



Dayanand Education Society's
DAYANAND COLLEGE OF PHARMACY

Barshi Road, Latur (Maharashtra) Pin - 413531 PH-(02382)-223299, 223199

Website: www.dayanandpharmacy.org E-mail : dayanandpharmacy@rediffmail.com

DTE CODE -2156, PCI CODE- PCI-408 principaldcop@gmail.com

Accredited NAAC "A+" Grade CGPA 3.35, I Cycle

B. Pharmacy Video Content

Subject - B. Pharmacy by Dayanand College of Pharmacy, Latur

	Name of the Faculty	Topic	YouTube Link
1	Dr. Chaus W.N.	Bioavailability and Bioequivalence	https://youtu.be/OggGkxkT20o
		Basic pharmacokinetics video	https://youtu.be/unRWX7YVrMs
		Compartment modeling iv infusion	https://youtu.be/Dj9SbzY12PU
		Non linear pharmacokinetics	https://youtu.be/1D21DgURIQs
		One compartment open model iv bolus	https://youtu.be/Y5EWzhKLhpI
		ne comp extra vascular administration	https://youtu.be/tUspuTT7qpQ
2	Mr. Sonvane S.M.	Heterocyclic compound	https://www.youtube.com/watch?v=XrAMTIovGlw
		Furan	https://www.youtube.com/watch?v=g3od9R66bjg
		Thiophene	https://www.youtube.com/watch?v=jSMo7fRt9DU
		Pyrrole	https://www.youtube.com/watch?v=CDNK5CTb6s4
		Pyrimidine	https://www.youtube.com/watch?v=Jv5MUZLKEvc
		Quinoline	https://www.youtube.com/watch?v=zavxsSlijYs
		Isomerism	https://www.youtube.com/watch?v=144KeuWBhZs

3	Mr. Lohiya G.V.	GMP Organisation	https://www.youtube.com/watch?v=UST0kh32jk
		Pharmaceutical Quality Assurance	https://www.youtube.com/watch?v=-wBPIsTKuHU
		Autoclave Validation	https://www.youtube.com/watch?v=-bCxjnwnWOc
		Introduction to GMP	https://www.youtube.com/watch?v=wydNaswDzyA
		Pharma Industry	https://www.youtube.com/watch?v=zsmJFBe6NC0
		Do's & Dont's in COVID-19	https://www.youtube.com/watch?v=lQz5OB2huuc
4	Mr. Wadulkar R.D.	Principles of Toxicology	https://www.youtube.com/watch?v=cGmDyRtS8wY
		General principle of management of posoining	https://www.youtube.com/watch?v=KMSdTZuK54c
5	Mr. Gadgul A.B.	Aminoglycosides	https://www.youtube.com/watch?v=prpmMPhkIPM
		Spin-Spin coupling example	https://www.youtube.com/watch?v=gTrt4hbJvfU
		Spin-Spin coupling principle	https://www.youtube.com/watch?v=D9knL-OrOYU
		Equivalent and Non equivalent protons	https://www.youtube.com/watch?v=AVqveAmtaSM
		Tetracycline	https://www.youtube.com/watch?v=MRGRbK_DlnM
		Macrolide antibiotics	https://www.youtube.com/watch?v=ud02WyEguFE
		NMR	https://www.youtube.com/watch?v=IJfFiji1jF4
		Quinolone Antibiotics	https://www.youtube.com/watch?v=FVQjnV0-fzA
6	Mr. Sarda R.R.	Patents	https://www.youtube.com/watch?v=8Yc4MvTP2vY
		Current situation of Covid	https://www.youtube.com/watch?v=tYiMRWwSbfs
		Proper method to wash hands	https://www.youtube.com/watch?v=fYU7afuVIAY
7	Mr. Birajdar M.J.	Carboxylic Acid 1	https://www.youtube.com/watch?v=rDxGRj8scHc
		Carboxylic Acid 2	https://www.youtube.com/watch?v=XpnGBkkMBso
		Carboxylic Acid 3	https://www.youtube.com/watch?v=WOGc0xg2Vgc

		Sympatholytic agents	https://www.youtube.com/watch?v=itxaWdeEgSk
		Drugs acting on ANS	https://www.youtube.com/watch?v=1NNtDUYBurA
		Drugs acting on ANS	https://www.youtube.com/watch?v=QzUUsq-pOd4
8	Ms. Yelmate A.A.	Standardization of Herbal drugs	https://www.youtube.com/watch?v=VVVyWo3divU
		Patenting of Natural Products	https://www.youtube.com/watch?v=4XxslP4IE00
		Patenting issues and challenges	https://www.youtube.com/watch?v=7Ucp0VLMukk
		Biological evaluation of herbal drugs	https://www.youtube.com/watch?v=EZeOHK8tnVO
		Basic Pharmacognosy Part I	https://www.youtube.com/watch?v=lt47qYtkgkl
		Basics of Pharmacognosy Part 2	https://www.youtube.com/watch?v=ImZ2IQfNyTo
		GMP for ayurveda, siddha, unani drugs	https://www.youtube.com/watch?v=xY-OsSY4x8c
		Neutraceuticals	https://www.youtube.com/watch?v=JH-ArN8ytSg
		GPAT Preparation	https://www.youtube.com/watch?v=QJEq89AKezc
9	Mr. Waghmare R.S.	Properties of Powder	https://www.youtube.com/watch?v=otIq4x_t2uw
		Sedimentation method	https://www.youtube.com/watch?v=0eEKqnMyIEM
		Particle shape determination	https://www.youtube.com/watch?v=5S1PBazz_Bw
		Large scale equipment	https://www.youtube.com/watch?v=na3izLbmjSo
		Particle size separation	https://www.youtube.com/watch?v=cJy7r7UQk_Y
		Mixing of powder and dimixing	https://www.youtube.com/watch?v=RVBOVuOpEGs
10	Mr. Halke N.S.	Disorders of Lipid metabolism	https://www.youtube.com/watch?v=uLxPvDm96V4
		Arteriosclerosis	https://www.youtube.com/watch?v=PbCkSKTV09M

		Arteriosclerosis	https://www.youtube.com/watch?v=h54R9VL7aIU
11	Mr. Manke M.B.	Introduction of Autacoids	https://www.youtube.com/watch?v=tIPDCtWuUZk
		Antianxiety drugs	https://www.youtube.com/watch?v=il35ObIRAt0
		Antidepressant drugs	https://www.youtube.com/watch?v=v-6dkyFjrWc
		Opioid analgesics	https://www.youtube.com/watch?v=nCnxINJ7aLk
		Drugs used in treatment of Parkinson's disease and Alzheimer's disease	https://www.youtube.com/watch?v=pZDG5R8qF7o
12	Mr. Rakh L.B.	Pathogenesis of Coronavirus disease 2019 (COVID-19)	https://www.youtube.com/watch?v=e8wXpPeoYWI
		Proteolytic enzymes	https://www.youtube.com/watch?v=iBSIVv5opSQ
		Gelatin and casein	https://www.youtube.com/watch?v=WVx3KgCQAIw
		Bees wax, chaulmoogra oil, and wool fat	https://www.youtube.com/watch?v=-B99RWhM1rk
		Agar and Honey	https://www.youtube.com/watch?v=TT5Vm210dog
		Primary metabolites containing drugs	https://www.youtube.com/watch?v=p9rTpLalbog