



ICT Tool Training Report – A.Y. 2021-22

Name of Department/Committee	Training & Placement Department (T. & P. Dept.)
Name of event organized	One day workshop
Title of the event	“How to use MS-OFFICE as a tool in Teaching learning Process”
Date of event organized	30/06/2021
Name of the coordinator of event	Mr. Vivekanand Kashid, (Mob: 9922428214)
Class of the Participant	All the Teaching faculty
No. of Participant (Student+ Staff)	18
Name of the Expert with designation	Mr. Vikrant M. Dhamak
Contact Number & Address of the expert	Academic Dean, COPC, Nashik
Objective of the event	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 by the head office for teaching faculty
Outcome of the event	Explore & understand MS-OFFICE tool used in Teaching Learning Process. New techniques used to make video lectures, PPTs.



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

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharashtra
AISHE Code No. C-44115

Address : At./Po. Chincholi, Tal. Sinnar, Dist. Nashik (M.S.) Pin : 422 102
Ph No. : +91-2551-271178 | Website : www.pravara.in | Email - principal.bpharmwomennashik@pravara.in



List of faculty utilizes power point presentation as an ICT tool

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



Bhangale

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

NAAC ACCREDITED 'A' Grade

Approved by AICTE, Pharmacy Council of India, New Delhi and recognized by Govt. of Maharashtra
AISHE Code No. C-44115

Address : At./Po. Chincholi, Tal. Sinnar, Dist. Nashik (M.S.) Pin : 422 102
Ph No.: +91-2551-271178 | Website : www.pravara.in | Email - principal.bpharmwomennashik@pravara.in

Subject wise Power point presentations details

Pharmaceutics Department

Sr. No.	Name of Faculty	Name of Subject	Presentation topic	Link
1	Dr. Vivekanand A. Kashid	Active Pharmaceutical Ingredient Technology	Chirality in API	https://drive.google.com/open?id=19HY5e2-JIY8Mjv_fA893Tq5_e9uXVJMr
			Polymorphism	https://drive.google.com/open?id=1087hkDdANYXCwFCmBeqn6lc9foYB1n6n
			Factors affecting chemical process	https://drive.google.com/open?id=11z2nwnmchXYyIjAGkq2DvwODbavMg3ZE
			Pro-drug	https://drive.google.com/open?id=1O-CCsd80U4ncAZ87qyLMohFCTv_7vuof
			Pro-drugs	https://drive.google.com/open?id=1yOc1fsza3X6LFvSxEVZibdlSnM8fCzon
		Pharmaceutical Engineering	Flow of fluids	https://drive.google.com/open?id=1oLzLj-yeebZhEZji7Bzq-exD6FICD1Ta
			Corrosion	https://drive.google.com/open?id=1Uvz9P_4LKele3p7RQZEMJUPYgkv6V16O
			Crystallization	https://drive.google.com/open?id=1G2d_TVnHD6qNDF_zPc3IJNnQ1ieV_Ac9
			Transfer of heat	https://drive.google.com/open?id=1S5wjVb3OmQYJLyuryAQy4Q_bNq5REDIk
			Distillation	https://drive.google.com/open?id=1WUSi3mng0YJYSY-zL8b31_HRZREdN54L
		Pharmaceutics-I	History of Pharmacy	https://drive.google.com/open?id=1vWYkL-311AGSK3qMoeD_Mzje3WeeYvCt
			Industry in India	https://drive.google.com/open?id=1KPOo0S WxFDu9ga6NdOVzZDyRtp6JnUCA
			Standard source of Drug information	https://drive.google.com/open?id=1sQcsWcsYaw_dNQdnxD3-L_TcIvYLV-M5
			Types of Dosage form	https://drive.google.com/open?id=130BnLRoUMRpcKNRkYkUt0beXE_x58KIa
			Pharmaceutical regulatory agency	https://drive.google.com/open?id=1pXGowUfKjzPbxBN9p8yMJqEa4pa49OJu
2	Dr. Anagha V. Baviskar	Novel Drug Delivery System	Aerosol	https://drive.google.com/open?id=1dvz2QL7gkqAXjtNaohBMs1Wde9JSXA0N
			Microencapsulation	https://drive.google.com/open?id=1ApZmVERPRM8FCfmxQsiHXdpR5CB0VA47
			Niosomes	https://drive.google.com/open?id=1SOxh6-HKpbhWUcv-tX2rEx_JzeAymW7O
			Drug Delivery to Respiratory system	https://drive.google.com/open?id=1tb88qRoUtNWokX7T01nnX7CMMIiEH768
			Solid Liquid Nanoparticles	https://drive.google.com/open?id=1W0VVKL8P5GNie5UBPdQXY-Y1fmWxfOzz
		Pharmaceutics-VI	Premises: Plant Layout	https://drive.google.com/open?id=1b6q0Z0RkHy1g9GpKFEwDds14rFfAjIde
			Personnel Management	https://drive.google.com/open?id=1EN4Jb2S SDkBOE6HLEdzRhe-OPFbkZs0H
			Quality variation	https://drive.google.com/open?id=1y9GqN4UBWcGvUZfZ0u0T7qXhmlmuPWY_
			Concept of TQM	https://drive.google.com/open?id=1k7jdETA GqtCiwEOA5_LO0Db1mn9YGqGG
			GMP	https://drive.google.com/open?id=1k7jdETA GqtCiwEOA5_LO0Db1mn9YGqGG

			TQM GCP GLP	https://drive.google.com/open?id=1VdPFL8RuTqiHIF5BI4IICqhc4MHhme52		
		Physical Pharmacy-I	Complexation & Protein binding	https://drive.google.com/open?id=1E8Ct8wrg1gdUrgQVfPi2yNh8XRZ1jWL3		
			Diffusion	https://drive.google.com/open?id=1EHMjr3i3SWtFPr946u4llhwUv4Nn6BAq		
			Solubility of Gases in Liquids	https://drive.google.com/open?id=1_0osErZK-qOMrJaQ1F73vbFcNXygsWXY		
			Solubility & distribution phenm.	https://drive.google.com/open?id=1CO9u9yY-5OkjGH020NVVatsQS2QFTaV6		
			State of matter	https://drive.google.com/open?id=1Hhnb73YCrznEi4YvDgImXifHUt1luWX		
3	Dr. Sachin B. Somwanshi	Cosmeticology	Cosmetic history	https://drive.google.com/open?id=1fxlpY806CijO3KbhNjlVaah_NSwhnNxp		
			Skin Integumentary system	https://drive.google.com/open?id=1_fcVYqoqo8ObIsR1AIWhvvdVcoLqcFhg		
			Shampoo	https://drive.google.com/open?id=1IISRmHDBsLSj63FRdiW1KNGOTQCn8pj8		
			Hair removal	https://drive.google.com/open?id=1zU34WEtEnr5aDEZ-vXVjhL4g-h7wzPEX		
			Face product & lipstick	https://drive.google.com/open?id=1fX22P5d0B_SvIAKcP4CE1WPTfFNT5HMe		
				Physical Pharmacy – II	Surface tension	https://drive.google.com/open?id=1YZ5SYB6gV8c-zRT_5ffM3fdEXgJFcNjF
					Rheology	https://drive.google.com/open?id=1zIpKXWzepdFMXRFV6zriwn5udk3F_5Aw
					Chemical kinetics	https://drive.google.com/open?id=146TJ2AhcQ8vXcxArGHWC11-bwTg52FTV
					Micromeritic	https://drive.google.com/open?id=16KmB5uH-ZvdymDhE79X1IubKZFfxJhY-
					Colloids	https://drive.google.com/open?id=1Mn-flYgcrbfUH9x8_YH19IEcqu6SCGMX
4	Dr. Ramdas T. Dolas	Biopharmaceutics and Pharmacokinetics	Absorption & factors affecting absorption	https://drive.google.com/open?id=1VjNy4_fHBjTwVkJVicMf3yTUuMNU_U5q8		
			Bioavailability and Bioequivalence	https://drive.google.com/open?id=1B414KMjUrsmRsXaPrvshQCohvxctbFuQ		
			Biopharmaceutics	https://drive.google.com/open?id=1FdR_FXE9tTd4uXjEDsghwzuTbxlmBAbc		
			Distribution	https://drive.google.com/open?id=1d_kZQrBUOOGJZNkCwokjoqcPIIxF8A3		
			Excretion	https://drive.google.com/open?id=1kvB7Fa34eS7tsmtcoSOQSys66JdqqFE4		
				Industrial Pharmacy-II	Anatomy and physiology of skin	https://drive.google.com/open?id=1uqs0qlkRycQNM1voP89wFhCgSBxzozhK
					Emulsion	https://drive.google.com/open?id=1I86rbG28In1NG4o6o4ppnJDx4WibZ7ny
					Evaluation of semisolid dosage forms	https://drive.google.com/open?id=1c5Ocs1_QGfn9atiYiG9-oEjjrj8NfkQQ
					Ointment and ointment bases	https://drive.google.com/open?id=1Ngss8gJ7QGZgNLyqSeMhWEUMJkZcJzG
					Suspensions	https://drive.google.com/open?id=1t5r_ak2X7lwWe2aq6EJm9-hZbCr-8CvT

5	Mr. Vikas D. Kunde	Industrial Pharmacy-I	Coating of Tablet	https://drive.google.com/open?id=1axRbAYHm8oVmy8UgN9heYsVJlh3JUUZd
			Force volume relationship	https://drive.google.com/open?id=19NpCSI8L8cXgorusvtQgiL56ABOUG0SH
			Physics of Tablet compression	https://drive.google.com/open?id=18634oLspgMcTvAbJtN746VsOAxgFuUJ
			Capsules	https://drive.google.com/open?id=1yRaCoiLrpQF8gHG3cBcO572e4q7PMNoW
			Extrusion	https://drive.google.com/open?id=1Ymn-MJQxXZphod3r9ul9kJLRZmKA6uUA
		Pharmaceutical Business Mgmt. & Disaster Mgmt.	Channel of Distribution	https://drive.google.com/open?id=1eWkyBQIBinvVTkeO_1FY2p5tUOtHkja4
			Decision making	https://drive.google.com/open?id=1WbyhCqY0HzVP6yJTa6DJ9PJsNeLf7epU
			Disaster Management	https://drive.google.com/open?id=1-5U4ON_vfrs0VzqEIgYhFpck8OcodYVvk
			Leadership	https://drive.google.com/open?id=17kJQoM15tLm29bFMoIyb41XRYvII4mqE
			Management by Objective	https://drive.google.com/open?id=1NFRbmjmUS7m5MWGmuUKzorZPapLt6RUE
	Biotechnology-II	Somatic hybridization	https://drive.google.com/open?id=1yepkbImZolO360v7Hlx1Edv8weC_cABD	
		Principle & Application of PCR	https://drive.google.com/open?id=1ANUv2AyVg13P4Z_ajbkdlZrJtPsjCiP	
		Gene Transformation	https://drive.google.com/open?id=1YEA_SRFBeh0ddItVxmF7RQPmjrCnoCI6e	
		Transgenic Animal	https://drive.google.com/open?id=1Nth-arC7Mb3vIy7UVRUWozK5EY7EruJS	
		Monoclonal Antibodies Production	https://drive.google.com/open?id=1_4XA148Ad00UIvBUSNnMTywIeXOSx5J9	
Biotechnology-I		Intro. to Fermentation	https://drive.google.com/open?id=1oes7ZyLhiRiCM15Y8wRQ4wGT_pylbhkh	
		Pre-requisite of Fermentation	https://drive.google.com/open?id=1ImjTKiars-fUgkhq9FecFtEBMtio5QT	
		Production of Antibiotic with fermentation	https://drive.google.com/open?id=1mTTx1KmpuSZd1m4YZjQXiu0teRFGzwNP	
		Production of Vitamin by fermentation	https://drive.google.com/open?id=1fSpI2ClehIY48aZymBRq77idlq9veuuC	
		Application of Biotechnology in Pharmacy	https://drive.google.com/open?id=1RoM6lp_d8RmrkVkIdH7j7U6Hzm1gNscf	
Pharmaceutical Biotechnology	Intro. to Fermentation	https://drive.google.com/open?id=1ubvijFcQEwzW40cCZrI3HrKfTcRoVaIz		
	Pre-requisite of Fermentation	https://drive.google.com/open?id=1XF2009HBmfY9ZwkMKmhOH7KudQaAUZ0r		
	Production of Antibiotic with fermentation	https://drive.google.com/open?id=1tsjo0yYHK4SJPwIBVApK5EUoT8-nTVOk		
	Production of Vitamin by fermentation	https://drive.google.com/open?id=1sXE1YaNROLGYaupAzHghPZG1SZrJwir4		

			Application of Biotechnology in Pharmacy	https://drive.google.com/open?id=1OYBQApHjSUfd2d75feDMAI7YYx6AFjtH
		Pharmaceutical Microbiology	Sterilization	https://drive.google.com/open?id=1IGgEHdW1TQXN2LwX0vnp6WOOySasXXEv
			Aseptic Technique	https://drive.google.com/open?id=1E0GJTeXj0G5Mkn6qAG9E_pLwgowBjwmt
			Bacteria	https://drive.google.com/open?id=1Xmji6UKt6UcHY-3DA89SxHg545tyNDdH
			Viruses	https://drive.google.com/open?id=1c1kYqactVrHyLfsE4htpIDjzXO4r0eEO
			Fungi	https://drive.google.com/open?id=1Gln6XMMY1PLFLwx77huYLzL0wtitW9Od

Subject wise Power point presentations details

Pharmaceutical Chemistry Department

Sr. No.	Name of Faculty	Name of Subject	Topic	link
1	Mrs. Charushila J. Bhangale	Pharmaceutical Analysis–IV	Radiochemical methods	https://drive.google.com/open?id=1l_VAbPm yCzAUk5EDq9VxJOOLt84KIZSc
			Electrophoresis	https://drive.google.com/open?id=1sYZwHit kgvIZDHj5IykNYJMEDunCmQ-0
			Paper Chromatography	https://drive.google.com/open?id=1kcy417Re 163ZyEphs4LWTFaEJD_hoczW
			TLC	https://drive.google.com/open?id=1GTApCY IBBppyXJkFda9RX1BryBuyEGKI
			DSC	https://drive.google.com/open?id=1wmwWY fS0tukH8f_xfoAeW5Gs6ihMvr3j
		Pharmaceutical Analysis–III	Atomic emission spectroscopy	https://drive.google.com/open?id=1NJIq4ihg SZqqTNIU90xNT04Fy2p4VRh0
			UV	https://drive.google.com/open?id=1uIuNNM 2dn55qDY_aQQOR8qu3erQNabCZ
			Flame photometry	https://drive.google.com/open?id=12Vp- 1UhhYcDt3_iQWUz2SHYN_i7pfEzg
			Fluorimetry	https://drive.google.com/open?id=1tT9SZXc WDTpk4tXh7KdEp1XhuxKDE2IF
			Nepheloturbidometry	https://drive.google.com/open?id=1cSrt- btVde24jp1vkOFI5Kh3sunmfThY
2	Mr. Kiran B. Dhamak	Biochemistry	The Cell	https://drive.google.com/open?id=1Mxw1_W -B_M6nWugomIe_Enp5JRGT3cDx
			Biological oxidation	https://drive.google.com/open?id=1p4cM6hi 5kgNULfCTdGUkOY_xG6mDLNMy
			Lipids	https://drive.google.com/open?id=1SkP8WX uQvcvZV0XqfZkTESxeBtcf07_s
			Lipid metabolism	https://drive.google.com/open?id=1zrN9jMus Ug3DZz3dxH7ysad3xdC1JgdB
			Glycolysis	https://drive.google.com/open?id=1SFoQkJb ytedzgpH-mskqd6XRxSmz0iO
		Medicinal Chemistry–I	Adrenergic agents	https://drive.google.com/open?id=1yIolte9S wpLDJXdHL1eMDfkq_SRRcu
			Antianginal agents	https://drive.google.com/open?id=1Ax1RZKj g8D8zKMu_ff37NIA3brcZ90jd
			Antiarrhythmic agents	https://drive.google.com/open?id=1MMEoA KVV8ev3IHp-WEQmMwUBPKKBOFgz
			Antihypertensive agents	https://drive.google.com/open?id=1qOSL3sq hG-o0BdY4xY8uY0c24KYjf6b3
			Antihyperlipidemic agents	https://drive.google.com/open?id=16a3130Sc 7L3mCy1_CM3FacyvRgDKKhMO
3	Mr. Vinayak M. Gaware	Industrial Organization & Drug Store management	Introduction to Management	https://drive.google.com/open?id=1SLzyTHa nhxlm_h5PE16T-i_InqDTB9
			Forms of Business organization	https://drive.google.com/open?id=1sS4nQUF Kc-bDoFhBftjpc_VyJEi0y5j5
			Industrial Psychology	https://drive.google.com/open?id=1ptXZNU MfPmOG8zUb8WXTj4d67HxBSPi8
			Motivation	https://drive.google.com/open?id=1nmGWD xLpM28WrlxatEppwBRkVid0YbjP

			Pharmaceutical management	https://drive.google.com/open?id=1Na_zdrLCiJbL87ABdztEfYRWVUneysxL
		Medicinal Chemistry-III	Antitubercular drugs	https://drive.google.com/open?id=11PMTQHR-M61mzlSsly8x1381VyyQECmk
			Antileprotic drugs	https://drive.google.com/open?id=1fh0JI8U902eEjhyDkNzobB2mdmthT09n
			Antimalarial drugs	https://drive.google.com/open?id=1s7xHbeYyyhF0TQr1Pwe6OPOozBIUdF9k
		Biochemistry	The Cell	https://drive.google.com/open?id=1grQ4y3BHnKjq6wxpafVMxVatpghYSRT2
			Biological oxidation	https://drive.google.com/open?id=1TP6SBi6akBXawBBJ272F4HUTbHNm_hA9
			Lipids	https://drive.google.com/open?id=1juC2Pzm_xpy_tQWmArMBNGaipeleYgVJt
			Lipid metabolism	https://drive.google.com/open?id=1yn13LIO06cr1ozxJXMP4CFjAGiXJ60Vj
			Glycolysis	https://drive.google.com/open?id=1UxPTRkHNRtzN11E5O5mYe-v7yyiuqYt4
4	Ms. Kaveri T. Vaditake	Environmental Science	Noise Pollution	https://drive.google.com/open?id=15GbvUpJR-o6GHuh5BfNMLmbfrKWZT8j9
			Thermal Pollution	https://drive.google.com/open?id=1YReGWc-0_IFNbKmXZQc0Ftvb6IIDwHHp
			Desert Ecosystem	https://drive.google.com/open?id=1bsLLsicBVwsPLmuu0MZ-IRQ7kzPC_9Qh
			Grassland Ecosystem	https://drive.google.com/open?id=1n_8Kkp4e1btSPvYR0aZYTqIABqrV7HdU
			Marine Pollution	https://drive.google.com/open?id=1eo9t3bT8Rx7gIPRm5OAadYXxGbU8dkBH
		Environmental Science	Air Pollution	https://drive.google.com/open?id=1GhUzRyXzleNW3yGc5S3SIXpBEmt-AU9G
			Soil Pollution	https://drive.google.com/open?id=1m6DhZcMyjkqpqKfeyRjVYBAiyg-jQxY0
			Desert Ecosystem	https://drive.google.com/open?id=1euz9ysTpwyZD5_QpkBu6hThLGmXkeF3f
			Grassland ecosystem	https://drive.google.com/open?id=1Z-leoFeOpe5iqxKi8WWNcbyx2uvT-L6f
			Healthy environment in Pharma Industry	https://drive.google.com/open?id=1ux_3sW-coeDzgh2PehIR2VZMzmgE0ovv
		Pharmaceutical Analysis-I	Acid base Titration	https://drive.google.com/open?id=1q-ErrOJ9-vkbV5aHp57BXpyE9gHjrSVB
			Polarography	https://drive.google.com/open?id=1RvPnDTyHoCJpOsaDXoYO15n7w9zX8ZJZ
			Non-aqueous Titration	https://drive.google.com/open?id=1Z59XfkbhqRH13Y9Ka6MZeEczew4yQu_v
			Gravimetric analysis	https://drive.google.com/open?id=1ajqU2gkZxKKyiTyMCgyYTyWpbz-4eb6E
			Redox Titration	https://drive.google.com/open?id=1kGUW52wXVkeWtNivoF1OY3Rvg0fpg2je
5	Mr. Vikrant M. Dhamak	Pharmaceutical Analysis-II	Cell constant in conductometry	https://drive.google.com/open?id=1R12NNu9XG4o9lw8Gri2zmyRgHAXJRswJ
			Conductometry titration	https://drive.google.com/open?id=1EoGCwYa9YI4b78TI_KqXBAgtRj3pJ_0h

			Conductometry Principle	https://drive.google.com/open?id=1jRNLAyBwv38gaJP7zXNHHLvuteO0G-uG		
			Instrumentation of conductometry	https://drive.google.com/open?id=1DDO4pfyC4NA2FZlubYSI4IDcDI-x11hG		
			Karl fisher titration	https://drive.google.com/open?id=1K15y0XrfphRaTuzD9iWWXiSQylYeX-Ep		
		Pharmaceutical Organic Chemistry-I	Alcohols	https://drive.google.com/open?id=1EUQIvKT_a3iHBiS_h8jslyR7PRXlt4rx		
			Aldehyde & Ketones	https://drive.google.com/open?id=1JL6wX8bukhYE879w8qAII9jnayj4nG9R		
			Alkyl halides	https://drive.google.com/open?id=1JBvCMNU2YzJxe7Th8xree8pRcDVME7G8		
			Amines	https://drive.google.com/open?id=1mR80FuoYjijjaQnMjbSkcCaCiFYrZlGB		
			Carboxylic acid	https://drive.google.com/open?id=16qGXRQ8vllAIvxI7OqWOrnJoGXh50-LJ		
		Communication Skills	Interview skills	https://drive.google.com/open?id=1yawh5YVLB1imy9p2a_r_nHx9ndOZqVYa		
			Group Discussion	https://drive.google.com/open?id=1_xpOSEMmM-ElOmgdOUf9Bxuhy4pAbRTE		
		6	Mr. Rahul D. Khaire	Bio-organic Chemistry & Drug Design	Drug Design	https://drive.google.com/open?id=1grzJP95t8I9--E9UPvgRvbd8A3Ph8p29
					Pro-drug	https://drive.google.com/open?id=1G0jBLpdPHf_nVzC0JSUkHVIH0BjKdzGN
Receptor & Hormones	https://drive.google.com/open?id=1iiCZw8afs0OMuJWuc_kso8iueIWI_B5M					
Combinatorial Chemistry	https://drive.google.com/open?id=197jnXHR_O_DElCMZ-kGUHluZkBcNdp0Qm					
Pharmaceutical Organic Chemistry-IV	Combinatorial synthesis			https://drive.google.com/open?id=1omTI8xZ8JfIvpDIRN-FwSFHbumobMHVs		
	Heterocyclic compounds			https://drive.google.com/open?id=1L5sNNNoW4FSqterd8JtW3AjZx9yfKajHA		
Pharmaceutical Inorganic Chemistry	Antimicrobial agents & Dental Products			https://drive.google.com/open?id=1jYv_ID-f7SMQr2Q6Csul_I5GrVPiJaNW		
	Expectorants			https://drive.google.com/open?id=1QVD2avhHLtpAieRZsECL451JkC9M1BYI		
	Impurities			https://drive.google.com/open?id=1fLhchxpx3U0_cOUjQMz5nHDtYJRyLIBF		

Subject wise Power point presentations details

Pharmacology Department

Sr . No.	Name of Faculty	Name of Subject	Topic	Hyperlink
1	Dr. Kiran B. Kotade	Pharmacology-II	Anti-anginal drugs	https://drive.google.com/open?id=1uiX5hKXMHRL1JExwfdA_g6NwjH7q_77b
			Anti-arrhythmic drugs	https://drive.google.com/open?id=1017HYhz6ox5Sz-FvDcLL3_jho_6f3j5R
			Anti-hypertensive agents	https://drive.google.com/open?id=1aXKII0gUdy2nPu97WYwIhgsIdi4tVNBd
			Cardiac Glycosides	https://drive.google.com/open?id=1ZrxvbrUSK-NbD13hNA7YPEF2_ZZGwGOj
			Immunomodulators	https://drive.google.com/open?id=1EKfquDRrAZu1IM4hAG8v49Vf_5-yUbrW
		Pharmacology-III	Antidepressant	https://drive.google.com/open?id=1A7SQHj1dADNxz1PcyS_z2qYOts51VhplV
			Antiepileptic agents	https://drive.google.com/open?id=1KnQEVWoGjF1nPzhrqJtFkh0UxUS_jTu
			Antirheumatic agents	https://drive.google.com/open?id=1VIIgH-L6iahhgWblfh2GlmSJkezbwMRG
			Drugs for peptic ulcer	https://drive.google.com/open?id=1INppwPcJx1Flq3EXsaNTPDlic0fM7U70
			NSAID's	https://drive.google.com/open?id=1NAw97X2BdwDmJldfDvr-yV7xNwC4yS0i
		Patho-physiology	Anaemia	https://drive.google.com/open?id=1gZV31SisA1kXgNPn6c9Q0wVeVV9IJv_e
			Cell Injury	https://drive.google.com/open?id=1G4tXDZzPqM2w1giCFJS5NZyRyly8yPrE
			Inflammation	https://drive.google.com/open?id=1vRnCrvtxqo8ujfWDbk8ALLecV-6cvSMR
			Jaundice	https://drive.google.com/open?id=1n10J-vSp7daRfX0a9T6yHfq4Cynz-9aZ
			Thyroid disease	https://drive.google.com/open?id=18u0IOcDhjLi96IXJV0B5zyZ--9y3kGfg
2	Mrs. Sangita N. Bhandari	Pharmacology-II	Hypertension	https://drive.google.com/open?id=1GX9k7nBvOIHmKdylmmn981XgEqEcoOae
			Diuretics	https://drive.google.com/open?id=1T1Qs_UtD8LDDXnsQ1iKFaeedkMfplHws
			Anti-arrhythmic agents	https://drive.google.com/open?id=1vPMjrHs2vQvaYZNd7aFSy99qrvkReBvs

			Parkinson's disease	https://drive.google.com/open?id=1RZVecslovxCEkcEtRFub2kDxVS960z11
			Peptic ulcer drugs	https://drive.google.com/open?id=1a9HSwUIkbhFuEHsv-nXK3Dq19wpHLTOS
		Human Anatomy & Physiology -II	Digestive system	https://drive.google.com/open?id=13j3BbcmEiVBzUO-Lqtksig_Wb669rj
			Endocrine system-I	https://drive.google.com/open?id=1mis2Bren8Qn-JpdGV-IraSZwZJub5TwO
			Endocrine system-II	https://drive.google.com/open?id=1ibJ8roPDz6peoa5WkhRMBEwsIhGCyxaQ
			Female Reproductive system	https://drive.google.com/open?id=1V4Ks4N9osr81o77PmPwzjYiV9cVdfFi8
3	Mr. Mayur T. Gaikar	HAP-I	Cell Division	https://drive.google.com/open?id=1FaMalh_rPqbaESXm00Npmq58Ce6d0SEk
			CVS	https://drive.google.com/open?id=1ovdAVkKRwvpZDIObrJi vt3JkW2xXOTSl
			Eye	https://drive.google.com/open?id=1WI09841Su_wt7NcAXYtX86yGd1agmQ_w
			Life Processes	https://drive.google.com/open?id=1poUeZBHRVEeO0YTRYFU1nYvkG79dkWwx
			PNS	https://drive.google.com/open?id=1Og7UhrMt2g_o5U5xdD98Zu54elq7eUOC
		Patho & Clinical Biochemistry	Intro of Patho	https://drive.google.com/open?id=112pPNdk3GFu95DRN-YESrrYhNTHpqhgE
			Constipation	https://drive.google.com/open?id=1zxYV-uetedYsJLDH3yC-jrT_AG8jglq
			Diarrhoea	https://drive.google.com/open?id=1_7Q6NcqvIjXBUKRzFDPOB0tt42xp77hg
			CHF	https://drive.google.com/open?id=1W4III977ncjQPz4tDg3KYvdkrwr3qv
			TB	https://drive.google.com/open?id=1sORMKSdHadhc30uRmvP3Cm-OCEUleT5H
		Pharmacology-I	Drug Discovery & Development	https://drive.google.com/open?id=1YC6c-ocaH-E6WgEXogDg2vav6fK-uvGp
			GPCR	https://drive.google.com/open?id=1ONaw-jix97MspwHulee6p1qKmpye8WNU
			Ion Channels	https://drive.google.com/open?id=1gP2lgW4I0Vof-L0oZd0nhk-xz-ZWXXKcv
			Ligand gated Channels	https://drive.google.com/open?id=1WIWPvxiHr8oNPggYAI9B6oVIMqkDgD14
			Nuclear receptor	https://drive.google.com/open?id=1EQWsPav87SsGZjJYeSR_beaPFUfKBqQ6

Subject wise Power point presentations details

Pharmacognosy Department

Sr . No.	Name of Faculty	Name of Subject	Topic	link
1	Mrs. Vandana P. Aher	Pharmacognosy & Pharmacognosy-II	Alkaloids	https://drive.google.com/open?id=1UO8h7TreQ1StT9HzzrK9W34HvRiI78yL
			Tropane alkaloids	https://drive.google.com/open?id=1dJDjyw3-HKszh5jiHyAZ7lp-I4PU6-g8
			Resin & combination	https://drive.google.com/open?id=1Bb5_5p12O1Ag5slOAYiGyGqXCu9VC_T5
			Terpenoids	https://drive.google.com/open?id=1ONLHu0wVL1ZG4w33sgsl5UpQwdF4LJIB
		Pharmacognosy & Pharmacognosy-II	Plant Metabolites	https://drive.google.com/open?id=17QDsXocileOFzjW5ZhK6e-9mLIQVMjI5
			Secondary metabolites	https://drive.google.com/open?id=1FzAA_FJXcjX8jkm8LKIYARm8eVdGOFsH
			Glycosides	https://drive.google.com/open?id=1vcnzcSgGSNAQriIfR64MB8wFVrUI6DG
			Tannins	https://drive.google.com/open?id=1eYjs62Rgo8dsTubFQpgCDPAYncRB1jM
			Glycosides & Tannins	https://drive.google.com/open?id=1Z9XCvOykoNR7Co6dVoB69TSGxvN9_uTX
			2	Mr. Sandip G. Laware
Marine drugs	https://drive.google.com/open?id=1rvhGtwGrsMoVz3B5b6mYth-IjfEa4aUS			
Natural colours	https://drive.google.com/open?id=1LFGHTJVsjdwnCFao8tBAMLWJB YEU8feP			
Natural Sweeteners	https://drive.google.com/open?id=12HyluytXTx2UM8qN5zsxGGjw6kRsnpiY			
Natural Polymer	https://drive.google.com/open?id=1I9ZuRTslUBIZSa-yvBFCkn23WSVW_zfL			
Analytical Pharmacognosy & Extraction Technology	Intro to Chromatography	https://drive.google.com/open?id=1MSxcszjgYVw6-TZ6BJVkrZ0aowT_fm-E		
	TLC & Paper Chromatography	https://drive.google.com/open?id=1_5AvhvkD14mfuvGWYmu_jQy9-mp60tr9		
	Basics of Chromatography	https://drive.google.com/open?id=1ihZ33LEHjbVQyK4Z2-2PNgiFiNxR9xUX		

		HPLC	https://drive.google.com/open?id=1unS15NCJTfoU5C5titlb9IXlk7x2D2H-
		SCF Extraction	https://drive.google.com/open?id=1FDCIHFy-hmHQBZCp68HA9hD3ARPYcpqc
	Remedial Biology	Anatomy Introduction	https://drive.google.com/open?id=1qWj9t9nDI0N51_q9L1t9I-p5r4ZrfVZp
		Circulatory system	https://drive.google.com/open?id=1RPe58WiXe0qbJyVHOa4v8ayfNG6wIEsw
		Coagulation	https://drive.google.com/open?id=1JFg-scwFyHHo-SQSpj_RoOTCkrVeGCGA
		Physiology of ANS	https://drive.google.com/open?id=11CAb0ZidvksPOzVmUhKVmlqziB1h6B-p
		Photosynthe sis	https://drive.google.com/open?id=1hEMgmpcvr0YMS8xg2LAmVIzUWbL6w-af



P. Hengale

Principal
College of Pharmacy, Chincholi
Tal. Sannar, Dist. Nashik 422102