



**Shri Shivaji Education Society, Amravati's  
Shri Pundlik Maharaj Mahavidyalaya, Nandura  
Reaccredited by NAAC with 'C' grade  
ISO 9001:2015**

\*\*\*\*\*

**Department of Chemistry**

S.N	Name of Teacher	Topic Name	Notes & Power point Link
1	Mr. A. S. Nipate	Ionic Bonding	<a href="https://docs.google.com/presentation/d/1h5wkbQ7D9uxu_nKU0VvVvRVsX_7Vo51-vBrpDTeOpbNo/edit?usp=sharing">https://docs.google.com/presentation/d/1h5wkbQ7D9uxu_nKU0VvVvRVsX_7Vo51-vBrpDTeOpbNo/edit?usp=sharing</a>
2	Dr. M. B. Muluk	Unit. No. III- Part-A- Electronic Displacement	<a href="https://docs.google.com/presentation/d/14Mr3uFKC0PJB_sXp0wcT-A8yoYtn4ZualZEGaLBiCWVc/edit?usp=sharing">https://docs.google.com/presentation/d/14Mr3uFKC0PJB_sXp0wcT-A8yoYtn4ZualZEGaLBiCWVc/edit?usp=sharing</a>
3	Dr. M. B. Muluk	Unit. No. III-Part-B- Aliphatic Hydrocarbons	<a href="https://docs.google.com/presentation/d/1XMe5EsSuDHD_BtJshqKQ_w49as9pMly5PuH7eoabHC_c/edit?usp=sharing">https://docs.google.com/presentation/d/1XMe5EsSuDHD_BtJshqKQ_w49as9pMly5PuH7eoabHC_c/edit?usp=sharing</a>
4	Dr. M. B. Muluk	Reactive Intermediates	<a href="https://docs.google.com/presentation/d/1u4P-cp5Vhy8F98vcDKzh5wOXirvFxWvDwjQC1kXH82A/e/edit?usp=sharing">https://docs.google.com/presentation/d/1u4P-cp5Vhy8F98vcDKzh5wOXirvFxWvDwjQC1kXH82A/e/edit?usp=sharing</a>
5	Mr. A. S. Nipate	Periodic Properties	<a href="https://docs.google.com/presentation/d/1abTkq2zxjnpLopeQV2R2y0XO2rU7saDwkucPkag0JFc/edit?usp=sharing">https://docs.google.com/presentation/d/1abTkq2zxjnpLopeQV2R2y0XO2rU7saDwkucPkag0JFc/edit?usp=sharing</a>

**Class- B.Sc-I, SEM-II**

1	Dr. M. B. Muluk	Unit No. IV- Phenol, Ethers & Epoxides	<a href="https://docs.google.com/presentation/d/121xsyfSm2VSrfQTpQ6Q_s_WoYu9sQY7lMagi3ZyHBz0/edit?usp=sharing">https://docs.google.com/presentation/d/121xsyfSm2VSrfQTpQ6Q_s_WoYu9sQY7lMagi3ZyHBz0/edit?usp=sharing</a>
---	--------------------	---	---

<b>2</b>	Dr. M. B. Muluk	Unit No. III- Halogen Derivatives	<a href="https://docs.google.com/presentation/d/1iCSv98kbfrvFZZTt8hdqHo0jfRWklKyRqtYPl9ZFRw/edit?usp=sharing">https://docs.google.com/presentation/d/1iCSv98kbfrvFZZTt8hdqHo0jfRWklKyRqtYPl9ZFRw/edit?usp=sharing</a>
----------	-----------------	-----------------------------------	---

<b>B.Sc-II, SEM-III</b>			
1	Mr. S. J. Chavan	Unit. No. III- Part-A- Aldehyde and Ketone	<a href="https://docs.google.com/presentation/d/1rq0Js_XzxOyZP_2kYz2IpCI0tp3Vvtjks/edit?usp=sharing">https://docs.google.com/presentation/d/1rq0Js_XzxOyZP_2kYz2IpCI0tp3Vvtjks/edit?usp=sharing</a>
2	Mr. S. J. Chavan	Unit. No. III-Part-B- Carboxylic acids	<a href="https://docs.google.com/presentation/d/1k0OoLP_P6k7bzy_PMXLexq7fCYPd81GWEm/edit">https://docs.google.com/presentation/d/1k0OoLP_P6k7bzy_PMXLexq7fCYPd81GWEm/edit</a>
3	Mr. S. J. Chavan	Unit. No.IV Stereochemistry	<a href="https://docs.google.com/presentation/d/1t2M6GF1Rzi1ocfyU-GAP-vep8MtfAKD4/edit?usp=sharing">https://docs.google.com/presentation/d/1t2M6GF1Rzi1ocfyU-GAP-vep8MtfAKD4/edit?usp=sharing</a>
4	Mr. S. J. Chavan	Geometrical Isomerism	<a href="https://docs.google.com/presentation/d/1IC3SpjHI2xH7H_dl6o3bLDhRjWD9sEKYi/edit?usp=sharing">https://docs.google.com/presentation/d/1IC3SpjHI2xH7H_dl6o3bLDhRjWD9sEKYi/edit?usp=sharing</a>
6	Mr. S. J. Chavan	Name reaction	<a href="https://docs.google.com/presentation/d/1dvkS4waOYEh2_O9dIyO60j3La9wCDS0-E/edit#slide=id.p1">https://docs.google.com/presentation/d/1dvkS4waOYEh2_O9dIyO60j3La9wCDS0-E/edit#slide=id.p1</a>
7	Dr. M. B. Muluk	Covalent Bonding Metallic Bonding VSEPR Theory	<a href="https://docs.google.com/presentation/d/1CHHdvqnR_WM8OA-hcD-ZX8Pea2TGQwjSriq7HS_tqrGg/edit?usp=sharing">https://docs.google.com/presentation/d/1CHHdvqnR_WM8OA-hcD-ZX8Pea2TGQwjSriq7HS_tqrGg/edit?usp=sharing</a>
8	Dr. M. B. Muluk	Volumetric Analysis, Titration	<a href="https://docs.google.com/presentation/d/1TAz2kwXQB_bOkhr5V5TdOu3xm48PPPOdC7awKQLys3sgE/edit?usp=sharing">https://docs.google.com/presentation/d/1TAz2kwXQB_bOkhr5V5TdOu3xm48PPPOdC7awKQLys3sgE/edit?usp=sharing</a>
9	Dr. M. B. Muluk	Unit- I, MOT	<a href="https://docs.google.com/presentation/d/1Os8xqtAR3J_TINT1LaoW15QqPAD0ru-CrXc5WEJfdbD4/edit?usp=sharing">https://docs.google.com/presentation/d/1Os8xqtAR3J_TINT1LaoW15QqPAD0ru-CrXc5WEJfdbD4/edit?usp=sharing</a>

10	Dr. M. B. Muluk	VSEPR Theory	<a href="https://docs.google.com/presentation/d/1pH4WdKpzS_KD04xYPWAmVbCkycf2SRMDn69TuQwAPA3o/edit?usp=sharing">https://docs.google.com/presentation/d/1pH4WdKpzS_KD04xYPWAmVbCkycf2SRMDn69TuQwAPA3o/edit?usp=sharing</a>
11	Dr. M. B. Muluk	Metallic Bonding	<a href="https://docs.google.com/presentation/d/1TItkQl6ZHGCZaEPvcRf7LJWSNHfuILhd9UKf8kaUgFU/edit?usp=sharing">https://docs.google.com/presentation/d/1TItkQl6ZHGCZaEPvcRf7LJWSNHfuILhd9UKf8kaUgFU/edit?usp=sharing</a>
12	N. K. Dhurve	Stereochemistry.pptx	<a href="https://www.slideshare.net/NilkeshDhurve/stereochemistrypptx-252442472">https://www.slideshare.net/NilkeshDhurve/stereochemistrypptx-252442472</a>

<b>B.Sc-II, SEM-IV</b>			
1	Mr. S. J. Chavan	Unit No. III-Polynuclear hydrocarbon	<a href="https://docs.google.com/presentation/d/1AKkbZbBsT5JVSUewwXcqydL4iGI3XSeG/edit#slide=id.p1">https://docs.google.com/presentation/d/1AKkbZbBsT5JVSUewwXcqydL4iGI3XSeG/edit#slide=id.p1</a>
2	Mr. S. J. Chavan	Unit No. III-Carbohydrate	<a href="https://docs.google.com/presentation/d/1Sd4TW_DxTNkT0QuMPJT8bu-qL1kQ15GU-/edit#slide=id.p18">https://docs.google.com/presentation/d/1Sd4TW_DxTNkT0QuMPJT8bu-qL1kQ15GU-/edit#slide=id.p18</a>
3	Mr. S. J. Chavan	Unit No.I Transition Element	<a href="https://docs.google.com/presentation/d/14w9Sm_Z6yshmMZ-Zuf_eFF-iR5-EV_3V/edit#slide=id.p1">https://docs.google.com/presentation/d/14w9Sm_Z6yshmMZ-Zuf_eFF-iR5-EV_3V/edit#slide=id.p1</a>
<b>B.Sc-III, SEM-V</b>			
1	N. K. Dhurve	Unit-III-Heterocyclic Compounds.pptx	<a href="https://www.slideshare.net/NilkeshDhurve/unitiihet erocyclic- compoundspptx">https://www.slideshare.net/NilkeshDhurve/unitiihet erocyclic- compoundspptx</a>
2	N. K. Dhurve	Molecular Spectroscopy.pdf	<a href="https://www.slideshare.net/NilkeshDhurve/molecular-spectroscopypdf">https://www.slideshare.net/NilkeshDhurve/molecular-spectroscopypdf</a>

3	A. S. Nipate	Photochemistry	<a href="https://docs.google.com/presentation/d/1jR_xDSJA7MIZvku7O4X8TXEI8o_JfonHgWs_wHfpZGY/edit?usp=sharing">https://docs.google.com/presentation/d/1jR_xDSJA7MIZvku7O4X8TXEI8o_JfonHgWs_wHfpZGY/edit?usp=sharing</a>
---	-----------------	----------------	---

### B.Sc-III, SEM-VI

1	A. S. Nipate	Organometallic Compounds	<a href="https://docs.google.com/presentation/d/1No8oAOPfAPiz2YvMWxTChsiyMqMI2QiJwnmlFZaELnA/edit?usp=sharing">https://docs.google.com/presentation/d/1No8oAOPfAPiz2YvMWxTChsiyMqMI2QiJwnmlFZaELnA/edit?usp=sharing</a>
2	N. K. Dhurve	Inorganic Chemistry	<a href="https://www.slideshare.net/NilkeshDhurve/unitiiinorganic-chemistry9semvipptx">https://www.slideshare.net/NilkeshDhurve/unitiiinorganic-chemistry9semvipptx</a>
3	A. S. Nipate	Column Chromatography	<a href="https://docs.google.com/presentation/d/1vKr7WOXiUPzx7ZIUBMbOQDWsvAvQug4W2DyWfzeffMs/edit?usp=sharing">https://docs.google.com/presentation/d/1vKr7WOXiUPzx7ZIUBMbOQDWsvAvQug4W2DyWfzeffMs/edit?usp=sharing</a>



Dr. S. D. Tarale

Head  
Department of Chemistry  
Shri Pundlik Maharaj Mahavidyalaya  
Nandura(Rly) Dist. Buldhana(M.S.)

