

## FACULTY: Dr. Souvik Basak

PROGRAM: B. PHARM

Course Code: PT 5.3.T

Course Name: Advanced concepts in synthetic chemistry in pharmacy

### Suggested book for the course (with links)

SL No.	Book Name, Ed Vol	Authors	Weblink (s)
1	Medicinal Chemistry by Sutosh Kar	Asutosh kar	<a href="https://drive.google.com/file/d/1h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing">https://drive.google.com/file/d/1h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing</a>
2.	Medicinal Chemistry by Wilson and Gisvold	Wilson and Gisvold	<a href="https://drive.google.com/file/d/1GqNktHQ0EqBH_NoNWbWX08UyHrYaGiSy/view?usp=sharing">https://drive.google.com/file/d/1GqNktHQ0EqBH_NoNWbWX08UyHrYaGiSy/view?usp=sharing</a>

### Supplemental Material for Precurricular Activity

Date	Module  (as per Lesson Plan)	Topic	Live Recording Link	Powerpoint Presentation Link	Supplementary Notes / Resources	Remarks, if any
24.07.2020	Cannot be evaluated as plan is not given by previous faculty (left from college)	Introduction to structure of heterocyclic compounds	<a href="https://www.youtube.com/watch?v=Ea0eLxMktQc&amp;feature=youtu.be">https://www.youtube.com/watch?v=Ea0eLxMktQc&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1UutsMfUkr2vR5UI1ZUQ8JdE6ruxb5vd/view?usp=sharing">https://drive.google.com/file/d/1UutsMfUkr2vR5UI1ZUQ8JdE6ruxb5vd/view?usp=sharing</a>	None	OK

25.0 7.20 20	General, as it is precur- ricular	Analysis of struc- tural iden- tities to various classes of medicinal compounds	<a href="https://www.youtube.com/watch?v=nY6qj1AqFyg&amp;feature=youtu.be">https://www.youtube.com/watch?v=nY6qj1AqFyg&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1UutsMffUKr2vR5UI1ZUQ8JdE6ruxb5vd/view?usp=sharing">https://drive.google.com/file/d/1UutsMffUKr2vR5UI1ZUQ8JdE6ruxb5vd/view?usp=sharing</a>	None	Ok
31.0 7.20 20	Drug-Receptor interaction, forces of interaction and biosynthesis		<a href="https://www.youtube.com/watch?v=SZgnUiyDYJA&amp;feature=youtu.be">https://www.youtube.com/watch?v=SZgnUiyDYJA&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1CfwyGwnENmUOh8m81uV698kqIDMF8GqI/view?usp=sharing">https://drive.google.com/file/d/1CfwyGwnENmUOh8m81uV698kqIDMF8GqI/view?usp=sharing</a>  (At this stage, read only pg 70-77 of this book to understand relationship of compound structure, different groups, and substituents with bioactivity)	None	Ok

07.0 8.20 20	Bioi sos teri sm con tinu ed, Infl uen ce of bioi sos teri sm ove r cla ssif icat ion of dru gs, syn thet ic tric ks n me d che m	Sam e as left	<a href="https://www.youtube.com/watch?v=zSXzZMHLLO0&amp;feature=youtu.be">https://www.youtube.com/watch?v=zSXzZMHLLO0&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1yPTfUBhmKNm-ab73QNOhR3lv8-5-1xPo/view?usp=sharing">https://drive.google.com/file/d/1yPTfUBhmKNm-ab73QNOhR3lv8-5-1xPo/view?usp=sharing</a>  (There is series of youtube videos namely Retrosynthesis part 1 to Part 4- I strongly recommend to go through the series for learning retrosynthesis)	None	Ok
08.0 8.20 20	Ant ihis tam inic	Intro ducti on to Antih	<a href="https://www.youtube.com/watch?v=gnBPEzuWW">https://www.youtube.com/watch?v=gnBPEzuWW</a>	<a href="https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing">https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing</a>	None	Ok

	dru gs	ista mini c drug s	<a href="#">om&amp;feature=you tu.be</a>			
--	-----------	--------------------------------	--	--	--	--

### Supplemental Material for Reference and Self Study

Date	Module (as per Lesson Plan)	Topic	Live Recording Link	Powerpoint Presentation Link	Supplementary Notes / Resources	Remarks, if any
		Antihi stami nic drugs			<a href="https://drive.google.com/file/d/1h1En67NqI3e4mx1407ZchrsjCu2rHNR/view?usp=sharing">https://drive.google.com/file/d/1h1En67NqI3e4mx1407ZchrsjCu2rHNR/view?usp=sharing</a>  (Medicinal Chemistry Book by Asutosh Kar)  <a href="https://drive.google.com/file/d/1GqNktHQ0EqBH_NoNWbWX08UyHrYaGiSy/view?usp=sharing">https://drive.google.com/file/d/1GqNktHQ0EqBH_NoNWbWX08UyHrYaGiSy/view?usp=sharing</a>  (Book by Wilson and Gisvold)  <a href="https://drive.google.com/file/d/1CfwyGwnENmU">https://drive.google.com/file/d/1CfwyGwnENmU</a>	

					<a href="https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing">Oh8m81uV698kqIDMF8Gql/view?usp=sharing</a>	
14.08.2020		Antihi stami nic drugs	<a href="https://www.youtube.com/watch?v=BJtdj67qMps&amp;feature=youtu.be">https://www.youtube.com/watch?v=BJtdj67qMps&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing">https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing">https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing</a>	
21.08.2020		Antihi stami nic drugs	<a href="https://www.youtube.com/watch?v=YHNRBxTsklc&amp;feature=youtu.be">https://www.youtube.com/watch?v=YHNRBxTsklc&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing">https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing">https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing</a>	OK
22.08.2020		Antihi stami nic drugs	<a href="https://www.youtube.com/watch?feature=youtu.be&amp;v=TaoWAGv_TmM&amp;app=desktop">https://www.youtube.com/watch?feature=youtu.be&amp;v=TaoWAGv_TmM&amp;app=desktop</a>	<a href="https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing">https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-uWCYdaTuOvbfOKG/view?usp=sharing</a>	<a href="https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing">https://drive.google.com/file/d/11h1En67Nql3e4mx1407ZchrsjCu2rHNR/view?usp=sharing</a>	OK
27.08.2020		Do	<a href="https://www.youtube.com/watch?v=EliGe2">https://www.youtube.com/watch?v=EliGe2</a>	<a href="https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-u">https://drive.google.com/file/d/17Ni9RjK7-DKHdrFt-u</a>	Do	Ok

			<a href="#">Z-9NA&amp;feature=youtu.be</a>	WCYdaTuOvbfOKG/view?usp=sharing		
28.08.2020		Do	<a href="https://www.youtube.com/watch?v=DjLzsaWO4hM&amp;feature=youtu.be">https://www.youtube.com/watch?v=DjLzsaWO4hM&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1R6FxpO4Ti_9CDhckiSMDjuSP-etdHi/view?usp=sharing">https://drive.google.com/file/d/1R6FxpO4Ti_9CDhckiSMDjuSP-etdHi/view?usp=sharing</a>	Do Plus For SAR and mechanism of Antihistaminic drugs please follow this study material:  <a href="https://drive.google.com/file/d/1waTPX5xpcW36pAXZxP-2xrN9DI7QYbiY/view?usp=sharing">https://drive.google.com/file/d/1waTPX5xpcW36pAXZxP-2xrN9DI7QYbiY/view?usp=sharing</a>	OK
4.09.2020	Steroids (Drug acting on Endocrine gland)	Steroids (Drug acting on Endocrine gland)	<a href="https://www.youtube.com/watch?reload=9&amp;v=z5L6QuD-x1E&amp;feature=youtu.be">https://www.youtube.com/watch?reload=9&amp;v=z5L6QuD-x1E&amp;feature=youtu.be</a>		<a href="https://drive.google.com/file/d/15PVkWSzPb8Pg_ZVTAo-rDax4MtbOGIYX/view?usp=sharing">https://drive.google.com/file/d/15PVkWSzPb8Pg_ZVTAo-rDax4MtbOGIYX/view?usp=sharing</a>	For a good reading on the topic of steroids, please go through the Wilson and Gisvold book (from pg 819), whose link I have

						posted above
11.09.2020	Nomenclature and stereochemistry of steroids	Do	<a href="https://www.youtube.com/watch?v=Wdqmc1DJ5lc&amp;feature=youtu.be">https://www.youtube.com/watch?v=Wdqmc1DJ5lc&amp;feature=youtu.be</a>		do	do
12.09.2020	Do	Do	<a href="https://www.youtube.com/watch?v=Th2eeHCUDJw&amp;feature=youtu.be">https://www.youtube.com/watch?v=Th2eeHCUDJw&amp;feature=youtu.be</a>		Do	Do
19.09.2020	Do	Do	<a href="https://www.youtube.com/watch?feature=youtu.be&amp;v=hk0tF2kq2mA&amp;app=desktop">https://www.youtube.com/watch?feature=youtu.be&amp;v=hk0tF2kq2mA&amp;app=desktop</a>		Do	Do
26.09.2020	Metabolism and excretion of steroids, structures of common steroids	Do	<a href="https://www.youtube.com/watch?v=PpAbdxTVZ7g&amp;feature=youtu.be">https://www.youtube.com/watch?v=PpAbdxTVZ7g&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1UtUIR2L_-3vTU82EP2mxz9At7PO2uzNA/view?usp=sharing">https://drive.google.com/file/d/1UtUIR2L_-3vTU82EP2mxz9At7PO2uzNA/view?usp=sharing</a>	Books posted above. Follow the books	NO



4.12.2020	Introduction to Antithyroid drugs, anatomy and physiology, structure of antithyroid drugs	Do	<a href="https://www.youtube.com/watch?v=hty9usALlqs&amp;feature=youtu.be">https://www.youtube.com/watch?v=hty9usALlqs&amp;feature=youtu.be</a>	<a href="https://drive.google.com/file/d/1Q8QgfwT_HY9eZ8fQRr-RsyuUs8hporU0/view?usp=sharing">https://drive.google.com/file/d/1Q8QgfwT_HY9eZ8fQRr-RsyuUs8hporU0/view?usp=sharing</a>  <a href="https://drive.google.com/file/d/1Pa4wiuJjvgaRnEt0Lcz6pKx3iZz3yEzI/view?usp=sharing">https://drive.google.com/file/d/1Pa4wiuJjvgaRnEt0Lcz6pKx3iZz3yEzI/view?usp=sharing</a>  <a href="https://drive.google.com/file/d/1_rMD7m3lhsoaBsCJHm7JWD-JAIEz5kw/view?usp=sharing">https://drive.google.com/file/d/1_rMD7m3lhsoaBsCJHm7JWD-JAIEz5kw/view?usp=sharing</a>	Do	NO
5.12.2020	Synthesis of L-thyroxine, L-thyronine, antithyroid drugs,	Chemistry of Endocrine glands	<a href="https://youtu.be/LEzGx7T7uO0">https://youtu.be/LEzGx7T7uO0</a>	Do	Do	OK
11.12.2020	Introduction to Local anaesthetics	Local Anaesthetics	<a href="https://youtu.be/v9qf1WVZ3c8">https://youtu.be/v9qf1WVZ3c8</a>	<a href="https://drive.google.com/file/d/1ELOs3Zg7fFUf5e5GOx1sub5hqz8EyHPR/view">https://drive.google.com/file/d/1ELOs3Zg7fFUf5e5GOx1sub5hqz8EyHPR/view</a>	<a href="https://drive.google.com/file/d/1yft9cqSnipc9GS2ZgaUa3TTG8DP9jEyn/view?usp=sharing">https://drive.google.com/file/d/1yft9cqSnipc9GS2ZgaUa3TTG8DP9jEyn/view?usp=sharing</a>	OK

				w?usp=sharing		
12.12.2020	Structural deconvolution of different class of local anaesthetics	Do	<a href="https://youtu.be/z9zprWz-Gio">https://youtu.be/z9zprWz-Gio</a>	Do	Do	OK
18.12.2020	Syntheses of local anaesthetics	Do	<a href="https://youtu.be/1CuwQTL6E">https://youtu.be/1CuwQTL6E</a>	Do	Do	OK
19.12.2020	Syntheses of local anaesthetics (Continued)	Do	<a href="https://youtu.be/c2W9eC-whnM">https://youtu.be/c2W9eC-whnM</a>	Do	<a href="https://drive.google.com/file/d/1fCoGbxNGyxxtWyr0k6S5sHhukcQIPG2B/view?usp=sharing">https://drive.google.com/file/d/1fCoGbxNGyxxtWyr0k6S5sHhukcQIPG2B/view?usp=sharing</a>	OK
15.01.2020	Antidiabetic drugs	Antidiabetic agents	<a href="https://youtu.be/getSNRFhYFI">https://youtu.be/getSNRFhYFI</a>	<a href="https://drive.google.com/file/d/1WNWZPNkKfsTYAq5qhOityhD6sCldqXfl/view?usp=sharing">https://drive.google.com/file/d/1WNWZPNkKfsTYAq5qhOityhD6sCldqXfl/view?usp=sharing</a>		Ok
16.01.2021	Antidiabetic agents	do	<a href="https://youtu.be/mfRlaY4X_ww">https://youtu.be/mfRlaY4X_ww</a>	<a href="https://drive.google.com/file/d/1WNWZ">https://drive.google.com/file/d/1WNWZ</a>		OK

				PNkKfsTYAq 5qhOityhD6s CldqXfl/view ?usp=sharin g		
22.01.2021	do	do	<a href="https://youtu.be/1Avww6MHBA0">https://youtu.be/1Avww6MHBA0</a>	<a href="https://drive.google.com/file/d/1WNWZPNkKfsTYAq5qhOityhD6sCldqXfl/view?usp=sharing">https://drive.google.com/file/d/1WNWZPNkKfsTYAq5qhOityhD6sCldqXfl/view?usp=sharing</a>		ok
29.01.2021	do	do	<a href="https://youtu.be/6UCnQfDp14w">https://youtu.be/6UCnQfDp14w</a>	<a href="https://drive.google.com/file/d/1I0GpW1pEOca0RDD2ae2e3zdPI3gIHBqj/view?usp=sharing">https://drive.google.com/file/d/1I0GpW1pEOca0RDD2ae2e3zdPI3gIHBqj/view?usp=sharing</a>		ok
30.01.2021	do	do	<a href="https://youtu.be/57hOEn6aoc">https://youtu.be/57hOEn6aoc</a>	<a href="https://drive.google.com/file/d/1I0GpW1pEOca0RDD2ae2e3zdPI3gIHBqj/view?usp=sharing">https://drive.google.com/file/d/1I0GpW1pEOca0RDD2ae2e3zdPI3gIHBqj/view?usp=sharing</a>		OK
5.2.2021	Antihyperlipidemic agents		<a href="https://youtu.be/lu68XNVub7U">https://youtu.be/lu68XNVub7U</a>	<a href="https://drive.google.com/file/d/1dKwn2r_ierjA46FQkOxEQdlg0jM">https://drive.google.com/file/d/1dKwn2r_ierjA46FQkOxEQdlg0jM</a>	<a href="https://drive.google.com/file/d/1VKG3lwVThYxeTCD3LwxT8pV">https://drive.google.com/file/d/1VKG3lwVThYxeTCD3LwxT8pV</a>	

				<a href="#">wIshC/view?usp=sharing</a>	<a href="#">2BU2xXegD/view?usp=sharing</a>	
6.2.2021	Antihyperlipidemic agents (continued)+Anticoagulants		<a href="https://youtu.be/Ufw7euRXM8Y">https://youtu.be/Ufw7euRXM8Y</a>	Do+ <a href="https://drive.google.com/file/d/1MAL5KV3QYP70K7FtNhZOzKsMwqun6Zul/view?usp=sharing">https://drive.google.com/file/d/1MAL5KV3QYP70K7FtNhZOzKsMwqun6Zul/view?usp=sharing</a>		
13.2.2021	Anticoagulants		<a href="#">BCRCP VIRTUAL PLATFORM's Zoom Meeting - YouTube</a>	Same study material		