

**Shri Shivaji Science College, Amravati**

**Department of Chemistry**

**Other E – Contents**

**Name of the Teacher-Dr. G. N. Chaudhari**

<b>Notes and PowerPoints</b>	
<b>Topic</b>	<b>Link</b>
SPECTROSCOPY	<a href="https://docs.google.com/presentation/d/1_niFsm50Qg1ZKlyJURPeaPCluCo-zFXU9g_aB1DZQfk/edit?usp=sharing">https://docs.google.com/presentation/d/1_niFsm50Qg1ZKlyJURPeaPCluCo-zFXU9g_aB1DZQfk/edit?usp=sharing</a>
FT-IR Instrument	<a href="https://docs.google.com/presentation/d/1h84KxSGL6IEH23b9_15KriYa7RA5X1fgE2aY0b6fJKc/edit?usp=sharing">https://docs.google.com/presentation/d/1h84KxSGL6IEH23b9_15KriYa7RA5X1fgE2aY0b6fJKc/edit?usp=sharing</a>
Coronavirus (COVID-19)	<a href="https://youtu.be/xijrY8It8fo">https://youtu.be/xijrY8It8fo</a>

**Name of the Teacher-Dr. S. K. Rithe**

<b>Notes and PowerPoints</b>	
<b>Topic</b>	<b>Link of Video</b>
Study of physic-chemical parameter- Viscometer &Stalagnometer	<a href="https://drive.google.com/file/d/1qWibBXTJL_VKIn-eFzB9S6eo7J5gL1CP/view?usp=sharing">https://drive.google.com/file/d/1qWibBXTJL_VKIn-eFzB9S6eo7J5gL1CP/view?usp=sharing</a>

**Name of the Teacher-Dr. A. S. Burghate**

<b>Notes and PowerPoints</b>	
<b>Topic</b>	<b>Link of Video</b>
Handling and calibration of potentiometer meter	<a href="https://youtu.be/Kxp4TnYKSQE">https://youtu.be/Kxp4TnYKSQE</a>

**Name of the Teacher-Dr. S. A. Wadhwal**

<b>Notes and PowerPoints</b>	
<b>Topic</b>	<b>Link of Video</b>
Handling and calibration of spectrophotometer	<a href="https://drive.google.com/file/d/1-ezIHiucf_OMa9AXDIa3g2tzV00MRqkh/view?usp=sharing">https://drive.google.com/file/d/1-ezIHiucf_OMa9AXDIa3g2tzV00MRqkh/view?usp=sharing</a>
Precaution to taken during organic synthesis & use of Microscale technique in practical	<a href="https://drive.google.com/file/d/18jDzBiTiL7o1Bq9dtu2Gq1D0IK0PVBrB/view?usp=sharing">https://drive.google.com/file/d/18jDzBiTiL7o1Bq9dtu2Gq1D0IK0PVBrB/view?usp=sharing</a>

**Name of the Teacher-Dr. P. R. Mandlik**

<b>Notes and PowerPoints</b>	
<b>Topic</b>	<b>Link of video</b>
Introduction to acid and bases	<a href="https://drive.google.com/file/d/1LtkXDJ8RCpPzGepqCg_L9O2pqyahZME1R/view?usp=sharing">https://drive.google.com/file/d/1LtkXDJ8RCpPzGepqCg_L9O2pqyahZME1R/view?usp=sharing</a>
FT-IR Instrument	<a href="https://docs.google.com/presentation/d/1h84KxSGL6IEH23b9_15KriYa7RA5X1fgE2aY0b6fJKc/edit?usp=sharing">https://docs.google.com/presentation/d/1h84KxSGL6IEH23b9_15KriYa7RA5X1fgE2aY0b6fJKc/edit?usp=sharing</a>
Coronavirus (COVID-19)	<a href="https://youtu.be/xijrY8It8fo">https://youtu.be/xijrY8It8fo</a>

**Name of the Teacher-Ms. R. D.Bankar**

<b>Topic</b>	<b>Links of video</b>
<b>1.Introduction of Chemical Laboratotsafty</b>	<a href="https://drive.google.com/file/d/1ubBv1IK270sY8Ue8DyMFNx2LUVhzxuvX/view?usp=sharing">https://drive.google.com/file/d/1ubBv1IK270sY8Ue8DyMFNx2LUVhzxuvX/view?usp=sharing</a>
<b>2.Introduction of reagents</b>	<a href="https://drive.google.com/file/d/1FLNvqDEvY2DFgY9tbl5OsEyOnYkAWA3h/view?usp=sharing">https://drive.google.com/file/d/1FLNvqDEvY2DFgY9tbl5OsEyOnYkAWA3h/view?usp=sharing</a>

**Name of the Teacher-Dr. N. A. Kalambe**

<b>Topic</b>	<b>Links of video</b>
<b>Introduction and handling of glassware</b>	<a href="https://youtu.be/FEHfyzf0PnM">https://youtu.be/FEHfyzf0PnM</a>
<b>Precaution to be taken while performing titrations</b>	<a href="https://youtu.be/apOF_2hjqGc">https://youtu.be/apOF_2hjqGc</a>
<b>Preparation of Benzoic acid from Benzaldehyde</b>	<a href="https://youtu.be/NscWDcPWFRk">https://youtu.be/NscWDcPWFRk</a>

**Name of the Teacher-Dr. N. A. Kalambe –Cosmetology(COC)**

<b>Topic</b>	<b>Links of video</b>
Introduction and formulation of cream	<a href="https://youtu.be/i_QKwz0sEpE">https://youtu.be/i_QKwz0sEpE</a>
Powder	<a href="https://youtu.be/gfrojrSg3Zk">https://youtu.be/gfrojrSg3Zk</a>
Oil	<a href="https://youtu.be/jH2mshSG_Ho">https://youtu.be/jH2mshSG_Ho</a>
Eye Make-Up	<a href="https://youtu.be/FZ97H_V9vZs">https://youtu.be/FZ97H_V9vZs</a>
Rouge	<a href="https://youtu.be/a5XNBGYX9Bk">https://youtu.be/a5XNBGYX9Bk</a>
Lipstick	<a href="https://youtu.be/Vesin_yibWE">https://youtu.be/Vesin_yibWE</a>

**Name of the Teacher-Dr. N. R. Thakare**

<b>Topic</b>	<b>Links of video</b>
<b>Intoduction of solvents</b>	<a href="https://youtu.be/llCfOxoWyCs">https://youtu.be/llCfOxoWyCs</a>
<b>Inorganic Qualitative Analysis</b>	<a href="https://youtu.be/vbCUVgW73X8">https://youtu.be/vbCUVgW73X8</a>

**Name of the Teacher-Dr. S. P. Ingole**

<b>Topic</b>	<b>Links of video</b>
<b>Handling of phenol and its derivatives</b>	<a href="https://youtu.be/nQ6-93jZtSs">https://youtu.be/nQ6-93jZtSs</a>

**Name of the Teacher-Dr. Dr. VandanaKhobragade**

<b>Topic</b>	<b>Links of video</b>
<b>Evaluation harmful gases during organic synthesis</b>	<a href="https://drive.google.com/file/d/1kTI_X-EbXzt_piUM0g9bmopJiP-EUYFP/view?usp=sharing">https://drive.google.com/file/d/1kTI_X-EbXzt_piUM0g9bmopJiP-EUYFP/view?usp=sharing</a>
<b>Separation and Exaction Process</b>	<a href="https://drive.google.com/file/d/15ppuv9tDY33lTiRphOJLbYQaewTCHuoO/view?usp=sharing">https://drive.google.com/file/d/15ppuv9tDY33lTiRphOJLbYQaewTCHuoO/view?usp=sharing</a>