

<b>Name Of Faculty</b>	<b>Topics</b>	<b>YOUTUBE CHANNEL LINKS</b>
<b>Dr V S Adhao</b>	Heterocyclic compound: Furan by Dr. Vaibhav Adhao	<a href="https://youtu.be/qRhcOYBGphE">https://youtu.be/qRhcOYBGphE</a>
	Benzene: Electrophilic Aromatic Substitution Reactions	<a href="https://youtu.be/U2fKyCL5Dgg">https://youtu.be/U2fKyCL5Dgg</a>
	How to write analysis and interpretation of data in research	<a href="https://youtu.be/61jwlmTzg84">https://youtu.be/61jwlmTzg84</a>
<b>Dr. R R Thenge</b>	Rate Programmed Drug Delivery System	<a href="https://youtu.be/W9lqUFWjsH8">https://youtu.be/W9lqUFWjsH8</a>
	Evaluation of TDDS	<a href="https://youtu.be/IBt3UFur-ws">https://youtu.be/IBt3UFur-ws</a>
	Formulation Approaches of Transdermal DDS	<a href="https://youtu.be/SJjZE9V6mXE">https://youtu.be/SJjZE9V6mXE</a>
	Components of Transdermal DDS	<a href="https://youtu.be/16_6lsisX9g">https://youtu.be/16_6lsisX9g</a>
	Controlled Released Drug Delivery System	<a href="https://youtu.be/A1F07C9PA6I">https://youtu.be/A1F07C9PA6I</a>
	Microencapsulation Introduction	<a href="https://youtu.be/UcH26Cvh-rc">https://youtu.be/UcH26Cvh-rc</a>
	Air Suspension Technique	<a href="https://youtu.be/W7uugHZue3s">https://youtu.be/W7uugHZue3s</a>
	Coacervation Phase Separation Method	<a href="https://youtu.be/TNab0LmXxyg">https://youtu.be/TNab0LmXxyg</a>
	Spray Drying and Spray Congealing	<a href="https://youtu.be/mBX8VcmZU9Y">https://youtu.be/mBX8VcmZU9Y</a>
	Solvent Evaporation & Pan Coating Method	<a href="https://youtu.be/YYwdcXp2-z0">https://youtu.be/YYwdcXp2-z0</a>
	Evaluation of Microcapsules	<a href="https://youtu.be/mOSDmn-kIOQ">https://youtu.be/mOSDmn-kIOQ</a>
	Polymer and its Classification	<a href="https://youtu.be/WVMh6R-V1xY">https://youtu.be/WVMh6R-V1xY</a>
	Application of Polymer in Formulation Design	<a href="https://youtu.be/pGCHs404HKI">https://youtu.be/pGCHs404HKI</a>
	Resealed Erythrocyte	<a href="https://youtu.be/XaebE2nH3us">https://youtu.be/XaebE2nH3us</a>
	Methods of Loading of Erythrocyte	<a href="https://youtu.be/gpa2s10k8_k">https://youtu.be/gpa2s10k8_k</a>
Classification of Osmotic DDS	<a href="https://youtu.be/CzWAWDG2XwI">https://youtu.be/CzWAWDG2XwI</a>	
<b>Prof. M B Narkhede</b>	Mechanism of neurotransmitter q8cxiyce	<a href="https://youtu.be/jObBm-dEOxk">https://youtu.be/jObBm-dEOxk</a>
	Classification of neurotransmitter	<a href="https://youtu.be/ArpJI8WG7fc">https://youtu.be/ArpJI8WG7fc</a>
	Pharmacology of HF	<a href="https://youtu.be/nQd81y6JFTk">https://youtu.be/nQd81y6JFTk</a>
<b>Prof. L P Joge</b>	1. Thin layer chromatography sem V	<a href="https://youtu.be/p6mumKgZcf8">https://youtu.be/p6mumKgZcf8</a>
	2. Unit iv pharmacognosy and phytochemistry	<a href="https://youtu.be/N8VmAemC6xc">https://youtu.be/N8VmAemC6xc</a>

	3. Unit iv part II Pharmacognosy and phytochemistry II	<a href="https://youtu.be/APP9aL4jBuk">https://youtu.be/APP9aL4jBuk</a>
	4. Unit V - Basics of phytochemistry	<a href="https://youtu.be/xCKypseeluo">https://youtu.be/xCKypseeluo</a>
<b>Prof. J P Ambhore</b>	Mechanism of size reduction	<a href="https://youtu.be/QuRbbF3tDHI">https://youtu.be/QuRbbF3tDHI</a>
	Introduction of size reduction	<a href="https://youtu.be/rdsL5MJO1xl">https://youtu.be/rdsL5MJO1xl</a>
	To study effect of viscosity on the rate of Evaporation	<a href="https://youtu.be/mJQYXRw2YL4">https://youtu.be/mJQYXRw2YL4</a>
	Introduction of pharmaceutical engineering	<a href="https://youtu.be/ODCsOMsp-ME">https://youtu.be/ODCsOMsp-ME</a>
<b>Prof. C S Chandak</b>	How to check blood glucose level (Experiment no.3)	<a href="https://youtu.be/PTW7O7HNXzs">https://youtu.be/PTW7O7HNXzs</a>
	Good Pharmacy Practice	<a href="https://youtu.be/HNPiYno5nWQ">https://youtu.be/HNPiYno5nWQ</a>
	Good pharmacy practice part 2	<a href="https://youtu.be/tNVk_f8HyvE">https://youtu.be/tNVk_f8HyvE</a>
	Prescription	<a href="https://youtu.be/OYF7OtREMGQ">https://youtu.be/OYF7OtREMGQ</a>
<b>Prof. P S Lande</b>	Intellectual property rights	<a href="https://youtu.be/E8HS66uadOk">https://youtu.be/E8HS66uadOk</a>
	Prevention of Cruelty to Animals- 1960	<a href="https://youtu.be/ULutrntEk-Q">https://youtu.be/ULutrntEk-Q</a>
	Pharmacy act 1948	<a href="https://youtu.be/5tviP7QpEn8">https://youtu.be/5tviP7QpEn8</a>
	Extraction and isolation of caffeine from tea powder.	<a href="https://youtu.be/ONvkqZsqxCK">https://youtu.be/ONvkqZsqxCK</a>
<b>Prof. K P Gaikwad</b>	Introduction to Non-Steroidal Anti-Inflammatory Agents	<a href="https://youtu.be/kd_kc0Q9WXs">https://youtu.be/kd_kc0Q9WXs</a>
	Group Discussion Session On "Pharmacology Of Drug Acting On Endocrine System"	<a href="https://youtu.be/xy06XphvT_0">https://youtu.be/xy06XphvT_0</a>
	Demonstration Of Rota Rod Apparatus	<a href="https://youtu.be/0FJ4HcUOijk">https://youtu.be/0FJ4HcUOijk</a>
<b>Prof. R P Gandhi</b>	Aldehyde and Ketones ( naming reactions)	<a href="https://youtu.be/XVnyzplE8fs">https://youtu.be/XVnyzplE8fs</a>
	Electrochemical Methods of Analysis	<a href="https://youtu.be/oSpCVAIUKEg">https://youtu.be/oSpCVAIUKEg</a>
<b>Prof.R.A.Jangle</b>	General Pharmacology	<a href="https://youtu.be/Bovz-8NfnfU">https://youtu.be/Bovz-8NfnfU</a>
	Role of Pharmacist in Health Care System	<a href="https://youtu.be/fBFhHHRgwul">https://youtu.be/fBFhHHRgwul</a>

	Drug Enquiry Committee	<a href="https://youtu.be/BxrLLECJOG8">https://youtu.be/BxrLLECJOG8</a>
	Indian Pharmaceutical Legislation	<a href="https://youtu.be/V9c2U0cCehM">https://youtu.be/V9c2U0cCehM</a>