c)	$\frac{19}{54}$ d) $\frac{1}{4}$
87.	A pack of playing cards was found to examined are all red, then the probabilit a) $\frac{1}{3}$ b) $\frac{1}{2}$	contain only 51 cards, if the first 13 cards which are that the missing card is black c) $\frac{25c_{13}}{51c_{13}}$ d) $\frac{2}{3}$
	3 2	$51c_{13}$ 3
88.	$\int \frac{x + \sin x}{1 + \cos x} dx =$	
	a) $x \tan(\frac{x}{2}) + C$ b) $\cot(\frac{x}{2}) + C$	C c) $\log(1+\cos x)+C$ d) $\log(x+\sin x)+C$
89.	If the focus of the parabola is at $(0, -3)$	and its directrix direction is y=3, then its equation is
	a) $x^2 = -12y$ b) $x^2 = 12y$	c) $y^2 = -12x$ d) $y^2 = 12x$
90.	If $\frac{1}{a-ib} = \frac{x-iy}{x+iy}$, then a^2+b^2 is	
	a) x^2+y^2 b) 1 c) 0 d) 5	
	c) 0 d) 5	
91.	The equation of the curve through the p	oint (1, 0) and whose slope is $\frac{y-1}{x^2+x}$ is
	a) $(y-1)(x+1)+2x=0$ b)	2x(y-1)+x+1=0
	The equation of the curve through the period (y-1)(x+1)+2x = 0 b) c) $x(y-1)(x+1)+2=0$ d)	y(x+1)-x=0
92.		nged amongst the students of a class. If every student
	•	what is the number of students in the class?
	a) 31 b) 29 c) 43 d) 24	
		1
93.	If $f(x) = \begin{vmatrix} 2x & x(x-1) & (x-1) \end{vmatrix}$	+1)x then $f(100) =$
	If $f(x) = \begin{vmatrix} 1 & x & x-1 \\ 2x & x(x-1) & (x-1) \\ 3x(x-1) & x(x-1)(x-2) & (x-1) \\ 0 & b) & 1 & c \end{vmatrix}$	-1)x(x-1) -100 d) -100

94.	The altitude radius r is	fo a right circu	alar cone of m	iinimum volume ci	rcumscribed about a sphere of
	a) 2r	b) 3r	c)5r	d) 4r	
95.	If $ z+4 \le 3$, t	then the greates	t and the least	values of $ z+1 $ are	
	a) 3, 0	b) 6, 0			
	c) 4, 3	d) none	of the above		
96.	If α is one roo	ot of the equation	on $4x^2 + 2x - 1$	=0, then the other re	oot may be
	a) $4 \propto^3 -$	-3 ∞ b)	$4 \propto^3 + 3 \propto$		
	c) $3 \propto^3 -$	-3 ∞ b) -4 ∞ d)	$3\alpha^2 + 4\alpha$		
97.	If $\lim_{x \to 1} \frac{x + x^2 + x^2}{x^2 + x^2}$	$\frac{x^2 + \dots - x^2 + \dots - x^2}{x - 1}$ b) 100	$\frac{x^n - n}{n} = 5050$), then n equals	Ċ
	a) 10	b) 100	c) 150	d) 200	
98.	If a coin is tos	ssed n times the	probability the	at head will appear	an odd no of times is
	a) $\frac{1}{2^n}$	b) $\frac{1}{2^{n-1}}$	c) $\frac{1}{2}$	d)	$\frac{2}{5}$
99.	The number o	of solutions of	$\sqrt{3x^2+6x+7} +$	$\sqrt{5x^2 + 10x + 14} =$	$4 - 2 x - x^2$ is
	a) 1	b) 2	c) 3	d) 4	
100.	$nc_1 + 2^n c_2 + 3$	$n_{c_3} + \ldots + n_{c_3}$	$c_{\rm n} =$		
	a) n2 ⁿ⁻¹	$n^{n}c_{3} + \dots + n^{n}c_{3}$ b) $(n+1)2^{n+1}$	c) n2 ⁿ	d) (n-1)2 ⁿ⁻	-1
101.	If $A + B + C =$	=, then $\frac{\sin A}{\sin A}$	$\frac{+\sin B - \sin C}{+\sin B + \sin C}$	is equal to	
	a) $\tan \frac{B}{2}$	$\cdot \tan \frac{C}{2}$	b) $\tan \frac{A}{2}$	$\cdot \tan \frac{B}{2}$	

c) $\tan \frac{A}{2} \cdot \tan \frac{B}{2} \cdot \tan \frac{C}{2}$ d) $\tan (A+B) - \tan C$



f(x),g(x) cannot be determined.

There are 9999 tickets bearing numbers 0001, 0002, 0003, 9999. If one ticket is 103. selected from these tickets at random, the probability that the number on the ticket will consist of all different digits, is:

a)
$$\frac{5040}{9999}$$

d)

b)
$$\frac{5000}{9999}$$

c)
$$\frac{5030}{9999}$$

d) none of the above

The area of the region bounded by the two parabolas $y=x^2$; y 104.

a)
$$\frac{1}{3}$$

b)
$$\frac{2}{3}$$

c) 1

Two non-negative integers x and y are chosen at random with replacement. The probability 105. that $x^2 + y^2$ is divisible by 10 is

a)
$$\frac{3}{50}$$

a)
$$\frac{3}{50}$$
 b) $\frac{4}{25}$

c)
$$\frac{9}{50}$$

d) $\frac{7}{50}$

Biology - Part 4

71.	Bracteoles are 5 to 8 in	
	a) Pavonia odorata c) Malva sylvestris	b) Hibiscus rosasinensis d) Abutilon indicum
72.	The blood pressure is dec	reased by
	a) Insulin c) Interleukin	b) Interferon d) Renin inhibitor
73.	Casparian thickening is ab	osent in cells of the root
	a) radial walls of endoderrc) opposie to protoxylem	nis b) metaxylem element d) transverse wall of endodermis
74.	The shape of the metacen	tric chromosome is
	a) V-shaped b) L-s	shaped c) Rod shaped d) C-shaped
75.	Match the following	8
	 Medulla cerebellum pons hypothalamus 	a) sleep wake cycleb) swallowing and vomitingc) balance and maintenanced) sleep and respiratory centers
	a) 1 - d 2 - a b) 1 - b 2 - c c) 1 - a 2 - b d) 1 - c 2 - d	3-c 4-b 3-d 4-a 3-d 4-c 3-a 4-b
76.	which is not an autoimmur	ne disease
	a) Rhematoid arthritisc) Multiple sclerosis	b) SCID d) Insulin dependent diabetes
77.	African sleeping sickness	is caused by
	a) Trypanosoma gambierb) Leishmania donavanic) Leishmaria tropicad) Giardia intestinatis	ns
78.		an inappropriate and excessive immune response to disease called hypersensitivity
	2) When the immune systimates a called autoimm	stem attacks and destroys 'self' cells and molecules the une disease.
	3) Graft between allogenic	c individuals are called heterograft.

	 a) 1 and 2 are true but 3 and 4 are false. b) 1 and 3 are true but 4 and 2 are false. c) 2 and 3 are true but 1 and 4 are false. d) 3 and 4 are true but 1 and 2 are false. 						
79.	Photosynthesis is a	n oxidation –	reduction reaction l	between			
	a) Water and ATP c) Carbondioxide a	nd NADP	b) Water and carb d) Water and NAD				
80.	Ephedrine is used t	o cure					
	a) Pneumonia	b) Cough	c) Tuberculosis	d) Skin infection			
81.	Match the following						
	 Biosystematics Carolus Linnaeu Biochemical mut More than two ca 	ation	a) Heteromeraeb) Camp and Gilyc) Sweden scientisd) Neurospora	st O			
	a) 1 - a 2 - b b) 1 - c 2 - d c) 1 - b 2 - c d) 1 - d 2 - b	3 - b	4-d 4-a 4-a 4-c				
82.	Which of the follow	ng sentence i	s / are true				
	 Meristematic ce Uneven thicknee Macre-scleroids Sclerenchyma a 	d cell wall is th are present in	ne characteristic feat in the seed coat of p				
	a) 1 and 2	b) 2 and 3	b) 3 and 4	d) 1 and 4			
83.	Urea is synthesized	l by					
	a) Kidney	b) Pancrease	e c)Liver	d) Gall bladder			
84.	Find the wrong mat	ch / matches					
	 Flat fish Sardines Grey Mullets Tilapia 	ParanMada					
	a) 1 and 2	b) 2 only	c) 3 only d) 3	and 4			

4) In distal convoluted tubules the urine becomes hypertonic.

85.	A functional idea to unders	stand. The	population genetics was provided in the form of
	a) H.J Muller and Ernst Mb) G.H. Hardy and W. Wec) R.A. Fisher and Sewalld) G.L. Stebbins and August	inberg Wright	ann
86.	Match the following		
	1.	2.	
	3.	4.	
	a) Parent and childrenc) Monozygous twins		Dizygous twins Consanguine marriage
	a) 1 - a 2 - b b) 1 - d 2 - a c) 1 - b 2 - d d) 1 - c 2 - b	3-c 3-c 3-a 3-a	4 - d 4 - b 4 - c 4 - d
87.	Which one of the following	is non-deg	gradable waste
	a) Mining waste c) Leather	b) Fibre a d) Waste	nd paper from food processing
88.	The percentage of recomb	ination car	be determined by
	a) Crossing over frequency Linkage frequency		b) Linkage frequency Total offsprings
	c) No of recombinant offsp Total number of offsprin		d) No of total frequency Total number of offspring
89.	Ketosis occur due to		
	a) The low level of calcitorb) The low level of insulinc) The high level of insulind) The low level of parathology	١	
90.	The fracture in which h	aematoma	does not communicate with the outside is
	a) Green stick fracture c) Pathological fracture	,	Stress fracture Closed fracture

91.	The largest of all viruses is	8
	a) Pox virusesc) Adeno virus	b) Poloma virus d) Rous sarcoma virus
92.	Lack of rumination and du disease	Ill appearance of cattle are the symptoms for
	a) Anthraxc) Constipation	b) Cowpox d) Milk fever
93.	The botanical name of ash	nwagantha is
	a) Withania somniferab) Solalum trilobatumc) Cestrym divernumd) Pelunia hybrida	
94.	Phloem fibres are also call	led as
	a) Wood fibresc) Bast fibres	b) Libriform fibres d) Supporting cells
95.	The electron carriers in the	e electron transport system are arranged in
	a) Three complexesc) Four complexes	b) Two complexes d) Five complexes
96.	Pick out the correct statem	nents
	b) C4 plants are more phoc) C3 plants are more pho	otosynthetically efficient than C4 plants otosynthetically efficient than C2 plants otosynthetically efficient than C2 plants otosynthetically efficient than C3 plants
97.	From pericycle	root arises
	a) Primary root c) Secondary root	b) Lateral root d) Tertiary root
98.	Albinism is due to	
	a) absense of melaninc) presence of melanin	b) absense of vitaminsd) absense of hormone
99.	Match the following	
	sources of energy	disadvantages
	 Solar cells Thermal power Hydel power 	a. affect the ecosystemb. Co2, acid rainc. Co2, fly ash

	4. Fossil fuel				cinoge	n			
	a) 1 – d 2 – d		3 – a	4 – b					
	b) 1 - c 2 - c c) 1 - a 2 - b		3 – p	4 – a 4 – c					
	d) 1 – b 2 – c	1	3 – u 3 – c	4 – c 4 – a					
	u) 1 b 2 c		0 0	1 α					
100.	Bio-degradable p	roducts	produced	through	gene	modific	ation of	soyabean	is
	a) Paints c) Industrial lubric		b) Fibres d) Plastics						
101.	Which of the follow	ving sente	ence is / ar	e false					
	 During kidney failure dialysis is done to filter the waste Blood cells and proteins are not filtered by the machine The blood leaves usually from a vein in the medulla and return to a near by artery after dialysis 								
	4) Adrenalin act a		•	_		₩.			
	a) 1 and 2 b) 3	only	c) 4 only	d) 3 ar	nd 4	0,			
102.	The ovary is obliq	uely place	ed in the m	embers o	of				
	a) Solanaceae b) Malvaceae c) Euphorbiaceae d) Musaceae								
103.	Which of the follow	wing sente	ences is / a	are not fal	lse?				
	 The primary site of infection is urethra in males in the disease gonorrhoea. Pencillin was discovered by Alexander Flemming in the year 1929 Western Blot is a sensitive test used to detect HIV The viruses integrated themselves with the bacterial genome is called lysogenic cycle 						nic		
	a) 1 and 4	b) 2 an	d 3	3) 3 ar	nd 4	(d) 1 and 2	2	
104.	5800 genes are p	resent in t	the genom	e of					
	a) Drosophila c) Yeast		b) Chimpa d) Arabido		na				
105.	The inherent pote called	ntial of ar	ny living pla	ant probag	gule to	develop	into ent	ire organism	n is
	a) Totipotencyc) Morphogenesis		b) Organo d) Differen	-					
106.	Which of the follow 1) Bursa of fabrici 3) Bone marrow	-	2) S	ary lymph Spleen Iucosa	oid org	gan/s ?			
	a) 1 and 2	b) 2 an	d 4	c) 1 ar	nd 3	(d) 3 and 4	4	

107.	In hexose	phase	ATP mo	lecules are cons	umed					
	a) One	b) Two	c) Three	d) No ATP						
108.	08. Which of the following sentences is / are not false?									
	 The slow initial phase is called lag phase Gibberellin promote dormancy in potatotubers The term vernalisation was first introduced by German scientist called T.D. Lysenko The enzyme phosphofructokinase convert fructose 1,6 bisphosphate into glycero dehyde 3 phosphate 									
	a) 1 and 3	b) 3	only	c) 1 only	d) 3 and 4					
109.	09. Name the insect which plays a vital role in tropical forests by pollinating t									
	a) grassho c) Bumble	• •	•	loneybee Orchid bee	CO					
110.	Match the inflorescence with the flower									
	 Catkin Helicoid Axillary Umbella 	cyme	b) V c) A	Pavonia odorata Vithania somnife calypha indica Solanum tuberos						
	a) 1 – c b) 1 – a c) 1 – a d) 1 – b	2 – a 2 – d 2 – b 2 – c	3-a 3-d 3-c 3-d	4 - b 4 - c 4 - d 4 - a						
111.	Arrange th	e following in	the correct ro	ute for a comple	ete reflex are					
	,	diate neuron	4) (6) A	Effector neuron Grey matter of sp Affector neuron	pinal cord					
	b) $5 \to 2 - 6 - 6 = 6$	$ \begin{array}{c} $	$\begin{array}{c} \rightarrow 1 \\ \rightarrow 4 \end{array}$							
112.	Find the in	correct match	ı							
	a) Timber yb) Cottonc) Oil yieldd) Medicine	ing	- Gos - Ara	tora grandis ssypium hisatum chis hypogea o nitida	ı					
113.	The air bre	athing fish ar	nong the follo	wing is						
	a) Mrigal	b) F	Rohu	c) Catfish	d) Mullet					

114.	The genotype of carriers of sickle cell anaemia							
	a) Hb ^S Hb ^S c) Hb ^A Hb ^S	b) Hb ^A Hb ^A d) Hb ^N Hb ^N						
115.	A normal ECG composed of five waves designated from left to right with the letter							
	a) PRTS and Q c) QPRS and T	b) PQRS and T d) PTRQ and S						
116.	Super coils are released b	у						
	a) DNA polymerasec) Topoisomerase	b) Primase d) DNA polymerase I, II and III						
117.	In kreb's cycle dehydration occurs during the formation of							
	a) Succinic acidc) Cis-aconitic acid	b) Malic acid d) Ketoglutaric acid						
118. The major aspects of plant breeding are								
	 Selection of better crop Conducting experiment Release of a variety Creation of useful variation 	ts to assess the quality of crops						
	Arrange them in correct order							
	a) 4, 3, 2, and 1 c) 1, 3, 2, and 4	b) 4, 1, 2, and 3 d) 2, 1, 3, and 4						
119.	Which is the correct sequence of Natural selection theory by Darwin?							
	 over production survival of the fittest Natural selection 	2) variation4) struggle for existence						
	a) 1, 4, 2, 3, and 5 c) 1, 5, 2, 3, and 4	b) 1, 3, 4, 2, and 5 d) 1, 2, 3, 5, and 4						
120.	Gibberella fusarium can bi	reak down and reduce it to a nontoxic form						
	a) cyanide c) Cadmium	b) Mercury d) Chromium						

Answer Key

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