

Video Lectures for Even Sem, CEMA:

Study Materials on which these lectures are based on can be found here: [shorturl.at/cdruJ](http://shorturl.at/cdruJ)

**Sem-2 video lectures:**

*Thermodynamics and Kinetics:*

Video Lecture-1 is [here](#). (based on SM-1 on Thermodynamics and Kinetics) (Uploaded on 22.03.22).

Video Lecture-2 is [here](#). (based on SM-1 on Thermodynamics and Kinetics) (Uploaded on 23.03.22).

Video Lecture-3 is [here](#). (based on SM-2 on Thermodynamics and Kinetics) (Uploaded on 26.03.22).

Video Lecture-4 is [here](#). (based on SM-2 on Thermodynamics and Kinetics) (Uploaded on 29.03.22).

Video Lecture-5 is [here](#). (based on SM-3 on Thermodynamics and Kinetics) (Uploaded on 01.04.22).

Video Lecture-6 is [here](#). (based on SM-4 on Thermodynamics and Kinetics) (Uploaded on 03.04.22).

*Acids and Bases in Organic Chemistry:*

Video Lecture-1 is [here](#). (based on SM-1 on Acids and Bases) (Uploaded on 05.04.22).

Video Lecture-2 is [here](#). (based on SM-2 on Acids and Bases) (Uploaded on 08.04.22).

Video Lecture-3 is [here](#). (based on SM-3 on Acids and Bases) (Uploaded on 10.04.22).

Video Lecture-4 is [here](#). (based on SM-4 on Acids and Bases) (Uploaded on 14.04.22).

Video Lecture-5 is [here](#). (based on SM-5 on Acids and Bases) (Uploaded on 14.04.22).

Video Lecture-6 is [here](#). (based on SM-6 on Acids and Bases) (Uploaded on 16.04.22).

Video Lecture-7 is [here](#). (based on SM-7 on Acids and Bases) (Uploaded on 16.04.22).

*Tautomerism in Organic Chemistry:*

Video Lecture-1 is [here](#). (based on SM-1 on Tautomerism) (Uploaded on 24.04.22).

Video Lecture-2 is [here](#). (based on SM-1 on Tautomerism) (Uploaded on 24.04.22).

Video Lecture-3 is [here](#). (based on SM-2 on Tautomerism) (Uploaded on 26.04.22).

Video Lecture-4 is [here](#). (based on SM-2 on Tautomerism) (Uploaded on 26.04.22).

Video Lecture-5 is [here](#). (based on SM-3 on Tautomerism) (Uploaded on 26.04.22).

Video Lecture-6 is [here](#). (based on SM-3 on Tautomerism) (Uploaded on 26.04.22).

Video Lecture-7 is [here](#). (based on SM-4 on Tautomerism) (Uploaded on 01.05.22).

*Halogenation of Alkane:*

Video Lecture is [here](#). (based on SM on Halogenation of Alkanes) (Uploaded on 01.05.22).

*Elimination Reactions:*

Video Lecture-1 is [here](#). (based on SM-1 on Elimination Reactions) (Uploaded on 07.05.22).

Video Lecture-2 is [here](#). (based on SM-2 on Elimination Reactions) (Uploaded on 07.05.22).

Video Lecture-3 is [here](#). (based on SM-3 on Elimination Reactions) (Uploaded on 07.05.22).

Video Lecture-4, part-1 is [here](#) and [part-2](#) is here. (based on SM-4 on Elimination Reactions) (Uploaded on 14.05.22).

Video Lecture-5 is [here](#). (based on SM-5 on Elimination Reactions) (Uploaded on 14.05.22).

Video Lecture-6, part-1 is [here](#) and part-2 is [here](#). (based on SM-6 on Elimination Reactions) (Uploaded on 14.05.22).

#### **Sem-4 video lectures:**

##### *Rearrangement reactions:*

Video Lecture-1 is [here](#). (based on SM on Hoffman, Curtius and Lossen rearrangement.) (Uploaded on 24.03.22).

Video Lecture-2 is [here](#). (based on SM on Schmidt and Beckmann rearrangements) (Uploaded on 24.03.22).

Video Lecture-3 is [here](#). (based on SM on Fries and Claisen rearrangements) (Uploaded on 01.04.22).

Video Lecture-4 is [here](#). (based on SM on Hofmann-Murtius, Orton, Bamberger, Benzidine, *N*-azo to *C*-azo rearrangements) (Uploaded on 08.04.22).

Video Lecture-5 is [here](#). (based on SM on Fischer-Hepp and Sommelet-Hauser rearrangements) (Uploaded on 10.04.22).

##### *Chemistry of organonitrogens:*

Video Lecture-1 is [here](#). (based on SM on aliphatic nitro compounds.) (Uploaded on 25.03.22).

Video Lecture-2 is [here](#). (based on SM on organocyanides.) (Uploaded on 29.03.22).

Video Lecture-3 is [here](#). (based on SM on organoisoocyanides and on SM on diazonium salts.) (Uploaded on 30.03.22).

Video Lecture-4 is [here](#). (based on SM-3 on amines, overall SM-7.) (Uploaded on 03.04.22).

Video Lecture-5 is [here](#). (based on SM on diazomethane and diazoacetic ester) (Uploaded on 10.04.22).

##### *Organic Synthesis and Retrosynthetic Analysis:*

Video Lecture-1 is [here](#). (based on SM-1 on organic synthesis.) (Uploaded on 18.04.22).

Video Lecture-2 is [here](#). (based on SM-2 on organic synthesis.) (Uploaded on 18.04.22).

Video Lecture-3 is [here](#). (based on SM-3 on organic synthesis.) (Uploaded on 18.04.22).

Video Lecture-4 is [here](#). (based on SM-4 on organic synthesis.) (Uploaded on 24.04.22).

Video Lecture-5 is [here](#). (based on SM-5 on organic synthesis.) (Uploaded on 01.05.22).

Video Lecture-6 is [here](#). (based on SM-6 on organic synthesis.) (Uploaded on 01.05.22).

Video Lecture-7 is [here](#). (based on SM-7 on organic synthesis.) (Uploaded on 07.05.22).

Video Lecture-8 is [here](#). (based on SM-8 on organic synthesis.) (Uploaded on 08.05.22).