QUESTION BOOKLET CODE



2012 BT

Test Paper Code: BT

Time: 3 Hours

Max. Marks: 300

A. General:

INSTRUCTIONS

- 1. This Booklet is your Question Paper. It contains **X** pages and has 100 questions.
- 2. The Question Booklet **Code** is printed on the right-hand top corner of this page.
- 3. The Question Booklet contains blank spaces for your rough work. No additional sheets will be provided for rough work.
- 4. Clip board, log tables, slide rule, calculator, cellular phone and electronic gadgets in any form are <u>NOT</u> allowed.
- 5. Write your **Name** and **Registration Number** in the space provided at the bottom.
- 6. All answers are to be marked only on the machine gradable Objective Response Sheet **(ORS)** provided along with this booklet, as per the instructions therein.
- 7. The Question Booklet along with the Objective Response Sheet **(ORS)** must be handed over to the Invigilator before leaving the examination hall.
- 8. Refer to **Special Instruction/Useful Data** on reverse of this sheet.

B. Filling-in the ORS:

- 9. Write your Registration Number in the boxes provided on the upper left-hand-side of the **ORS** and darken the appropriate bubble under each digit of your Registration Number using a **HB pencil**.
- 10. Ensure that the **code** on the **Question Booklet** and the **code** on the **ORS** are the same. If the codes do not match, report to the invigilator immediately.
- 11. On the lower-left-hand-side of the **ORS**, write your Name, Registration Number, Name of the Test Centre and put your signature in the appropriate box with ball-point pen. Do not write these anywhere else.

C. Marking of Answers on the ORS:

- 12. Each question has **4 choices** for its answer: (A), (B), (C) and (D). Only **ONE** of them is the correct answer.
- 13. On the right-hand-side of **ORS**, for each question number, darken with a **HB Pencil** ONLY one bubble corresponding to what you consider to be the most appropriate answer, from among the four choices.
- 14. There will be **negative marking** for wrong answers.

MARKING SCHEME:

- (a) For each correct answer, you will be awarded 3 (Three) marks.
- (b) For each wrong answer, you will be awarded **-1 (Negative one)** mark.
- (c) Multiple answers to a question will be treated as a wrong answer.
- (d) For each un-attempted question, you will be awarded **0 (Zero)** mark.

Name				
Registration Number				

A

Special Instructions/ Useful Data



Q.1 The % base pair values of four nucleic acid samples are provided below. Which one of the following samples has the highest T_m ?

(A) A = 31; T = 21; G = 20; C = 28 (B) A = 26; T = 14; G = 34; C = 26 (C) A = 17; T = 19; G = 33; C = 31 (D) A = 20; T = 30; G = 25; C = 25

- Q.2 Which one of the following is **TRUE** regarding organization of human chromosomes? It is made up of
 - (A) histones that are acidic proteins.
 - (B) extra-chromosomal circular DNA.
 - (C) chromatin that consists of DNA and basic proteins.
 - (D) non-chromosomal DNA.

(C) P-1, O-4, R-2, S-3

- Q.3 The melting point of unsaturated fatty acid
 - (A) is not related to the number of double bonds.
 - (B) increases with increase in the number of double bonds.
 - (C) is higher than that of its corresponding saturated fatty acid.
 - (D) decreases with increase in the number of double bonds.

Q.4 Match the hormones in Group I with the metabolic processes in Group II

Group I	· ~ ~ ~ ~	Group II
P. Progesterone	1. In	creases gluconeogenesis in liver
Q. Glucagon	. 2. In	nplantation of fertilized ovum
R. Insulin	3. St	imulates spermatogenesis process
S. Androgen	4. St	imulates glucose uptake and storage
(A) P-2, Q-1, R-4, S-3	(B) I	P-3, Q-2, R-1, S-4

(D) P-1, O-2, R-4, S-3

Q.6 The process of purification and recovery of a product in biotechnology is known as

(A) upstream processing.	(B) downstream processing.
(C) incubation.	(D) formulation.

- Q.7 If the velocity of an enzyme catalyzed reaction is 60% of v_{max} , then the ratio of substrate concentration [S] to Michaelis-Menton constant K_{M} is
 - (A) 1 (B) 1.5 (C) 2 (D) 4
- Q.8 In a DNA replication experiment, 1 µg of ¹⁵N DNA is allowed to replicate till two generations with ¹⁴N DNA. The amount (in µg) of ¹⁴N DNA formed during the second replication process is

Q.5 The most abundant immunoglobulin in human blood is

⁽A) IgM. (B) IgA. (C) IgD. (D) IgG.



	(A) 1	(B) 2	(C) 3	(D) 4
Q.9		n cell membranes are ca	rried by	; whereas fluidity of
	 (A) lipids; proteins (B) proteins; nucleic (C) lipids; nucleic act (D) proteins; lipids 			
Q.10	Nodules of legumino	us plants are a good sou	rce for the isolation	of bacteria capable of
	(A) nitrogen fixation.(C) cellulase product		(B) carbon fixat (D) amylase pro	
Q.11	Which of the following	ng statements regarding	techniques and their	r applications is NOT correct?
	(B) Enzyme Linked I(C) Polymerase Chair	A Technology: cloning mmuno Sorbent Assay: n Reaction: amplify spe tect DNA in given samp	recognize antigen a cific DNA sequence	and antibody interactions.
Q.12	Addition of casein to termed as	_	- 0,	es that form clear zone is
	(A) differential enrich(C) serial dilution.	nment.	(B) streaking. (D) selective en	richment.
Q.13	Leishmaniasis is tran	smitted by		
	(A) sand fly.(C) rodent fly.		(B) tsetse fly.(D) mosquitoes	
Q.14	The binding of oxyge	en to hemoglobin is affe	cted by	
	(A) hemoglobin conc(C) bicarbonate conce		(B) partial press (D) 2,3-biphosp	sure of oxygen. shoglyceric acid.
Q.15	The Human Genome	Project was aimed for		
	· / L L			
Q.16	In photosynthesis, the	e light energy is used to		
	(A) generate low ener(B) produce ATP and(C) generate chloroph(D) form water from	NADPH. nyll.		



Q.17	In gram staining of gra washed away after add		the crystal violet-iodine c	complex formed will be
	(A) safranin solution.	(B) ethyl acetate.	(C) water.	(D) alcohol.
Q.18	The oxidation of glyco	ate to glyoxylate dur	ing photorespiration occu	urs in
	(A) bundle sheath cells(C) mesenchymal cells		(B) mesophyll cells.(D) parenchymal ce	
Q.19	In higher plants, the lig	ht harvesting molecu	les are	
	(A) vitamin D and cyto(B) cytochrome C and(C) anthocyanin and ca(D) chlorophyll and car	cholorophyll. rotenoid.		
Q.20	Match the cell organell Group I P. Peroxisome Q. Mitochondria R. Ribosome S. Leucoplast	es in Group I with th	 eir functions listed in Group II 1. storage of starch gran 2. detoxification 3. proton gradient forma 4. protein synthesis 	nules
	(A) P-3, Q-2, R-1, S-4 (C) P-2, Q-3, R-4, S-1	Havi	(B) P-2, Q-4, R-3, S-1 (D) P-1, Q-3, R-4, S-2	
Q.21	The effect of hypotonic	solution on a plant of	ell and red blood cell are	e, respectively,
	(A) turgid and burst.(B) shrink and burst.(C) turgid and shrink.(D) plasmolysed and but	ırst.		
Q.22	Which one of the follow	wing statements is N	OT correct for the classif	ication of carbohydrates?
	(A) Dihydroxyacetone(B) Galactose and gluc(C) Mannose and fructo(D) Erythrose and three	ose are hexoses.	re trioses.	
Q.23	The last stage of sperm	atozoa formation in s	permatogenesis is	
	(A) second meiotic div(C) mitosis.	ision.	(B) first meiotic div(D) differentiation.	ision.
Q.24	In plant tissue culture,	differentiation of call	us to root requires	
	(A) high auxin and low(C) low auxin and low	•	(B) low auxin and h (D) high auxin and l	

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Q.25 Regenerative medicine aims at

(A) discovering small molecules.	(B) generating therapeutic proteins.
(C) growing tissues and organs.	(D) identifying genetic mutations.

- Q.26 Which of the following is **NOT** required in a Polymerase Chain Reaction?
 - (A) DNA template (B) Mg^{++} ion
 - (C) Primers
 - (D) Restriction enzymes
- Q.27 Which one of the following processes allows introduction of gene of interest to a target site in genome?
 - (A) Somatic embryogenesis
 - (B) Organogenesis
 - (C) Gene cloning
 - (D) Southern hybridization
- Q.28 Based on the dissociation constant K_d , the protein - ligand pair that has the strongest interaction is
 - (A) insulin and insulin receptor $(K_d = 1 \times 10^{-10})$. (B) avidin and biotin $(K_d = 1 \times 10^{-15})$.

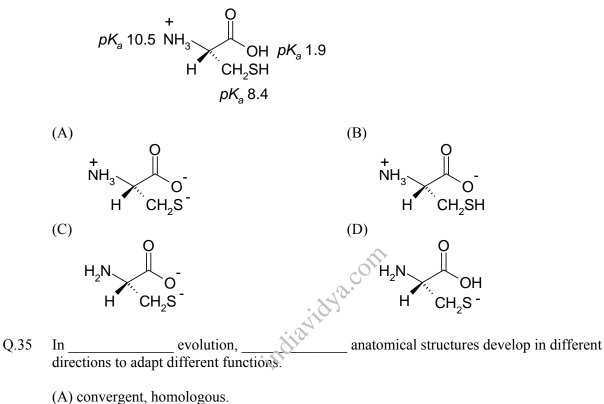
 - (C) HIV surface protein and anti-HIV IgG ($K_d = 4 \times 10^{-10}$).
 - (D) calmodulin and calcium ($K_d = 3 \times 10^{-6}$).

Q.29 In genetic code, the codon degeneracy occurs at position(s).

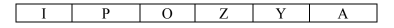
- (A) first (B) second (C) third (D) first and third
- O.30 In pea plants, green pod color is dominant over yellow pod color. 1000 seeds taken from a pea plant germinated to produce 760 green pod plants and 240 yellow pod plants. The parental genotype and phenotype of the seed plants are
 - (A) heterozygous and yellow. (B) homozygous and green.
 - (C) heterozygous and green. (D) homozygous and yellow.
- Q.31 Which of the following is **FALSE** for DNA?
 - (A) DNA strands do not contain Uracil.
 - (B) Two strands of DNA associate in parallel arrangement.
 - (C) Orientation of one strand is 3' to 5' and other strand is 5' to 3'.
 - (D) Ability of nucleotide in two strands to form specific base pairs is due to hydrogen bonds.
- Q.32 In 2009, the swine flu outbreak was in nature.
 - (A) sporadic (B) pandemic (C) chronic (D) endemic



- Q.33 In angiosperms, the microsporangia develops to form
 - (A) stigma. (B) ovule. (C) endosperm. (D) pollen sacs.
- Q.34 Given the pK_a values of different acidic sites in cysteine, the principal ionic form in which it exists at pH 7.0, is



- (B) divergent, homologous.
- (C) convergent, analogous.
- (D) divergent, analogous.
- Q.36 A model of gene control for the *lac* operon is shown below.



Match the component of *lac* operon in Group I with the function listed in Group II.

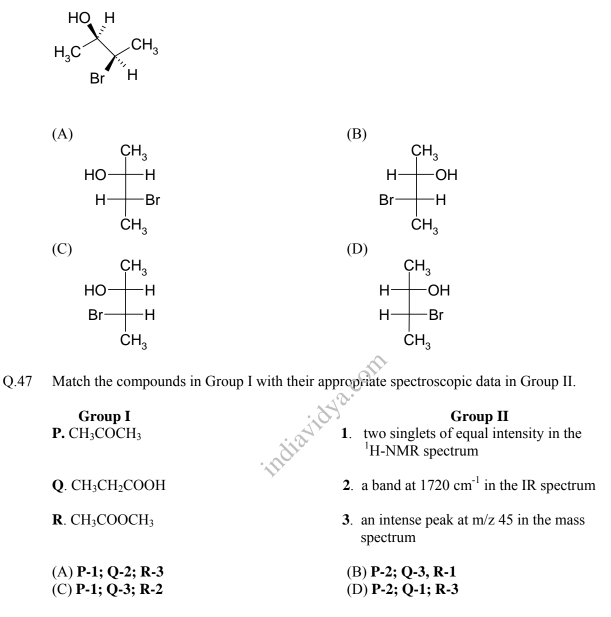
	Group I	Group II
К.	Ο	1. Encodes protein β -galactoside permease
L.	Р	2. Provides binding site for RNA polymerase
М.	Y	3. Initiates <i>lac</i> mRNA synthesis
N.	А	4. Encodes protein thiogalactoside transacetylase
· · ·	K-2, L-3, M-4, N-1 K-3, L-2, M-1, N-4	(B) K-3, L-2, M-4, N-1 (D) K-2, L-3, M-1, N-4



Q.37	Venkatraman Ramakrishnan was awarded noble prize in 2009 in chemistry for studying the structure and functions of			stry for studying the
	(A) ribosome.	(B) nucleosome.	(C) spliceosome.	(D) graphine.
Q.38 The formation of 3-phosphoglyceric acid from 1,3-diphosphoglycerokinase is an example of			1,3-diphosphoglyceric a	acid in presence of
	(A) substrate level pho(C) dehydrogenation.	osphorylation.	(B) oxidative phospho(D) isomerization.	rylation.
Q.39	9 During replication helicase enzyme separates parental strands of DNA in physiological conditions. In a Polymerase Chain Reaction, the function of helicase is achieved by			
	(A) taq polymerase.	(B) high temperature.	(C) primase.	(D) Mg^{++} ions.
Q.40	In cats, white skin is dominant over grey, black eye is dominant over grey, and curl tail is dominant over straight. A cat homozygous for white skin, grey eye, curl tail mates with anothe cat homozygous for white skin, black eye, straight tail. What percentage of F1 generation will have white skin, black eye, curl tail phenotype?			l tail mates with another
	(A) 25%	(B) 100%	(C) 50%	(D) 75%
Q.41		reenhouse gases has high	est contribution towards	
	(A) CO_2 and CH_4	(B) CO_2 and CFC	(C) CO_2 and N_2O	(D) CFC and CH_4
Q.42	The INCORRECT st monophosphate (cAM	atement regarding second P), is	d messenger, adenosine 3	3',5'-cyclic nucleotide
	(B) it acts as an intrac	messenger for many reg ellular second messenger c cyclic nucleotide deper of energy for cells.	in neurons.	
Q.43		tion, lactate dehydrogena that will accumulate at t	-	nctional due to
	(A) pyruvate.	(B) lactic acid.	(C) acetaldehyde.	(D) ethyl alcohol.
Q.44	The deficiency of vita	min A in humans leads to)	
	(A) sterility.(C) night blindness.		(B) rickets.(D) scurvy.	
Q.45	2-Butyne can be selec	tively reduced to trans-2-	-butene using	
	(A) H ₂ , Pd/C (C) LiAlH ₄		(B) H ₂ , Pd/CaCO ₃ , qui (D) Na/ liq. NH ₃	noline



Q.46 The correct Fischer projection representation of the following compound, is

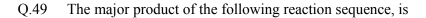


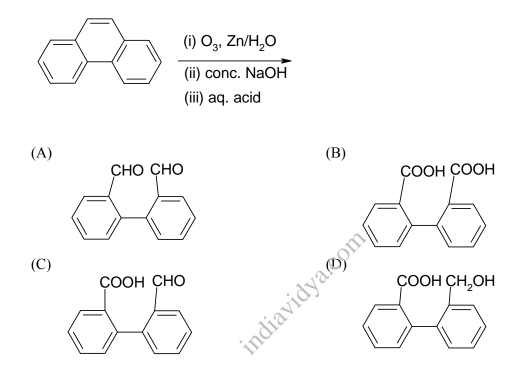
Q.48 Among the following compounds, the one that is soluble in aqueous NaOH but not in aqueous NaHCO₃, is

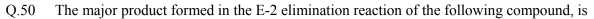


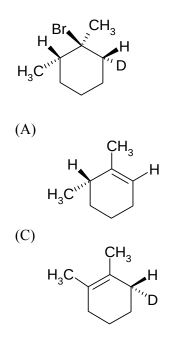


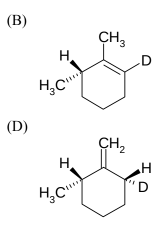








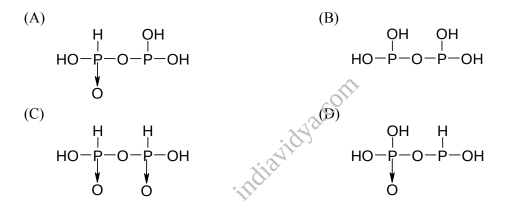




Q.51 The most reactive diene towards Diels-Alder reaction, among the following, is



Q.52 The correct structure of pyrophosphorus acid is



Q.53 Among the following complexes, the one which exhibits optical isomerism, is (note: en = ethylenediamine)

(A) cis -[Co(en) ₂ Cl ₂] ⁺	(B) cis -[Pt(NH ₃) ₂ Cl ₂]
(C) <i>trans</i> - $[Co(en)_2Cl_2]^+$	(D) trans-[$Pt(NH_3)_2Cl_2$]

Q.54 The gas that is produced on treating NaCl with conc. H_2SO_4 is

$$(A) O_2 (B) Cl_2 (C) SO_2 (D) HCl$$

Q.55 The correct order of the atoms in terms of their first ionization energy is

(A) Li <b<be<c< th=""><th>(B) Li<be<b<c< th=""></be<b<c<></th></b<be<c<>	(B) Li <be<b<c< th=""></be<b<c<>
(C) Li>B>Be>C	(D) Li>Be>B>C

Q.56 The compound with square planar geometry is

(A) [Ni(CO) ₄]	(B) $[Ni(CN)_4]^{2-}$
(C) $[Ni(PPh_3)_2Cl_2]$	(D) $[NiCl_4]^{2-}$

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A

Q.57 Match the molecules in Group I with their shape in Group II.

Group I	Group II
P. ICl_2^-	1. trigonal bipyramid
Q. H ₂ O	2. linear
R. PCl_5	3. V-shaped
	4. square pyramid
(A) P-3, Q-2, R-4	(B) P-4, Q-3, R-1
(C) P-2, Q-3, R-1	(D) P-4, Q-3, R-2

Q.58 The spin-only magnetic moment of $[Fe(CN)_6]^{4-}$ is

Q.59 One mole of a gas absorbs 40 J of heat. If the work done on the surrounding by the gas is 20 J, then ΔU (in J) for the gas is

$$(A) 60 (B) 20 (C) -20 (D) -60$$

Q.60 For the reaction, $N_2O_4(g) \Leftrightarrow 2NO_2(g)$, taking place in a closed container at a constant temperature, the rate constant k in terms of P_0 (pressure at time t = 0) and P_t (pressure at time t) is given by

(A)
$$\frac{1}{t} \ln \frac{P_0}{2P_0 - P_t}$$
 (B) $\frac{1}{t} \ln \frac{P_0}{P_t}$ (C) $\frac{1}{t} \ln \frac{P_0}{P_0 - P_t}$ (D) $\frac{1}{t} \ln \frac{P_0}{P_0 - 2P_t}$

- Q.61 pK_a of acetic acid is 4.80. A 10 mL of 1M solution of acetic acid is mixed with 5 mL of 1 M solution of NaOH. The *pH* of the resulting solution is
 - (A) 3.2 (B) 7.0 (C) 4.8 (D) 2.4

Q.62 The series that corresponds to transition from higher levels to n = 4 in the hydrogen spectrum is

	(A) Paschen	(B) Balmer	(C) Pfund	(D) Brackett
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Q.63 For the reaction, $A \rightarrow product$, match the order of the reaction in Group I with their corresponding linear plots in Group II.

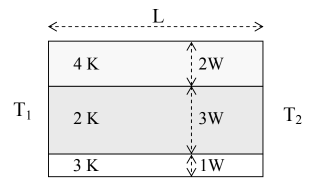
Group I	Group II
P. Zero	1. ln[A] versus time
Q. First	2. 1/[A] versus time
R. Second	3. [A] versus time
(A) P-1, Q-2, R-3	(B) P-2, Q-1, R-3
(C) P-3, Q-1, R-2	(D) P-1, Q-3, R-2

A

Q.64		9 V and $E^{\Phi}_{Fe^{3+}/Fe^{2+}} = 0$ $\Rightarrow 2Fe^{3+}(aq) + Au^+(aq)$.77 V, then E^{Φ} for the relation () is	eaction
	(A) +1.06 V	(B) –1.06 V	(C) -0.48 V	(D) –1.83 V
Q.65	-	ning pool filled with clea ing near it. Its actual dep	an water (refractive index	x = 4/3) appears to be
	(A) 2.25 m	(B) 4 m	(C) 5.3 m	(D) 9 m
Q.66	A semiconductor devi	ice that has two p-n junc	tions is	
	(A) rectifier-diode	(B) photo-diode	(C) transistor	(D) solar-cell
Q.67			portional to the waveleng num possible resolution	
	(B) optical microscop(C) electron microsco	e with blue light source. e with yellow light source pe operating at 100 kV. pe operating at 200 kV.	ce.	
Q.68	Longitudinal waves ca	an travel through	10.	
	(A) gas only.(C) gas and solid only	·······································	(B) gas and liquid onl (D) gas, liquid and so	ly. Iid.
Q.69	The waves, $y_1 = A \sin \theta$	$(\omega t + kx)$ and $y_2 = A co$	$\cos(\omega t + kx),$	
	(A) are in same phase(B) have a phase difference(C) have a phase difference(D) have a phase difference	erence of $\pi/4$. erence of $\pi/2$.		
Q.70	copper (Cu) are attach		ne sized blocks of wood at a time and the system are in the order	
	(A) $T_{Cu} > T_G > T_W$ (C) $T_G > T_{Cu} > T_W$		(B) $T_W > T_G > T_{Cu}$ (D) $T_{Cu} > T_W > T_G$	
Q.71		ad-on with a He-atom at s. Then, the initial speed		and He-atom recoils with
	(A) 0.5×10^5 m/s.	(B) 2×10^5 m/s.	(C) 5×10^5 m/s.	(D) 8×10^5 m/s.



Q.72 The two ends of a composite slab consisting of three layers of different thermal conductivities and different widths (as shown in figure) but **same length and breadth** are maintained at temperatures T_1 and T_2 ($T_1 > T_2$). Then the heat flow rate through



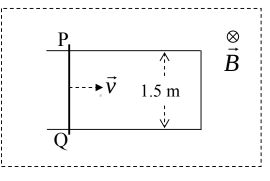
(A) all the three layers is same.(C) middle layer is maximum.

(B) top layer is maximum.(D) bottom layer is maximum.

Q.73 Match the actions in Group II that will produce radiations listed in Group I.

Group I	Group II
P. γ -rays	1. H-atom in 1 st excited state returns to ground state.
Q. UV radiation	2. A body at 600 K emitting radiation.
R. IR radiation	3. Fusion of two light nuclei.
	A Do.
(A) P-3, Q-1, R-2	(B) P-3, Q-2, R-1
(C) P-1, Q-3, R-2	(D) P-1, Q-2, R-3
	010

Q.74 A rigid conducting wire PQ is moving on conducting rails (as shown in figure) with constant speed v = 6 m/s in a region of uniform field B = 0.2 Wb/m². The magnitude of induced *emf* and direction of induced current are



(A) 1.8 V, clockwise.	(B) 1.8 V, anti-clockwise.
(C) 3.6 V, clockwise.	(D) 3.6 V, anti-clockwise.

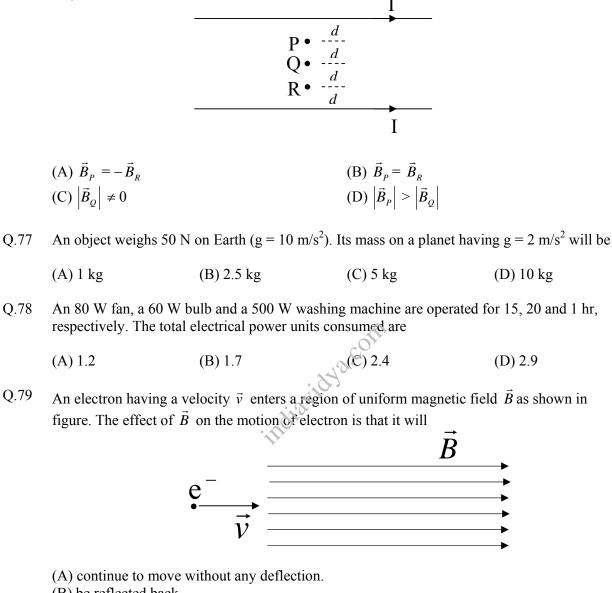
Q.75 A ball is projected at 30° from ground with an initial velocity of 10 m/s. Taking $g = 10 \text{ m/s}^2$, the horizontal range of the ball is

(A) 2.5 m	(B) 5 m	(C) 8.66 m	(D) 10 m
()	((-)	(-)

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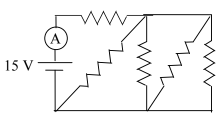
Q.76 Consider equidistant points P, Q and R between two current carrying infinite straight parallel wires (as shown in figure) with current induced magnetic fields \vec{B}_P , \vec{B}_Q and \vec{B}_R , respectively. Then



(B) be reflected back.

(C) be deflected up.(D) be deflected down.

Q.80 In the given circuit, an ideal battery of 15 V and resistances of 4 ohm each are connected as shown below. The current (in amperes) through the ammeter A is



				Α
	(A) 18.8	(B) 3	(C) 2.5	(D) 1.9
Q.81		onnected to an alternatir and across R is 15 V. T	ing source V_s , the measur Then the value of V_s is	ed voltage across L
	(A) 20 V	(B) 25 V	(C) 30 V	(D) 35 V
Q.82	How does the electric 'R' from the sheet?	field of a uniformly char	ged infinite metal sheet o	depend on the distance
	(A) R^{-2} (C) $R^{-1/2}$		(B) R⁻¹(D) Independent of R	
Q.83	The value of $\int_{-1}^{1} (x x \cdot$	$(+x^4)dx$ is		
	(A) 0	(B) $\frac{1}{5}$	(C) $\frac{2}{5}$	(D) $\frac{2}{3}$
Q.84	The radius of the circle	$x^2 + y^2 - 4x - 6y + 4 =$	= 0 is	
	(A) 2	(B) 3	(C)	(D) 9
Q.85		ers such that $ z_1 = z_2 =$	plex conjugate. Let $z_1 =$ = 1. Then $\overline{z_1 z_2}$ is equal to	
	(A) $2xy-i$	(B) $2xy$	(C) – <i>i</i>	(D) <i>i</i>
Q.86	If 1 and 2 are roots of	$x^2 + px + q = 0$, then p	and q , respectively, are	2
	(A) - 3 and 2	(B) 2 and -3	(C) 3 and -2	(D) -2 and 3
Q.87	The area of the region $x = 2$ is	lying in the first quadrar	nt bounded by the curve	$y^2 = 4x$ and the line
	(A) $\frac{32}{3}$	(B) $\frac{8\sqrt{2}}{3}$	(C) $\frac{16}{3}$	(D) $\frac{2\sqrt{2}}{3}$
Q.88		al numbers. If a matrix ($\begin{pmatrix} \alpha & \alpha \\ -1 & \beta \end{pmatrix}$ is symmetric an	nd non-invertible, then
	$\alpha + \beta$ is equal to			
	(A) 2	(B) 1	(C) 0	(D) -2

A

 $1 + (1 + x) + \frac{(1 + x)^2}{2!} + \frac{(1 + x)^3}{3!} + \dots$

If the sum of the infinite series

is $e^{\frac{1}{2}}$, then x is

Q.89

(A)
$$-\frac{1}{2}$$
 (B) 0 (C) 1 (D) $\frac{1}{2}$

Q.90 The minimum value of the function $f(x) = x^4 - 2x^2 + 2$ in [-1,2] is

(A) 1 (B) 2 (C) 0 (D)
$$-2$$

Q.91 Two ants P and Q are initially at a distance 148 m apart. They decide to meet. At the end of the first day, P covers a distance of 10 m towards Q while Q covers a distance of 5 m towards P. On each subsequent day, the distance covered by P reduces by 1 m and that by Q increases by 2 m of the previous day. The two ants will meet at the end of

(A)
$$9^{th}$$
 day (B) 8^{th} day (C) 7^{th} day (D) 6^{th} day

Q.92 The equation of the line that makes an intercept of 2 with x-axis and is perpendicular to the line x + y - 1 = 0 is

(A)
$$x + y - 2 = 0$$

(B) $x + y + 2 = 0$
(D) $x - y + 2 = 0$

Q.93 3 Mathematics, 2 physics and 2 chemistry books, all 7 by different authors, are to be arranged on a book shelf such that all the books of the same subject are together on the shelf. The total number of possible arrangements is

Q.94 If the point (1, 0, 1) is one extremity of the diameter of the sphere $x^2 + y^2 + z^2 + 2x - 4y + 2z - 6 = 0$,

then its other extremity is

Q.95

(A)
$$(1, 4, 1)$$
 (B) $(-3, 0, -3)$ (C) $(3, -4, 3)$ (D) $(-3, 4, -3)$

Let f be the function defined for real x as $f(x) = \begin{cases} \frac{x}{|x|} & , x \neq 0 \\ 1 & , x = 0. \end{cases}$ Then, f is

- (A) continuous for all real x.
- (B) right continuous at x = 0.
- (C) a non-negative function for all real x.
- (D) left continuous at x = 0.



Q.96 An urn consists of 10 items out of which 4 are defective. Three items are chosen randomly from the urn. The probability that exactly 2 from the chosen items are defective, is

(A)
$$\frac{1}{20}$$
 (B) $\frac{2}{3}$ (C) $\frac{7}{10}$ (D) $\frac{3}{10}$

Q.97 The eccentricity of the ellipse
$$\frac{x^2}{16} + \frac{y^2}{9} = 1$$
 is
(A) $\frac{3}{4}$ (B) $\frac{1}{2}$ (C) $\frac{\sqrt{7}}{3}$ (D) $\frac{\sqrt{7}}{4}$

Q.98 Suppose the statement

"If the flower smells sweet then I will buy it",

is given to be FALSE. Then which one of the following is correct.

- (A) The flower does not smell sweet and I bought it.
- (B) The flower does not smell sweet and I did not buy it.
- (C) The flower smells sweet and I bought it.
- (D) The flower smells sweet and I did not buy it.
- Q.99 The values obtained in 20 throws of a die are given in the following frequency table

Value	1	2	3	4	5	6
Frequency	3	3	4	4	2	4

The sample median is

- (A) 3 (B) 3.5 (C) 4 (D) 4.5
- Q.100 The equation of the normal to the curve $x^2y^3 = 4$ at the point (2, 1) is

(A)
$$y = 3x - 5$$
(B) $5y = 3x - 1$ (C) $3y = 5 - x$ (D) $5y = -x + 7$

A



A



A



A

