

| 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 | ئارام برهان عبدالقادر احمد |
| | | 2. Colourer of coordination compounds | نهایت کمال نجم ابوبکر |
| | | 4. Crystal Field Splitting Energy (10 Dq). | محمد نجاة عبدالقادر |
| | | 4. Crystal Field Stabilization Energy (CFSE). | پہیمان جلال عزیز |
| | | 5. Crystal field theory (CFT) and its limitations | احمد رشید حسین |
| | | 6. Describe Ligands and type of ligands | هاڑہ 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 | دیاری صالح علی |
| | | 10. IUPAC name of coordination compounds | ازوهر موسی عزیز |
| | | 11. Jahn–Teller distortions for Coordination compounds | کرمانچ غازی یوسف |

| | | | |
|---|-----------|--|--------------------------|
| 11.5 – 2.5 (15 min talk for each and 1 min question) | 13/1/2024 | 12.Magnetic property of coordination compounds | لانه زهدی شهباز |
| | | 13. Molecular orbital theory (MOT) for pi accepter ligands | سازان شیرزاد مصطفی |
| | | 14. Molecular orbital theory (MOT) for Pi donor ligand only ligand | لانو هیوا محمد |
| | | 15. Molecular orbital theory (MOT) for Sigma only ligands | خهرمان سعدالله عثمان |
| | | 16. Molecular symmetry and Milliken symbols | بهختیار ابوبکر محمد صالح |
| | | 17. Shapes and hybridizations of coordination compounds. | شارا محمد رحیم |
| | | 18. Stability of coordination compounds | سوز صلاح الدین یاسین |
| | | 19. Type of reactions in coordination compounds | محمد تحسین حسن |
| | | 20. Valence Bond theory (VBT) and its limitations | کویستان فتاح صالح |
| | | 21. Valence Shell Electron-Pair Repulsion (VSEPR) with Limitations | یوسف عبدالکریم حمد |
| | | 22. Werner theory and chain theory for coordination compounds | دلشاد رسول حمد |
| | | 23 Term symbol for coordination compounds | مصطفی وداد عبدالکریم |