



Stream

Classwork

People

Grades

R.5.6.T_Remedial Organic Chemistry_SvB

R.5.6.T_Remedial Organic Chemistry_SvB

Virtual Platform BCRCP posted a new material: R.5.6.T_SvB

Posted Jul 27, 2020 (Edited Jul 30, 2020)

Souvik Basak posted a new material: R.5.6.T_Remedial Organic Chemistry_SvB

Posted Jul 28, 2020 (Edited Aug 13, 2020)

I have uploaded "Morrison & Boyd Organic Chemistry" and "Advanced Organic Chemistry by Bahl and Bahl" here in this workspace. Please download it for reading the books in your system. For Bhal anf Bhal book, you should have unzip software in your system because the book is in a zip folder

R.5.6.T Remedial Organi...

Morrison & Boyd - Orga...

AdvancedOrganicChem...



1 class comment



Souvik Basak Jul 30, 2020

Dear students, if you want to practice heterocyclic chemistry nomenclature, you may install "Heterocyclic Compounds: Names of Heterocycles Quiz" app in your android mobile. It will be fun to solve problems in it and improve your knowledge.



Class is archived. Restore it to add or edit anything. [Restore](#)

Date of Class	Topic Covered	Video link	Link for study materials
28.07.2020	Nomenclature of Organic Chemistry	https://www.youtube.com/watch?v=yJAbFijJu0Y&feature=youtu.be	https://drive.google.com/file/d/1sQj4Z6JO6es20OEaaEdXVJlp468dqmZ/view?usp=sharing
29.07.2020	Do	https://www.youtube.com/watch?v=v_Z-3jxcilU&feature=youtu.be	<p>Study material 1: https://drive.google.com/file/d/1sQj4Z6JO6es20OEaaEdXVJlp468dqmZ/view?usp=sharing</p> <p>Study Material 2 https://drive.google.com/file/d/1AqShTvV84h1vtBjwN1sFQFbud-ocqKb/view?usp=sharing</p> <p>Study material 3 https://drive.google.com/file/d/11ymfU4UvDT53C6msAvBafigmkig_Qrov/view?usp=sharing:</p>
04.08.2020	Introduction to reaction mechanisms	https://www.youtube.com/watch?v=ZLIRMN3FaBU&feature=youtu.be	
05.08.2020	Reaction mechanisms continued	https://www.youtube.com/watch?v=yTZvjuTc4Q&feature=youtu.be	<p>1: https://drive.google.com/file/d/15vUfycnk2aY-DTO4oqv2EBOT4DzollC/view?usp=sharing</p>

			<p>p=sharing</p> <p>2: https://drive.google.com/file/d/1mDFOuqUhxYqaWJRGQS5Rc6LNgJvb2o8X/view?usp=sharing</p> <p>3. Practice problems 1 https://drive.google.com/file/d/1GZrIE6MEztaiU99NrDh8tPgTv_ZStrBL/view?usp=sharing</p> <p>4. Practice Problems 2 https://drive.google.com/file/d/1OiRjn53GSlrGHFYsOw56nnBmgfxcU6qc/view?usp=sharing</p>
12.08.2020	Electrophilic substitution-Friedel Craft reaction in aromatic compounds	https://www.youtube.com/watch?v=O3SFeqeDX90&feature=youtu.be	Books are attached in the R.5.6T folder in Google classroom (Morrison & Boyd plus Bahl and Bahl Books, study F.C. Reactions from there)
18.08.2020	Electrophilic substitution continued, Problem of substitution and orientation	https://www.youtube.com/watch?v=Qn49HjGKH0Y&feature=youtu.be	Do
19.08.2020	Problem of substitution and orientation (continued)	https://www.youtube.com/watch?v=vZdeiiSzfAE&feature=youtu.be	Do
25.08.2020	Nitrobenzene and	https://www.youtube.com/watch?v=vZdeiiSzfAE&feature=youtu.be	Do

	reactions	com/watch?v=YZ7tbcg_drU&feature=youtu.be	
26.08.2020	Aminobenzene and reactions	https://www.youtube.com/watch?v=wcK9a1guDSw&feature=youtu.be	Do
1.09.2020	Benzene diazonium salts and it reactions	https://www.youtube.com/watch?v=ZEqRy9hYUtA	Do
2.09.2020	Introduction to pyrrole and pyridine, nitrogen containing aromatic compounds	https://www.youtube.com/watch?v=Ah5a4ixBW20&t=163s	<p>Study material 1 https://drive.google.com/file/d/10dESV8n_lfzzTSElql5EFogT8F9OpvyE/view?usp=sharing</p> <p>Study Material 2 https://drive.google.com/file/d/1sQj4Z6JO6es20OEaaEdXVJIp4_68dqmZ/view?usp=sharing</p> <p>Study Material 3 https://drive.google.com/file/d/15RXHW0dKAAdsThteStgDwwS5FQjhu1REp/view?usp=sharing</p>
10.09.2020	Introduction to pyridine, its synthesis and reactions	https://www.youtube.com/watch?v=9ebVA9M_Cxg&feature=youtu.be	do
15.09.2020	Quinoline, Isoquinoline synthesis and properties	https://www.youtube.com/watch?v=DpiDI4hlQDc&feature=youtu.be	https://drive.google.com/file/d/10dESV8n_lfzzTSElql5EFogT8F9OpvyE/view?usp=sharing

16.09.2020	Alcohols and their properties	https://www.youtube.com/watch?v=4KzrggInonU&feature=youtu.be	Do
22.09.2020	Alcohols and their properties	https://www.youtube.com/watch?v=DJKLTSfnQyE&feature=youtu.be	Do
23.09.2020	Alcohols and their properties	https://www.youtube.com/watch?v=h57xNJYF8zM&feature=youtu.be	Do
29.09.2020	Aldehyde and Ketones	https://www.youtube.com/watch?feature=youtu.be&v=sFS6_HIHuCQ&app=desktop	Do
30.09.2020	Aldehyde and ketones	https://m.youtube.com/watch?feature=youtu.be&v=o99orqUBmSM	Do