

Tim	Date	Topics	Name
11.5 – 2.5 (15 min talk for each and 1 min question)	6/1/2024	1. Applications of coordination compounds	نارام برهان عبدالقادر احمد
		2. Colourer of coordination compounds	نهايت كمال نجم ابوبكر
		4. Crystal Field Splitting Energy (10 Dq).	محمد نجاة عبدالقادر
		4. Crystal Field Stabilization Energy (CFSE).	پهيمان جلال عزيز
		5. Crystal field theory (CFT) and its limitations	احمد رشيد حسين
		6. Describe Ligands and type of ligands	هازه ازاد احمد
		7. Different between high field and weak Field	قانع محمد عبدالرحمن
		8. Effective Atomic Number Rule and 18 electron rule	تارا قادر حمد
		9. Isomerism of coordination compounds	ديارى صالح على
		10. IUPAC name of coordination compounds	ازوهر موسى عزيز
		11. Jahn–Teller distortions for Coordination compounds	كرمانج غازى يوسف

<p>11.5 – 2.5</p> <p>(15 min talk for each and 1 min question)</p>	<p>13/1/2024</p>	12. Magnetic property of coordination compounds	لانه زهدى شهباز
		13. Molecular orbital theory (MOT) for pi acceptor ligands	سازان شيرزاد مصطفى
		14. Molecular orbital theory (MOT) for Pi donor ligand only ligand	لانؤ هيوأ محمد
		15. Molecular orbital theory (MOT) for Sigma only ligands	خهران سعدالله عثمان
		16. Molecular symmetry and Milliken symbols	بهختيار ابوبكر محمد صالح
		17. Shapes and hybridizations of coordination compounds.	شارا محمد رحيم
		18. Stability of coordination compounds	سؤز صلاح الدين ياسين
		19. Type of reactions in coordination compounds	محمد تحسين حسن
		20. Valence Bond theory (VBT) and its limitations	كوستان فتاح صالح
		21. Valence Shell Electron-Pair Repulsion (VSEPR) with Limitations	يوسف عبدالكريم حمد
		22. Werner theory and chain theory for coordination compounds	دلشاد رسول حمد
		23. Term symbol for coordination compounds	مصطفى و داد عبدالكريم