|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN | Subject | Class | Paper | Unit | Topic | Link |
| 1 | Inorganic Chemistry | MSc IV Sem | I | IV | Atomic Absorption Spectroscopy | <https://drive.google.com/file/d/1UMJ3CB1OABYa9pVb01xiKbR3eX04jyHr/view?usp=drivesdk> |
| 2 | Organic Chemistry | MSc IV Sem | II | IV | Antimalarial Drugs | <https://www.google.com/url?q=https%3A%2F%2Fpharmafactz.com%2Fmedicinal-chemistry-of-antimalarial-drugs%2F&sa=D&sntz=1&usg=AFQjCNEMrLe75O6YDfZsO2UAF8l7s-_HJA> |
| 3 | Physical Chemistry | MSc IV Sem | III | II | Ceramics | <https://drive.google.com/file/d/17tjotYoHaH7MkJidVQ-f6niQS0C31JOK/view?usp=drivesdk> |
| 4 | Analytical Chemistry | MSc IV Sem | IV | II | Water and Soil poolution | [https://drive.google.com/file/d/1Op\_TXp67iiiBqAZJhwkZcYltAn2B-VyS/view?usp=drivesdk](https://www.rediffmail.com/cgi-bin/red.cgi?red=https%3A%2F%2Fdrive.google.com%2Ffile%2Fd%2F1Op_TXp67iiiBqAZJhwkZcYltAn2B-VyS%2Fview%3Fusp%3Ddrivesdk&isImage=0&BlockImage=0&rediffng=0&rdf=XmEHZAVvAmIHKV16UWoLOgA2AmoAOg%3D%3D&rogue=86f548eb449773280844e02f478e9144231d1eb5) |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| SN | Subject | Class | Paper | Unit | Topic | Link |
| 1 | Inorganic Chemistry | MSc II Sem | I | IV | Fluxional Organometallic Compounds | <https://drive.google.com/file/d/1Oc2YtcGNyT1LjNgqFhJVSDfyZT3n5jBl/view?usp=drivesdk> |
| 2 | Organic Chemistry | MSc II Sem | II | IV | Addition to carbon carbon multiple bonds | <https://www.google.com/url?q=https%3A%2F%2Fdrbslmsc1.blogspot.com%2F2018%2F11%2Faddition-to-carboncarbon-multiple-bonds.html&sa=D&sntz=1&usg=AFQjCNHx-K6CHatE9qred9sOiqBt9-J9kg> |
| 3 | Physical Chemistry | MSc II Sem | III | III | Electrical double layer | <https://drive.google.com/file/d/14IiJA2G1EWkZyXniuewhWcNrmEIrk9xe/view?usp=drivesdk> |
| 4 | Analytical Chemistry | MSc II Sem | IV | III | Gas chromatography | [https://drive.google.com/file/d/1S9X-0MScElOE9DXCP1-LFt9JAiSD1yN2/view?usp=drivesdk](https://www.rediffmail.com/cgi-bin/red.cgi?red=https%3A%2F%2Fdrive.google.com%2Ffile%2Fd%2F1S9X-0MScElOE9DXCP1-LFt9JAiSD1yN2%2Fview%3Fusp%3Ddrivesdk&isImage=0&BlockImage=0&rediffng=0&rdf=Um1VNgZsBWVQflN0ADsCM1BmVj5YYg%3D%3D&rogue=fab399d061139fde937e638baa6444ca251b34b2) |