

Sr. No.	Course	URL	Contents
1	M.Sc. Chemistry 2nd Sem	https://youtu.be/oN58OrxFI6w	Addition of Grignard Reagent to Carbonyl Compounds
2	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=o3q2p-1-xEc	Addition of Organolithium, Organizing to Carbonyl Compounds. Aldol Condensation, Claisen Schmidt Condensation Reaction
3	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v= 1TdcBouuic	Claisen Condensation, Claisen Ester and Knoevenagel Condensation Reaction
4	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=QZAsX9p1260	Perkin Condensation and Robinson Annellation Reaction
5	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=6mwNMMztELY	Stobbes Condensation and Benzoin Condensation Reaction
6	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=YIcUkz9Oc4o	Mannich Reaction
7	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=NRJUtMSwNto	Wittig Reaction and its Modifications
8	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=UqhXWp0eg_4	Hydrolysis of Esters and Amides & Ammonolysis of Esters
9	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=6AH0KcRycFw	Rearrangements: Classification with Mechanism, Dienone Phenol and Benzil-Benzilic Acid Rearrangements
10	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v= dmwOmsf5A0	Favorskii and Wolff Rearrangements
11	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=Tk68waMYvRs	Bayer Villiger, Curtius and Loosen Rearrangements
12	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=91octHS0hUc	Neber and Schmidt Rearrangement
13	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=91octHS0hUc	Neber and Schmidt Rearrangement
14	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=avUqm62GiSA	Stevens and Wittig Rearrangements
15	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=Rvt6j5bZBhM	Neber and Schmidt Rearrangements
16	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=2ZaQTBfgpJg	Homologation of Aldehydes & Ketones by Using Diazomethane and Benzidine Rearrangement
17	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=rUCCwV7PMqo	Meisenheimer, Chapman and Wallach Rearrangement
18	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=-UVBfjPLrMU	Problem Related to Mannich and Wittig Reaction
19	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=oxfr_ iJ73s	Solution of Questions related to Name reactions and Rearrangements
20	M.Sc. Chemistry 2nd Sem	https://youtu.be/JHBpjT8cOHE	Aromatic Electrophilic Substitution Reaction Lecture 1
21	M.Sc. Chemistry 2nd Sem	https://youtu.be/Nq91kURPPEu	Aromatic Electrophilic Substitution Reaction Lecture 2

22	M.Sc. Chemistry 2nd Sem	https://youtu.be/j0xlryxV62w	Aromatic Electrophilic Substitution Reaction Lecture 3
23	M.Sc. Chemistry 2nd Sem	https://youtu.be/omEXW0ybVTY	Aromatic Electrophilic Substitution Reaction Lecture 4
24	M.Sc. Chemistry 2nd Sem	https://youtu.be/As6H84qU-NA	Aromatic Electrophilic Substitution Reaction Lecture 5
25	M.Sc. Chemistry 2nd Sem	https://youtu.be/VirGWj2nkEc	Aromatic Electrophilic Substitution Reaction Lecture 6
26	M.Sc. Chemistry 2nd Sem	https://youtu.be/6Rsc0xxGjvE	Aromatic Electrophilic Substitution Reaction Lecture 7
27	M.Sc. Chemistry 2nd Sem	https://youtu.be/wPi78fpZ53w	Aromatic Electrophilic Substitution Reaction Lecture 8
28	M.Sc. Chemistry 2nd Sem	https://youtu.be/KNCIJ0thly8	Aromatic Electrophilic Substitution Reaction Lecture 9
29	M.Sc. Chemistry 2nd Sem	https://youtu.be/pmnrGFWbMJE	Aromatic Nucleophilic Substitution Reaction Lecture 1
30	M.Sc. Chemistry 2nd Sem	https://youtu.be/MotLkkhBmzk	Aromatic Nucleophilic Substitution Reaction Lecture 2
31	M.Sc. Chemistry 2nd Sem	https://youtu.be/WYXoeW4ft-g	Aromatic Nucleophilic Substitution Reaction Lecture 3
32	M.Sc. Chemistry 2nd Sem	https://youtu.be/EEh5E8Br24U	Aromatic Nucleophilic Substitution Reaction Lecture 4
33	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=bB3RMiD14Mc&t=48s	Elimination Reaction Lecture 1
34	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=jruFa8RlvnU&t=8s	Elimination Reaction Lecture 2
35	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=ZU0rreEJo9Y&t=819s	Elimination Reaction Lecture 3
36	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=urOov75KHNU&t=5s	Elimination Reaction Lecture 4
37	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=17OLfdKJd44&t=5s	Elimination Reaction Lecture 5
38	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=nlemqSGdY-w&t=41s	Elimination Reaction Lecture 6
39	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=lbKJSHQyq4U&t=6s	Elimination Reaction Lecture 7
40	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=i8IHn5uWC60&t=4s	Elimination Reaction Lecture 8
41	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=CoFm96y2duY&t=9s	Addition to Carbon Carbon Multiple Bond Lecture 1
42	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=grBTKNVq7d8	Addition to Carbon Carbon Multiple Bond Lecture 2
43	M.Sc. Chemistry 2nd Sem	https://www.youtube.com/watch?v=iUOVb3J2Flg&t=8s	Addition to Carbon Carbon Multiple Bond Lecture 3