
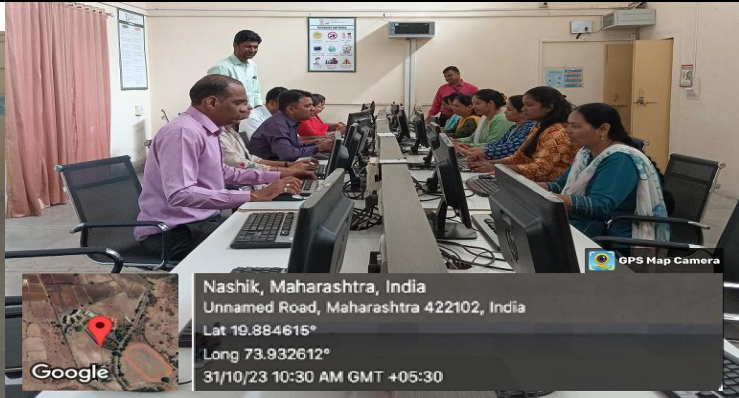




## ICT Tool Training Report – A.Y. 2023-24

<b>Name of Department/Committee</b>	Training & Placement Department (T. & P. Dept.)
<b>Name of event organized</b>	One day workshop
<b>Title of the event</b>	<b>“How to use MS-OFFICE as a tool in Teaching learning Process”</b>
<b>Date of event organized</b>	31/10/2023
<b>Name of the coordinator of event</b>	<b>Dr. Kiran Kotade</b> , (Mob: 9422935587)
<b>Class of the Participant</b>	All the Teaching faculty
<b>No. of Participant</b>	15
<b>Name of the Expert with designation</b>	<b>Mr. Rahul Khaire</b>
<b>Contact Number &amp; Address of the expert</b>	Associate Professor, COPC, Nashik
<b>Objective of the event</b>	As a part of academic curriculum, use of MS-OFFICE tools is important for the staff. To develop the teaching faculty in use of ICT tools, training is organized for teaching faculty
<b>Outcome of the event</b>	Explore & understand MS-OFFICE tool used in Teaching Learning Process. New techniques used to make video lectures, PPTs to make teaching effective.
	



### List of faculty utilizes power point presentation as an ICT tool

Sr. No.	Name of the teacher	Designation
1	Dr. Charushila J. Bhangale	Principal, Asso. Professor
2	Dr. Kiran B. Kotade	Asso. Professor
3	Mr. Kiran B. Dhamak	Asst. Professor
4	Dr. Sachin B. Somwanshi	Asso. Professor
5	Dr. Atul N. Khadse	Asso. Professor
6	Dr. Vinayak M. Gaware	Asst. Professor
7	Mrs. Sangita N. Bhandare	Asst. Professor
8	Mr. Vikas D. Kunde	Asst. Professor
9	Ms. Kaveri M. Nannor	Asst. Professor
10	Mrs. Roma M. Sharma	Asst. Professor
11	Mr. Mayur T. Gaikar	Asst. Professor
12	Mr. Rahul D. Khaire	Asst. Professor
13	Ms. Rutuja V. Pagare	Asst. Professor
14	Mr. Balu T. Jagtap	Asst. Professor
15	Ms Sheetal B. Gosavi	Asst. Professor
16	Mr. Sayali J. Chothave	Asst. Professor
17	Mrs. Snehal.D. Jadhav	Asst. Professor

## Subject wise Power point presentations details

### Pharmaceutics Department

Sr. No.	Name of Faculty	Name of Subject	Presentation topic	Link
1.	Dr. Sachin B. Somwanshi	<b>Cosmeticology</b>	Cosmetic history	<a href="https://drive.google.com/open?id=1fxlpY806CijO3KbhNjlVaah_NSwhnNxp">https://drive.google.com/open?id=1fxlpY806CijO3KbhNjlVaah_NSwhnNxp</a>
			Skin Integumentary system	<a href="https://drive.google.com/open?id=1_fCVYqoqo8ObIsRIAIWhvvdVcoLqcFhg">https://drive.google.com/open?id=1_fCVYqoqo8ObIsRIAIWhvvdVcoLqcFhg</a>
			Shampoo	<a href="https://drive.google.com/open?id=1IISRmHDBsLSj63FRdiWIKNGQTOCn8pj8">https://drive.google.com/open?id=1IISRmHDBsLSj63FRdiWIKNGQTOCn8pj8</a>
			Hair removal	<a href="https://drive.google.com/open?id=1zU34WEtEnr5aDEZ-vXVjhL4g-h7wzPEX">https://drive.google.com/open?id=1zU34WEtEnr5aDEZ-vXVjhL4g-h7wzPEX</a>
			Face product & lipstick	<a href="https://drive.google.com/open?id=1fX22P5d0B_SvIAKcP4CE1WPTfFNT5HMe">https://drive.google.com/open?id=1fX22P5d0B_SvIAKcP4CE1WPTfFNT5HMe</a>
		<b>Physical Pharmacy – II</b>	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>
			Micromeritic	<a href="https://drive.google.com/open?id=16KmB5uH-ZvdymDhE79X1IubKZFxkJhY-">https://drive.google.com/open?id=16KmB5uH-ZvdymDhE79X1IubKZFxkJhY-</a>
			Colloids	<a href="https://drive.google.com/open?id=1Mn-flygcrbfUH9x8_YH19IEcqu6SCGMX">https://drive.google.com/open?id=1Mn-flygcrbfUH9x8_YH19IEcqu6SCGMX</a>
2	Mr. Vikas D. Kunde	<b>Biotechnology-II</b>	Somatic hybridization	<a href="https://drive.google.com/open?id=1yepkbImZo1O360v7Hlx1Edv8weC_cABD">https://drive.google.com/open?id=1yepkbImZo1O360v7Hlx1Edv8weC_cABD</a>
			Principle & Application of PCR	<a href="https://drive.google.com/open?id=1ANUv2AyyVg13P4Z_ajbkdIzrJtPsjCiP">https://drive.google.com/open?id=1ANUv2AyyVg13P4Z_ajbkdIzrJtPsjCiP</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_4XA148Ad00UIvBUSNnMTywIeXOSx5J9">https://drive.google.com/open?id=1_4XA148Ad00UIvBUSNnMTywIeXOSx5J9</a>
		<b>Biotechnology-I</b>	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_d8RmrkVkJdH7j7U6Hzm1gNscf">https://drive.google.com/open?id=1RoM6lp_d8RmrkVkJdH7j7U6Hzm1gNscf</a>

		<b>Pharmaceutical Biotechnology</b>	Intro. to Fermentation	<a href="https://drive.google.com/open?id=1ubvijFcQEwzW40cCZrI3HrKfTcRoVaIz">https://drive.google.com/open?id=1ubvijFcQEwzW40cCZrI3HrKfTcRoVaIz</a>		
			Pre-requisite of Fermentation	<a href="https://drive.google.com/open?id=1XF2009HBmfY9ZwkMKmhOH7KudQaAUZ0r">https://drive.google.com/open?id=1XF2009HBmfY9ZwkMKmhOH7KudQaAUZ0r</a>		
			<b>Production of Antibiotic with fermentation</b>	<a href="https://drive.google.com/open?id=1tsjo0yYHK4SJpWIBVApK5EUoT8-nTVOK">https://drive.google.com/open?id=1tsjo0yYHK4SJpWIBVApK5EUoT8-nTVOK</a>		
			Production of Vitamin by fermentation	<a href="https://drive.google.com/open?id=1sXE1YaNROLGYaupAzHghPZG1SZrJwir4">https://drive.google.com/open?id=1sXE1YaNROLGYaupAzHghPZG1SZrJwir4</a>		
			Application of Biotechnology in Pharmacy	<a href="https://drive.google.com/open?id=1OYBQApHjSUfd2d75feDMAI7YYx6AFjtH">https://drive.google.com/open?id=1OYBQApHjSUfd2d75feDMAI7YYx6AFjtH</a>		
		<b>Pharmaceutical Microbiology</b>	Sterilization	<a href="https://drive.google.com/open?id=1IGgEHdW1TQXN2LwX0vnp6WOQySasXXEv">https://drive.google.com/open?id=1IGgEHdW1TQXN2LwX0vnp6WOQySasXXEv</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=1GIN6XMMY1PLFLwx77huYLzL0wtitW9Od">https://drive.google.com/open?id=1GIN6XMMY1PLFLwx77huYLzL0wtitW9Od</a>		
		<b>Pharmaceutical Microbiology</b>	Introduction to Microbiology	<a href="https://docs.google.com/presentation/d/1RMp_HJlejDDZa8qfJ2pyWlnjrwlpma8/edit?usp=drive_link&amp;ouid=100265060786272986405&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1RMp_HJlejDDZa8qfJ2pyWlnjrwlpma8/edit?usp=drive_link&amp;ouid=100265060786272986405&amp;rtpof=true&amp;sd=true</a>		
			Prebiotics and Probiotics	<a href="https://docs.google.com/presentation/d/1be0rsX-XfLSxPVv-uCUi1RopR_6d9bv9/edit?usp=drive_link&amp;ouid=100265060786272986405&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1be0rsX-XfLSxPVv-uCUi1RopR_6d9bv9/edit?usp=drive_link&amp;ouid=100265060786272986405&amp;rtpof=true&amp;sd=true</a>		
		3.	Ms. S. B. Gosavi	<b>Pharmaceutical Inorganic Chemistry</b>	Radiopharmaceuticals	<a href="https://docs.google.com/presentation/d/1ZKbPhE74i5kv2ufBQhFyOne0KTI0VXnz/edit">https://docs.google.com/presentation/d/1ZKbPhE74i5kv2ufBQhFyOne0KTI0VXnz/edit</a>
					Poison & its treatments	<a href="https://docs.google.com/presentation/d/1U9Jyk5epU6aAzy2rztU5nCUM9CWHndRo/edit#slide=id.p1">https://docs.google.com/presentation/d/1U9Jyk5epU6aAzy2rztU5nCUM9CWHndRo/edit#slide=id.p1</a>
				<b>Computer Aided Drug Design</b>	QBD ICH Q8 guidelines	<a href="https://docs.google.com/presentation/d/1XcAGSzqlouiCA7KrtvqSp3Eck8r1PnI/edit#slide=id.p1">https://docs.google.com/presentation/d/1XcAGSzqlouiCA7KrtvqSp3Eck8r1PnI/edit#slide=id.p1</a>
<b>Pharmacy Practice</b>	Hospital Formulary			<a href="https://docs.google.com/presentation/d/1knZMzrwTVVR80TjbXUW8e22GUHhixX6J/edit?rtpof=true">https://docs.google.com/presentation/d/1knZMzrwTVVR80TjbXUW8e22GUHhixX6J/edit?rtpof=true</a>		
	PTC	<a href="https://docs.google.com/presentation/d/1iH4KqAk8tIOJv3svoxodpJjKgresL8Tv/edit?rtpof=true">https://docs.google.com/presentation/d/1iH4KqAk8tIOJv3svoxodpJjKgresL8Tv/edit?rtpof=true</a>				
4.	Mr. B.T.Jagtap	<b>Instrumental Method of Analysis</b>	Flurometry	<a href="https://drive.google.com/file/d/1NypZEV3D8skgMHa9z12P-COK1Ilm62gh/view?usp=drive_link">https://drive.google.com/file/d/1NypZEV3D8skgMHa9z12P-COK1Ilm62gh/view?usp=drive_link</a>		
			Column Chromatography	<a href="https://docs.google.com/presentation/d/1qHa9nsmmg3wmm2q5mr_WtelUenaZ9iL-/edit?usp=drive_link&amp;ouid=100669157894920567540&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1qHa9nsmmg3wmm2q5mr_WtelUenaZ9iL-/edit?usp=drive_link&amp;ouid=100669157894920567540&amp;rtpof=true&amp;sd=true</a>		
		<b>Pharmaceutical Regulatory Science</b>	Registration of Indian Drug produce in overseas Market	<a href="https://docs.google.com/presentation/d/1MAwDnRXljWjitWW-HKIUriM8i1GtIlm1/edit?usp=drive_link&amp;ouid=118184011765798419962&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1MAwDnRXljWjitWW-HKIUriM8i1GtIlm1/edit?usp=drive_link&amp;ouid=118184011765798419962&amp;rtpof=true&amp;sd=true</a>		

## Subject wise Power point presentations details

### Pharmaceutical Chemistry Department

Sr. No.	Name of Faculty	Name of Subject	Topic	link		
1	Mrs. Charushila J. Bhangale	<b>Pharmaceutical Analysis–IV</b>	Radiochemical methods	<a href="https://drive.google.com/open?id=1l_VAbPm vCzAUk5EDq9VxJOOLt84KIZSc">https://drive.google.com/open?id=1l_VAbPm vCzAUk5EDq9VxJOOLt84KIZSc</a>		
			Electrophoresis	<a href="https://drive.google.com/open?id=1sYZwHit kgvIZDHj5IykNYJMEDunCmQ-0">https://drive.google.com/open?id=1sYZwHit kgvIZDHj5IykNYJMEDunCmQ-0</a>		
			Paper Chromatography	<a href="https://drive.google.com/open?id=1kcy4I7Re 163ZyEphs4LWTFaEJD_hoczW">https://drive.google.com/open?id=1kcy4I7Re 163ZyEphs4LWTFaEJD_hoczW</a>		
			TLC	<a href="https://drive.google.com/open?id=1GTApCY IBBppyXJkFda9RX1BryBuvEGKI">https://drive.google.com/open?id=1GTApCY IBBppyXJkFda9RX1BryBuvEGKI</a>		
			DSC	<a href="https://drive.google.com/open?id=1wmwWY fS0tukH8f_xfoAeW5Gs6ihMvr3j">https://drive.google.com/open?id=1wmwWY fS0tukH8f_xfoAeW5Gs6ihMvr3j</a>		
		<b>Pharmaceutical Analysis–III</b>	Atomic emission spectroscopy	<a href="https://drive.google.com/open?id=1NJIq4ihg SZqqTNIU90xNT04Fy2p4VRh0">https://drive.google.com/open?id=1NJIq4ihg SZqqTNIU90xNT04Fy2p4VRh0</a>		
			UV	<a href="https://drive.google.com/open?id=1uIuNNM 2dn55qDY_aQQOR8qu3erQNabCZ">https://drive.google.com/open?id=1uIuNNM 2dn55qDY_aQQOR8qu3erQNabCZ</a>		
			Flame photometry	<a href="https://drive.google.com/open?id=12Vp- lUhhYcDt3_iQWUz2SHYN_i7pfEzg">https://drive.google.com/open?id=12Vp- lUhhYcDt3_iQWUz2SHYN_i7pfEzg</a>		
			Fluorimetry	<a href="https://drive.google.com/open?id=1tT9SZXc WDtpk4tXh7KdEp1XhuxKDE2IF">https://drive.google.com/open?id=1tT9SZXc WDtpk4tXh7KdEp1XhuxKDE2IF</a>		
			Nepheloturbidometry	<a href="https://drive.google.com/open?id=1cSrt- btVde24jp1vkOF15Kh3sunmfThY">https://drive.google.com/open?id=1cSrt- btVde24jp1vkOF15Kh3sunmfThY</a>		
		<b>Modern Pharmaceutical Analytical Technique</b>	NMR	<a href="https://docs.google.com/presentation/d/1lksGB Dj- 1X575ZiE6jkxxW2HnOS2dlmO/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true">https://docs.google.com/presentation/d/1lksGB Dj- 1X575ZiE6jkxxW2HnOS2dlmO/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true</a>		
			Mass Spectroscopy	<a href="https://docs.google.com/presentation/d/1sx- pAd_HKygdF5qMpReYYt2oVh8JWuuZ/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true">https://docs.google.com/presentation/d/1sx- pAd_HKygdF5qMpReYYt2oVh8JWuuZ/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true</a>		
			HPLC	<a href="https://docs.google.com/presentation/d/1kIfshC olcQzs5xHtBk3YtAZYUqy62S5/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true">https://docs.google.com/presentation/d/1kIfshC olcQzs5xHtBk3YtAZYUqy62S5/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true</a>		
			IR spectroscopy	<a href="https://docs.google.com/presentation/d/1MfWm 4ZxUpvXzWAWGSjTHEimU5laadHIZ/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true">https://docs.google.com/presentation/d/1MfWm 4ZxUpvXzWAWGSjTHEimU5laadHIZ/edit?usp=drive_link&amp;ouid=101338459459794935468&amp;rtopf=true&amp;sd=true</a>		
		2	Dr. Kiran B. Dhamak	<b>Biochemistry</b>	The Cell	<a href="https://drive.google.com/open?id=1Mxw1_W -B_M6nWugomIe_Enp5JRGT3cDx">https://drive.google.com/open?id=1Mxw1_W -B_M6nWugomIe_Enp5JRGT3cDx</a>
					Biological oxidation	<a href="https://drive.google.com/open?id=1p4cM6hi 5kgNULfCTdGUkOY_xG6mDLNMy">https://drive.google.com/open?id=1p4cM6hi 5kgNULfCTdGUkOY_xG6mDLNMy</a>
Lipids	<a href="https://drive.google.com/open?id=1SkP8WX uQvcvZV0XqfZkTESxeBtcf07_s">https://drive.google.com/open?id=1SkP8WX uQvcvZV0XqfZkTESxeBtcf07_s</a>					
Lipid metabolism	<a href="https://drive.google.com/open?id=1zrN9jMus Ug3DZz3dxH7ysad3xdC1JgdB">https://drive.google.com/open?id=1zrN9jMus Ug3DZz3dxH7ysad3xdC1JgdB</a>					
Glycolysis	<a href="https://drive.google.com/open?id=1SFoQkJb ytedzqphH-mskqd6XRxSmz0iO">https://drive.google.com/open?id=1SFoQkJb ytedzqphH-mskqd6XRxSmz0iO</a>					
<b>Medicinal Chemistry–I</b>	Adrenergic agents			<a href="https://drive.google.com/open?id=1yIolte9S wpLDJXdHL1eMDfkq_SSRRcu">https://drive.google.com/open?id=1yIolte9S wpLDJXdHL1eMDfkq_SSRRcu</a>		
	Antianginal agents			<a href="https://drive.google.com/open?id=1Ax1RZKj g8D8zKMu_ff37NIA3brcZ90jd">https://drive.google.com/open?id=1Ax1RZKj g8D8zKMu_ff37NIA3brcZ90jd</a>		
	Antiarrhythmic agents			<a href="https://drive.google.com/open?id=1MMEoA KVV8ev3IHp-WEQmMwUBPKKBOfgz">https://drive.google.com/open?id=1MMEoA KVV8ev3IHp-WEQmMwUBPKKBOfgz</a>		

			Antihypertensive agents	<a href="https://drive.google.com/open?id=1qOSL3sqhG-o0BdY4xY8uY0c24KYjf6b3">https://drive.google.com/open?id=1qOSL3sqhG-o0BdY4xY8uY0c24KYjf6b3</a>
			Antihyperlipidemic agents	<a href="https://drive.google.com/open?id=16a3130Sc7L3mCy1_CM3FacyvRgDKKhMO">https://drive.google.com/open?id=16a3130Sc7L3mCy1_CM3FacyvRgDKKhMO</a>
3	Dr. Vinayak M. Gaware	<b>Industrial Organization &amp; Drug Store management</b>	Introduction to Management	<a href="https://drive.google.com/open?id=1SLzyTHahnxmlm_ht5PE16T-i_InqDTB9">https://drive.google.com/open?id=1SLzyTHahnxmlm_ht5PE16T-i_InqDTB9</a>
			Forms of Business organization	<a href="https://drive.google.com/open?id=1sS4nQUFKc-bDoFhBftjipcVyJEi0y5j5">https://drive.google.com/open?id=1sS4nQUFKc-bDoFhBftjipcVyJEi0y5j5</a>
			Industrial Psychology	<a href="https://drive.google.com/open?id=1ptXZNUMfPmOG8zUb8WXTj4d67HxBSPi8">https://drive.google.com/open?id=1ptXZNUMfPmOG8zUb8WXTj4d67HxBSPi8</a>
			Motivation	<a href="https://drive.google.com/open?id=1nmGWDxLpM28WrlxatEpcwBRkVid0YbjP">https://drive.google.com/open?id=1nmGWDxLpM28WrlxatEpcwBRkVid0YbjP</a>
			Pharmaceutical management	<a href="https://drive.google.com/open?id=1Na_zdrLCiJbL87ABdztEfYRWVUneysxL">https://drive.google.com/open?id=1Na_zdrLCiJbL87ABdztEfYRWVUneysxL</a>
			<b>Medicinal Chemistry-III</b>	Antitubercular drugs
		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>
		<b>Biochemistry</b>	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=1juC2Pzm xpy_tQWmArMBNGaipeleYgVJt">https://drive.google.com/open?id=1juC2Pzm xpy_tQWmArMBNGaipeleYgVJt</a>
			Lipid metabolism	<a href="https://drive.google.com/open?id=1yn13LlIOO6cr1ozxJXMP4CFjAGiXJ60Vj">https://drive.google.com/open?id=1yn13LlIOO6cr1ozxJXMP4CFjAGiXJ60Vj</a>
			Glycolysis	<a href="https://drive.google.com/open?id=1UxPTrkHNRtzN11E5O5mYe-v7yyiuqYt4">https://drive.google.com/open?id=1UxPTrkHNRtzN11E5O5mYe-v7yyiuqYt4</a>
4	Mrs. Kaveri M. Nannor.	<b>Environmental Science</b>	Noise Pollution	<a href="https://drive.google.com/open?id=15GbvUpJR-o6GHuh5BfNMLmbfrKWZT8j9">https://drive.google.com/open?id=15GbvUpJR-o6GHuh5BfNMLmbfrKWZT8j9</a>
			Thermal Pollution	<a href="https://drive.google.com/open?id=1YReGWc-0_IFNbKmXZQc0Ftvb6IIDwHHp">https://drive.google.com/open?id=1YReGWc-0_IFNbKmXZQc0Ftvb6IIDwHHp</a>
			Desert Ecosystem	<a href="https://drive.google.com/open?id=1bsLLsicBVwsPLmuu0MZ-IRQ7kzPC_9Qh">https://drive.google.com/open?id=1bsLLsicBVwsPLmuu0MZ-IRQ7kzPC_9Qh</a>
			Grassland Ecosystem	<a href="https://drive.google.com/open?id=1n_8Kkp4e1btSPvYR0aZYTqIABqrV7HdU">https://drive.google.com/open?id=1n_8Kkp4e1btSPvYR0aZYTqIABqrV7HdU</a>
			Marine Pollution	<a href="https://drive.google.com/open?id=1eo9t3bT8Rx7gIPRm5OAadYXxGbU8dkBH">https://drive.google.com/open?id=1eo9t3bT8Rx7gIPRm5OAadYXxGbU8dkBH</a>
		<b>Environmental Science</b>	Air Pollution	<a href="https://drive.google.com/open?id=1GhUzRyXzleNW3yGc5S3SIXpBEmt-AU9G">https://drive.google.com/open?id=1GhUzRyXzleNW3yGc5S3SIXpBEmt-AU9G</a>
			Soil Pollution	<a href="https://drive.google.com/open?id=1m6DhZcMyjkgpqKfeyRjVYBAiyg-jQxY0">https://drive.google.com/open?id=1m6DhZcMyjkgpqKfeyRjVYBAiyg-jQxY0</a>
			Desert Ecosystem	<a href="https://drive.google.com/open?id=1euz9ysTpwyZD5_QpkBu6hThLGmXkcF3f">https://drive.google.com/open?id=1euz9ysTpwyZD5_QpkBu6hThLGmXkcF3f</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>	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=1Z59XfkbhqRH13Y9Ka6MZeEczew4yQu_v">https://drive.google.com/open?id=1Z59XfkbhqRH13Y9Ka6MZeEczew4yQu_v</a>

			Gravimetric analysis	<a href="https://drive.google.com/open?id=1ajqU2gkZ_xKKyiTyMCgyYTyWpbz-4eb6E">https://drive.google.com/open?id=1ajqU2gkZ_xKKyiTyMCgyYTyWpbz-4eb6E</a>
			Redox Titration	<a href="https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je">https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je</a>
5.	Mr. Rahul D. Khaire	<b>Bio-organic Chemistry &amp; Drug Design</b>	Drug Design	<a href="https://drive.google.com/open?id=1grzJP95t8I9--E9UPvgRvbd8A3Ph8p29">https://drive.google.com/open?id=1grzJP95t8I9--E9UPvgRvbd8A3Ph8p29</a>
			Pro-drug	<a href="https://drive.google.com/open?id=1G0jBLpdPHf_nVzC0JSUkHVH0BjKdzGN">https://drive.google.com/open?id=1G0jBLpdPHf_nVzC0JSUkHVH0BjKdzGN</a>
			Receptor & Hormones	<a href="https://drive.google.com/open?id=1iiCZw8af_s0OMuJWuc_kso8iueIWl_B5M">https://drive.google.com/open?id=1iiCZw8af_s0OMuJWuc_kso8iueIWl_B5M</a>
		<b>Pharmaceutical Organic Chemistry-IV</b>	Combinatorial Chemistry	<a href="https://drive.google.com/open?id=197jnXHR_O_DElCMZ-kGUHlUzKbcNdp0Qm">https://drive.google.com/open?id=197jnXHR_O_DElCMZ-kGUHlUzKbcNdp0Qm</a>
			Combinatorial synthesis	<a href="https://drive.google.com/open?id=1omTI8xZ8JfIvpDIRN-FwSFHbumobMHVs">https://drive.google.com/open?id=1omTI8xZ8JfIvpDIRN-FwSFHbumobMHVs</a>
			Heterocyclic compounds	<a href="https://drive.google.com/open?id=1L5sNNNoW4FSqterd8JtW3AjZx9yfKajHA">https://drive.google.com/open?id=1L5sNNNoW4FSqterd8JtW3AjZx9yfKajHA</a>
		<b>Pharmaceutical Inorganic Chemistry</b>	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=1QVD2avhHLtpAieRZsECL451JkC9M1BYI">https://drive.google.com/open?id=1QVD2avhHLtpAieRZsECL451JkC9M1BYI</a>
			Impurities	<a href="https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF">https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF</a>
		<b>Audit and Regulatory Compliance</b>	Unit 1	<a href="https://docs.google.com/presentation/d/1AMtcKM1iJWcJmXAn0uQFp3qDvQaKaB5f/edit?usp=drive_link&amp;oid=100465316601123397136&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1AMtcKM1iJWcJmXAn0uQFp3qDvQaKaB5f/edit?usp=drive_link&amp;oid=100465316601123397136&amp;rtpof=true&amp;sd=true</a>
Unit 2	<a href="https://docs.google.com/presentation/d/1P_x3ySpiNl_Q_xOvl5R5Oa2TDqoTl1NT/edit?usp=drive_link&amp;oid=100465316601123397136&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1P_x3ySpiNl_Q_xOvl5R5Oa2TDqoTl1NT/edit?usp=drive_link&amp;oid=100465316601123397136&amp;rtpof=true&amp;sd=true</a>			
6.	Mrs. Sayali J. Chothave	<b>Quality Assurance</b>	ICH Guidelines	<a href="https://docs.google.com/presentation/d/1nyoa-GDMBjT8k1hcNgc7Jk2vonCYTLV/edit#slide=id.p1">https://docs.google.com/presentation/d/1nyoa-GDMBjT8k1hcNgc7Jk2vonCYTLV/edit#slide=id.p1</a>
			Equipment & Raw materials	<a href="https://docs.google.com/presentation/d/1iplxuL7Yz4HW9AXbECppAPygr_jrjti/edit#slide=id.p1">https://docs.google.com/presentation/d/1iplxuL7Yz4HW9AXbECppAPygr_jrjti/edit#slide=id.p1</a>
			Quality control test for Containers	<a href="https://docs.google.com/presentation/d/1Hr0-FYbogZiUDcj4jwSN1Jgl3wfWRgUs/edit#slide=id.p1">https://docs.google.com/presentation/d/1Hr0-FYbogZiUDcj4jwSN1Jgl3wfWRgUs/edit#slide=id.p1</a>
			Warehousing	<a href="https://docs.google.com/presentation/d/1izECzleVL4XPY9CRSILktSFm3wd_jFgV/edit#slide=id.p2">https://docs.google.com/presentation/d/1izECzleVL4XPY9CRSILktSFm3wd_jFgV/edit#slide=id.p2</a>
			Functions of QA and QC	<a href="https://docs.google.com/presentation/d/1rn-2_PvfNuo6hLolli5-2E6xVPDDDZ3-/edit#slide=id.p1">https://docs.google.com/presentation/d/1rn-2_PvfNuo6hLolli5-2E6xVPDDDZ3-/edit#slide=id.p1</a>

**Subject wise Power point presentations details**

**Pharmacology Department**

Sr . No.	Name of Faculty	Name of Subject	Topic	Hyperlink
1	Dr. Kiran B. Kotade	<b>Pharmacology- II</b>	Anti-anginal drugs	<a href="https://drive.google.com/open?id=1uiX5hKXMHRL1JExwfdA_g6NwjH7q_77b">https://drive.google.com/open?id=1uiX5hKXMHRL1JExwfdA_g6NwjH7q_77b</a>
			Anti-arrhythmic drugs	<a href="https://drive.google.com/open?id=1017HYhz6ox5Sz-FvDcLL3_jho_6f3j5R">https://drive.google.com/open?id=1017HYhz6ox5Sz-FvDcLL3_jho_6f3j5R</a>
			Anti hypertensive agents	<a href="https://drive.google.com/open?id=1aXKl10gUdy2nPu97WY_wlhgsIdi4tVNBd">https://drive.google.com/open?id=1aXKl10gUdy2nPu97WY_wlhgsIdi4tVNBd</a>
			Cardiac Glycosides	<a href="https://drive.google.com/open?id=1ZrxvbrUSK-NbDI3hNA7YPEF2_ZZGwGOj">https://drive.google.com/open?id=1ZrxvbrUSK-NbDI3hNA7YPEF2_ZZGwGOj</a>
			Immunomodulators	<a href="https://drive.google.com/open?id=1EKfquDRrAZu1IM4hAG_8v49Vf_5-yUbrW">https://drive.google.com/open?id=1EKfquDRrAZu1IM4hAG_8v49Vf_5-yUbrW</a>
		<b>Pharmacology- III</b>	Antidepressant	<a href="https://drive.google.com/open?id=1A7SQHj1dADNxxz1PcyS_z2qYOts5lVhplV">https://drive.google.com/open?id=1A7SQHj1dADNxxz1PcyS_z2qYOts5lVhplV</a>
			Antiepileptic agents	<a href="https://drive.google.com/open?id=1KnQEVWoGjF1nPzhrqJt_Fkh0UxUS_jTu_">https://drive.google.com/open?id=1KnQEVWoGjF1nPzhrqJt_Fkh0UxUS_jTu_</a>
			Antirheumatic agents	<a href="https://drive.google.com/open?id=1VIIgH-L6iahhgWblfh2GlmSJkezbwMRG">https://drive.google.com/open?id=1VIIgH-L6iahhgWblfh2GlmSJkezbwMRG</a>
			Drugs for peptic ulcer	<a href="https://drive.google.com/open?id=1INppwPcJx1Flq3EXsaNT_PDlic0fM7U70">https://drive.google.com/open?id=1INppwPcJx1Flq3EXsaNT_PDlic0fM7U70</a>
			NSAID's	<a href="https://drive.google.com/open?id=1NAw97X2BdwDmJldfDv_r-yV7xNwC4yS0i">https://drive.google.com/open?id=1NAw97X2BdwDmJldfDv_r-yV7xNwC4yS0i</a>
		<b>Patho-physiology</b>	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=1G4tXDZzPqM2w1giCFJ_S5NZyRylY8yPrE">https://drive.google.com/open?id=1G4tXDZzPqM2w1giCFJ_S5NZyRylY8yPrE</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=1z10J-vSp7daRfX0a9T6yHfq4Cynz9aZ">https://drive.google.com/open?id=1z10J-vSp7daRfX0a9T6yHfq4Cynz9aZ</a>
			Thyroid disease	<a href="https://drive.google.com/open?id=18u0IOCdhjLi96lXJV0B5zyZ--9y3kGfg">https://drive.google.com/open?id=18u0IOCdhjLi96lXJV0B5zyZ--9y3kGfg</a>
		<b>Pharmacy Practice</b>	Therapeutic Drug Monitoring	<a href="https://docs.google.com/presentation/d/1p0oeBob7JEhD9pQ3v4tkyL8z cetRpl10/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1p0oeBob7JEhD9pQ3v4tkyL8z cetRpl10/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
			Patient Medication History-Interview	<a href="https://docs.google.com/presentation/d/1sUJdEfCN0qn xvXIVHzp20LmyQpMPYfBz/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1sUJdEfCN0qn xvXIVHzp20LmyQpMPYfBz/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
			Medication Adherence	<a href="https://docs.google.com/presentation/d/1t2BZCL8a-rrFshx-JfF0AM4uCpS4YUz/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1t2BZCL8a-rrFshx-JfF0AM4uCpS4YUz/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
			Hospital Formulary	<a href="https://docs.google.com/presentation/d/15iifoz70OnsxhN_HcuoKLUzYVZF2OI3/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/15iifoz70OnsxhN_HcuoKLUzYVZF2OI3/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>



			Community Pharmacy Management	<a href="https://docs.google.com/presentation/d/1o3J8A_8FAtmxRuMpeOsCb_qH5rhABXj5/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1o3J8A_8FAtmxRuMpeOsCb_qH5rhABXj5/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
			Pharmacy & Therapeutic Committee PTC	<a href="https://docs.google.com/presentation/d/14VJXX6bKTEcEHHZw36f5rR7AA2DO25Rw/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/14VJXX6bKTEcEHHZw36f5rR7AA2DO25Rw/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
		<b>Advanced Pharmacology-I</b>	Non-Adrenergic Non-Cholinergic Neurotransmission	<a href="https://docs.google.com/presentation/d/1vbyJ5UTWVHNmpSFPSIZQOBoej8QNIzS/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1vbyJ5UTWVHNmpSFPSIZQOBoej8QNIzS/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
			General Aspects & Steps Involved In Neurotransmission	<a href="https://docs.google.com/presentation/d/1T_wmp-lXSZyFRfLyw4tmDrZW062CTems/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1T_wmp-lXSZyFRfLyw4tmDrZW062CTems/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
		<b>Cellular and Molecular Pharmacology</b>	Importance of SiRNA & MicroRNA	<a href="https://docs.google.com/presentation/d/1KW10j0Clz6Efp2a2Evz2-9xLQE7ANJ9-/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1KW10j0Clz6Efp2a2Evz2-9xLQE7ANJ9-/edit?usp=drive_link&amp;oid=100913236271853083561&amp;rtpof=true&amp;sd=true</a>
2	Mrs. Sangita N. Bhandare		<b>Gene Expression &amp; Its Regulation</b>	Gene Expression & Its Regulation
		Diuretics		<a href="https://drive.google.com/open?id=1T1Qs_UtD8LDDXnsQli_KFaedkMfpHws">https://drive.google.com/open?id=1T1Qs_UtD8LDDXnsQli_KFaedkMfpHws</a>
		Anti-arrhythmic agents		<a href="https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aF_Sy99qrvkReBvs">https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aF_Sy99qrvkReBvs</a>
		Parkinson's disease		<a href="https://drive.google.com/open?id=1RZVvecslovxCEkcEtRFub_2kDxVS960z11">https://drive.google.com/open?id=1RZVvecslovxCEkcEtRFub_2kDxVS960z11</a>
		Peptic ulcer drugs		<a href="https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3DqI9wpHLTOS">https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3DqI9wpHLTOS</a>
		<b>Human Anatomy &amp; Physiology -II</b>	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=1ibJ8roPDz6peoa5WkhR_MBEwsIhGCyxaQ">https://drive.google.com/open?id=1ibJ8roPDz6peoa5WkhR_MBEwsIhGCyxaQ</a>
			Female Reproductive system	<a href="https://drive.google.com/open?id=1V4Ks4N9osr81o77PmPw_zjYiV9cVdfFi8">https://drive.google.com/open?id=1V4Ks4N9osr81o77PmPw_zjYiV9cVdfFi8</a>

		<b>PTSM-I</b>	Screening of Analgesic drugs	<a href="https://docs.google.com/presentation/d/1TBwqum1PcHtU9scLSj0MtKeUTky3BMq/edit?usp=sharing&amp;oid=114594403563281056103&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1TBwqum1PcHtU9scLSj0MtKeUTky3BMq/edit?usp=sharing&amp;oid=114594403563281056103&amp;rtpof=true&amp;sd=true</a>
			Screening of Antiinflammatory drugs	<a href="https://docs.google.com/presentation/d/1mw2BR0x3CVq-JWh5-blPv8ZYHPNvOr_3/edit?usp=drive_link&amp;oid=114594403563281056103&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1mw2BR0x3CVq-JWh5-blPv8ZYHPNvOr_3/edit?usp=drive_link&amp;oid=114594403563281056103&amp;rtpof=true&amp;sd=true</a>
			Screening of Hypoglycemic drugs	<a href="https://docs.google.com/presentation/d/1E9IYQsuqOUVcpWUjfYpBMOv98HYhiCHh/edit">https://docs.google.com/presentation/d/1E9IYQsuqOUVcpWUjfYpBMOv98HYhiCHh/edit</a>
3	Mr. Mayur T. Gaikar	<b>HAP-I</b>	Cell Division	<a href="https://drive.google.com/open?id=1FaMaIh_rPqbaESXm0O_Npmq58Ce6d0SEk">https://drive.google.com/open?id=1FaMaIh_rPqbaESXm0O_Npmq58Ce6d0SEk</a>
			CVS	<a href="https://drive.google.com/open?id=1ovdAVkKRwvpZDI0brJivt3JkW2xXOTS1">https://drive.google.com/open?id=1ovdAVkKRwvpZDI0brJivt3JkW2xXOTS1</a>
			Eye	<a href="https://drive.google.com/open?id=1WI09841Su_wt7NcAXYt_X86yGd1agmQ_w">https://drive.google.com/open?id=1WI09841Su_wt7NcAXYt_X86yGd1agmQ_w</a>
			Life Processes	<a href="https://drive.google.com/open?id=1poUeZBhrVEeO0YTRYFU1nYvkG79dkWwx">https://drive.google.com/open?id=1poUeZBhrVEeO0YTRYFU1nYvkG79dkWwx</a>
			Homeostasis	<a href="https://docs.google.com/presentation/d/1x10mXG_IGDsHv3WWEjEW4H41PPQ-8AxW/edit#slide=id.p1">https://docs.google.com/presentation/d/1x10mXG_IGDsHv3WWEjEW4H41PPQ-8AxW/edit#slide=id.p1</a>
			Basic Anatomical Terminology	<a href="https://docs.google.com/presentation/d/1ggcRC2WvQDvz7OrDUisx4KIDtH2LFGrh/edit#slide=id.p1">https://docs.google.com/presentation/d/1ggcRC2WvQDvz7OrDUisx4KIDtH2LFGrh/edit#slide=id.p1</a>
			Cell Structure	<a href="https://docs.google.com/presentation/d/1yItAGy5gdwHAEyyHTf0FiUTwlUDKeSv4/edit#slide=id.p1">https://docs.google.com/presentation/d/1yItAGy5gdwHAEyyHTf0FiUTwlUDKeSv4/edit#slide=id.p1</a>
			Transport across the cell membrane	<a href="https://docs.google.com/presentation/d/1Ts3PBOGFYBNgxWwIU29NYwC_kjpSgKCh/edit#slide=id.p1">https://docs.google.com/presentation/d/1Ts3PBOGFYBNgxWwIU29NYwC_kjpSgKCh/edit#slide=id.p1</a>
			PNS	<a href="https://drive.google.com/open?id=1Og7UhRmT2g_o5U5xdD98Zu54elq7eUOC">https://drive.google.com/open?id=1Og7UhRmT2g_o5U5xdD98Zu54elq7eUOC</a>
		<b>Patho &amp; Clinical Biochemistry</b>	Intro of Patho	<a href="https://drive.google.com/open?id=112pPNdk3GFu95DRN-YESrrYhNTHpqhgE">https://drive.google.com/open?id=112pPNdk3GFu95DRN-YESrrYhNTHpqhgE</a>
			Constipation	<a href="https://drive.google.com/open?id=1zxYV-uetedYsJLDH3yC-jrT_AG8jgIq">https://drive.google.com/open?id=1zxYV-uetedYsJLDH3yC-jrT_AG8jgIq</a>
			Diarrhoea	<a href="https://drive.google.com/open?id=1_7Q6Nciv1jXBUKRzFDPOB0tt42xp77hg">https://drive.google.com/open?id=1_7Q6Nciv1jXBUKRzFDPOB0tt42xp77hg</a>
			CHF	<a href="https://drive.google.com/open?id=1W4III977ncjQPz4tDg3K_YvdnkrwuR3qv">https://drive.google.com/open?id=1W4III977ncjQPz4tDg3K_YvdnkrwuR3qv</a>
			TB	<a href="https://drive.google.com/open?id=1sQRMKSdHadhc30uRmv_P3Cm-OCEUleT5H">https://drive.google.com/open?id=1sQRMKSdHadhc30uRmv_P3Cm-OCEUleT5H</a>
		<b>Pharmacology-I</b>	Drug Discovery & Development	<a href="https://drive.google.com/open?id=1YC6c-ocaH-E6WgEXogDg2vav6fK-uvGp">https://drive.google.com/open?id=1YC6c-ocaH-E6WgEXogDg2vav6fK-uvGp</a>
			GPCR	<a href="https://drive.google.com/open?id=1ONaw-jix97MspwHulee6p1qKmpye8WNU">https://drive.google.com/open?id=1ONaw-jix97MspwHulee6p1qKmpye8WNU</a>
			Ion Channels	<a href="https://drive.google.com/open?id=1gP2lgW4I0Vof-L0oZd0nhk-xz-ZWXKcv">https://drive.google.com/open?id=1gP2lgW4I0Vof-L0oZd0nhk-xz-ZWXKcv</a>
			Ligand gated Channels	<a href="https://drive.google.com/open?id=1WIWPvxiHr8oNPg_gYAI_9B6oVIMqkDgD14">https://drive.google.com/open?id=1WIWPvxiHr8oNPg_gYAI_9B6oVIMqkDgD14</a>
			Nuclear receptor	<a href="https://drive.google.com/open?id=1EQWspav87SsGZ_jJYeSR_beaPFUfKBqQ6">https://drive.google.com/open?id=1EQWspav87SsGZ_jJYeSR_beaPFUfKBqQ6</a>
4	Mrs. S.D. Jadhav	<b>Pharmacology II</b>	Glucagon	<a href="https://docs.google.com/presentation/d/18rdEG4-uFXuiRFNpk7hRkfqDBOGnz_jW/edit#slide=id.p1">https://docs.google.com/presentation/d/18rdEG4-uFXuiRFNpk7hRkfqDBOGnz_jW/edit#slide=id.p1</a>
			Antiarrhythmic Drugs	<a href="https://docs.google.com/presentation/d/1A2By3HszGsbLnm3RgcVOqqBdesb0_YYy/edit#slide=id.p1">https://docs.google.com/presentation/d/1A2By3HszGsbLnm3RgcVOqqBdesb0_YYy/edit#slide=id.p1</a>
			antihypertensive	<a href="https://docs.google.com/presentation/d/11jMfW85iT17ntw7rnrGyFDMrRGwim728/edit#slide=id.p1">https://docs.google.com/presentation/d/11jMfW85iT17ntw7rnrGyFDMrRGwim728/edit#slide=id.p1</a>
			Calcium regulating hormones	<a href="https://docs.google.com/presentation/d/1f4GgKD5vUweSKN-mlALCVC-s-rigqa0Q/edit#slide=id.p1">https://docs.google.com/presentation/d/1f4GgKD5vUweSKN-mlALCVC-s-rigqa0Q/edit#slide=id.p1</a>

			Growth hormone and prolactin	<a href="https://docs.google.com/presentation/d/1OgVSZ6AetqoWTYEHXVCoUnEiPE4Tnzzb/edit#slide=id.p1">https://docs.google.com/presentation/d/1OgVSZ6AetqoWTYEHXVCoUnEiPE4Tnzzb/edit#slide=id.p1</a>
			Endocrine Pharmacology- Harmones secreted by Adrenal Gland	<a href="https://docs.google.com/presentation/d/1ETUnvpDyFn2TxFEt8FHO3_kJLEWK-tXC/edit#slide=id.p1">https://docs.google.com/presentation/d/1ETUnvpDyFn2TxFEt8FHO3_kJLEWK-tXC/edit#slide=id.p1</a>
		Pharmacology III	Antileprotic Drugs	<a href="https://docs.google.com/presentation/d/1oL-jo37opaMjOyJ94g75FPUb9YqLAW9j/edit#slide=id.p1">https://docs.google.com/presentation/d/1oL-jo37opaMjOyJ94g75FPUb9YqLAW9j/edit#slide=id.p1</a>
			Aminoglycosides	<a href="https://docs.google.com/presentation/d/17bgDnuuTN6iXo3itUC0OpBQTIG4-rn6u/edit#slide=id.p1">https://docs.google.com/presentation/d/17bgDnuuTN6iXo3itUC0OpBQTIG4-rn6u/edit#slide=id.p1</a>
			Antimalarial agents	<a href="https://docs.google.com/presentation/d/1teiBuXyaLqmu6Po6t_s4eIR8i0jULGy9/edit#slide=id.p1">https://docs.google.com/presentation/d/1teiBuXyaLqmu6Po6t_s4eIR8i0jULGy9/edit#slide=id.p1</a>
			Antitubercular agent	<a href="https://docs.google.com/presentation/d/1GvS98AvWax3ZcVTECj2_iX7peQogHAZv/edit#slide=id.p1">https://docs.google.com/presentation/d/1GvS98AvWax3ZcVTECj2_iX7peQogHAZv/edit#slide=id.p1</a>
			Antiviral drugs	<a href="https://docs.google.com/presentation/d/1cBTH4dQq7eSRe4fV6qxp-4S1mBsJNHol/edit#slide=id.p1">https://docs.google.com/presentation/d/1cBTH4dQq7eSRe4fV6qxp-4S1mBsJNHol/edit#slide=id.p1</a>
			Chemotherapy of Malignancy	<a href="https://docs.google.com/presentation/d/1BJuHEHOebJXSRqKT_AqTg1OT3B9cY5Z1/edit#slide=id.p1">https://docs.google.com/presentation/d/1BJuHEHOebJXSRqKT_AqTg1OT3B9cY5Z1/edit#slide=id.p1</a>
			Macrolides Antibiotics	<a href="https://docs.google.com/presentation/d/1U_Q_pLONhW61O8xmE8Ppv0kxjmoe_unV/edit#slide=id.p1">https://docs.google.com/presentation/d/1U_Q_pLONhW61O8xmE8Ppv0kxjmoe_unV/edit#slide=id.p1</a>
			Tetracyclin Antibiotics	<a href="https://docs.google.com/presentation/d/1YBSLgXsXRoJx4NoP5vHFVA_bIfxWA4EX/edit#slide=id.p1">https://docs.google.com/presentation/d/1YBSLgXsXRoJx4NoP5vHFVA_bIfxWA4EX/edit#slide=id.p1</a>

**Subject wise Power point presentations details**

**Pharmacognosy Department**

<b>Sr . N o.</b>	<b>Name of Faculty</b>	<b>Name of Subject</b>	<b>Topic</b>	<b>link</b>
1.	Mrs. Roma M. Sharma	<b>Herbal Drug Technology</b>	Herbal Drug Technology	<a href="https://docs.google.com/presentation/d/1f1UBqnVyWma7V0iTvHI-cWMb7E-5V41A/edit?usp=drive_link&amp;oid=1045750990880638832&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1f1UBqnVyWma7V0iTvHI-cWMb7E-5V41A/edit?usp=drive_link&amp;oid=1045750990880638832&amp;rtpof=true&amp;sd=true</a>
			Herbal Drug Technology	<a href="https://docs.google.com/presentation/d/1ROZZjQf2FUAjLqw3bS1kKZN60TIJ7AeM/edit?usp=drive_link&amp;oid=105319835533389920802&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1ROZZjQf2FUAjLqw3bS1kKZN60TIJ7AeM/edit?usp=drive_link&amp;oid=105319835533389920802&amp;rtpof=true&amp;sd=true</a>
			Herbal Drug Technology	<a href="https://docs.google.com/presentation/d/1BuwyUXdGg1THxM4-Sd137qGDjCmKnZaU/edit?usp=drive_link&amp;oid=105319835533389920802&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1BuwyUXdGg1THxM4-Sd137qGDjCmKnZaU/edit?usp=drive_link&amp;oid=105319835533389920802&amp;rtpof=true&amp;sd=true</a>
			Herbal Drug Technology	<a href="https://docs.google.com/presentation/d/1mYkhQjlgUSFRw63hNX5hrv48CUFm1Kx8/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1mYkhQjlgUSFRw63hNX5hrv48CUFm1Kx8/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Herbal Drug Technology	<a href="https://docs.google.com/presentation/d/1VF-eYTUxVHGXC5YfFqrUGjqbUF96jRHk/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1VF-eYTUxVHGXC5YfFqrUGjqbUF96jRHk/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
		<b>Pharmacognosy and Phytochemistry</b>	Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1PpC9pFBKKOhfoYJ9JbjKOhOPHO2EYy4u/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1PpC9pFBKKOhfoYJ9JbjKOhOPHO2EYy4u/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1mgh2e_3v4bUDPeYOm9uMvBZbPPVAmRUd/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1mgh2e_3v4bUDPeYOm9uMvBZbPPVAmRUd/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1G7R6dkGCqMnV5ueaboP9mMy9gJt_UWiX/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1G7R6dkGCqMnV5ueaboP9mMy9gJt_UWiX/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1Ufw37MuywG6rkYnjtHt_ztkOIVN4Kid/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1Ufw37MuywG6rkYnjtHt_ztkOIVN4Kid/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/11kY_iczM7PvIDxIZLnofrrdNqHVlkPV/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/11kY_iczM7PvIDxIZLnofrrdNqHVlkPV/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1wQTPagE62pybr3OW0U3GNtvsqJNaSaPy/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1wQTPagE62pybr3OW0U3GNtvsqJNaSaPy/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1wQTPagE62pybr3OW0U3GNtvsqJNaSaPy/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1wQTPagE62pybr3OW0U3GNtvsqJNaSaPy/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>
			Pharmacognosy and Phytochemistry	<a href="https://docs.google.com/presentation/d/1wQTPagE62pybr3OW0U3GNtvsqJNaSaPy/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1wQTPagE62pybr3OW0U3GNtvsqJNaSaPy/edit?usp=drive_link&amp;oid=104575099088063883232&amp;rtpof=true&amp;sd=true</a>

## Other ICT Tools details

Sr. No.	Name of Faculty	Name of Subject	Tool	link
1.	Mr.R.D. Khaire	Audits and Regulatory Compliance	Google Classroom	<a href="https://classroom.google.com/c/NjY1NTgzNzc4ODY2?cjc=hof7uwc">https://classroom.google.com/c/NjY1NTgzNzc4ODY2?cjc=hof7uwc</a>
		Quality Management System		<a href="https://classroom.google.com/c/NjI4OTc2NTc5MDk2?cjc=fiviepe">https://classroom.google.com/c/NjI4OTc2NTc5MDk2?cjc=fiviepe</a>
		Pharmaceutical Jurisprudence		<a href="https://classroom.google.com/c/NjE2MDQzODM4ODU5?cjc=wrig5gk">https://classroom.google.com/c/NjE2MDQzODM4ODU5?cjc=wrig5gk</a>
2.	Dr. S. B. Somwanshi	Cosmetic Science	Google Classroom	<a href="https://classroom.google.com/c/NjY1NTg3OTYwMDIy?cjc=l3h2sts">https://classroom.google.com/c/NjY1NTg3OTYwMDIy?cjc=l3h2sts</a>
		Cosmetic & Cosmaceuticals		<a href="https://classroom.google.com/c/NjYxOTEyMzk1MTA0?cjc=ogm2ldz">https://classroom.google.com/c/NjYxOTEyMzk1MTA0?cjc=ogm2ldz</a>
		Other Educational Resources	Other Educational Resources	<a href="#">Educational Resource – Dr. Sachin B. Somwanshi</a>
3.	Mrs. K. M. Nannor	Pharmaceutical Analysis-I	Google Classroom	<a href="https://classroom.google.com/c/NjQxODg2MTA3MjI5?cjc=eqt5cmu">https://classroom.google.com/c/NjQxODg2MTA3MjI5?cjc=eqt5cmu</a>
		Medicinal Chemistry-III_TH & PR		<a href="https://classroom.google.com/c/NjQ2OTQ4MTA4NDIy?cjc=qpsndkl">https://classroom.google.com/c/NjQ2OTQ4MTA4NDIy?cjc=qpsndkl</a>
4.	Ms Rutuja Pagare	Physical Pharmaceutics-II	Google Classroom	<a href="https://classroom.google.com/c/NjQ5MDk3ODI2MDIw">https://classroom.google.com/c/NjQ5MDk3ODI2MDIw</a>
5.	Mrs. Sangita Nitin Bhandare	Pharmacological and Toxicological Screening Methods -I	Google Classroom	<a href="https://classroom.google.com/c/NjMwNDUyNzkzOTI5?cjc=zup75e7">https://classroom.google.com/c/NjMwNDUyNzkzOTI5?cjc=zup75e7</a>
		Pharmacological and Toxicological Screening Methods -II		<a href="https://classroom.google.com/c/NjQ4MTgxMDE1NTk0?cjc=iuecdnr">https://classroom.google.com/c/NjQ4MTgxMDE1NTk0?cjc=iuecdnr</a>
6.	Ms. Sheetal B. Gosavi	Pharmacy Practice	Google Classroom	<a href="https://classroom.google.com/u/1/c/Njg5OTk4NTk3MDA5">https://classroom.google.com/u/1/c/Njg5OTk4NTk3MDA5</a>
		Pharmaceutics		<a href="https://classroom.google.com/c/NjQ2NTkxOTc0Nzg2">https://classroom.google.com/c/NjQ2NTkxOTc0Nzg2</a>
7.	Mrs. Sayali J. Chothave	Medicinal chemistry-1	Google Classroom	<a href="https://classroom.google.com/c/Mzk2Nzc4OTgxMjY0">https://classroom.google.com/c/Mzk2Nzc4OTgxMjY0</a>
8.	Mrs. Roma M. Sharma	Herbal Drug Technology	Google Classroom	<a href="https://classroom.google.com/c/NTg0MTQ2Mzk4MTE0?cjc=lk3uret">https://classroom.google.com/c/NTg0MTQ2Mzk4MTE0?cjc=lk3uret</a>
		Pharmacognosy and Phytochemistry		<a href="https://classroom.google.com/c/NjM3ODk1ODQwMTEw">https://classroom.google.com/c/NjM3ODk1ODQwMTEw</a>
9.	Dr. Atul N. Khadse	Pharmaceutical Organic Chemistry-II	Google Classroom	<a href="https://classroom.google.com/c/NjMxMjc2ODI2NTc2?cjc=stlgwby">https://classroom.google.com/c/NjMxMjc2ODI2NTc2?cjc=stlgwby</a>
		Pharmaceutical Organic Chemistry-III		<a href="https://classroom.google.com/c/NjMxMjc2ODI2NTc2?cjc=stlgwby">https://classroom.google.com/c/NjMxMjc2ODI2NTc2?cjc=stlgwby</a>
		Principles of Drug Discovery		<a href="https://classroom.google.com/c/NjU4ODExNTk3ODQ1?cjc=jg5s6rl">https://classroom.google.com/c/NjU4ODExNTk3ODQ1?cjc=jg5s6rl</a>
10.	Dr. Vinayak Madhukar Gaware	Biochemistry	Google Classroom	<a href="https://classroom.google.com/c/NjcwMjkyOTgyMDYz/m/NjcwMjkyMjk0OTM5/details">https://classroom.google.com/c/NjcwMjkyOTgyMDYz/m/NjcwMjkyMjk0OTM5/details</a>
		Pharmaceutical Inorganic Chemistry		<a href="https://classroom.google.com/c/NDE0Mzc0MTQ2NDk5/m/NzEwNzUxNzQyMzQ5/details">https://classroom.google.com/c/NDE0Mzc0MTQ2NDk5/m/NzEwNzUxNzQyMzQ5/details</a>