|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Details of E-content** | **No. of quadrants developed** | **Link for Module (PMMT)** |
| 1 | Aldol condensation | 4 | <https://drive.google.com/drive/folders/1Dx1lDA5XDRgVQuvvN4OQ5A0i8g_u23C6?usp=share_link> |
| 2 | Haloform Reaction | 4 | <https://drive.google.com/drive/folders/1JIqyeVZO-nGJpxAZq-636XzUfqBAiO5K?usp=share_link> |
| 3 | Nitration | 4 | <https://drive.google.com/drive/folders/1_vPl61pKQqGAnZYYfe85i1J-v-ITfvw-?usp=share_link> |
| 4. | Bromination | 4 | <https://drive.google.com/drive/folders/1JiTX3lGil5bWCIES_iitIkChCxlVSNBZ?usp=share_link> |
| 5. | Selective Reduction | 4 | <https://drive.google.com/drive/folders/1bGwkFQV3Y0DTj3TZIRoUtPHvYR5lSc9J?usp=share_link> |
| 6. | Qualitative Analysis-Amines | 4 | <https://drive.google.com/drive/folders/12llO2vRkQqLxBXT6cJO9K-guDIPSybbw?usp=share_link> |
| 7. | Qualitative Analysis-Amides | 4 | <https://drive.google.com/drive/folders/1VIWAokzo2Rmtbwod5zBlJsh5CyC8I6nL?usp=share_link> |
| 8. | Qualitative Analysis-Nitro compounds | 4 | <https://drive.google.com/drive/folders/1QnZn62MTJnUhcDddJE8HoN1ZRa4p8Svt?usp=share_link> |
| 9. | UV Spectroscopy-1 | 4 | <https://drive.google.com/drive/folders/1gmPF6Cg1Gujp-FYMa7OTZTauUS3D9hMK?usp=share_link> |
| 10. | UV Spectroscopy-2 | 4 | <https://drive.google.com/drive/folders/1AKHcSCR2XEP1uK8IsVX90Y-sFrVBCYQg?usp=share_link> |
| 11 | UV Spectroscopy-3 | 4 | <https://drive.google.com/drive/folders/1DnkD8qx54FJJk7y1TgHykmfnhvhSUoMF?usp=share_link> |
| 12 | UV Spectroscopy-4 | 4 | <https://drive.google.com/drive/folders/1FeXjjBqZfRQmUS6_TC4WUhzieyZwnDaF?usp=share_link> |
| 13 | IR Spectroscopy-1 | 4 | <https://drive.google.com/drive/folders/1NZoQq1DkPZ4txZRJ96XtipvLHYgoSoEU?usp=share_link> |
| 14 | IR Spectroscopy-2 | 4 | <https://drive.google.com/drive/folders/14j11jYvIH8K9KFz39mq1XW-VEJKDosA8?usp=share_link> |
| 15 | IR Spectroscopy-3 | 4 | <https://drive.google.com/drive/folders/1fJ_f49HtA6kkQ7WrQeuSZ4GBiSumKnNh?usp=share_link> |
| 16 | IR Spectroscopy-4 | 4 | <https://drive.google.com/drive/folders/19cNZifsQfMIXW6QDvg2pUI5-SJqsqnFQ?usp=share_link> |
| 17 | IR Spectroscopy-5 | 4 | <https://drive.google.com/drive/folders/1GvVERS-4vSF64OdGS6coeSxsFagjM1Yy?usp=share_link> |
| 18 | IR Spectroscopy-6 | 4 | <https://drive.google.com/drive/folders/1gmPF6Cg1Gujp-FYMa7OTZTauUS3D9hMK?usp=share_link> |
| 19 | NMR Spectroscopy-1 | 4 | <https://drive.google.com/drive/folders/1tDxupjKgb4lWhCDxGEOen-fnjVEErEHp?usp=share_link> |
| 20 | NMR Spectroscopy-2 | 4 | <https://drive.google.com/drive/folders/1IWABMKRCfjC-mHuK-wnIfhwes65OkJxd?usp=share_link> |
| 21 | EAA : preparation and Synthetic Applications | 4 | <https://drive.google.com/drive/folders/1IRy9nLolqDqnHv_swMvR_ZFHUifZLwYO?usp=share_link> |
| 22 | You tube Channel |  | <http://www.youtube.com/channel/UCtw_3NanBfMTqhwz64Mk8Nw> |
| 23 | Podcast |  | [(24) Brought to you by chemistry (podcast) - YouTube](https://www.youtube.com/playlist?list=PLLnAFJxOjzZu3lIlaxl-BdH1JmIOoVdUH)  Topics : Batteries  Plastics |
| 24 | Ted X Talks |  | Coming up |