



JEE (MAIN) 2025

MEMORY BASED QUESTIONS & TEXT SOLUTION

SHIFT-1

DATE & DAY: 04th April 2025 & Friday

PAPER-1

Duration: 3 Hrs. **Time:** 09:00 – 12:00 IST

SUBJ ECT: CHEMISTRY

Selections in JEE (Advanced)/ IIT-JEE Since 2002

52395

Selections in JEE (Main)/ AIEEE Since 2009

257576

Selections in NEET (UG)/ AIPMT/AIIMS Since 2012

22494

Admission Open for 2025-26

Target: JEE (Advanced) | JEE (Main) | NEET (UG) | PCCP (Class V to X)

100% Scholarship on the basis of Class 10th & 12th & JEE (Main) 2025 %ile/ AIR

© REGISTERED & CORPORATE OFFICE (CIN: U80302RJ2007PLC024029):

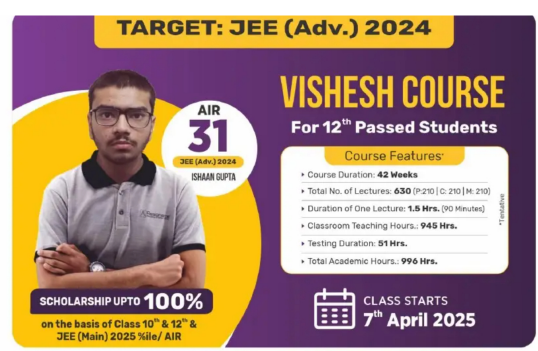
CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Rajasthan) - 324005

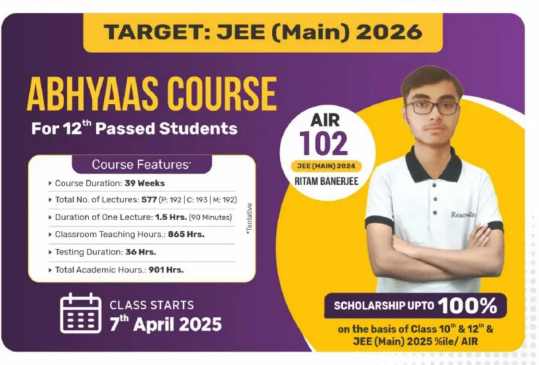
📞 0744-2777777 | 🚫 73400 10345 | 🚇 contact@resonance.ac.in | 🚭 www.resonance.ac.in | Follow Us: 🔼 🖫 🔝 📆 🛅 🗔 🔀 ResonanceEdu | 🞯 @Resonance_Edu

This solutions was download from Resonance JEE (Main) 2025 Solution Portal









Resonance | JEE(Main) 2025 | DATE : 04-04-2025 (SHIFT-1) | PAPER-1 | MEMORY BASED | CHEMISTRY

PART: CHEMISTRY

For the complex $[Cr(ox)_2Cl_2]^{-3}$ and $[CrCl_3(py)_3]$ total number of stereo isomers is respectively: (1) 3, 2 (2) 2, 3 (3) 2, 2 (4) 3, 3

Ans. (1)

Sol. In [Cr(ox)₂Cl₂]-³ out of cis and trans, cis isomers is optically active. [CrCl₃(py)₃] is of type [Ma₃b₃] and will have fac and mer geometric isomers.

2. Amongs the following species in which number of unpaired electrons is same is:

(1) Cr⁺², Mn⁺²
(2) Ti⁺², Co⁺²
(3) V⁺², Co⁺²
(4) Cu⁺², Zn⁺²

Ans. (3)

Sol. V^{+2} [Ar]3d³, n = 3 ₂₇Co⁺² [Ar]3d⁷, n = 3

3.		2			
	$(1) \frac{2}{3}$	(2) $\frac{3}{2}$	(3) 2	(4) 3	
	3	` 2	(-/-	(., -	
Ans.	(2)				
Sol.	$r\alpha \frac{n^2}{Z} orr\alpha \frac{1}{Z}$ (if n sa	me)			
	$\frac{r_{He}^+}{r_{i}^{+2}} = \frac{3}{2}$				
	r_{Li}^{+2} 2				
1	nerg Paralesper d	/ A			
4.	Given rate law r = k [A] ⁿ initial rate	[B] ^m . If conc. of B is hal	ved and A is doubled th	en determine ratio	of final rate to
	(1) 2 ⁿ	(2) 2 ^m	(3) 2 ⁿ -m	(4) 2 ^{m-n}	
Ans.	(3)	(2) 2	(5) 2	(4) 2	
	•				
Sol.	$\frac{r'}{r} = \frac{k}{k} \left(\frac{2}{1}\right)^n \left(\frac{1}{2}\right)^m = 2^{n-m}$				
5.	Given following pairs for	atomic radius			
	(I) (B <ai)< th=""><th>(II) (Al <ga)< th=""><th>(III) (Ga <in)< th=""><th>(IV) (In <ti)< th=""><th></th></ti)<></th></in)<></th></ga)<></th></ai)<>	(II) (Al <ga)< th=""><th>(III) (Ga <in)< th=""><th>(IV) (In <ti)< th=""><th></th></ti)<></th></in)<></th></ga)<>	(III) (Ga <in)< th=""><th>(IV) (In <ti)< th=""><th></th></ti)<></th></in)<>	(IV) (In <ti)< th=""><th></th></ti)<>	
	Among these one pair is		pair in +3 oxidation sta	te element's who	se ionic radius is
	more is having atomic n		(0) 40		
۸	(1) 13	(2) 31	(3) 49	(4) 5	
Ans. Sol.	(2) r: 13Al > 31Ga				
JOI.	where as ionic radius : A	√I+3 <ga+3< td=""><td></td><td></td><td></td></ga+3<>			
		- Opennone			
6.	Among the following pa	ram <mark>agneti</mark> c species are	NOW THE PERSON NAMED IN		
	O ₂ , F ₂ , N ₂ , H ₂ , S ₂ (vapou	ır)	Resonance		
	(1) N ₂ , H ₂ , S ₂ (vapour)		(2) O ₂ , S ₂ (vapour)		
Ans.	(3) N ₂ , O ₂		(4) H ₂ , O ₂ , S ₂ (vapour	ce Res	
sol.	Theory based				
	Reg. Office & Corp. Office : Ph. N ow more : sms RESO at 56677 V	CG Tower, A-46 & 52, IPIA lo.: +91-744-2777777, 2777 Vebsite : www.resonance.ac.ii	700 FAX No. : + 91-022-391 n E-mail : contact@resonance	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	J2007PLC024029
	Reg. Office & Corp. Office : Ph. N ow more : sms RESO at 56677 V Foll Free : 1800 258 5555	CG Tower, A-46 & 52, IPIA Io.: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No. : +91-022-391 n E-mail : contact@resonance	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R www.youtube.com/resowat	J2007PLC024029
Ans.	Reg. Office & Corp. Office : Ph. Now more : sms RESO at 56677 V Toll Free : 1800 258 5555 This solution	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail : contact@resonance lesconanceIv there complessoranceEdu conance JEE(Main) 2025 Sc	Road, Kota (Raj.) - 67222 a.a.in CIN : U80302R www.yo.rube.com/resowat olution portal	D2007PLC024029 The big resonance acin PAGE #1 HEMISTRY
Research Res	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 V Toll Free: 1800 258 5555 This solution This solution This solution In one L, HCl solution of (9) Dilution formula $10^{-1} \times 1 = 10^{-2} \times V_f$ $V_f = 10 L$ $\Delta V = 9L$	CG Tower, A-46 & 52, IPI/ lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Reserved	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Vision Free: 1800 258 5555 This solution	CG Tower, A-46 & 52, IPI/ lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Reference Anns.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 V foll Free: 1800 258 5555 This solution	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Return Re	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 19 Violation of 19 Violation of 10 Viol	CG Tower, A-46 & 52, IPIA lo::+91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Return Re	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 V foll Free: 1800 258 5555 This solution	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Research Control of the Control of t	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 10 Viol	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Research Control of the Control of t	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 19 Violation of 10 Viol	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Ans.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 19 Violation of 19 Violation of 10 Vio	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Ans. Gol.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 10 Viol	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
7. Ans. Gol.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 19 Violation of 19 Violation of 10 Viol	CG Tower, A-46 & 52, IPI/ lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail: contact@resonance lesconanced witter com/Resonanceddu conance JEE(Main) 2025 Sc 6 (SHIFT-1) PAPER-1 M T of water should be add	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
Ans. Gol.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of the ballet function of the ballet funct	CG Tower, A-46 & 52, IPI/ lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 E-mail: contact@resonance February Feb	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
7. Ans. Gol.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 19 Violation of 19 Violation of 19 Violation of 19 Violation of 10 Viol	CG Tower, A-46 & 52, IPI/ lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 E-mail: contact@resonance February Feb	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
7. Ans. Sol. Ans. Ans.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 1 Violation of	CG Tower, A-46 & 52, IPI/ lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 E-mail: contact@resonance February Feb	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
7. Ans. Sol. Ans. Sol. Ans. Ans.	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 10 Viol	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail : contact@resonance lesconance witter com/ResonanceIdu conance JEE(Main) 2025 Se 6 (SHIFT-1) PAPER-1 M r of water should be add ge in oxidation number of	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?
	Reg. Office & Corp. Office: Ph. Nowmore: sms RESO at 56677 Violation of 1 Violation of	CG Tower, A-46 & 52, IPIA lo:: +91-744-2777777, 2777 Vebsite: www.resonance.ac.ii 7340010333	A, Near City Mall, Jhalawar 700 FAX No.: +91-022-391 n E-mail : contact@resonance lesconance witter com/ResonanceIdu conance JEE(Main) 2025 Se 6 (SHIFT-1) PAPER-1 M r of water should be add ge in oxidation number of	Road, Kota (Raj.) - 67222 .ac.in CIN : U80302R	PAGE #1 HEMISTRY Omes 2 ?

At 300 K in isothermal expansion of 1 mol of an ideal gas volume increases from 10 dm 3 to 20 dm 3 .

10.

Determine AF M and O

 $\{\log 2 = 0.30\}$ mole/K W ΔΕ -1720.34 J+1720.34 J (1)+1720.34 -1720.34 J (2)(3)+1720.34 J -1720.34 J 0 (4)-1720.34 J +1720.34 J Ans. (1) W =-2.303 nRT log $\frac{\mathbf{v}_2}{V_1}$ Sol. $=-2.303 \times 1 \times 8.3 \times 300 \times \log 2$ =-1720.34 J $\Delta E = 0 = Q + W \{ \text{for isothermal process of an } IG \}$ Amongs the following in which complex CFSE =0 and spin only magnetic moment is 5.91 BM 11. (3) [Fe(CN)₆]-4 $(2) [Mn(SCN)_6]^{-4}$ (1) [FeF₆] $^{-4}$ $(4) [Co(NH_3)_6]^{+3}$ Ans. (2)In Mn⁺² (d⁵) with wfl Sol. $t_{2q}^{1,1,1}$, $e_{g}^{1,1}$ CFSE =3 $\times (-0.4 \Delta_0) + 2 \times (0.6 \Delta_0) = 0$

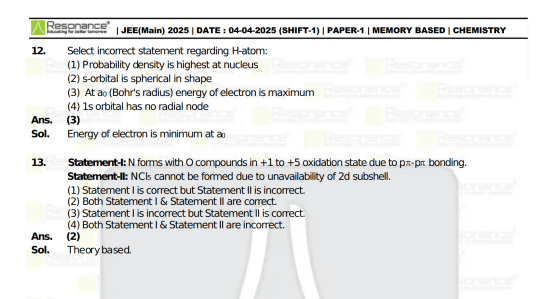
Resonance Eduventures Ltd.

Reg. Office & Corp. Office : CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.) - 324005

Ph. No.: +91-744-2777777, 2777700 | **FAX No.:** +91-022-39167222

This solution was download from Resonance JEE(Main) 2025 Solution portal

PAGE #2





Resonance Eduventures Ltd.

Reg. Office & Corp. Office : CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.) - 324005 Ph. No.: +91-744-2777777, 2777700 | FAX No.: +91-022-39167222

This solution was download from Resonance JEE(Main) 2025 Solution portal

PAGE #3