



Pravara Rural Education Society's

**COLLEGE OF PHARMACY (FOR WOMEN)**



Chincholi, Tal. Sinnar, Dist. Nashik 422103, Maharashtra, India

Ph.No. (02551)271178, Fax No. : (02551)271178

Website: [www.pravarapharmacy.in](http://www.pravarapharmacy.in)

Email ID: [pravaracopc@yahoo.co.in](mailto:pravaracopc@yahoo.co.in)

Approved by A.I.C.T.E., Pharmacy Council of India, New Delhi and recognized by Govt. of Maharashtra  
Affiliated to SavitribaiPhule Pune University, Pune and S.N.D.T Mumbai

# INDEX

**Criteria No: 2**

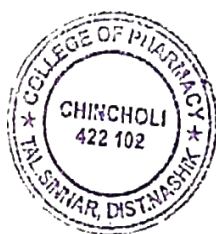
**Metric No: 2.3.2**

**File Name: (QIM) Teachers using ICT enabled tools for effective teaching-learning process (2020-21)**

Sr. No.	Content	Page No.
1.	List of faculty utilizes powerpoint presentation (PPT) as an ICT tool	1
2.	List of curriculums topic & PPT's link (Subjectwise)	2-13
3.	Geo-tag Images–Use of ICT tools	14-15

### List of faculty utilizing powerpoint presentation as an ICTtool

Sr. No.	Name of the teacher	Designation
1	Dr.Charushila J. Bhangale	Principal, Associate Professor
2	Mr.Vivekanand A.Kashid	Assistant Professor
3	Dr.Kiran B.Kotade	Associate Professor
4	Mr.Kiran B.Dhamak	Assistant Professor
5	Dr.Sachin B.Somwanshi	Associate Professor
6	Dr.Anagha V.Baviskar	Associate Professor
7	Mr.Vinayak M. Gaware	Assistant Professor
8	Mrs.SangitaN. Bhandare	Assistant Professor
9	Mr.Vikas D.Kunde	Assistant Professor
10	Ms.Kaveri T.Vaditake	Assistant Professor
11	Mr.Vikrant M. Dhamak	Assistant Professor
12	Mr.Sandip G. Laware	Assistant Professor
13	Mr.Mayur T. Gaikar	Assistant Professor
14	Dr.Ramdas T. Dolas	Associate Professor
15	Mr.Rahul D. Khaire	Assistant Professor
16	Ms.Roma Sharma	Assistant Professor



*Bhangale*

**Principal**

**College of Pharmacy, Chincholi  
Tal. Sinnar, Dist. Nashik 422102**

**Subject wise Powerpoint Presentations details (A.Y.2020-21)**

**Pharmaceutics Department**

Sr. No	Name of Faculty	Name of Subject	Presentation topic	Link
1	<b>Dr. Vivekanand A. Kashid</b>	<b>Pharmaceutical Engineering</b> (III Sem/Odd/2020-21/PCI)	Flow of fluids	<a href="https://drive.google.com/open?id=1oLzLj-yeebZhEZji7Bzq-exD6FICD1Ta">https://drive.google.com/open?id=1oLzLj-yeebZhEZji7Bzq-exD6FICD1Ta</a>
			Corrosion	<a href="https://drive.google.com/open?id=1Uvz9P_4LKeIe3p7RQZEMJUPYgkv6V16O">https://drive.google.com/open?id=1Uvz9P_4LKeIe3p7RQZEMJUPYgkv6V16O</a>
			Crystallization	<a href="https://drive.google.com/open?id=1G2dTVnHD6qNDF_zPc3IJNnQ1ieV_Ac9">https://drive.google.com/open?id=1G2dTVnHD6qNDF_zPc3IJNnQ1ieV_Ac9</a>
			Transfer of heat	<a href="https://drive.google.com/open?id=1S5wjVb3OmQYJLyuryAQy4Q_bNq5REDIk">https://drive.google.com/open?id=1S5wjVb3OmQYJLyuryAQy4Q_bNq5REDIk</a>
			Distillation	<a href="https://drive.google.com/open?id=1WUSi3mng0YJYSY-zL8b31_HRZREdN54L">https://drive.google.com/open?id=1WUSi3mng0YJYSY-zL8b31_HRZREdN54L</a>
		<b>Pharmaceutics-I</b> (ISem/Odd/2020-21/PCI)	History of Pharmacy	<a href="https://drive.google.com/open?id=1vWYkL-311AGSK3qMoeD_Mzje3WeeYvCt">https://drive.google.com/open?id=1vWYkL-311AGSK3qMoeD_Mzje3WeeYvCt</a>
			Industry in India	<a href="https://drive.google.com/open?id=1KPOo0SWxFDu9ga6NdOVzZDyRtp6JnUC_A">https://drive.google.com/open?id=1KPOo0SWxFDu9ga6NdOVzZDyRtp6JnUC_A</a>
			Standard source of Drug in formation	<a href="https://drive.google.com/open?id=1sQcsWcsYaw_dNQdnxD3-L_TcIvYLV-M5">https://drive.google.com/open?id=1sQcsWcsYaw_dNQdnxD3-L_TcIvYLV-M5</a>
			Types of Dosage form	<a href="https://drive.google.com/open?id=130BnLRoUMRpcKNRkYkUt0beXE_x58KIa">https://drive.google.com/open?id=130BnLRoUMRpcKNRkYkUt0beXE_x58KIa</a>
2.	<b>Dr. Anagha V. Bavis kar</b>	<b>Industrial Pharmacy</b> (VISem/Odd/2020-21/PCI))	Premises: Plant Layout	<a href="https://drive.google.com/open?id=1b6q0Z0RkHy1g9GpKFEwDds14rFfAjIde">https://drive.google.com/open?id=1b6q0Z0RkHy1g9GpKFEwDds14rFfAjIde</a>
			Personnel Management	<a href="https://drive.google.com/open?id=1EN4Jb2SSDkBQE6HLEdzRhe-OPFbkZs0H">https://drive.google.com/open?id=1EN4Jb2SSDkBQE6HLEdzRhe-OPFbkZs0H</a>
			Quality variation	<a href="https://drive.google.com/open?id=1y9GqN4UBWcGvUZfZ0u0T7qXhtmlmuPW_Y">https://drive.google.com/open?id=1y9GqN4UBWcGvUZfZ0u0T7qXhtmlmuPW_Y</a>
			Concept of TQM/GMP	<a href="https://drive.google.com/open?id=1k7jdETAGqtCiwEOA5_LO0Db1mn9YGqG_G">https://drive.google.com/open?id=1k7jdETAGqtCiwEOA5_LO0Db1mn9YGqG_G</a>

		<b>Physical Pharmacy-I</b> (IIISem/Odd/2020-21/PCI)	Complexation & Protein binding	<a href="https://drive.google.com/open?id=1E8Ct8wrg1gdUrgQVfPi2yNh8XRZ1jWL3">https://drive.google.com/open?id=1E8Ct8wrg1gdUrgQVfPi2yNh8XRZ1jWL3</a>
			Diffusion	<a href="https://drive.google.com/open?id=1EHMjr3i3SWtFPr946u4llhwUv4Nn6BAq">https://drive.google.com/open?id=1EHMjr3i3SWtFPr946u4llhwUv4Nn6BAq</a>
			Solubility of Gases in Liquids	<a href="https://drive.google.com/open?id=1_0osErZK-qOMrJaQ1F73vbFcNXygsWXY">https://drive.google.com/open?id=1_0osErZK-qOMrJaQ1F73vbFcNXygsWXY</a>
			Solubility & Distribution phenm.	<a href="https://drive.google.com/open?id=1CQ9u9yY-5OkjGH020NVVatsQS2QFTaV6">https://drive.google.com/open?id=1CQ9u9yY-5OkjGH020NVVatsQS2QFTaV6</a>
3.	<b>Dr. Sachin B. Somwanshi</b>	<b>Physical Pharmacy-II</b> (IVSem/Even/2020-21/PCI)	Surface tension	<a href="https://drive.google.com/open?id=1YZ5SYB6gV8c-zRT_5ffM3fdEXgJFcNJF">https://drive.google.com/open?id=1YZ5SYB6gV8c-zRT_5ffM3fdEXgJFcNJF</a>
			Rheology	<a href="https://drive.google.com/open?id=1zIpKXWzepdFMXRFV6zriwn5udk3F_5Aw">https://drive.google.com/open?id=1zIpKXWzepdFMXRFV6zriwn5udk3F_5Aw</a>
			Chemical kinetics	<a href="https://drive.google.com/open?id=146TJ2AhcQ8vXcxArGHWC11-bwTg52FTV">https://drive.google.com/open?id=146TJ2AhcQ8vXcxArGHWC11-bwTg52FTV</a>
			Micromeritics	<a href="https://drive.google.com/open?id=16KmB5uH-ZvdymDhE79X1IubKZFkxJhY-">https://drive.google.com/open?id=16KmB5uH-ZvdymDhE79X1IubKZFkxJhY-</a>
			Colloids	<a href="https://drive.google.com/open?id=1Mn-fYgcrbfUH9x8_YHl9IEcqu6SCGMX">https://drive.google.com/open?id=1Mn-fYgcrbfUH9x8_YHl9IEcqu6SCGMX</a>
4.	<b>Dr. Ramdas T. Dolas</b>	<b>Biopharmaceutics and Pharmacokinetics</b> (VIISem/Even/2020-21/SPPU)	Absorption & factors affecting absorption	<a href="https://drive.google.com/open?id=1VjNy4_fHBjTwVkVicMf3yTUuMNU_U5q8">https://drive.google.com/open?id=1VjNy4_fHBjTwVkVicMf3yTUuMNU_U5q8</a>
			Bioavailability and Bioequivalence	<a href="https://drive.google.com/open?id=1B414KMjUrsmRsXaPrvshQCohvxctbFuQ">https://drive.google.com/open?id=1B414KMjUrsmRsXaPrvshQCohvxctbFuQ</a>
			Biopharmaceutics	<a href="https://drive.google.com/open?id=1FdRFXE9tTd4uXjEDsghwzuTbxlmBAbc">https://drive.google.com/open?id=1FdRFXE9tTd4uXjEDsghwzuTbxlmBAbc</a>
			Distribution	<a href="https://drive.google.com/open?id=1d_kZQrBUOOGJZNkCwokjoqucPIIx8A3">https://drive.google.com/open?id=1d_kZQrBUOOGJZNkCwokjoqucPIIx8A3</a>
			Excretion	<a href="https://drive.google.com/open?id=1kvB7Fa34eS7tsmtcoSOQSYS66JdqFE4">https://drive.google.com/open?id=1kvB7Fa34eS7tsmtcoSOQSYS66JdqFE4</a>

		Industrial Pharmacy - II (VISEM/Even/2020-21/PCI)	Anatomy and physiology of skin	<a href="https://drive.google.com/open?id=1uqs0qlkRycQNM1voP89wFhCgSBxzozhK">https://drive.google.com/open?id=1uqs0qlkRycQNM1voP89wFhCgSBxzozhK</a>
			Emulsion	<a href="https://drive.google.com/open?id=1I86rbG28In1NG4o6o4ppnJDx4WibZ7ny">https://drive.google.com/open?id=1I86rbG28In1NG4o6o4ppnJDx4WibZ7ny</a>
			Evaluation of semisolid dosage forms	<a href="https://drive.google.com/open?id=1c5OcsI_QGfn9atiYiG9-oEjrrj8NfkQO">https://drive.google.com/open?id=1c5OcsI_QGfn9atiYiG9-oEjrrj8NfkQO</a>
			Ointment and ointment bases	<a href="https://drive.google.com/open?id=1Ngss8gJ7QGZgNLyqSeMhWEUMJkZcJzG">https://drive.google.com/open?id=1Ngss8gJ7QGZgNLyqSeMhWEUMJkZcJzG</a>
			Suspensions	<a href="https://drive.google.com/open?id=1t5r_a k2X7lwWe2aq6EJm9-hZbCr-8CvT">https://drive.google.com/open?id=1t5r_a k2X7lwWe2aq6EJm9-hZbCr-8CvT</a>
		Industrial Pharmacy - I (VSEM/Odd/2020-21/PCI)	Coating of Tablet	<a href="https://drive.google.com/open?id=1axRbAYHm8oVmy8UgN9heYsVJlh3JUJZd">https://drive.google.com/open?id=1axRbAYHm8oVmy8UgN9heYsVJlh3JUJZd</a>
			Force volume relationship	<a href="https://drive.google.com/open?id=19NpCSI8L8cXgorusvtQgiL56ABOUG0SH">https://drive.google.com/open?id=19NpCSI8L8cXgorusvtQgiL56ABOUG0SH</a>
			Physics of Tablet compression	<a href="https://drive.google.com/open?id=18634oLspgMcTvAbJtN746VsOAxgFuUJ">https://drive.google.com/open?id=18634oLspgMcTvAbJtN746VsOAxgFuUJ</a>
			Capsules	<a href="https://drive.google.com/open?id=1yRaCoiLrpQF8gHG3cBcO572e4q7PMNoW">https://drive.google.com/open?id=1yRaCoiLrpQF8gHG3cBcO572e4q7PMNoW</a>
			Extrusion	<a href="https://drive.google.com/open?id=1Ymn-MJQxXZphod3r9ul9kJLRZmKA6uUA">https://drive.google.com/open?id=1Ymn-MJQxXZphod3r9ul9kJLRZmKA6uUA</a>
5.	Mr. Vikas D. Kunde	Biotechnology - I (VISEM/Even/2020-21/PCI)	Somatic hybridization	<a href="https://drive.google.com/open?id=1ycpkbImZolO360v7Hlx1Edv8weC_cABD">https://drive.google.com/open?id=1ycpkbImZolO360v7Hlx1Edv8weC_cABD</a>
			Principle & Application of PCR	<a href="https://drive.google.com/open?id=1ANUv2AyVg13P4Z_ajbkdIZrJJtPsjCiP">https://drive.google.com/open?id=1ANUv2AyVg13P4Z_ajbkdIZrJJtPsjCiP</a>
			Gene Transformation	<a href="https://drive.google.com/open?id=1YEaSRFBeh0ddItVxmF7RQPmjrCnoCI6e">https://drive.google.com/open?id=1YEaSRFBeh0ddItVxmF7RQPmjrCnoCI6e</a>
			Transgenic Animal	<a href="https://drive.google.com/open?id=1Nth-arC7Mb3vIy7UVRUWozK5EY7EruJS">https://drive.google.com/open?id=1Nth-arC7Mb3vIy7UVRUWozK5EY7EruJS</a>
			Monoclonal Antibodies Production	<a href="https://drive.google.com/open?id=1_4XA148Ad00UIvBUSNnMTYwIeXOSx5J">https://drive.google.com/open?id=1_4XA148Ad00UIvBUSNnMTYwIeXOSx5J</a>

		Intro. To Fermentation	<a href="https://drive.google.com/open?id=1oes7ZyLhiRiCM15Y8wRQ4wGT_pylbhhk">https://drive.google.com/open?id=1oes7ZyLhiRiCM15Y8wRQ4wGT_pylbhhk</a>
		Pre-requisite of Fermentation	<a href="https://drive.google.com/open?id=1ImjTKiars-fUgkhq9FecFtEBMtio5QT">https://drive.google.com/open?id=1ImjTKiars-fUgkhq9FecFtEBMtio5QT</a>
		Production of Antibiotic with fermentation	<a href="https://drive.google.com/open?id=1mTTx1KmPuSZd1m4YZjQXIu0teRFGzwNP">https://drive.google.com/open?id=1mTTx1KmPuSZd1m4YZjQXIu0teRFGzwNP</a>
		Production of Vitamin by fermentation	<a href="https://drive.google.com/open?id=1fSpI2ClehiY48aZymBRq77idlq9veuuC">https://drive.google.com/open?id=1fSpI2ClehiY48aZymBRq77idlq9veuuC</a>
		Application of Biotechnology in Pharmacy	<a href="https://drive.google.com/open?id=1RoM6lp_d8RmrkVkIdH7j7U6Hzm1gNscf">https://drive.google.com/open?id=1RoM6lp_d8RmrkVkIdH7j7U6Hzm1gNscf</a>
	<b>Pharmaceutical Microbiology</b> (III Sem/Odd/2020-21/PCI)	Sterilization	<a href="https://drive.google.com/open?id=1IGgEHdW1TQXN2LwX0vnp6WOOqySasXXEy">https://drive.google.com/open?id=1IGgEHdW1TQXN2LwX0vnp6WOOqySasXXEy</a>
		Aseptic Technique	<a href="https://drive.google.com/open?id=1E0GJTeXj0G5Mkn6qAG9E_pLwgowBjwmt">https://drive.google.com/open?id=1E0GJTeXj0G5Mkn6qAG9E_pLwgowBjwmt</a>
		Bacteria	<a href="https://drive.google.com/open?id=1Xmji6UKt6UcHY-3DA89SxHg545tyNDdH">https://drive.google.com/open?id=1Xmji6UKt6UcHY-3DA89SxHg545tyNDdH</a>
		Viruses	<a href="https://drive.google.com/open?id=1c1kYqactVrHyLfsE4htpIDjzXO4r0eEO">https://drive.google.com/open?id=1c1kYqactVrHyLfsE4htpIDjzXO4r0eEO</a>
		Fungi	<a href="https://drive.google.com/open?id=1Gln6XMMY1PLFLwx77huYLzL0wtitW9Od">https://drive.google.com/open?id=1Gln6XMMY1PLFLwx77huYLzL0wtitW9Od</a>

## Subjectwise Powerpointpresentations details (A.Y.2020-21)

### PharmaceuticalChemistryDepartment

Sr. No.	NameofFaculty	NameofSubject	Presentationtopic	Link
1	<b>Dr. Charusheela J. Bhangale</b>	<b>Pharmaceutical Analysis–III</b> (V Sem/Odd/2018-19/SPPU)	Atomicemission spectroscopy	<a href="https://drive.google.com/open?id=1NJIq4ihgSZqqTNIU90xNT04Fy2p4VRh0">https://drive.google.com/open?id=1NJIq4ihgSZqqTNIU90xNT04Fy2p4VRh0</a>
			UV	<a href="https://drive.google.com/open?id=1uIuNMM2dn55qDY_aQOOR8qu3erQNabCZ">https://drive.google.com/open?id=1uIuNMM2dn55qDY_aQOOR8qu3erQNabCZ</a>
			Flamephotometry	<a href="https://drive.google.com/open?id=12Vp-1UhhYcDt3_iQWUz2SHYN_i7pfEzg">https://drive.google.com/open?id=12Vp-1UhhYcDt3_iQWUz2SHYN_i7pfEzg</a>
			Fluorimetry	<a href="https://drive.google.com/open?id=1tT9SZXcWDtpk4tXh7KdEp1XhuxKDE2IF">https://drive.google.com/open?id=1tT9SZXcWDtpk4tXh7KdEp1XhuxKDE2IF</a>
			Nepheloturbidometry	<a href="https://drive.google.com/open?id=1cSrt-btVde24jp1vkOF15Kh3sunnfThY">https://drive.google.com/open?id=1cSrt-btVde24jp1vkOF15Kh3sunnfThY</a>
2	<b>Mr. KiranB.Dhamak</b>	<b>MedicinalChemistry–I</b> (V Sem/Odd/2022-21/PCI)	Adrenergicagents	<a href="https://drive.google.com/open?id=1yIolte9SwpLDJXdHL1eMDfkq_SSRRcu">https://drive.google.com/open?id=1yIolte9SwpLDJXdHL1eMDfkq_SSRRcu</a>
			Antianginalagents	<a href="https://drive.google.com/open?id=1Ax1RZKjg8D8zKMu_ff37NIA3brcZ90jd">https://drive.google.com/open?id=1Ax1RZKjg8D8zKMu_ff37NIA3brcZ90jd</a>
			Antiarrhythmic agents	<a href="https://drive.google.com/open?id=1MMEoAKVV8ev3IHp-WEQmMwUBPKKB OFgz">https://drive.google.com/open?id=1MMEoAKVV8ev3IHp-WEQmMwUBPKKB OFgz</a>
			Antihypertensive agents	<a href="https://drive.google.com/open?id=1qOSL3sqhG-o0BdY4xY8uY0c24KYjf6b3">https://drive.google.com/open?id=1qOSL3sqhG-o0BdY4xY8uY0c24KYjf6b3</a>
			Antihyperlipidemi agents	<a href="https://drive.google.com/open?id=16a3130">https://drive.google.com/open?id=16a3130</a>

3	Mr. Vinayak M. Gaware	Medicinal Chemistry-II (VIISem/Even/2020-21/PCI)	Antitubercular drugs	<a href="https://drive.google.com/open?id=11PMTQHR-M61mzISsIy8x1381VyyQECmk">Sc7L3mCy1_CM3FacyvRgDKKhMO</a> <a href="https://drive.google.com/open?id=11PMTQHR-M61mzISsIy8x1381VyyQECmk">https://drive.google.com/open?id=11PMTQHR-M61mzISsIy8x1381VyyQECmk</a>
			Antileprotic drugs	<a href="https://drive.google.com/open?id=1fh0JI8U902eEjhyDkNzobB2mdmthT09n">https://drive.google.com/open?id=1fh0JI8U902eEjhyDkNzobB2mdmthT09n</a>
			Antimalarial drugs	<a href="https://drive.google.com/open?id=1s7xHbeYyyhF0TQr1Pwe6OPOozBIUdF9k">https://drive.google.com/open?id=1s7xHbeYyyhF0TQr1Pwe6OPOozBIUdF9k</a>
		Biochemistry (IISem/Even/2018-19/PCI)	The Cell	<a href="https://drive.google.com/open?id=1grQ4y3BHnKjq6wxpafVMxVatpghYSRT2">https://drive.google.com/open?id=1grQ4y3BHnKjq6wxpafVMxVatpghYSRT2</a>
			Biological oxidation	<a href="https://drive.google.com/open?id=1TP6SBi6akBXawBBJ272F4HUTbHNM_hA9">https://drive.google.com/open?id=1TP6SBi6akBXawBBJ272F4HUTbHNM_hA9</a>
			Lipids	<a href="https://drive.google.com/open?id=1juC2Pzmxpy_tQWmArMBNGaipeleYgVJt">https://drive.google.com/open?id=1juC2Pzmxpy_tQWmArMBNGaipeleYgVJt</a>
			Lipidmetabolism	<a href="https://drive.google.com/open?id=1yn13LlOO6cr1ozxJXMP4CFjAGiXJ60Vj">https://drive.google.com/open?id=1yn13LlOO6cr1ozxJXMP4CFjAGiXJ60Vj</a>
			Glycolysis	<a href="https://drive.google.com/open?id=1UxPTrkHNRtzN11E5O5mYe-v7yyiuqYt4">https://drive.google.com/open?id=1UxPTrkHNRtzN11E5O5mYe-v7yyiuqYt4</a>
4	Mrs. Kaveri T. Waditake	Environmental Science (IISem/Even/2018-19/PCI)	Air Pollution	<a href="https://drive.google.com/open?id=1GhUzRyXzIeNW3yGc5S3SIXpBEmt-AU9G">https://drive.google.com/open?id=1GhUzRyXzIeNW3yGc5S3SIXpBEmt-AU9G</a>
			SoilPollution	<a href="https://drive.google.com/open?id=1m6DhZcMyjkqpqKfeyRjVYBAiyg-jQxY0">https://drive.google.com/open?id=1m6DhZcMyjkqpqKfeyRjVYBAiyg-jQxY0</a>
			DesertEcosystem	<a href="https://drive.google.com/open?id=1euz9ysTpwyZD5_OpkBu6hThLGmXkcF3f">https://drive.google.com/open?id=1euz9ysTpwyZD5_OpkBu6hThLGmXkcF3f</a>
			Grassland ecosystem	<a href="https://drive.google.com/open?id=1Z-leoFeOpe5iqxKi8WWNcbyx2uvT-L6f">https://drive.google.com/open?id=1Z-leoFeOpe5iqxKi8WWNcbyx2uvT-L6f</a>



			Healthy environment in Pharma Industry	<a href="https://drive.google.com/open?id=1ux_3sW-coeDzgh2PehIR2VZMzmgE0ovv">https://drive.google.com/open?id=1ux_3sW-coeDzgh2PehIR2VZMzmgE0ovv</a>
		<b>Pharmaceutical Analysis-I</b> (ISem/Odd/2018-19/PCI)	Acid base Titration	<a href="https://drive.google.com/open?id=1q-ErrOJ9-vkbV5aHp57BXpyE9gHjrSVB">https://drive.google.com/open?id=1q-ErrOJ9-vkbV5aHp57BXpyE9gHjrSVB</a>
			Polarography	<a href="https://drive.google.com/open?id=1RvPnDTyHoCJpOsaDXoYO15n7w9zX8ZJZ">https://drive.google.com/open?id=1RvPnDTyHoCJpOsaDXoYO15n7w9zX8ZJZ</a>
			Non-aqueous Titration	<a href="https://drive.google.com/open?id=1Z59XfkbhqRH13Y9Ka6MZ eEczew4yQu_v">https://drive.google.com/open?id=1Z59XfkbhqRH13Y9Ka6MZ eEczew4yQu_v</a>
			Gravimetric analysis	<a href="https://drive.google.com/open?id=1ajqU2gkZxKKyiTyMCgyYT yWpbz-4eb6E">https://drive.google.com/open?id=1ajqU2gkZxKKyiTyMCgyYT yWpbz-4eb6E</a>
			Redox Titration	<a href="https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je">https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je</a>
5	<b>Mr. Vikrant M.Dhamak</b>	<b>Pharmaceutical Organic Chemistry-I</b> (IISem/Even/2018-19/PCI)	Alcohols	<a href="https://drive.google.com/open?id=1EUQIvKT_a3iHBiS_h8jslyR7PRXlt4rx">https://drive.google.com/open?id=1EUQIvKT_a3iHBiS_h8jslyR7PRXlt4rx</a>
			Aldehyde & Ketones	<a href="https://drive.google.com/open?id=1JL6wX8bukhYE879w8qAII9jnayj4nG9R">https://drive.google.com/open?id=1JL6wX8bukhYE879w8qAII9jnayj4nG9R</a>
			Alkylhalides	<a href="https://drive.google.com/open?id=1JBvCMNU2YzJxe7Th8xre e8pRcDVME7G8">https://drive.google.com/open?id=1JBvCMNU2YzJxe7Th8xre e8pRcDVME7G8</a>
			Amines	<a href="https://drive.google.com/open?id=1mR80FuoyjijjaQnMjbSkcCaCiFYrZlgB">https://drive.google.com/open?id=1mR80FuoyjijjaQnMjbSkcCaCiFYrZlgB</a>
			Carboxylic acid	<a href="https://drive.google.com/open?id=16qGXRO8vllAIvxI7OqWOrnJoGXh50-LJ">https://drive.google.com/open?id=16qGXRO8vllAIvxI7OqWOrnJoGXh50-LJ</a>
		<b>Communication Skills</b>	Interview skills	<a href="https://drive.google.com/open?id=1yawh5YVLB1imy9p2a_r_n">https://drive.google.com/open?id=1yawh5YVLB1imy9p2a_r_n</a>

		(ISem/Odd/2018-19/PCI)		<a href="#">Hx9ndOZqVYa</a>
			GroupDiscussion	<a href="https://drive.google.com/open?id=1_xpOSEMmM-ElOmgdOUf9Bxuhy4pAbRTe">https://drive.google.com/open?id=1_xpOSEMmM-ElOmgdOUf9Bxuhy4pAbRTe</a>
6	Mr. Rahul D.Khaire	Pharmaceutical Inorganic Chemistry (ISem/Odd/2018-19/PCI)	Antimicrobial agents & Dental Products	<a href="https://drive.google.com/open?id=1jYv_ID-f7SMQr2Q6Csul_I5GrVPiJaNW">https://drive.google.com/open?id=1jYv_ID-f7SMQr2Q6Csul_I5GrVPiJaNW</a>
			Expectorants	<a href="https://drive.google.com/open?id=1QVD2avhHLtpAieRZsECL451JkC9M1BY1">https://drive.google.com/open?id=1QVD2avhHLtpAieRZsECL451JkC9M1BY1</a>
			Impurities	<a href="https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF">https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF</a>

**Subjectwise Powerpoint presentations details(A.Y.2020-21)**

**Pharmacology Department**

Sr. No.	Name of Faculty	Name of Subject	Presentation topic	Link
1	Dr.Kiran B. Kotade	Patho-physiology (IISem/Even/2018-19/PCI)	Anaemia	<a href="https://drive.google.com/open?id=1gZV31SisA1kXgNPn6c9Q0wVeVV9IJv_e">https://drive.google.com/open?id=1gZV31SisA1kXgNPn6c9Q0wVeVV9IJv_e</a>
			Cell Injury	<a href="https://drive.google.com/open?id=1G4tXDZzPqM2w1giCFJS5NZyRyLY8yPrE">https://drive.google.com/open?id=1G4tXDZzPqM2w1giCFJS5NZyRyLY8yPrE</a>
			Inflammation	<a href="https://drive.google.com/open?id=1vRnCrvtxqo8ujfWDbk8ALLEcV-6cvSMR">https://drive.google.com/open?id=1vRnCrvtxqo8ujfWDbk8ALLEcV-6cvSMR</a>
			Jaundice	<a href="https://drive.google.com/open?id=1n10J-vSp7daRfX0a9T6yHfq4Cynz-9aZ">https://drive.google.com/open?id=1n10J-vSp7daRfX0a9T6yHfq4Cynz-9aZ</a>
			Thyroid disease	<a href="https://drive.google.com/open?id=18u0IOCDhjLi96IXJV0B5zyZ--9y3kGfg">https://drive.google.com/open?id=18u0IOCDhjLi96IXJV0B5zyZ--9y3kGfg</a>
2	Mrs.Sangita N.Bhandare	Pharmacology -II (V Sem/Odd/2020-21/PCI)	Hypertension	<a href="https://drive.google.com/open?id=1GX9k7nBvOIHmKdylmmn981XgEqEcoOae">https://drive.google.com/open?id=1GX9k7nBvOIHmKdylmmn981XgEqEcoOae</a>
			Diuretics	<a href="https://drive.google.com/open?id=1T1Qs_UtD8LDDXnsQ1iKFaeedkMfpIHws">https://drive.google.com/open?id=1T1Qs_UtD8LDDXnsQ1iKFaeedkMfpIHws</a>
			Anti-arrhythmic agents	<a href="https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aFSy99qrkReBvs">https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aFSy99qrkReBvs</a>
			Parkinson's disease	<a href="https://drive.google.com/open?id=1RZVecslovxCEkcEtRFub2kDxVS960zl1">https://drive.google.com/open?id=1RZVecslovxCEkcEtRFub2kDxVS960zl1</a>
			Peptic ulcer drugs	<a href="https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3DqI9wpHLTOS">https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3DqI9wpHLTOS</a>
			Digestive system	<a href="https://drive.google.com/open?id=13j3BbcmEiVBzUO-Lqtksig_Wb669rj_">https://drive.google.com/open?id=13j3BbcmEiVBzUO-Lqtksig_Wb669rj_</a>
			Endocrine system-I	<a href="https://drive.google.com/open?id=1mis2Bren8Qn-JpdGV-1raSZwZJub5TWo">https://drive.google.com/open?id=1mis2Bren8Qn-JpdGV-1raSZwZJub5TWo</a>
			Endocrine system-II	<a href="https://drive.google.com/open?id=1ibJ8roPDz6peoa5WkhRMBEwsIhGCyxaQ">https://drive.google.com/open?id=1ibJ8roPDz6peoa5WkhRMBEwsIhGCyxaQ</a>
			Female Reproductive system	<a href="https://drive.google.com/open?id=1V4Ks4N9osr81o77PmPwzjYiV9cVdfFi8">https://drive.google.com/open?id=1V4Ks4N9osr81o77PmPwzjYiV9cVdfFi8</a>
3	Mr.Gaikar Mayur T.	HAP-I (I Sem/Odd/2018-19/PCI)	Cell Division	<a href="https://drive.google.com/open?id=1FaMalh_rPqbaESXm0ONpmq58Ce6d0SEk">https://drive.google.com/open?id=1FaMalh_rPqbaESXm0ONpmq58Ce6d0SEk</a>

		CVS	<a href="https://drive.google.com/open?id=1ovdAVkKRwvpZDIObrJivt3JkW2xXOTSI">https://drive.google.com/open?id=1ovdAVkKRwvpZDIObrJivt3JkW2xXOTSI</a>
		Eye	<a href="https://drive.google.com/open?id=1WI09841Su_wt7NcAXYtX86yGd1agmQ_w">https://drive.google.com/open?id=1WI09841Su_wt7NcAXYtX86yGd1agmQ_w</a>
		Life Processes	<a href="https://drive.google.com/open?id=1poUeZBhrVEeO0YTRYFU1nYvkG79dkWwx">https://drive.google.com/open?id=1poUeZBhrVEeO0YTRYFU1nYvkG79dkWwx</a>
		PNS	<a href="https://drive.google.com/open?id=1Og7UhrMt2g_o5U5xdD98Zu54elq7eUOC">https://drive.google.com/open?id=1Og7UhrMt2g_o5U5xdD98Zu54elq7eUOC</a>



*P. Hengale*

**Principal**  
**College of Pharmacy, Chincholi**  
**Tal. Sinar, Dist. Nashik 422102**

**Subjectwise Powerpointpresentations details(A.Y.2020-21)**

**Pharmacognosy Department**

<b>Sr. No.</b>	<b>Nameof Faculty</b>	<b>NameofSubject</b>	<b>Presentati ontopic</b>	<b>Link</b>
<b>1</b>	<b>Mr.Law are Sandeep G.</b>	<b>Pharmacognosy &amp;Phytochmistry I</b>  (V Sem/Odd/2020-21/PCI)	Introto Chromatog raphy	<a href="https://drive.google.com/open?id=1MSxcszjgYVw6-TZ6BJVkrZ0aowT_fm-E">https://drive.google.com/open?id=1MSxcszjgYVw6-TZ6BJVkrZ0aowT_fm-E</a>
			TLC&Pape r Chromatog raphy	<a href="https://drive.google.com/open?id=1_5AvhvkD14mfuvGWYmu_jQy9-mp60tr9">https://drive.google.com/open?id=1_5AvhvkD14mfuvGWYmu_jQy9-mp60tr9</a>
			Basics of Chromatog raphy	<a href="https://drive.google.com/open?id=1ihZ33LEHjbVQyK4Z2-2PNgiFiNxR9xUX">https://drive.google.com/open?id=1ihZ33LEHjbVQyK4Z2-2PNgiFiNxR9xUX</a>
			HPLC	<a href="https://drive.google.com/open?id=1unS15NCJTfoU5C5titlb9IXIk7x2D2H-">https://drive.google.com/open?id=1unS15NCJTfoU5C5titlb9IXIk7x2D2H-</a>
			SCF Extraction	<a href="https://drive.google.com/open?id=1FDCIHfy-hmHQBZCp68HA9hD3ARPYcpqc">https://drive.google.com/open?id=1FDCIHfy-hmHQBZCp68HA9hD3ARPYcpqc</a>
		<b>RemedialBiology</b>  (ISem/Odd/2018-19/PCI)	Anatomy Introduction	<a href="https://drive.google.com/open?id=1qWj9t9nDI0N51_q9L1t9l-p5r4ZrfVZp">https://drive.google.com/open?id=1qWj9t9nDI0N51_q9L1t9l-p5r4ZrfVZp</a>
			Circulatorys ystem	<a href="https://drive.google.com/open?id=1RPe58WiXe0qbJyVHOa4v8ayfNG6wlEsw">https://drive.google.com/open?id=1RPe58WiXe0qbJyVHOa4v8ayfNG6wlEsw</a>
			Coagulation	<a href="https://drive.google.com/open?id=1JFg-scwFyHHo-SQSpj_RoOTckrVeGCGA">https://drive.google.com/open?id=1JFg-scwFyHHo-SQSpj_RoOTckrVeGCGA</a>
			Physiology of ANS	<a href="https://drive.google.com/open?id=11CAb0ZidvksPOzVmUhKVmlqziB1h6B-p">https://drive.google.com/open?id=11CAb0ZidvksPOzVmUhKVmlqziB1h6B-p</a>
			Photosynth esis	<a href="https://drive.google.com/open?id=1hEMgmpcyr0YMS8xg2LAmVIzUWbL6w-af">https://drive.google.com/open?id=1hEMgmpcyr0YMS8xg2LAmVIzUWbL6w-af</a>
<b>2</b>	<b>Mrs.Sharma Roma</b>	<b>Pharmacognosy &amp;Pharmacognosy-</b> (IV Sem/Even /2020-2/PCI)	PlantMetabo lites	<a href="https://drive.google.com/open?id=17QDsXocilcOFzjW5ZhK6e-9mLIQVMjI5">https://drive.google.com/open?id=17QDsXocilcOFzjW5ZhK6e-9mLIQVMjI5</a>
			Secondary metabolites	<a href="https://drive.google.com/open?id=1FzAA_FJXcjX8jkm8LKIYARm8eVdGOFsH">https://drive.google.com/open?id=1FzAA_FJXcjX8jkm8LKIYARm8eVdGOFsH</a>
			Glycosides	<a href="https://drive.google.com/open?id=1vcnzcSgG">https://drive.google.com/open?id=1vcnzcSgG</a>

				<a href="https://drive.google.com/open?id=1eYjs62Rg_o8dsTubFQpgC_DPAYncRB1jM">SNAQriIfR64_MB8wFVrUI6DG</a>
			Tannins	<a href="https://drive.google.com/open?id=1eYjs62Rg_o8dsTubFQpgC_DPAYncRB1jM">https://drive.google.com/open?id=1eYjs62Rg_o8dsTubFQpgC_DPAYncRB1jM</a>
			Glycosides & Tannins	<a href="https://drive.google.com/open?id=1Z9XCvOykoNR7Co6dVoB69TSGxvN9_uTX">https://drive.google.com/open?id=1Z9XCvOykoNR7Co6dVoB69TSGxvN9_uTX</a>



**Principal**  
**College of Pharmacy, Chincholi**  
**Tal. Sinnar, Dist. Nashik 422102**





Nashik, Maharashtra, India  
 Longitude 73.9334° E Latitude 19.8856° N  
 28° C  
 Saturday, 14, Mar, 2020 11:01 AM



Nashik, Maharashtra, India  
 Longitude 73.9334° E Latitude 19.8856° N  
 28° C  
 Saturday, 14, Mar, 2020 11:01 AM



Nashik, Maharashtra, India  
 Longitude 73.9362° E Latitude 19.8882° N  
 29° C  
 Friday, 06, Mar, 2020 02:54 PM



Nashik, Maharashtra, India  
 Longitude 73.9339° E Latitude 19.8834° N  
 26° C  
 Wednesday, 11, Mar, 2020 11:29 AM



**Principal**  
 College of Pharmacy, Chincholi  
 Tal. Sinar, Dist. Nashik 422102