



Pravara Rural Education Society's

**COLLEGE OF PHARMACY (FOR WOMEN)**



Chincholi, Tal. Sinnar, Dist. Nashik 422103, Maha  
Ph.No. (02551)271178, Fax No. : (02551)271178

Website: www.pravarapharmacy.in Email ID: 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 Savitribai Phule Pune University, Pune and S.N.D.T Mumbai

**Subject wise Power point presentations details (A.Y. 2018-19)**  
**Pharmaceutics Department**

Sr. No.	Name of Faculty	Name of Subject	Presentation topic	Link
1	Dr. Vivekanand A. Kashid	<b>Active Pharmaceutical Ingredient Technology</b>  (V Sem/Odd/2018-19/SPPU)	Chirality in API	<a href="https://drive.google.com/open?id=19HY5e2-JlY8Mjv_fA893Tq5_e9uXVJMr">https://drive.google.com/open?id=19HY5e2-JlY8Mjv_fA893Tq5_e9uXVJMr</a>
			Polymorphism	<a href="https://drive.google.com/open?id=1087hkDdANYXCwFCmBeqn6lc9foYB1n6n">https://drive.google.com/open?id=1087hkDdANYXCwFCmBeqn6lc9foYB1n6n</a>
			Factors affecting chemical process	<a href="https://drive.google.com/open?id=11z2nwnmchXYyIjAGkq2DvwODbavMg3ZE">https://drive.google.com/open?id=11z2nwnmchXYyIjAGkq2DvwODbavMg3ZE</a>
			Pro-drug	<a href="https://drive.google.com/open?id=1O-CCsd80U4ncAZ87qyLMohFCTv_7vuof">https://drive.google.com/open?id=1O-CCsd80U4ncAZ87qyLMohFCTv_7vuof</a>
			Pro-drugs	<a href="https://drive.google.com/open?id=1yOc1fsza3X6LFvSxEVZibdlSnM8fCzon">https://drive.google.com/open?id=1yOc1fsza3X6LFvSxEVZibdlSnM8fCzon</a>
		<b>Pharmaceutical Engineering</b>  (IV Sem/Even/2018-19/SPPU)	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=1G2d_TVnHD6qNDF_zPc3IJNnQ1ieV_Ac9">https://drive.google.com/open?id=1G2d_TVnHD6qNDF_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>	History of	<a href="https://drive.google.com/open?id=1vWYkL-">https://drive.google.com/open?id=1vWYkL-</a>		

		(I Sem/Odd/2018-19/PCI)	Pharmacy	<a href="https://drive.google.com/open?id=311AGSK3qMoeD_Mzje3WeeYvCt">311AGSK3qMoeD_Mzje3WeeYvCt</a>
			Industry in India	<a href="https://drive.google.com/open?id=1KPOo0SWxFDu9ga6NdOVzZDyRtp6JnUCA">https://drive.google.com/open?id=1KPOo0SWxFDu9ga6NdOVzZDyRtp6JnUCA</a>
			Standard source of Drug information	<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_x58Kla">https://drive.google.com/open?id=130BnLRoUMRpcKNRkYkUt0beXE_x58Kla</a>
			Pharmaceutical regulatory agency	<a href="https://drive.google.com/open?id=1pXGowUfKjzPbxBN9p8yMJqEa4pa49OJu">https://drive.google.com/open?id=1pXGowUfKjzPbxBN9p8yMJqEa4pa49OJu</a>
2	<b>Dr. Anagha V. Baviskar</b>	<b>Novel Drug Delivery System</b> (VIII Sem/Even/2018-19/SNDT)	Aerosol	<a href="https://drive.google.com/open?id=1dvz2QL7gkqAXjtNaohBMs1Wde9JSXA0N">https://drive.google.com/open?id=1dvz2QL7gkqAXjtNaohBMs1Wde9JSXA0N</a>
			Microencapsulation	<a href="https://drive.google.com/open?id=1ApZmVERPRM8FCfmxQsiHXdpR5CB0VA47">https://drive.google.com/open?id=1ApZmVERPRM8FCfmxQsiHXdpR5CB0VA47</a>
			Niosomes	<a href="https://drive.google.com/open?id=1SOxh6-HKpbhWUcv-tX2rEx_JzeAymW7O">https://drive.google.com/open?id=1SOxh6-HKpbhWUcv-tX2rEx_JzeAymW7O</a>
			Drug Delivery to Respiratory system	<a href="https://drive.google.com/open?id=1tb88qRoUtNWOKX7T01nnX7CMMliEH768">https://drive.google.com/open?id=1tb88qRoUtNWOKX7T01nnX7CMMliEH768</a>
			Solid Liquid Nanoparticles	<a href="https://drive.google.com/open?id=1WOVVKL8P5GNie5UBPdQXY-Y1fmWxfOzz">https://drive.google.com/open?id=1WOVVKL8P5GNie5UBPdQXY-Y1fmWxfOzz</a>
		<b>Pharmaceutics-VI</b> (VII Sem/Odd/ 2018-19/SNDT))	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=1EN4Jb2SSDkBOE6HLEdzRhe-OPFbkZs0H">https://drive.google.com/open?id=1EN4Jb2SSDkBOE6HLEdzRhe-OPFbkZs0H</a>
			Quality variation	<a href="https://drive.google.com/open?id=1y9GqN4UBWcGvUZfZ0u0T7qXhtmlmuPWY">https://drive.google.com/open?id=1y9GqN4UBWcGvUZfZ0u0T7qXhtmlmuPWY</a>
			Concept of TQM GMP	<a href="https://drive.google.com/open?id=1k7jdETAGqtCiwEOA5_LO0Db1mn9YGqGG">https://drive.google.com/open?id=1k7jdETAGqtCiwEOA5_LO0Db1mn9YGqGG</a>
			TQM GCP GLP	<a href="https://drive.google.com/open?id=1VdPFL8RuTqiHIF5BI4IICqhC4MHhme52">https://drive.google.com/open?id=1VdPFL8RuTqiHIF5BI4IICqhC4MHhme52</a>
		<b>Physical Pharmacy-I</b> (IV Sem/Odd/2018-19/SPPU)	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>
			State of matter	<a href="https://drive.google.com/open?id=1Hhnb73YCrznEi4YvDgImXifpHUt1luWX">https://drive.google.com/open?id=1Hhnb73YCrznEi4YvDgImXifpHUt1luWX</a>
3	<b>Dr. Sachin B. Somwanshi</b>	<b>Cosmeticology</b> (VII Sem/Odd/2018-19/SNDT)	Cosmetic history	<a href="https://drive.google.com/open?id=1fxlpY806CijO3KbhNjlVaaHNSwhnNxp">https://drive.google.com/open?id=1fxlpY806CijO3KbhNjlVaaHNSwhnNxp</a>
			Skin Integumentary system	<a href="https://drive.google.com/open?id=1fCVYqoqo8ObIsRlAIWhvvdVcoLqcFhg">https://drive.google.com/open?id=1fCVYqoqo8ObIsRlAIWhvvdVcoLqcFhg</a>
			Shampoo	<a href="https://drive.google.com/open?id=1IISRmHDBsLSj63FRdiW1KNGQTOCn8pj8">https://drive.google.com/open?id=1IISRmHDBsLSj63FRdiW1KNGQTOCn8pj8</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> (IV Sem/Even/2018-19/SPPU)	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-flYgerbfUH9x8_YHl9IEcqu6SCGMX">https://drive.google.com/open?id=1Mn-flYgerbfUH9x8_YHl9IEcqu6SCGMX</a>
4	<b>Dr. Ramdas T. Dolas</b>	<b>Biopharmaceutics and Pharmacokinetics</b> (VIII Sem/Even/2018-19/SNDT)	Absorption & factors affecting absorption	<a href="https://drive.google.com/open?id=1VjNy4_fHBjTwVkJvicMf3yTUuMNU_U5q8">https://drive.google.com/open?id=1VjNy4_fHBjTwVkJvicMf3yTUuMNU_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=1FdR_FXE9tTd4uXjEDsghwzuTbxlmBAbc">https://drive.google.com/open?id=1FdR_FXE9tTd4uXjEDsghwzuTbxlmBAbc</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=1kvB7Fa34eS7tsmtcoSOQSys66JdqqFE4">https://drive.google.com/open?id=1kvB7Fa34eS7tsmtcoSOQSys66JdqqFE4</a>
	<b>Industrial Pharmacy-II</b> (VI Sem/Even/2018-19/SPPU)	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_ak2X7lwWe2aq6EJm9-hZbCr-8CvT">https://drive.google.com/open?id=1t5r_ak2X7lwWe2aq6EJm9-hZbCr-8CvT</a>
		<b>Industrial Pharmacy-I</b> (V Sem/Odd/2018-19/SPPU)	Coating of Tablet
	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>
	<b>Pharmaceutical Business Mgmt. &amp; Disaster Mgmt.</b> (V Sem/Odd/2018-19/SPPU)	Channel of Distribution	<a href="https://drive.google.com/open?id=1eWkyBQiBinvtTkeO_1FY2p5tUoHkja4">https://drive.google.com/open?id=1eWkyBQiBinvtTkeO_1FY2p5tUoHkja4</a>
		Decision making	<a href="https://drive.google.com/open?id=1WbyhCqY0HzVP6yJTa6DJ9PJsNeLf7epU">https://drive.google.com/open?id=1WbyhCqY0HzVP6yJTa6DJ9PJsNeLf7epU</a>
		Disaster Management	<a href="https://drive.google.com/open?id=1-5U4ON_vfrs0VzqElgYhFpck8OcodYVvk">https://drive.google.com/open?id=1-5U4ON_vfrs0VzqElgYhFpck8OcodYVvk</a>
		Leadership	<a href="https://drive.google.com/open?id=17kJQoM15tLm29bFMoIyb41XRYvII4mqE">https://drive.google.com/open?id=17kJQoM15tLm29bFMoIyb41XRYvII4mqE</a>

			Management by Objective	<a href="https://drive.google.com/open?id=1NFRbmjmUS7m5MWGmuUKzorZPapLt6RUE">https://drive.google.com/open?id=1NFRbmjmUS7m5MWGmuUKzorZPapLt6RUE</a>
5	Mr. Vikas D. Kunde	<b>Biotechnology-II</b> (VIII Sem/Even/2018-19/SNDT)	Somatic hybridization	<a href="https://drive.google.com/open?id=1ycpkbImZo1O360v7Hlx1Edv8weC_cABD">https://drive.google.com/open?id=1ycpkbImZo1O360v7Hlx1Edv8weC_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_4XA148Ad00UIvBUSNnMTywIeXOSx5J9">https://drive.google.com/open?id=1_4XA148Ad00UIvBUSNnMTywIeXOSx5J9</a>
		<b>Biotechnology-I</b> (VII Sem/Odd/2018-19/SNDT)	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_d8RmrkVklDh7j7U6HzmlgNscf">https://drive.google.com/open?id=1RoM6lp_d8RmrkVklDh7j7U6HzmlgNscf</a>
		<b>Pharmaceutical Biotechnology</b> (VI Sem/Even/2018-9/SPPU)	Intro. to Fermentation	<a href="https://drive.google.com/open?id=1ubvijFcQEwzW40cCZrI3HrKfTcRoValz">https://drive.google.com/open?id=1ubvijFcQEwzW40cCZrI3HrKfTcRoValz</a>
			Pre-requisite of Fermentation	<a href="https://drive.google.com/open?id=1XF2009HBmfY9ZwkMKmhOH7KudQaAUZ0r">https://drive.google.com/open?id=1XF2009HBmfY9ZwkMKmhOH7KudQaAUZ0r</a>
			Production of Antibiotic with fermentation	<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>
		(III Sem/Odd/2018-19/SPPU)	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>

**Subject wise Power point presentations details (A.Y. 2018-19)**

**Pharmaceutical Chemistry Department**

<b>r. no.</b>	<b>Name of Faculty</b>	<b>Name of Subject</b>	<b>Topic</b>	<b>link</b>
1	Mrs. Charushila J. Bhangale	<b>Pharmaceutical Analysis–IV</b> (VI Sem/Even/2018-19/SPPU)	Radiochemical methods	<a href="https://drive.google.com/open?id=11_VAbPmvCzAUk5EDq9VxJOOlt84KIZSc">https://drive.google.com/open?id=11_VAbPmvCzAUk5EDq9VxJOOlt84KIZSc</a>
			Electrophoresis	<a href="https://drive.google.com/open?id=1sYZwHitkgvIZDHj5IykNYJMEDunCmQ-0">https://drive.google.com/open?id=1sYZwHitkgvIZDHj5IykNYJMEDunCmQ-0</a>
			Paper Chromatography	<a href="https://drive.google.com/open?id=1kcy4l7Re163ZyEphs4LWTFaEJD_hoczW">https://drive.google.com/open?id=1kcy4l7Re163ZyEphs4LWTFaEJD_hoczW</a>
			TLC	<a href="https://drive.google.com/open?id=1GTApCYIBBppyXJkFda9RX1BryBuvEGKI">https://drive.google.com/open?id=1GTApCYIBBppyXJkFda9RX1BryBuvEGKI</a>
			DSC	<a href="https://drive.google.com/open?id=1wmwWYfS0tukH8f_xfoAeW5Gs6ihMvr3j">https://drive.google.com/open?id=1wmwWYfS0tukH8f_xfoAeW5Gs6ihMvr3j</a>
		<b>Pharmaceutical Analysis–III</b> (V Sem/Odd/2018-19/SPPU)	Atomic emission spectroscopy	<a href="https://drive.google.com/open?id=1NJlq4ihgSZqqTNIU90xNT04Fy2p4VRh0">https://drive.google.com/open?id=1NJlq4ihgSZqqTNIU90xNT04Fy2p4VRh0</a>
			UV	<a href="https://drive.google.com/open?id=1uIuNNM2dn55qDY_aQQOR8qu3erQNabCZ">https://drive.google.com/open?id=1uIuNNM2dn55qDY_aQQOR8qu3erQNabCZ</a>
			Flame photometry	<a href="https://drive.google.com/open?id=12Vp-IUhhYcDt3_iQWUz2SHYN_i7pfEzg">https://drive.google.com/open?id=12Vp-IUhhYcDt3_iQWUz2SHYN_i7pfEzg</a>
			Fluorimetry	<a href="https://drive.google.com/open?id=1rT9SZXcWDtpk4tXh7KdEp1XhuxKDE2lF">https://drive.google.com/open?id=1rT9SZXcWDtpk4tXh7KdEp1XhuxKDE2lF</a>
			Nepheloturbidometry	<a href="https://drive.google.com/open?id=1cSrt-btVde24jp1vkOF15Kh3sunnfThY">https://drive.google.com/open?id=1cSrt-btVde24jp1vkOF15Kh3sunnfThY</a>
2	Mr. Kiran B. Dhamak	<b>Biochemistry</b> (VIII Sem/Even/2018-19/SNDT)	The Cell	<a href="https://drive.google.com/open?id=1Mxw1_W-B_M6nWugomle_Enp5JRGT3cDx">https://drive.google.com/open?id=1Mxw1_W-B_M6nWugomle_Enp5JRGT3cDx</a>
			Biological oxidation	<a href="https://drive.google.com/open?id=1p4cM6hi5kgNULfCTdGUkOY_xG6mDLNMy">https://drive.google.com/open?id=1p4cM6hi5kgNULfCTdGUkOY_xG6mDLNMy</a>
			Lipids	<a href="https://drive.google.com/open?id=1SkP8WXuQvcvZV0XqfZkTESxeBtcf07_s">https://drive.google.com/open?id=1SkP8WXuQvcvZV0XqfZkTESxeBtcf07_s</a>
			Lipid metabolism	<a href="https://drive.google.com/open?id=1zrN9jMusUg3DZz3dxH7ysad3xdC1JgdB">https://drive.google.com/open?id=1zrN9jMusUg3DZz3dxH7ysad3xdC1JgdB</a>
			Glycolysis	<a href="https://drive.google.com/open?id=1SFoQkJbytedzqphH-mskqd6XRxSmz0iO">https://drive.google.com/open?id=1SFoQkJbytedzqphH-mskqd6XRxSmz0iO</a>
		<b>Medicinal Chemistry–I</b>	Adrenergic agents	<a href="https://drive.google.com/open?id=1yIolte9SwpLDJXdHL1eMDfkq_SSRRcu">https://drive.google.com/open?id=1yIolte9SwpLDJXdHL1eMDfkq_SSRRcu</a>

		(V Sem/Odd/2018-19/SPPU)	Antianginal agents	<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-WEQmMwUBPKKBOFgz">https://drive.google.com/open?id=1MMEoAKVV8ev3IHp-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	Mr. Vinayak M. Gaware	<b>Industrial Organization &amp; Drug Store management</b>  (VIII Sem/Even/2018-19/SNDT)	Introduction to Management	<a href="https://drive.google.com/open?id=1SLzyTHanhxmlm_ht5PE16T-i_InqDTB9">https://drive.google.com/open?id=1SLzyTHanhxmlm_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=1nmGWDxLpM28WrlxatEppwBRkVid0YbjP">https://drive.google.com/open?id=1nmGWDxLpM28WrlxatEppwBRkVid0YbjP</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>  (VII Sem/Odd/2018-19/SNDT)	Antitubercular drugs	<a href="https://drive.google.com/open?id=11PMTQHR-M61mzIsy8x1381VyyQECmk">https://drive.google.com/open?id=11PMTQHR-M61mzIsy8x1381VyyQECmk</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>
		<b>Biochemistry</b>  (II Sem/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>
			Lipid metabolism	<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	Ms. Kaveri T. Vaditake	<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>



	(III Sem/Odd/2018-19/SPPU)	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-1RQ7kzPC_9Qh">https://drive.google.com/open?id=1bsLLsicBVwsPLmuu0MZ-1RQ7kzPC_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=1GhUzRyXzIeNW3yGc5S3SIXpBEmt-AU9G">https://drive.google.com/open?id=1GhUzRyXzIeNW3yGc5S3SIXpBEmt-AU9G</a>
	(II Sem/Even/2018-19/PCI)	Soil Pollution	<a href="https://drive.google.com/open?id=1m6DhZcMyjkqpqKfeyRjVYBAiyg-jQxY0">https://drive.google.com/open?id=1m6DhZcMyjkqpqKfeyRjVYBAiyg-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>
	(I Sem/Odd/2018-19/PCI)	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=1ajqU2gkZxKKyiTyMCgyYTyWpbz-4eb6E">https://drive.google.com/open?id=1ajqU2gkZxKKyiTyMCgyYTyWpbz-4eb6E</a>
		Redox Titration	<a href="https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je">https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je</a>
5	Mr. Vikrant M. Dhamak	<b>Pharmaceutical Analysis-II</b>	
	(IV Sem/Even/2018-19/SPPU)	Cell constant in conductometry	<a href="https://drive.google.com/open?id=1R12NNu9XG4o9lw8Gri2zmyRgHAXJRswJ">https://drive.google.com/open?id=1R12NNu9XG4o9lw8Gri2zmyRgHAXJRswJ</a>
		Conductometry titration	<a href="https://drive.google.com/open?id=1EoGCwYa9YI4b78TI_KqXBAgtRj3pJ_0h">https://drive.google.com/open?id=1EoGCwYa9YI4b78TI_KqXBAgtRj3pJ_0h</a>
		Conductometry Principle	<a href="https://drive.google.com/open?id=1jRNLAYBww38gaJP7zXNHHLvuteO0G-uG">https://drive.google.com/open?id=1jRNLAYBww38gaJP7zXNHHLvuteO0G-uG</a>
		Instrumentation of conductometry	<a href="https://drive.google.com/open?id=1DDO4pfyC4NA2FZiubYSI4IDcDI-x11hG">https://drive.google.com/open?id=1DDO4pfyC4NA2FZiubYSI4IDcDI-x11hG</a>

			Karl fisher titration	<a href="https://drive.google.com/open?id=1K15y0XrfphRaTuzD9iWWXiSQylYeX-Ep">https://drive.google.com/open?id=1K15y0XrfphRaTuzD9iWWXiSQylYeX-Ep</a>	
	<b>Pharmaceutical Organic Chemistry-I</b>  (II Sem/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>	
			Alkyl halides	<a href="https://drive.google.com/open?id=1JBvCMNU2YzJxe7Th8xree8pRcDVME7G8">https://drive.google.com/open?id=1JBvCMNU2YzJxe7Th8xree8pRcDVME7G8</a>	
			Amines	<a href="https://drive.google.com/open?id=1mR80FuoyjjijaQnMjbSkcCaCiFYrZlgB">https://drive.google.com/open?id=1mR80FuoyjjijaQnMjbSkcCaCiFYrZlgB</a>	
			Carboxylic acid	<a href="https://drive.google.com/open?id=16qGXRQ8vllAIvxI7OqWOrnJoGXh50-LJ">https://drive.google.com/open?id=16qGXRQ8vllAIvxI7OqWOrnJoGXh50-LJ</a>	
		<b>Communication Skills</b>  (I Sem/Odd/2018-19/PCI)		Interview skills	<a href="https://drive.google.com/open?id=1yawn5YVLB1imy9p2a_r_nHx9ndOZqVYA">https://drive.google.com/open?id=1yawn5YVLB1imy9p2a_r_nHx9ndOZqVYA</a>
			Group Discussion	<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	<b>Bio-organic Chemistry &amp; Drug Design</b>  (VI Sem/Even/2018-19/SPPU)	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_nVzC0JSUkHVIH0BjKdzGN">https://drive.google.com/open?id=1G0jBLpdPHf_nVzC0JSUkHVIH0BjKdzGN</a>
				Receptor & Hormones	<a href="https://drive.google.com/open?id=1iiCZw8afs00MuJWuc_kso8iueIWl_B5M">https://drive.google.com/open?id=1iiCZw8afs00MuJWuc_kso8iueIWl_B5M</a>
				Combinatorial Chemistry	<a href="https://drive.google.com/open?id=197jnXHRO_DElCMZ-kGUHluZkBcNdp0Qm">https://drive.google.com/open?id=197jnXHRO_DElCMZ-kGUHluZkBcNdp0Qm</a>
		<b>Pharmaceutical Organic Chemistry-IV</b>  (IV Sem/Even/2018-19/SPPU)		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=1L5sNNoW4FSqterd8JtW3AjZx9yfKajHA">https://drive.google.com/open?id=1L5sNNoW4FSqterd8JtW3AjZx9yfKajHA</a>
		<b>Pharmaceutical Inorganic Chemistry</b>  (I Sem/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=1QVD2avhHLtpAieRZsECL451JkC9M1BYl">https://drive.google.com/open?id=1QVD2avhHLtpAieRZsECL451JkC9M1BYl</a>
				Impurities	<a href="https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF">https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF</a>

**Subject wise Power point presentations details (A.Y. 2018-19)**

**Pharmacology Department**

<b>r. no.</b>	<b>Name of Faculty</b>	<b>Name of Subject</b>	<b>Topic</b>	<b>Hyperlink</b>
1	Dr. Kiran B. Kotade	<b>Pharmacology-II</b>  (VII Sem/Odd/2018-19/SNDT)	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=1aXKll0gUdy2nPpu97WYwIhgsIdi4tVNBd">https://drive.google.com/open?id=1aXKll0gUdy2nPpu97WYwIhgsIdi4tVNBd</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=1EKfquDRrAZu1IM4hAG8v49Vf_5-yUbrW">https://drive.google.com/open?id=1EKfquDRrAZu1IM4hAG8v49Vf_5-yUbrW</a>
		<b>Pharmacology-III</b>  (VI Sem/Even/2018-19/SPPU)	Antidepressant	<a href="https://drive.google.com/open?id=1A7SQHj1dADNxz1PcySz2qYOts5lVhplV">https://drive.google.com/open?id=1A7SQHj1dADNxz1PcySz2qYOts5lVhplV</a>
			Antiepileptic agents	<a href="https://drive.google.com/open?id=1KnQEVWoGjF1nPzhrqJtFkh0UxUS_jTu">https://drive.google.com/open?id=1KnQEVWoGjF1nPzhrqJtFkh0UxUS_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=1INppwPcJx1Flq3EXsaNTPDlic0fM7U70">https://drive.google.com/open?id=1INppwPcJx1Flq3EXsaNTPDlic0fM7U70</a>
			NSAID's	<a href="https://drive.google.com/open?id=1NAw97X2BdwDmJldfDvr-yV7xNwC4yS0i">https://drive.google.com/open?id=1NAw97X2BdwDmJldfDvr-yV7xNwC4yS0i</a>
		<b>Patho-physiology</b>  (II Sem/Even/2018-19/PCI)	Anaemia	<a href="https://drive.google.com/open?id=1gZV31SisA1kXgNPn6c9Q0wVeVV9lJv_e">https://drive.google.com/open?id=1gZV31SisA1kXgNPn6c9Q0wVeVV9lJv_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. Bhandari	<b>Pharmacology-II</b> (V Sem/Odd/2018-19/SPPU)	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_UtD8LDDXnsQ1iKFaedkMfplHws">https://drive.google.com/open?id=1T1Qs_UtD8LDDXnsQ1iKFaedkMfplHws</a>
			Anti-arrhythmic agents	<a href="https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aFSy99qrvkReBvs">https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aFSy99qrvkReBvs</a>
			Parkinson's disease	<a href="https://drive.google.com/open?id=1RZVecslovxCEkcEtRFub2kDxVS960z11">https://drive.google.com/open?id=1RZVecslovxCEkcEtRFub2kDxVS960z11</a>
			Peptic ulcer drugs	<a href="https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3Dq19wpHLTOS">https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3Dq19wpHLTOS</a>
		<b>Human Anatomy &amp; Physiology-II</b> (II Sem/Even/2018-19/PCI)	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. Mayur T. Gaikar	<b>HAP-I</b> (I Sem/Odd/2018-19/PCI)	Cell Division	<a href="https://drive.google.com/open?id=1FaMaIh_rPqbaESXm0ONpmq58Ce6d0SEk">https://drive.google.com/open?id=1FaMaIh_rPqbaESXm0ONpmq58Ce6d0SEk</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_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>
<b>Patho &amp; Clinical Biochemistry</b> (IV Sem/Even/2018-19/SPPU)		Intro of Patho	<a href="https://drive.google.com/open?id=1I2pPNdk3GFu95DRN-YESrrYhNTHpqhgE">https://drive.google.com/open?id=1I2pPNdk3GFu95DRN-YESrrYhNTHpqhgE</a>
		Constipation	<a href="https://drive.google.com/open?id=1zxYV-uetedYsJLDH3yC-jrT_AG8jglIq">https://drive.google.com/open?id=1zxYV-uetedYsJLDH3yC-jrT_AG8jglIq</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=1W4III977ncjQPz4tDg3KYvdkrwrR3qv">https://drive.google.com/open?id=1W4III977ncjQPz4tDg3KYvdkrwrR3qv</a>
		TB	<a href="https://drive.google.com/open?id=1sQRMKSdHadh30uRmvP3Cm-OCEUleT5H">https://drive.google.com/open?id=1sQRMKSdHadh30uRmvP3Cm-OCEUleT5H</a>
	<b>Pharmacology-I</b> (III Sem/Odd/2018-19/SPPU)		Drug Discovery & Development
		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-ZWXXcv">https://drive.google.com/open?id=1gP2lgW4I0Vof-L0oZd0nhk-xz-ZWXXcv</a>
		Ligand gated Channels	<a href="https://drive.google.com/open?id=1WIWPvxiHr8oNPggYAI9B6oVIMqkDgD14">https://drive.google.com/open?id=1WIWPvxiHr8oNPggYAI9B6oVIMqkDgD14</a>
		Nuclear receptor	<a href="https://drive.google.com/open?id=1EQWsPav87SsGZjJYeSR_beaPFUfKBqQ6">https://drive.google.com/open?id=1EQWsPav87SsGZjJYeSR_beaPFUfKBqQ6</a>

**Subject wise Power point presentations details (A.Y. 2018-19)**

**Pharmacognosy Department**

<b>r. no.</b>	<b>Name of Faculty</b>	<b>Name of Subject</b>	<b>Topic</b>	<b>link</b>
1	Mrs. Vandana P. Aher	<b>Pharmacognosy &amp; Pharmacognosy-II</b>  (IV Sem/Even/2018-19/SPPU)	Alkaloids	<a href="https://drive.google.com/open?id=1UO8h7TreQ1StT9HzzrK9W34HvRi178yL">https://drive.google.com/open?id=1UO8h7TreQ1StT9HzzrK9W34HvRi178yL</a>
			Tropane alkaloids	<a href="https://drive.google.com/open?id=1dJDjyw3-HKszh5jiHyAZ7lp-I4PU6-g8">https://drive.google.com/open?id=1dJDjyw3-HKszh5jiHyAZ7lp-I4PU6-g8</a>
			Resin & combination	<a href="https://drive.google.com/open?id=1Bb5_5p12O1Ag5slOAYigyGqXCu9VC_T5">https://drive.google.com/open?id=1Bb5_5p12O1Ag5slOAYigyGqXCu9VC_T5</a>
			Terpenoids	<a href="https://drive.google.com/open?id=1ONLHu0wVL1ZG4w33sqsl5UpQwdF4LJIB">https://drive.google.com/open?id=1ONLHu0wVL1ZG4w33sqsl5UpQwdF4LJIB</a>
		<b>Pharmacognosy &amp; Pharmacognosy-II</b>  (III Sem/Odd/2018-19/SPPU)	Plant Metabolites	<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=1vcnzcSgGSNAQriIfR64_MB8wFVrUI6DG">https://drive.google.com/open?id=1vcnzcSgGSNAQriIfR64_MB8wFVrUI6DG</a>
			Tannins	<a href="https://drive.google.com/open?id=1eYjs62Rgo8dsTubFQpgC_DPAYncRB1jM">https://drive.google.com/open?id=1eYjs62Rgo8dsTubFQpgC_DPAYncRB1jM</a>
			Glycosides & Tannins	<a href="https://drive.google.com/open?id=1Z9XCvOykoNR7Co6dVoB69TSGxvN9_uTX">https://drive.google.com/open?id=1Z9XCvOykoNR7Co6dVoB69TSGxvN9_uTX</a>
2	Mr. Sandip G. Laware	<b>Natural Product Chemistry</b>  (VI Sem/Even/2018-19/SPPU)	Contribution of NP's	<a href="https://drive.google.com/open?id=1n9fHxOU_1K7a2f3e4s3QIHBzSyShD89i">https://drive.google.com/open?id=1n9fHxOU_1K7a2f3e4s3QIHBzSyShD89i</a>
			Marine drugs	<a href="https://drive.google.com/open?id=1rvhGtwGrsMoVz3B5b6mYth-IjfEa4aUS">https://drive.google.com/open?id=1rvhGtwGrsMoVz3B5b6mYth-IjfEa4aUS</a>
			Natural colours	<a href="https://drive.google.com/open?id=1LFGHTJVsjdwnCFao8tBAMLWJBYEU8feP">https://drive.google.com/open?id=1LFGHTJVsjdwnCFao8tBAMLWJBYEU8feP</a>
			Natural Sweeteners	<a href="https://drive.google.com/open?id=12HyluytXTx2UM8qN5zsxGGjw6kRsnpIY">https://drive.google.com/open?id=12HyluytXTx2UM8qN5zsxGGjw6kRsnpIY</a>
			Natural Polymer	<a href="https://drive.google.com/open?id=1I9ZuRTslUBIZSa-yvBFCkn23WSVW_zfL">https://drive.google.com/open?id=1I9ZuRTslUBIZSa-yvBFCkn23WSVW_zfL</a>
		<b>Analytical Pharmacognosy &amp; Extraction Technology</b>	Intro to Chromatography	<a href="https://drive.google.com/open?id=1MSxcszjgYVw6-TZ6BJVkrZ0aowT_fm-E">https://drive.google.com/open?id=1MSxcszjgYVw6-TZ6BJVkrZ0aowT_fm-E</a>
			TLC & Paper	<a href="https://drive.google.com/open?id=1_5AvhvkD14mfuvGWYmu_jQy9-mp60tr9">https://drive.google.com/open?id=1_5AvhvkD14mfuvGWYmu_jQy9-mp60tr9</a>

(V Sem/Odd/2018-19/SPPU)	Chromatography	
	Basics of Chromatography	<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=1unS15NCJTfoU5C5titlb9IXlk7x2D2H-">https://drive.google.com/open?id=1unS15NCJTfoU5C5titlb9IXlk7x2D2H-</a>
	SCF Extraction	<a href="https://drive.google.com/open?id=1FDCIHFy-hmHQBZCp68HA9hD3ARPYcpqc">https://drive.google.com/open?id=1FDCIHFy-hmHQBZCp68HA9hD3ARPYcpqc</a>
<b>Remedial Biology</b> (I Sem/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>
	Circulatory system	<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>
	Photosynthesis	<a href="https://drive.google.com/open?id=1hEMgmpcvr0YMS8xg2LAmVizUWbL6w-af">https://drive.google.com/open?id=1hEMgmpcvr0YMS8xg2LAmVizUWbL6w-af</a>