

Online Video Links (Chemistry)

Teacher Name	Class name	Topic name	Links
Prof. Bankar D. B.	M.Sc.II (Org. Chemistry)	Protecting groups	https://www.youtube.com/watch?v=9SOObObSLzFg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=3
		Amino protecting groups	https://www.youtube.com/watch?v=zFDI9SV4ofM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=4
		Protection De-Protection	https://www.youtube.com/watch?v=DU2yHPp7X-k&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=5
		Protection De-Protection	https://www.youtube.com/watch?v=LSqf5Q4BRZw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=6
		Protection De-Protection	https://www.youtube.com/watch?v=I32sNI0qsNU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=47
		Protection-De-protection	https://www.youtube.com/watch?v=xjV2ClbjTlw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=48
		Examples	https://www.youtube.com/watch?v=AuNrmCTgTz4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=67
		DIPCD	https://www.youtube.com/watch?v=pW4a9Z1W-jk&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=60
		Problems	https://www.youtube.com/watch?v=dMoXdwBAZjs&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=187
		Chiron approach	https://www.youtube.com/watch?v=FyEJLyuNMFO&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=209
		Chiron Approach	https://www.youtube.com/watch?v=xdNWBP3Ytxg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=213
		Chiron Approach	https://www.youtube.com/watch?v=Qq9Qw9JUDRQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=287
		Chiron Approach	https://www.youtube.com/watch?v=zWvVegTcGdw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=360
		Chiron Approach	https://www.youtube.com/watch?v=-KksO0D4gJA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=363
		Chiron Approach	https://www.youtube.com/watch?v=ShwirPuLl8I&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=416
		Chiron Approach	https://www.youtube.com/watch?v=oSD03kQCrBw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=434
		Carbohydrate Chemistry	https://www.youtube.com/watch?v=eDGHv7H4EeI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=455
		Carbohydrate	https://www.youtube.com/watch?v=0d3yiIfVJ3U&list=PLnva

		Chemistry	VenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=477
	T.Y.B.Sc.(A gri. Chem.)	Agriculture Chemistry	https://www.youtube.com/watch?v=WI08e9aukOs&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=501
		Soil Components	https://www.youtube.com/watch?v=JF-xQtB_IJI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=513
		Reaction in Soil	https://www.youtube.com/watch?v=1HkOS6YywcU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=533
		Soil Density	https://www.youtube.com/watch?v=Uahj2jklVf0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=550
		Plant Nutrients	https://www.youtube.com/watch?v=9yGU4i5Av5U&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=555
		Plant Nutrients	https://www.youtube.com/watch?v=UTsvZDY-aQE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=558
		Soil Reactions	https://www.youtube.com/watch?v=VcvOa4f2zIU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=564
Prof. Shelke S. N.	M.ScII(Che mistry)	NMR & PMR	https://www.youtube.com/watch?v=fq3L2M2x06Y&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=19
		NMR Spectroscopy Lec 2	https://www.youtube.com/watch?v=FkrsN7-zdE4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=20
		NMR Spectroscopy	https://www.youtube.com/watch?v=RbsaOikTDF4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=21
	F.Y.B.Sc (Organic Chemistry)	Fundamentals of Chemistry Lec 1	https://www.youtube.com/watch?v=qCJXaGO_2aM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=201
		Fundamentals of Chemistry Lec 2	https://www.youtube.com/watch?v=qSNQRkJw1TY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=74
		Application of structural effect	https://www.youtube.com/watch?v=cHGTReeSCL8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=96
		Fundamentals of Chemistry	https://www.youtube.com/watch?v=TCy0qK4_uW8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=132
		Fundamentals of Org. chemistry	https://www.youtube.com/watch?v=hQi01Kjp5VQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=143
		Fundamentals of organic Chemistry	https://www.youtube.com/watch?v=hOgbL1CU5v0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=153

		Aliphatic Hydrocarbon	https://www.youtube.com/watch?v=9kxKBqflvGI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=157
		Aliphatic Hydrocarbon	https://www.youtube.com/watch?v=Etm_5MIWI_o&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=170
		Aliphatic hydrocarbon	https://www.youtube.com/watch?v=Xyg5-ntPLns&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=228
		Dehalogenation of vicinal dihalides	https://www.youtube.com/watch?v=QvweZ3jE-Co&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=264
		Peroxide Effect	https://www.youtube.com/watch?v=p20D6xNXAGI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=272
		Reaction of alkynes	https://www.youtube.com/watch?v=IKb2dalgqv0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=318
		Concept of Isomerism	https://www.youtube.com/watch?v=ptiDDaa1R-E&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=348
		Representation of Org. molecule	https://www.youtube.com/watch?v=scZtmnodGFY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=359
		Confirmations of Alkane	https://www.youtube.com/watch?v=d2mi0MjMpnY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=381
		Confirmations of N-Butane	https://www.youtube.com/watch?v=BMNRLIXAXhs&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=394
		Geometrical Isomerism	https://www.youtube.com/watch?v=v0ZrYDFRffo&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=442
		Optical Isomerism	https://www.youtube.com/watch?v=ZIC-FvN6na4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=474
		Stereo & Optical isomers	https://www.youtube.com/watch?v=M4E13bKk0q4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=484
		R & S Configuration	https://www.youtube.com/watch?v=NF_wtBGfwL8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=528
By Prof.	M.Sc.(Anal)	GAS	https://www.youtube.com/watch?v=GBxSSW9cji0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=528

Desai N. D.	ysical Chemistry)	CHROMATOGRAPHY	aVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=31
		GAS CHROMATOGRAPHY lec-3	https://www.youtube.com/watch?v=Tf1yAxI9AxY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=32
		GAS CHROMATOGRAPHY lec-2	https://www.youtube.com/watch?v=D1SN7acyPZ8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=33
		Gas Chromatography	https://www.youtube.com/watch?v=6bzIIwzHqFQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=59
		HPLC Instrumentation	https://www.youtube.com/watch?v=FulemhOOQrU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=83
		HPLC instrumentation	https://www.youtube.com/watch?v=2yyaWKg3TBE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=93
		HPLC Instrumentation	https://www.youtube.com/watch?v=W8coF5BeH1E&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=113
		Preparation of mobile phase for HPLC	https://www.youtube.com/watch?v=wY3iPPtccZQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=142
		HPLC instrumentation	https://www.youtube.com/watch?v=fb2_QjDXEnQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=165
		HPLC Methods	https://www.youtube.com/watch?v=eZ0G8dsCyYc&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=186
		HPLC methods	https://www.youtube.com/watch?v=DY4rcvtoukQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=235
		Adsorption chromatography	https://www.youtube.com/watch?v=gS5Jof4ZR9U&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=193
Reverse Phase Chromatography	https://www.youtube.com/watch?v=A3SBfHW5AVY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=236		
		HPLC methods	https://www.youtube.com/watch?v=dAXh1QcWiG8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=252
		HPLC Methods	https://www.youtube.com/watch?v=ZFhoIrQ2X_Y&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=274

		HPLC Methods	https://www.youtube.com/watch?v=Z19oxp4pONA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=288
		HPLC Methods	https://www.youtube.com/watch?v=O3nttlHrL0I&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=326
		HPLC Methods	https://www.youtube.com/watch?v=vMn_cveKfnQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=341
		HPLC Methods	https://www.youtube.com/watch?v=3jVgNgK7tXM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=364
		Ion Chromatography	https://www.youtube.com/watch?v=ev-IS0oJxeE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=370
		Size Exclusion Chromatography	https://www.youtube.com/watch?v=V5V6PMqkNUA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=407
		Size Exclusion Chromatography	https://www.youtube.com/watch?v=lDDRMbDIIts&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=417
		Size Exclusion Chromatography	https://www.youtube.com/watch?v=ECtEp1U9Gik&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=446
		Affinity Chromatography	https://www.youtube.com/watch?v=hTMVfTJLQtY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=456
	T.Y.B.Sc.(Analytical Chemistry)	Spectrophotometry	https://www.youtube.com/watch?v=lULiXEx1Ju8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=506
		Spectrophotometry	https://www.youtube.com/watch?v=JI9OCwPGyJ0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=507
		spectrophotometry	https://www.youtube.com/watch?v=hFF9Yf4hKF0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=508
		Spectrophotometry	https://www.youtube.com/watch?v=Lkvx7fOHANw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=538

		Spectrophotometry	https://www.youtube.com/watch?v=wUgrtVYtyoY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=556
Prof. AmolikKirti	T.Y.B.Sc(Agriculture Chemistry)	Plant Nutrients	https://www.youtube.com/watch?v=IV6UzHP097w&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=34
	S.Y.B.Sc.(Physical & Analytical Chemistry)	Chemical Kinetics	https://www.youtube.com/watch?v=frdt6JNZEIM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=35
		Chemical Kinetics	https://www.youtube.com/watch?v=L5JUA30amiM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=57
		Chemical Kinetics	https://www.youtube.com/watch?v=mmOs51Kjbp0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=85
		Chemical Kinetics lec-3	https://www.youtube.com/watch?v=oqsrEjhDc70&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=105
		Asymmetric Synthesis	https://www.youtube.com/watch?v=iaj0YISzWzU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=109
		Vant off rule	https://www.youtube.com/watch?v=XuHl66OSmVE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=192
			Volumetric Analysis
		Neutralization Titration	https://www.youtube.com/watch?v=aqUgjAwoPnY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=405
		Titration of strong acid & weak base	https://www.youtube.com/watch?v=Wfr7LnF-TKQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=413
		Complexometrix titrations	https://www.youtube.com/watch?v=cWtEMOEFiI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=444
		Redox Titration	https://www.youtube.com/watch?v=ICVJ_afKNG4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=453
		Surface Chemistry	https://www.youtube.com/watch?v=oGz0GRz-Oeg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=486
		Surface Chemistry	https://www.youtube.com/watch?v=fi7ua7JhJGs&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=499
		Factors Affecting Adsorption	https://www.youtube.com/watch?v=bIuZk47D104&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=504
	Langmur	https://www.youtube.com/watch?v=hzEhpYUPphg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=504	

		Adsorption Isotherm	aVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=527
		Errors in data analysis	https://www.youtube.com/watch?v=IaH1B32OUIs&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=539
		Adsorption Isobars	https://www.youtube.com/watch?v=u6iGpW_swu8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=545
		Minimization of Errors	https://www.youtube.com/watch?v=DzZVz1aEIR8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=553
		Methods of Expressing Precision	https://www.youtube.com/watch?v=vB6UcNb3D8A&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=562
M.Sc.II (Organic Chemistry)		Asymmetric Synthesis	https://www.youtube.com/watch?v=7fndNz2qfdw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=230
		Asymmetric Synthesis	https://www.youtube.com/watch?v=XSvSdfA7rjI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=231
		Asymmetric synthesis	https://www.youtube.com/watch?v=yaMlnNP_G00&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=250
		Chiral Auxillary	https://www.youtube.com/watch?v=FRlaFLLtjY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=285
		Enantiomeric Excess	https://www.youtube.com/watch?v=KfhKucvKk2c&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=296
		Asymmetric synthesis	https://www.youtube.com/watch?v=UDmZSOs2fo0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=320
		Asymmetric Synthesis	https://www.youtube.com/watch?v=-Z4-MGEwNkk&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=324
		Asymmetric Synthesis	https://www.youtube.com/watch?v=ufesaey04Mk&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=332
		Asymmetric Synthesis	https://www.youtube.com/watch?v=Ax2B18upx70&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=369
Prof. Dhawale K.D.	MSc.II Paper: Org.Steriochem.	Confirmation & Physical Properties	https://www.youtube.com/watch?v=uDPLaZ51wF8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=36
		Six Membered Ring System	https://www.youtube.com/watch?v=Q_JDIfavvIU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=110
		Cyclohexane Reactions	https://www.youtube.com/watch?v=bm0X9oWO16w&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=112

	Neghbouring group participation	https://www.youtube.com/watch?v=qplZTM8vAA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=139
	SN-Reaction	https://www.youtube.com/watch?v=rq0ivkGW9Gw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=148
	Elimination proceeded by substitution	https://www.youtube.com/watch?v=KRxM6hfyLzU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=163
	Reactions involving cyclohexyl ring system	https://www.youtube.com/watch?v=zGQ_X2Sz2zw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=185
	Substituted cyclohexane	https://www.youtube.com/watch?v=1JSKBn5MGKU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=208
	Alpha-haloketone effect	https://www.youtube.com/watch?v=NGkrb6WFMDM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=221
	Aplhahaloketone effect	https://www.youtube.com/watch?v=l0_JeoplVwW&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=253
	Fused, pridged& caged rings	https://www.youtube.com/watch?v=rLIpFYLHsAE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=267
	Fused, Pridged& caged ring systems	https://www.youtube.com/watch?v=Sb5SVi0jneA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=297
	Fused, pridged& caged Ring system	https://www.youtube.com/watch?v=3L2vCMlIejc&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=305
	Stereochemistry of Decalin	https://www.youtube.com/watch?v=Ax5lt4GqDVw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=342
	Fused, Bridged& caged ring system	https://www.youtube.com/watch?v=1cKPNsLQFAU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=350
	Stereochemistry of perhydroanthracene	https://www.youtube.com/watch?v=P31_SdKBgPU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=371
	Perhydrophenant hrene	https://www.youtube.com/watch?v=ybAs05eugtY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=391

		Perhydrophenanthrene	https://www.youtube.com/watch?v=qThfVJ5cdqg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=421
		Epimerization	https://www.youtube.com/watch?v=bEDrFwIYdr8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=427
		Stereochemistry	https://www.youtube.com/watch?v=l6rS1dSnBMI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=435
		Bredt's Rule	https://www.youtube.com/watch?v=cTgSikYFJLQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=470
		Fused, Bridged & caged Ring System	https://www.youtube.com/watch?v=YhS3z6a7IL8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=478
		Ring Systems	https://www.youtube.com/watch?v=BMF--yRwbuQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=496
		Transannular Effect	https://www.youtube.com/watch?v=8kChyMc9SzQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=514
		Examples	https://www.youtube.com/watch?v=d6ZApMBHTo0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=549
	F.Y.B.Sc. Paper: CH-101	Physical Chemistry	https://www.youtube.com/watch?v=2oP76t-n3GI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=111
		Third Law of Thermodynamics	https://www.youtube.com/watch?v=mqEjc7pBWyo&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=519
Prof. Ingale C. D.	S.Y.B.Sc. (Chemistry)	Aromatic Hydrocarbons	https://www.youtube.com/watch?v=WFWHoWoivf0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=46
		Aromatic Hydrocarbons lec-2	https://www.youtube.com/watch?v=NhmKz2nBcw0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=45
		Chemical reactions of Benzene	https://www.youtube.com/watch?v=KIJaW7UVxWo&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=53
		Alkyl halides & aryl halides	https://www.youtube.com/watch?v=YxmTqckw70g&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=77
		Alkyl halides & aryl halides	https://www.youtube.com/watch?v=XpYBDcAjvt0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=78

		Preperations of alkyl halide	https://www.youtube.com/watch?v=IGFbQofEX6g&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=138
		Chemical reactions of alkyl halide.	https://www.youtube.com/watch?v=ucAcu4IWYqM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=149
		Chemical reactions of alkyl halide	https://www.youtube.com/watch?v=Q6FNy9AMoa4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=195
		SN1 Reaction	https://www.youtube.com/watch?v=kQYtbSIejjk&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=334
		Substitution reaction	https://www.youtube.com/watch?v=sEUPKaNAJcQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=237
		SN Reaction	https://www.youtube.com/watch?v=IrLWZwV68IM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=366
		SN2 Reaction	https://www.youtube.com/watch?v=JNm4SYpZQog&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=384
		SN2 Reaction	https://www.youtube.com/watch?v=ehNTbwplLVM&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=408
		SN1 Reaction	https://www.youtube.com/watch?v=JsqsLTOp3Jw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=428
		Aryl Halides	https://www.youtube.com/watch?v=mYVMMezV9SA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=464
		Preperations of Aryl Halides	https://www.youtube.com/watch?v=6hhaouCr8jU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=465
		Reactivity of Haloarenes	https://www.youtube.com/watch?v=8UYksjpcqSE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=497
		Alcohols, phenols & ethers	https://www.youtube.com/watch?v=6KAWcbBsFVo&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=520
		Preperations of Alcohol	https://www.youtube.com/watch?v=gIWYgw0qHFY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=559
Prof. Jagdale A.N.	T.Y.B.Sc. (Chemistry)	Molecular Orbital Theory	https://www.youtube.com/watch?v=T9ir_J5Gazo&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=54
		Energy Levels of Molecular Orbitals	https://www.youtube.com/watch?v=juKmLtXxR_Y&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=91
		Energy Levels	https://www.youtube.com/watch?v=4bJ9Eg1mhIA&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=101
		Molecular Orbital Theory	https://www.youtube.com/watch?v=7nTsyD_G-wk&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=94

		M.O.T.	https://www.youtube.com/watch?v=-hO6sizQChI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=103
		Sidgwick's model	https://www.youtube.com/watch?v=igJZYCNygKg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=162
		Isomerism	https://www.youtube.com/watch?v=Mc579SqQ1UY&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=194
		Stereoisomerisms	https://www.youtube.com/watch?v=s8zVuZO-D2I&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=223
		Pauling valence bond theory	https://www.youtube.com/watch?v=iadKg8_bOD0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=239
		Valence Bond representation	https://www.youtube.com/watch?v=PCkxT3gGPb8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=254
		Valence Bond Theory	https://www.youtube.com/watch?v=2uHx5lxs-iQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=269
		Co-ordination chemistry	https://www.youtube.com/watch?v=3-akBF4MnyI&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=278
		Important terms in co-ordination chemistry	https://www.youtube.com/watch?v=1Ih6Ns-XspE&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=312
		Co-ordination chemistry	https://www.youtube.com/watch?v=y53TX9KVQ34&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=322
		Formation Constant	https://www.youtube.com/watch?v=eZNIhYHeZyw&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=333
		Crystal Field Theory	https://www.youtube.com/watch?v=HXjos1h7ADQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=409
		Crystal Field Theory	https://www.youtube.com/watch?v=mxRSsQT44r4&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=437
		Crystal field Stabilization Energy	https://www.youtube.com/watch?v=oN2AS-p8FD0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=447
		Properties of Alcohol	https://www.youtube.com/watch?v=OryDhilTTPg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=532

Prof. Badadhe P.V.	T.Y.B.Sc. (Org. Chemistry)	Strength of Org. Acids & Bases (lec-1)	https://www.youtube.com/watch?v=-RrL3EC4GWQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=55
		Strength of Org. Acids & Bases (lec-2)	https://www.youtube.com/watch?v=6nbqpceaJhg&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=56
		Strength of Org. Acids & Bases	https://www.youtube.com/watch?v=NagcCjDy-Ao&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=146
		Werner's theory	https://www.youtube.com/watch?v=HmIhMVzjbys&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=122
		Molecular Orbital Theory	https://www.youtube.com/watch?v=sELBJUgOhBQ&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=123
		Strength of Org. Acids & Bases	https://www.youtube.com/watch?v=TukyNph2Fjc&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=210
		Strength of Org. Acids & Bases	https://www.youtube.com/watch?v=hoqdX6oirFc&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=212
		SN1 Reaction	https://www.youtube.com/watch?v=1lWo9kC7ib0&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=303
		Elimination Reaction	https://www.youtube.com/watch?v=fEMRyWIM9M8&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=420
		E2 Elimination	https://www.youtube.com/watch?v=hMKN1IzanMU&list=PLnvaVenEZ6Q5ZWwxFuI8Nv8Zgfu3C-5Mz&index=426