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Answers

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Department of Higher Education

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Claimed Answer Key ListUpload Document:

further information, please contact to NTA. (Ver 1.0.43.2.0)

Claimed Answer Key ListUpload Document

Type

Ministry of Education

Government of India

Candidate Details

Application Number:

Candidate's Name:

Claimed Answer Key List

B TECH - Physics Section A

BTECH - Physics Section A

B TECH - Physics Section B

BTECH - Physics Section B

B TECH - Physics Section **B**

B TECH - Chemistry Section A

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Section A

Section B

Disclaimer:

Father's Name:

Paper

Challenges regarding Answer Key

Roll Number:

Date of Birth:

Mother's Name:

Option(s) ID for Challenge

□ 366694819 □ 366694820

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Session 1

ष्ट्रीय परीक्षा एजेंसी ational Testing Agency

JEE(Main) 2023

Name:





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Application No:

☐ 366694818 ☐ None of These

☐ 366694826 ☐ None of These

☐ 366694842 ☐ None of These

■ None of These

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☐ 366694882 ☐ None of These

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Option 2 ID : 366694849 Option 3 ID : 366694841 Option 4 ID : 366694841 Status : Answered Chosen Option : 3

JEE 2023 Session-1 24th Jan to 1st Feb 2023

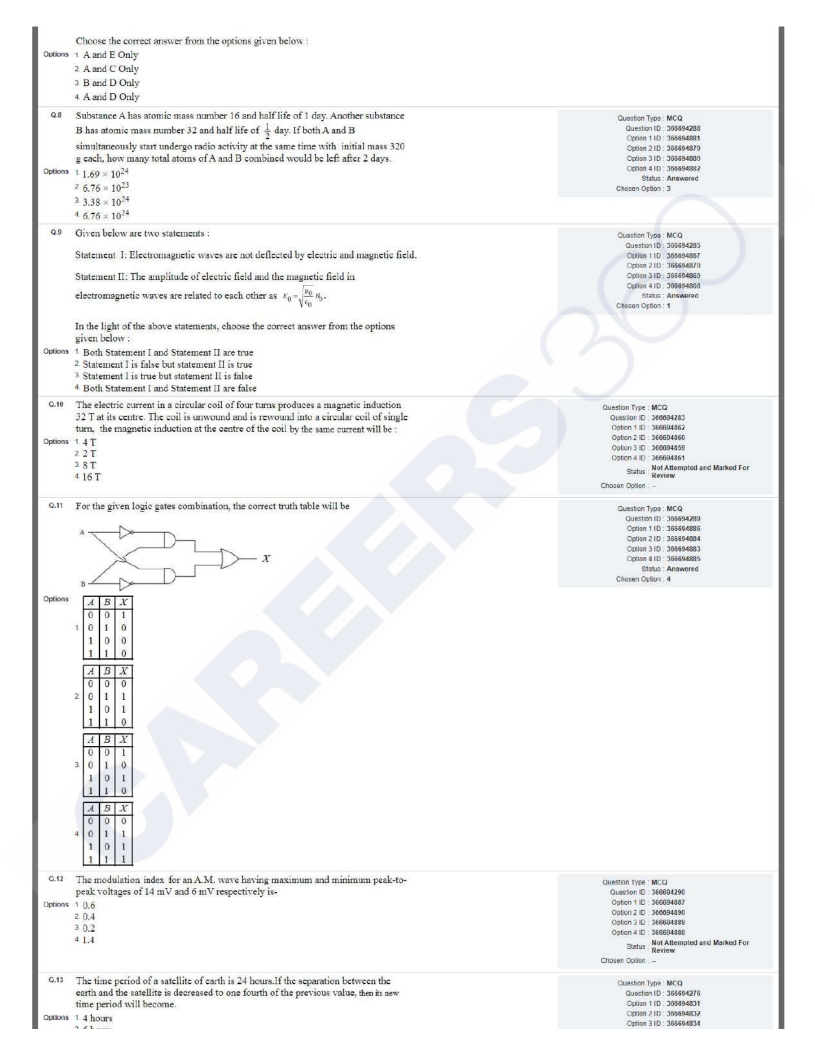
	VIII 20
Application No	
Candidate Name	
Roll No	
Test Date	29/01/2023
Test Time	3:00 PM - 6:00 PM
Subject	BTECH

E. The final system will have water only.

B. Final temperature of the system will be greater than 0°C.

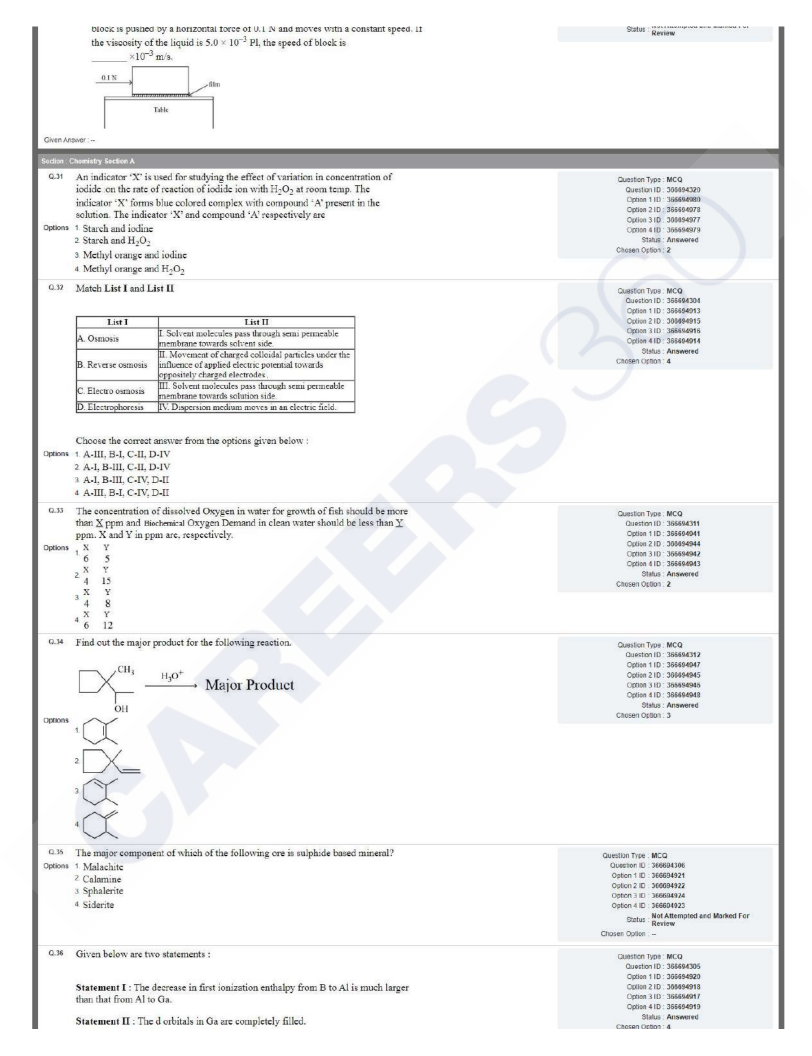
C. The final system will have a mixture of ice and water in the ratio of 5:1. D. The final system will have a mixture of ice and water in the ratio of 1:5.

Subject	B TECH	
Section	Physics Section A	
Q.1	<u> </u>	WOOD AND CONTRACT OF THE PARTY.
Q.I	At 300 K, the rms speed of oxygen molecules is $\sqrt{\frac{\alpha+5}{\alpha}}$ times to that of its average	Question Type : MCQ Question ID : 366694279
	speed in the gas . Then, the value of α will be	Option 1 ID . 366694846
		Option 2 ID - 366694845
	(used $\pi = \frac{22}{7}$)	Option 3 ID : 366694843 Option 4 ID : 366694844
		Status : Answered
Options	24 2 27	Chosen Option: 2
	3 32	
	4.28	
Q.2	The time taken by an object to slide down 45° rough inclined plane is n times as it takes	Question Type : MCQ
	to slide down a perfectly smooth 45° incline plane. The coefficient of kinetic friction	Question ID: 366694273
	between the object and the incline plane is:	Option 1 ID : 366694820 Option 2 ID : 366694819
Options	$1.1 - \frac{1}{n^2}$	Option 3 ID : 356694821
	n^2	Option 4 ID : 366694822
	$2.1 + \frac{1}{n^2}$	Status : Answered Chosen Option : 3
	$\frac{n^2}{n^2}$	
	$3h_{-}\frac{1}{}$	
	$\sqrt{1-n^2}$	
	$\sqrt[4]{\frac{1-n^2}{1-n^2}}$	
0.3	The set of the Brook's months of the set of	
Q.3	The ratio of de-Broglie wavelength of an α particle and a proton accelerated from	Question Type : MCQ Question ID = 366694287
	rest by the same potential is $\frac{1}{\sqrt{m}}$, the value of m is-	Option 1 ID : 366694876
Options		Option 2 ID : 366694877
	2.4	Option 3 ID 366694875 Option 4 ID 366694878
	3 2	Status Review
	4.16	Chosen Option :
Q.4		
Q.	A point charge 2 × 10 ⁻² C is moved from P to S in a uniform electric field of 30 NC ⁻¹ directed along positive x-axis. If coordinates of P and S are (1, 2, 0) m and	Question Type MCQ Question ID : 366694280
	(0, 0, 0) m respectively, the work done by electric field will be	Option 1 ID : 366694847
Options	1 –600 mJ	Option 2 ID : 366694849 Option 3 ID : 366694850
	2 –1200 mJ	Option 4 ID : 366694848
	3.1200mJ	Status : Answered
	4 600 mJ	Chosen Option: 3
Q.5	A square loop of area 25 cm 2 has a resistance of 10 Ω . The loop is placed in	Question Type : MCQ
	uniform magnetic field of magnitude 40.0 T. The plane of loop is perpendicular to	Question ID : 366694282
	the magnetic field. The work done in pulling the loop out of the magnetic field	Option 1 ID : 366694858 Option 2 ID : 366694855
	slowly and uniformly in 1.0 sec, will be	Option 3 ID : 366694856
Options	1 1.0 × 10 ⁻³ J	Option 4 ID : 366694857 Status : Answered
	² 5 × 10 ⁻³ J	Chosen Option: 3
	$^{3} 2.5 \times 10^{-3} \text{ J}$	
	4 1.0 × 10 ⁻⁴ J	
Q.6	A fully loaded boeing aircraft has a mass of 5.4×10^5 kg. Its total wing area is	Question Type : MCQ
	500 m ² . It is in level flight with a speed of 1080 km/h. If the density of air p is	Question ID - 366694277
	1.2 kg m ⁻³ , the fractional increase in the speed of the air on the upper surface of	Option 1 ID : 366694838 Option 2 ID : 366694837
	the wing relative to the lower surface in percentage will be. (g = 10 m/s ²)	Option 3 ID: 366694835
Options	1.16	Option 4 ID : 366694836 Status : Answered
	2 6	Chosen Option . 2
	3.8 4.10	
C/C		
Q.7	Heat energy of 184 kJ is given to ice of mass 600 g at -12°C. Specific heat of ice is	Question Type: MCQ Question ID: 366694278
	2222.3 J kg ⁻¹ °C ⁻¹ and latent heat of ice in 336 kJ/kg ⁻¹	Option 1 ID : 366694842
	A. Final temperature of system will be 0°C.	Option 2 ID : 366694839
	The state of the s	Option 3 ID : 366694840



Option 4 ID : 366694833 3. 12 hours Status Answered 4 3 hours Chosen Option: 3 With the help of potentiometer, we can determine the value of emf of a given cell. Question Type : MCQ The sensitivity of the potentiometer is Question ID: 366694281 Option 1 ID : 355694854 Option 2 ID: 366694853 (A) directly proportional to the length of the potentiometer wire Option 3 ID: 366694852 Option 4 ID : 366694851 (B) directly proportional to the potential gradient of the wire Status : Answered Chosen Option: 1 (C) inversely proportional to the potential gradient of the wire (D) inversely proportional to the length of the potentiometer wire Choose the correct option for the above statements: Options 1 A and C only 2 B and D only 3 C only 4 A only Q.15 For the given figures, choose the correct options: Question Type: MCQ Question ID: 366694284 Option 1 ID: 366694865 Option 21D: 366694863 Option 3 ID: 366694866 Option 4 ID: 366694864 Status: Marked For Review Chosen Option: 3 220 V 10 Hz Options 1 At resonance, current in (b) is less than that in (a) 2 The rms current in circuit (b) can be larger than that in (a) 3. The rms current in figure(a) is always equal to that in figure (b) 4 The rms current in circuit (b) can never be larger than that in (a) The equation of a circle is given by $x^2 + y^2 = a^2$, where a is the radius. If the Question Type: MCQ equation is modified to change the origin other than (0, 0), then find out the Question ID: 366694271 Option 1 ID: 366694812 correct dimensions of A and B in a new equation: $(x-At)^2 + \left(y - \frac{1}{R}\right)^2 = a^2$. The Option 2 ID: 366694814 Option 3 ID: 366694813 dimensions of t is given as [T -1]. Option 4 ID : 366694811 Status: Answered Options 1 $A = [L^{-1}T^{-1}], B = [LT]$ Chosen Option: 4 2 A = $[L^{-1}T]$, B = $[LT^{-1}]$ 3. $A = [L^{-1}T^{-1}], B = [LT^{-1}]$ 4 $A = [LT], B = [L^{-1}T^{-1}]$ A scientist is observing a bacteria through a compound microscope. For better Question Type: MCQ analysis and to improve its resolving power he should. (Select the best option) Question ID: 366694286 Option 1 ID: 366694872 Options 1 Increase the wave length of the light Option 2 ID: 366694871 2 Decrease the diameter of the objective lens Option 3 ID 366694873 Option 4 ID: 366694874 3 Decrease the focal length of the eye piece. Status: Answered 4 Increase the refractive index of the medium between the object and objective lens Chosen Option: 1 A force acts for 20 s on a body of mass 20 kg, starting from rest, after which the Question Type . MCQ force ceases and then body describes 50 m in the next 10 s. The value of force will be: Question ID: 366694274 Option 1 ID: 366694823 Options 1.5 N Option 2 ID . 366694825 2 20 N Option 3 ID : 366694826 Option 4 ID : 366694824 3.40 N 4 10 N Status : Answered Chosen Option: 4 Identify the correct statements from the following: Question Type: MCQ Question ID: 366694275 A. Work done by a man in lifting a bucket out of a well by means of a rope tied to Option 1 ID: 366694827 Ontion 2 ID : 366694830 the bucket is negative. Option 3 ID: 366694829 Option 4 ID: 366694828 B. Work done by gravitational force in lifting a bucket out of a well by a rope tied Status : Answered to the bucket is negative. Chosen Option: 3 C. Work done by friction on a body sliding down an inclined plane is positive. D. Work done by an applied force on a body moving on a rough horizontal plane with uniform velocity in zero. E. Work done by the air resistance on an oscillating pendulum in negative. Choose the correct answer from the options given below: Options 1 A and C Only 2 B D and F only 3 B and F only 4 B and D only An object moves at a constant speed along a circular path in a horizontal plane Question Type: MCQ Question ID: 366694272 with center at the origin. When the object is at x = +2 m, its velocity is -4 m/s. Option 1 ID: 366694816 The object's velocity (v) and acceleration (a) at x = -2 m will be

Option 2 ID: 366694817 Options 1 $v = -4\hat{j} \text{ m/s}, a = 8\hat{i} \text{ m/s}^2$ Option 3 ID: 366694818 Option 4 ID: 366694815 $2 v = 4 \hat{i} m/s, a = 8 \hat{j} m/s^2$ Status : Answered Chosen Option: 3 $3 v = -4 \hat{i} \text{ m/s}, a = -8 \hat{i} \text{ m/s}^2$ $4 v = 4 \hat{i} \text{ m/s}, a = 8 \hat{i} \text{ m/s}^2$ In an experiment of measuring the refractive index of a glass slab using travelling Question Type: SA microscope in physics lab, a student measures real thickness of the glass slab as Question ID: 366694292 5.25 mm and apparent thickness of the glass slab as 5.00 mm. Travelling Status: Answered microscope has 20 divisions in one cm on main scale and 50 divisions on vernier scale is equal to 49 divisions on main scale. The estimated uncertainty in the measurement of refractive index of the slab is $\frac{x}{10} \times 10^{-3}$, where x is Given Answer 72 A car is moving on a circular path of radius 600 m such that the magnitudes of the Question Type: \$A tangential acceleration and centripetal acceleration are equal. The time taken by Question ID . 366694300 Status Not Attempted and Marked For Review the car to complete first quarter of revolution, if it is moving with an initial speed of 54 km/hr is $t(1-e^{-\pi/2})s$. The value of t is Given Answer Unpolarised light is incident on the boundary between two dielectric media. whose dielectric constants are 2.8 (medium -1) and 6.8 (medium -2), Question ID . 366694293 Status : Not Attempted and Marked For Review respectively. To satisfy the condition, so that the reflected and refracted rays are perpendicular to each other, the angle of incidence should be $\tan^{-1}\left(1+\frac{10}{\alpha}\right)^{\frac{1}{2}}$ the value of θ is (Given for dielectric media, $\mu_r = 1$) Given Answer: 0.24 A null point is found at 200 cm in potentiometer when cell in secondary circuit is Direction Type + SA Question ID : 366694295 shunted by 5Ω . When a resistance of 15Ω is used for shunting, null point moves to Status : Not Attempted and Marked For Review 300 cm. The internal resistance of the cell is Ω . Given Answer An inductor of inductance 2 µH is connected in series with a resistance, a variable Question Type : SA capacitor and an AC source of frequency 7 kHz. The value of capacitance for Question ID : 366694294 Status : Not Attempted and Marked For which maximum current is drawn into the circuit is $\frac{1}{2}$ F, where the value of x is (Take $\pi = \frac{22}{\pi}$) Given Answer : -Q.26 A particle of mass 100 g is projected at time t = 0 with a speed 20 ms⁻¹ at an angle Question Type SA Question ID : 366694299 45° to the horizontal as given in the figure. The magnitude of the angular Status : Not Attempted and Marked For momentum of the particle about the starting point at time t = 2s is found to be \sqrt{K} kg m²/s. The value of K is $(Take g = 10 ms^{-2})$ Given Answer -A particle of mass 250 g executes a simple harmonic motion under a periodic Question Type: SA Question ID: 366694297 force F = (-25 x) N. The particle attains a maximum speed of 4 m/s during its Status : Answered oscillation. The amplitude of the motion is _____ cm. Given Answer: 40 Q.28 For a charged spherical ball, electrostatic potential inside the ball varies with r as Question Type: SA Question ID: 366694296 $V = 2ar^2 + b.$ Status : Not Attempted and Marked For Here, a and b are constant and r is the distance from the center. The volume charge density inside the ball is $-\lambda a \varepsilon$. The value of λ is $\varepsilon = permittivity$ of the medium Given Answer Q.29 When two resistances R1 and R2 connected in series and introduced into the left gap Question Type: SA Question ID : 366694291 of a meter bridge and a resistance of 10 Ω is introduced into the right gap, a null Status : Not Attempted and Marked For Review point is found at 60 cm from left side . When R_1 and R_2 are connected in parallel and introduced into the left gap, a resistance of 3 Ω is introduced into the right-gap to get null point at 40 cm from left end. The product of R₁ R₇ is Given Answer: Q.30 A metal block of base area 0.20 m² is placed on a table, as shown in figure. A Question Type: SA Question ID: 366694298 liquid film of thickness $0.25~\mathrm{mm}$ is inserted between the block and the table. The



In the light of the above statements, choose the most appropriate answer from the options given below Options 1 Statement I is incorrect but statement II is correct 2 Both the statements I and II are incorrect 3. Both the statements I and II are correct 4. Statement I is correct but statement II is incorrect Question Type: MCQ A solution of CrO5 in amyl alcohol has a ____ colour. Question ID: 366694308 Options 1 Yellow Option 1 ID: 366694932 Option 2 ID : 366694930 2 Green Option 3 ID: 366694929 Option 4 ID: 366694931 3. Blue Status: Answered Chosen Option: 4 4 Orange-Red Which of the following relations are correct? Question Type: MCQ Question ID: 366694302 (A) $\Delta U = q + p\Delta V$ Option 1 ID: 366694907 Option 2 ID . 366694908 (B) $\Delta G = \Delta H - T\Delta S$ Option 3 ID : 366694906 Option 4 ID: 366694905 Status . Answered (C) $\Delta S = \frac{q_{rev}}{r}$ Chosen Option: 4 (D) $\Delta H = \Delta U - \Delta nRT$ Choose the most appropriate answer from the options given below: Options 1 B and D Only 2 C and D Only 3. B and C Only 4. A and B Only Q.39 Correct order of spin only magnetic moment of the following complex ions is: Question Type: MCQ Question ID : 366694309 (Given At.no. Fe: 26, Co:27) Option 1 ID: 366694935 Options Option 2 ID : 366694934 1. $[Co(C_2O_4)_3]^{3-} > [CoF_6]^{3-} > [FeF_6]^{3-}$ Option 3 ID : 366694933 Option 4 ID: 366694936 2 $[FeF_a]^3 > [Co(C_2O_4)_3]^3 > [CoF_a]^3$ Status : Answered Chosen Option: 3 3. $[FeF_6]^{3-} > [CoF_6]^{3-} > [Co(C_2O_3)_3]^{3-}$ 4 $[CoF_6]^{3-} > [FeF_6]^{3-} > [Co(C_2O_4)_3]^{3-}$ Q.40 Find out the major products from the following reaction sequence. Question Type : MCQ Question ID : 366694315 Option 1 ID : 366694957 Option 2 ID: 366694960 MeMgBr Option 3 ID: 366694959 Option 4 ID : 366694958 Status - Not Attempted and Marked For Review Chosen Option Options When a hydrocarbon A undergoes combustion in the presence of air, it requirs 9.5 Question Type: MCQ equivalents of oxygen and produces 3 equivalents of water. What is the molecular Question ID: 366694313 Option 1 ID : 366694951 formula of A? Option 2 ID : 366694949 Options 1. C9H6 Option 3 ID: 366694950 2 C₈H₆ Option 4 ID: 366694952 3. C₆H₆ Status : Answered Chosen Option: 1 4 C9H9 Q.42 Following tetrapeptide can be represented as Question Type : MCQ Question ID: 366694318 Option 1 ID: 366694972 Option 2 ID . 366694970 Option 3 ID : 366694971 Option 4 ID : 366694969 Status : Not Attempted and Marked For Review

(F, L, D, Y, I, Q, P are one letter codes for amino acids) Options 1 YQLF 2 FIQY 3 PLDY 4 FLDY Q.43 Reaction of propanamide with $Br_2/KOH(aq)$ produces: Options 1. Ethylnitrile 2 Propylamine 3 Propanenitrile 4 Ethylamine Match List I with List II List I List II I. Cryoscopic constant A. van't Hoff factor, i II Isotonic solutions B. ke Normal molar mass III. C. Solutions with same Abnormal molar mass osmotic pressure IV. Solutions with same composition of D. Azeotropes vapour above it Choose the correct answer from the options given below: Options 1. A-III. B-I, C-IV. D-II 2 A-III, B-II, C-I, D-IV 3. A-III, B-I, C-II, D-IV 4 A-I, B-III, C-II, D-IV A doctor prescribed the drug Equanil to a patient. The patient was likely to have symptoms of which disease? Options 1. Stomach ulcers 2 Hyperacidity 3. Anxiety and stress 4. Depression and hypertension The one giving maximum number of isomeric alkenes on dehydrohalogenation reaction is (excluding rearrangement) Options 1. 2-Bromopropane 2 1-Bromo - 2-methylbutane 3 2-Bromopentane 4 2-Bromo-3,3-dimethylpentane

Question Type: MCQ Question ID: 366694319 Option 1 ID : 366694976 Option 2 ID : 366694974 Option 3 ID: 366694975 Option 4 ID: 366694973 Status . Answered

Question Type : MCQ Question ID: 366694316

Chosen Option: 4

Chosen Option: 4

Question Type: MCQ Question ID: 366694303 Option 1 ID: 366694910

Option 1 ID : 366694964

Ontion 2 ID: 366694961 Option 3 ID: 366694963

Option 4 ID : 366694962

Option 2 ID: 366694912

Option 3 ID : 366694909

Option 4 ID: 366694911 Status : Answered

Status : Answered

Question ID: 366694314 Option 1 ID : 366694953 Option 2 ID - 366694954 Option 3 ID : 366694955 Option 4 ID : 366694956

Status Not Attempted and Marked For Review

Question Type: MCQ Question ID : 366694317 Option 1 ID : 366694967 Option 2 ID: 366694968 Option 3 ID: 366694966 Option 4 ID : 366694965 Status : Answered

Chosen Option: 1

Match List I with List II

List I	List II	
A. Elastomeric polymer	I. Urea formaldehyde resin	
B. Fibre Polymer	II. Polystyrene	
C. Thermosetting Polymer	III. Polyester	
D. Thermoplastic Polymer	IV. Neoprene	

Choose the correct answer from the options given below:

Options 1 A-IV, B-I, C-III, D-II

2 A-II, B-I, C-IV, D-III

3 A-II, B-III, C-I, D-IV

4 A-IV, B-III, C-I, D-II

Given below are two statements:

Statement I: Nickel is being used as the catalyst for producing syn gas and edible

Statement II: Silicon forms both electron rich and electron deficient hydrides.

In the light of the above statements, choose the most appropriate answer from the options given below:

Options 1. Statement I is correct but statement II is incorrect

2 Statement I is incorrect but statement II is correct

3 Both the statements I and II are correct

4. Both the statements I and II are incorrect

The set of correct statements is:

(i) Manganese exhibits +7 oxidation state in its oxide.

(ii) Ruthenium and Osmium exhibit +8 oxidation in their oxides.

Question ID: 366694307 Option 1 ID: 366694927 Option 2 ID: 366694928 Ontion 3 ID 366694925 Option 4 ID: 366694926

Status: Answered

Question Type : MCQ

Chosen Option: 2

Chosen Option: 4 Question Type: MCQ

Chosen Option:

Question Type: MCQ Question ID : 366694310 Option 1 ID : 366694940

Option 3 ID: 366694939

Control Cont	Options	(iv) Cr shows oxidising nature in +6 oxidation state. (iv) Cr shows oxidising nature in +6 oxidation state. (ii), (iii) and (iv) (i) and (iii) (ii) and (iii) (ii), (iii) and (iv)	Option 4 ID : 366694938 Status : Answered Chosen Option : 3
The Volume of Exital Containing 73 pt. 7 in printed to completely necessaries NOCH (Chornel Integer) (Chicar) Chornel Integer) (Chicar) Chornel Integer) (Chicar) Chornel Integer) (Chicar) Chicar)	Options	1, 3 and 2 2, 3 and 3 3, 3 and 3	Question ID : 386694301 Option 1 ID : 386694902 Option 2 ID : 386694904 Option 3 ID : 386694903 Option 4 ID : 386694901 Status : Answered
When 0.01 mol of an organic compound containing 60% carbon was burnt completely, 4 a g of Co ₂ was produced. The malar mass of compound and completely, 4 a g of Co ₂ was produced. The malar mass of compound and completely, 4 a g of Co ₂ was produced. The malar mass of compound and completely, 4 a g of Co ₂ was produced. The malar mass of compound and the completely, 4 a g of Co ₂ was produced. The malar mass of compound and to be 4.6 × 10 ⁻³ Lm cords of the reaction is compound and to be 4.6 × 10 ⁻³ Lm cords of the reaction is compound and to be 4.6 × 10 ⁻³ Lm cords of the reaction is compound and to be 4.6 × 10 ⁻³ Lm cords. The cords of the reaction is compound and to be 4.6 × 10 ⁻³ Lm cords. The cords of the reaction is compound and to be 4.6 × 10 ⁻³ Lm cords. The cords of the reaction is compound and the following? Compound and the following	1002-00	The volume of HCl, containing 73 g L ⁻¹ , required to completely neutralise NaOH obtained by reacting 0.69 g of metallic sodium with water, ismL.(Nearest Integer) (Given: molar Masses of Na, Cl, O, H, are 23, 35.5, 16 and 1 g mol ⁻¹	Question ID : 366694325
Content Answer:	Q.52	When 0.01 mol of an organic compound containing 60% carbon was burnt completely, 4.4 g of CO ₂ was produced. The molar mass of compound is g mol ⁻¹ (Nearest integer).	Question ID : 366694330 Clothia Not Attempted and Marked For
Circle Asserted Circle Ass	Q.53	For conversion of compound $A \to B$, the rate constant of the reaction was found to be $4.6 \times 10^{-5} L mol^{-1} s^{-1}$. The order of the reaction is	Ouestion ID : 366694329 Status - Not Attempted and Marked For
Constitution Con		$\text{Li}_2\text{O}, \text{N}_2, \text{O}_2, \text{Li}\text{NO}_2, \text{NO}_2$	Question ID : 366694323
Content Answers: — Content Integer). Content Answers: —		A metal M forms hexagonal close-packed structure. The total number of voids in 0.02 mol of it is $\times 10^{21}$ (Nearest integer).	Question ID : 366694326
N ₂ O ₃ , NO ₂ , N ₂ O ₂ , Cl ₂ O ₃ , SO ₂ , CO ₃ CaO ₄ , N ₆ O and NO is Given Approximate Status Answered Sta	Given Ansv	OMINOS SENTENCES SACRES NO 1 SACRES NO	
Case Arisoner: Question Type: SA Satus Not Attempted and Marked For Review At 2 Qs $= \frac{1}{2}$ Qo		N ₂ O ₃ , NO ₂ , N ₂ O, Cl ₂ O ₇ , SO ₂ , CO, CaO, Na ₂ O and NO is,	Question ID: 366694324
Given Answer: - Q.58 The denticity of the ligand present in the Fehling's reagent is Given Answer: - Q.59 The equilibrium constant for the reaction Zn(s) + Sn ²⁺ (aq) ÷ Zn ²⁺ (aq) + Sn(s) is 1 × 10 ²⁰ at 298 K. The magnitude of standard electrode potential of Sn/Sn ²⁺ if E ⁰ _{Zn} ²⁺ /Zn = -0.76 V is × 10 ⁻² V. (Nearest integer). Given: 2.303RT / F Given Answer: - Q.60 Assume that the radius of the first Bohr orbit of hydrogen atom is 0.6 Å. The radius of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The quite of the first Bohr orbit of Hgdrogen atom is 0.6 Å. The radius of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The quite of the first Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the third Bohr orbit of Hgdrogen atom is 0.6 Å. The status of the Hgdrogen atom is 0.6 Å. The status of the Hgdrogen atom is 0.6 Å. The status of the Hgdrogen atom is 0.6 Å. The status of the Hgdrogen atom is 0.6 Å. The status of the Hgdrogen atom is 0.6 Å. The status of the Hgdrogen atom is 0.6 Å. The status of the Hgdro	Q.57	$\begin{split} &N_2\left(g\right)+3H_2\left(g\right) \implies 2NH_3\left(g\right), K_1=4\times 10^5\\ &N_2\left(g\right)+O_2\left(g\right) \implies 2NO\left(g\right), K_2=1.6\times 10^{12}\\ &H_2\left(g\right)+\frac{1}{2}O_2\left(g\right) \implies H_2O\left(g\right), K_3=1.0\times 10^{-13}\\ &\text{Based on above equilibria, the equilibrium constant of the reaction, } 2NH_3\left(g\right)+\frac{5}{2}O_2\left(g\right) \implies 2NO\left(g\right)+3H_2O\left(g\right) \text{ is } \underline{\qquad} \times 10^{-33} \end{split}$	Question ID 366694327 Status Not Attempted and Marked For
Given Answer: Question ID: 366694322 Status: Not Attempted and Marked For Review The equilibrium constant for the reaction $Zn(s) + Sn^{2+}(aq) \Rightarrow Zn^{2+}(aq) + Sn(s)$ is 1×10^{20} at 298 K. The magnitude of standard electrode potential of Sn/Sn^{2+} if $E_{Zn}^{b/2+}/Zn = -0.76$ V is × 10^{-2} V. (Nearest integer). Given: $\frac{2.303RT}{F} = 0.059$ V Given answer: Question Type: SA review Other answer: Question Type: SA reduced and Marked For Standard	Given Ans		
$Zn(s) + Sn^{2+} (aq) \rightleftharpoons Zn^{2+} (aq) + Sn(s) \text{ is } 1 \times 10^{20} \text{ at } 298 \text{ K. The magnitude of standard}$ $electrode potential of Sn/Sn^{2+} \text{ if } E_{Zn}^{\theta_{2}/2}/z_n = -0.76 \text{ V is } \underline{\hspace{2cm}} \times 10^{-2} \text{ V.}$ $(Nearest integer).$ $Given: \frac{2.303RT}{F} = 0.059 \text{ V}$ $Given that the radius of the first Bohr orbit of hydrogen atom is 0.6 \text{ Å. The} radius of the third Bohr orbit of He^+ \text{ is } \underline{\hspace{2cm}} picometer. (Nearest Integer) Question 1D: 366694328 Status: Not Attempted and Marked For Review Given that the radius of the first Bohr orbit of hydrogen atom is 0.6 \text{ Å. The} radius of the third Bohr orbit of He^+ \text{ is } \underline{\hspace{2cm}} picometer. (Nearest Integer) Question 1D: 366694328 Status: Answered$			Question ID : 366694322 Status Not Attempted and Marked For
Assume that the radius of the first Bohr orbit of hydrogen atom is 0.6 Å. The radius of the third Bohr orbit of He ⁺ is picometer, (Nearest Integer) Question Type: SA Question Type: SA Status: Answered	Q.59	$Zn(s) + Sn^{2+}$ (aq) $\Longrightarrow Zn^{2+}$ (aq) + Sn(s) is 1×10^{20} at 298 K. The magnitude of standard electrode potential of Sn/Sn ²⁺ if E_{Zn}^{θ} ²⁺ / $Z_n = -0.76$ V is × 10^{-2} V. (Nearest integer).	Question ID : 366694328
radius of the third Bohr orbit of He ⁺ is picometer. (Nearest Integer)			
		radius of the third Bohr orbit of He ⁺ is picometer. (Nearest Integer)	Question ID : 366694321

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Q.61 Let S = \{w_1, w_2, \dots\} be the sample space associated to a random experiment. Let
                                                                                                                                                                                   Question Type : MCQ
                                                                                                                                                                                     Question ID: 366694347
          P(w_n) = \frac{P(w_{n-1})}{n}, n \ge 2. Let A = \{2k + 3l : k, l \in \mathbb{N}\} and B = \{w_n : n \in A\}. Then P(B) is
                                                                                                                                                                                      Option 1 ID : 3666941057
                                                                                                                                                                                      Option 2 ID : 3666941058
          equal to
                                                                                                                                                                                      Option 3 ID : 3666941056
         1. _1
Options
                                                                                                                                                                                      Option 4 ID: 3666941055
                                                                                                                                                                                          Status : Not Attempted and Marked For Review
            32
        2 3
                                                                                                                                                                                  Chosen Option : -
 <sup>Q.62</sup> The statement B \Rightarrow ((\sim A) \lor B) is equivalent to:
                                                                                                                                                                                        Question Type: MCQ
                                                                                                                                                                                          Question ID: 366694350
Options 1. B \Rightarrow (A \Rightarrow B)
                                                                                                                                                                                          Option 1 ID: 3666941070
                                                                                                                                                                                          Option 2 ID: 3666941069
         2 B \Rightarrow ((\sim A) \Rightarrow B)
                                                                                                                                                                                          Option 3 ID : 3666941068
         3 A \Rightarrow (A \Leftrightarrow B)
                                                                                                                                                                                          Option 4 ID : 3656941057
                                                                                                                                                                                              Status : Answered
         4. A \Rightarrow ((\sim A) \Rightarrow B)
                                                                                                                                                                                       Chosen Option: 4
 Q.63
          The number of 3 digit numbers, that are divisible by either 3 or 4 but not divisible
                                                                                                                                                                                        Question Type . MCQ
                                                                                                                                                                                          Question ID: 366694341
                                                                                                                                                                                          Option 1 ID: 3666941032
Options 1 472
                                                                                                                                                                                          Option 2 ID . 3666941034
                                                                                                                                                                                          Option 3 ID: 3666941031
         2 432
                                                                                                                                                                                          Option 4 ID: 3666941033
         3. 507
                                                                                                                                                                                              Status : Answered
                                                                                                                                                                                       Chosen Option: 1
         4 400
 Q.64
          Consider a function f: \mathbb{N} \to \mathbb{R}, satisfying
                                                                                                                                                                                   Question Type : MCQ
                                                                                                                                                                                     Question ID 366694333
           f(1) + 2f(2) + 3f(3) + ... + xf(x) = x(x+1)f(x); x \ge 2 \text{ with } f(1) = 1.
                                                                                                                                                                                      Option 1 ID: 3666941001
                                                                                                                                                                                      Option 2 ID : 3666941000
          Then \frac{1}{f(2022)} + \frac{1}{f(2028)} is equal to
                                                                                                                                                                                      Option 3 ID . 3666941002
                                                                                                                                                                                     Option 4 ID : 366694999
Options 1. 8100
                                                                                                                                                                                          Status : Not Attempted and Marked For Review
                                                                                                                                                                                   Chosen Option : -
         2. 8200
         3.8000
         4 8400
 Q.65 Let K be the sum of the coefficients of the odd powers of x in the expansion of
                                                                                                                                                                                   Question Type: MCQ
         (1 + x)^{99}. Let a be the middle term in the expansion of \left(2 + \frac{1}{\sqrt{2}}\right)^{200}. If
                                                                                                                                                                                     Question ID: 366694334
                                                                                                                                                                                     Option 1 ID : 3666941004
                                                                                                                                                                                      Option 2 ID : 3666941003
           \frac{2^{00}C_{00}K}{=}\frac{2^{l}m}{} , where m and n are odd numbers, then the ordered pair (\mathit{l},\,n) is
                                                                                                                                                                                      Option 3 ID : 3666941006
                                                                                                                                                                                     Option 4 ID : 3666941005
                                                                                                                                                                                          Status : Not Attempted and Marked For Review
         equal to
Options 1. (51,99)
                                                                                                                                                                                  Chosen Option :
         2 (50,101)
         3. (50,51)
         4 (51,101)
           The shortest distance between the lines \frac{x-1}{2} = \frac{y+8}{-7} = \frac{z-4}{5}
                                                                                                                                                                                   Question Type : MCQ
                                                                                                                                                                                     Question ID : 366694343
                                                                                                                                                                                      Option 1 ID : 3666941041
                                                                                                                                                                                      Option 2 ID: 3666941042
                                                                                                                                                                                     Option 3 ID 3666941039
Options 1. 3\sqrt{3}
                                                                                                                                                                                     Option 4 ID: 3666941040
                                                                                                                                                                                          Status : Not Attempted and Marked For Review
         2 2√3
                                                                                                                                                                                  Chosen Option : -
         3. 5√3
         4 4√3
 Q.67
         The value of the integral \int_{1}^{2} \left( \frac{t^4+1}{t^6+1} \right) dt is
                                                                                                                                                                                   Question Type: MCQ
                                                                                                                                                                                     Question ID: 366694337
                                                                                                                                                                                      Option 1 ID . 3666941018
                                                                                                                                                                                      Option 2 ID : 3666941017
         1. \tan^{-1} 2 - \frac{1}{3} \tan^{-1} 8 + \frac{\pi}{3}
                                                                                                                                                                                      Option 3 ID : 3666941015
                                                                                                                                                                                      Option 4 ID . 3666941016
         2 \tan^{-1} 2 + \frac{1}{3} \tan^{-1} 8 - \frac{\pi}{3}
                                                                                                                                                                                          Status : Not Attempted and Marked For Review
                                                                                                                                                                                  Chosen Option
         3. \tan^{-1}\frac{1}{2} + \frac{1}{3}\tan^{-1}8 - \frac{\pi}{3}
         4. \tan^{-1}\frac{1}{2} - \frac{1}{3}\tan^{-1}8 + \frac{\pi}{3}
 Q.68 Let f and g be twice differentiable functions on \mathbb R such that
                                                                                                                                                                                        Question Type: MCQ
                                                                                                                                                                                          Question ID: 366694336
         f''(x) = g''(x) + 6x
                                                                                                                                                                                          Option 1 ID : 3666941013
                                                                                                                                                                                          Option 2 ID: 3666941014
         f'(1) = 4g'(1) - 3 = 9
                                                                                                                                                                                          Option 3 ID : 3666941012
                                                                                                                                                                                          Option 4 ID : 3666941011
                                                                                                                                                                                               Status : Answered
          f(2) = 3g(2) = 12.
                                                                                                                                                                                       Chosen Option: 2
          Then which of the following is NOT true?
```

```
Options 1 If -1 \le x \le 2, then |f(x) - g(x)| \le 8
          2 | f'(x) - g'(x) | \le 6 \Rightarrow -1 \le x \le 1
          3. g(-2)-f(-2)=20
          4 There exists x_0 \in (1,3/2) such that f(x_0) = g(x_0)
        Let R be a relation defined on \mathbb{N} as a \to b if 2a + 3b is a multiple of b, a, b \in \mathbb{N}.
                                                                                                                                                                                         Question Type . MCQ
                                                                                                                                                                                            Question ID: 366694331
          Then R is
                                                                                                                                                                                            Option 1 ID: 366694993
Options 1 transitive but not symmetric
                                                                                                                                                                                            Option 2 ID : 366694994
          2 an equivalence relation
                                                                                                                                                                                            Option 3 ID : 355694991
                                                                                                                                                                                            Option 4 ID: 366694992
          3 not reflexive
                                                                                                                                                                                                 Status : Answered
          4 symmetric but not transitive
                                                                                                                                                                                         Chosen Option : 2
          If the tangent at a point P on the parabola y^2 = 3x is parallel to the line x + 2y = 1
                                                                                                                                                                                     Question Type: MCQ
                                                                                                                                                                                       Question ID: 366694342
          and the tangents at the points Q and R on the ellipse \frac{x^2}{4} + \frac{y^2}{1} = 1 are perpendicular
                                                                                                                                                                                       Option 1 ID : 3666941035
                                                                                                                                                                                       Option 2 ID : 3666941038
                                                                                                                                                                                       Option 3 ID : 3666941036
          to the line x - y = 2, then the area of the triangle PQR is:
                                                                                                                                                                                       Option 4 ID : 3666941037
Options
                                                                                                                                                                                        Status - Not Attempted and Marked For Review
                                                                                                                                                                                    Chosen Option : -
         3. 3\sqrt{5}
           If \vec{a} = \hat{i} + 2\hat{k}, \vec{b} = \hat{i} + \hat{j} + \hat{k}, \vec{c} = 7\hat{i} - 3\hat{j} + 4\hat{k}, \vec{r} \times \vec{b} + \vec{b} \times \vec{c} = \vec{0} and \vec{r} \cdot \vec{a} = 0.
                                                                                                                                                                                     Question Type: MCQ
                                                                                                                                                                                       Question ID: 366694348
           Then \vec{r} \cdot \vec{c} is equal to
                                                                                                                                                                                       Option 1 ID : 3666941062
Options 1. 30
                                                                                                                                                                                       Option 2 ID . 3666941061
                                                                                                                                                                                        Option 3 ID : 3666941059
          2 32
                                                                                                                                                                                       Option 4 ID : 3666941060
                                                                                                                                                                                            Status Not Attempted and Marked For Review
          3 36
                                                                                                                                                                                    Chosen Option :
          4 34
          If the lines \frac{x-1}{1} = \frac{y-2}{2} = \frac{z+3}{1} and \frac{x-a}{2} = \frac{y+2}{3} = \frac{z-3}{1} intersect at the point P, then the distance of the point P from the plane z = a is:
                                                                                                                                                                                     Question Type: MCQ
                                                                                                                                                                                       Question ID: 366694344
                                                                                                                                                                                       Option 1 ID: 3666941043
                                                                                                                                                                                       Option 2 ID : 3666941045
Options 1.10
                                                                                                                                                                                       Option 3 ID: 3666941046
          2 22
                                                                                                                                                                                       Option 4 ID : 3666941044
          3 28
                                                                                                                                                                                            Status : Not Attempted and Marked For Review
          4.16
                                                                                                                                                                                    Chosen Option . -
          The value of the integral \int_{-L}^{2} \frac{\tan^{-1} x}{x} dx is equal to
                                                                                                                                                                                         Question Type : MCQ
                                                                                                                                                                                            Question ID: 366694338
                                                                                                                                                                                            Option 1 ID : 3666941019
Options 1. \frac{\pi}{4} \log_{e} 2
                                                                                                                                                                                            Option 2 ID : 3566941022
                                                                                                                                                                                            Option 3 ID: 3666941020
          2 π log<sub>e</sub> 2
                                                                                                                                                                                            Option 4 ID: 3666941021
         3. \frac{\pi}{2} \log_e 2
                                                                                                                                                                                                 Status : Answered
                                                                                                                                                                                         Chosen Option: 3
          4\frac{1}{2}\log_{\epsilon}2
 Q.74 The plane 2x - y + z = 4 intersects the line segment joining the points A (a, -2, 4)
                                                                                                                                                                                     Question Type : MCQ
          and B (2, b, -3) at the point C in the ratio 2:1 and the distance of the point C from
                                                                                                                                                                                       Question ID : 366694345
                                                                                                                                                                                       Ontion 1 ID - 3666941047
          the origin is \sqrt{5}. If ab < 0 and P is the point (a-b, b, 2b-a) then \mathbb{CP}^2 is equal to
                                                                                                                                                                                       Option 2 ID: 3666941048
          1. 16
Options
                                                                                                                                                                                       Option 3 ID 3666941049
                                                                                                                                                                                       Option 4 ID : 3666941050
             3
                                                                                                                                                                                            Status : Not Attempted and Marked For Review
         2. 17
                                                                                                                                                                                    Chosen Option : -
          The area of the region A = \left\{ (x, y) : |\cos x - \sin x| \le y \le \sin x, 0 \le x \le \frac{\pi}{2} \right\} is
                                                                                                                                                                                     Question Type: MCQ
                                                                                                                                                                                       Question ID: 366694339
                                                                                                                                                                                       Option 1 ID: 3666941025
Options 1 \sqrt{5} - 2\sqrt{2} + 1
                                                                                                                                                                                       Option 2 ID: 3666941026
                                                                                                                                                                                       Option 3 ID: 3666941023
                                                                                                                                                                                       Option 4 ID : 3666941024
                                                                                                                                                                                            Status Not Attempted and Marked For Review
                                                                                                                                                                                    Chosen Option : -
          The letters of the word OUGHT are written in all possible ways and these words are
                                                                                                                                                                                         Question Type: MCQ
                                                                                                                                                                                            Question ID: 366694335
          arranged as in a dictionary, in a series. Then the serial number of the word TOUGH
                                                                                                                                                                                            Option 1 ID: 3666941008
                                                                                                                                                                                            Option 2 ID : 3666941010
Options 1. 79
                                                                                                                                                                                            Option 3 ID: 3666941009
                                                                                                                                                                                            Option 4 ID: 3666941007
          2.86
                                                                                                                                                                                                 Status: Answered
          3 84
                                                                                                                                                                                        Chosen Option: 3
          4. 89
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Let $\vec{a} = 4\hat{i} + 3\hat{j}$ and $\vec{b} = 3\hat{i} - 4\hat{j} + 5\hat{k}$. If \vec{c} is a vector such that $\vec{c} \cdot (\vec{a} \times \vec{b}) + 25 = 0$, $\vec{c} \cdot (\hat{i} + \hat{j} + \hat{k}) = 4$, and projection of \vec{c} on \vec{a} is 1, then the	Question Type: MCQ Question ID: 366694346 Option 1 ID: 3666941051 Option 2 ID: 3666941053
projection of \overrightarrow{c} on \overrightarrow{b} equals	Option 3 ID 3666941052 Option 4 ID : 3666941054
$1. \frac{5}{\sqrt{2}}$	Status Review Chosen Option:
$2\frac{1}{5}$	
$3\frac{1}{\sqrt{2}}$ $4\frac{3}{\sqrt{2}}$	
5 ⁻⁰ 0-11	
The set of all values of λ for which the equation $\cos^2 2x - 2 \sin^4 x - 2 \cos^2 x = \lambda$ has a real solution x, is	Question Type : MCQ Question ID : 366694349
ons 1. $\left[-1, -\frac{1}{2}\right]$	Option 1 ID : 3666941063 Option 2 ID : 3666941065 Option 3 ID : 3666941066
$2\left[-\frac{3}{2},-1\right]$	Option 4 ID 3666941064 Status Not Attempted and Marked For Review
3. $\left[-2, -\frac{3}{2}\right]$	Chosen Option : —
 4 [-2, -1] The set of all values of t ∈ R, for which the matrix 	Question Type : MCQ
$\begin{bmatrix} e^t & e^{-t} (\sin t - 2\cos t) & e^{-t} (-2\sin t - \cos t) \\ e^t & e^{-t} (2\sin t + \cos t) & e^{-t} (\sin t - 2\cos t) \\ e^t & e^{-t} \cos t & e^{-t} \sin t \end{bmatrix}$ is invertible, is	Question ID : 366694332 Option 1 ID : 366694995 Option 2 ID : 366694997 Option 3 ID : 366694996
ons 1. $\left\{ (2k+1)\frac{\pi}{2}, k \in \mathbb{Z} \right\}$	Option 4 ID . 366694998 Status Not Attempted and Marked For Review
2 R	Chosen Option : -
$3\left\{k\pi + \frac{\pi}{4}, k \in \mathbb{Z}\right\}$	
$4 \left\{ k\pi, k \in \mathbb{Z} \right\}$ That $y = y(y)$ has the collection of the differential equation $\frac{dy}{dy} = \frac{dy}{dy} = \frac$	Question Type : MCQ
Let $y - y(x)$ be the solution of the differential equation $x \log_{\theta} x \frac{1}{dx} + y = x^{-1} \log_{\theta} x$, $(x > 1)$. If $y(2) = 2$, then $y(e)$ is equal to	Question ID : 366694340 Option 1 ID : 3666941030
ons $1.\frac{2+e^2}{2}$	Option 2 ID : 3666941029 Option 3 ID : 3666941028 Option 4 ID : 3606941027
$2 \frac{1+e^2}{2}$	Status : Answered Chosen Option : 2
$3\frac{1+e^2}{4}$	
$\frac{4}{4} \frac{4+e^2}{4}$	
n. Mathematics Section B 2.81 The total number of 4-digit numbers whose greatest common divisor with 54 is 2,	Question Type : SA
is, Answer:	Question ID : 366694354 Not Attempted and Marked For Review
If the equation of the normal to the curve $y = \frac{x-a}{(x+b)(x-2)}$ at the point $(1, -3)$ is $x-4y=13$, then the value of $a+b$ is equal to	Question Type: SA Question ID: 386694357 Status: Answered
x = 4y = 13, then are value of a +o is equal to	
Answer: -1	
n Answer: 4 2.83 Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all	Question Type : SA Question ID : 366694360
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \bar{x} and \bar{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ \bar{x} + \bar{y} - \sigma^2 $ is equal to	
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{y} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to	Question ID : 366694360 Status : Not Attempted and Marked For Review
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to Answer: A triangle is formed by the tangents at the point $(2, 2)$ on the curves $y^2 = 2x$ and $x^2 + y^2 = 4x$, and the line $x + y + 2 = 0$. If r is the radius of its circumcircle, then r^2 is equal to	Question ID : 366694360 Status Not Attempted and Marked For
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to Answer:— A triangle is formed by the tangents at the point $(2, 2)$ on the curves $y^2 = 2x$ and $x^2 + y^2 = 4x$, and the line $x + y + 2 = 0$. If r is the radius of its circumcircle, then r^2 is equal to	Question ID : 366694360 Status : Not Attempted and Marked For Review Question Type : SA Question ID : 366694359 Status : Status Review
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to Answer: A triangle is formed by the tangents at the point $(2, 2)$ on the curves $y^2 = 2x$ and $x^2 + y^2 = 4x$, and the line $x + y + 2 = 0$. If r is the radius of its circumcircle, then r^2 is equal to Answer: Let $\alpha_1, \alpha_2,, \alpha_7$ be the roots of the equation $x^7 + 3x^5 - 13x^3 - 15x = 0$ and $ \alpha_1 \ge \alpha_2 \ge \ge \alpha_7 $. Then $\alpha_1 \alpha_2 - \alpha_3 \alpha_4 + \alpha_5 \alpha_6$ is equal to	Question ID : 366694360 Status : Not Attempted and Marked For Review Question Type : SA Question ID : 366694359
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to Answer:— As A triangle is formed by the tangents at the point $(2, 2)$ on the curves $y^2 = 2x$ and $x^2 + y^2 = 4x$, and the line $x + y + 2 = 0$. If r is the radius of its circumcircle, then r^2 is equal to Answer:— Let $\alpha_1, \alpha_2,, \alpha_7$ be the roots of the equation $x^7 + 3x^5 - 13x^3 - 15x = 0$ and $ \alpha_1 \ge \alpha_2 \ge \ge \alpha_7 $. Then $\alpha_1 \alpha_2 - \alpha_3 \alpha_4 + \alpha_5 \alpha_6$ is equal to	Question ID : 366694360 Status - Not Attempted and Marked For Review Question Type : SA Question ID : 366694359 Status - Not Attempted and Marked For Review Question Type : SA Question ID : 366694351 Status - Not Attempted and Marked For Review
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to Answer: A triangle is formed by the tangents at the point $(2, 2)$ on the curves $y^2 = 2x$ and $x^2 + y^2 = 4x$, and the line $x + y + 2 = 0$. If r is the radius of its circumcircle, then r^2 is equal to Answer: Let $\alpha_1, \alpha_2,, \alpha_7$ be the roots of the equation $x^7 + 3x^5 - 13x^3 - 15x = 0$ and $ \alpha_1 \ge \alpha_2 \ge \ge \alpha_7 $. Then $\alpha_1 \alpha_2 - \alpha_3 \alpha_4 + \alpha_5 \alpha_6$ is equal to	Question ID : 366694360 Status : Not Attempted and Marked For Review Question Type : SA Question ID : 366694359 Status : Not Attempted and Marked For Review Question Type : SA Question ID : 366694351
Let $X = \{11, 12, 13,, 40, 41\}$ and $Y = \{61, 62, 63,, 90, 91\}$ be the two sets of observations. If \overline{x} and \overline{y} are their respective means and σ^2 is the variance of all the observations in $X \cup Y$, then $ x+y-\sigma^2 $ is equal to Answer:— As A triangle is formed by the tangents at the point $(2, 2)$ on the curves $y^2 = 2x$ and $x^2 + y^2 = 4x$, and the line $x + y + 2 = 0$. If r is the radius of its circumcircle, then r^2 is equal to Answer:— Let $\alpha_1, \alpha_2,, \alpha_7$ be the roots of the equation $x^7 + 3x^5 - 13x^3 - 15x = 0$ and $ \alpha_1 \ge \alpha_2 \ge \ge \alpha_7 $. Then $\alpha_1 \alpha_2 - \alpha_3 \alpha_4 + \alpha_5 \alpha_6$ is equal to	Question ID : 366694360 Status Not Attempted and Marked For Review Question Type : SA Question ID : 366694359 Status Not Attempted and Marked For Review Question Type : SA Question ID : 366694351 Status Not Attempted and Marked For Review Question ID : 366694351 Question ID : 366694353

556 Impted and Marked For
58 mpted and Marked For
55 impled and Marked For
552 mpted and Marked For

Given Answer : --