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| Sr.No. | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 2 | Organic Chemistry | Retrosynthesis Analysis & Applications | General Terms:- Retrosynthesis , Target Molecule , Disconnection , Synthon , Chemical Equivalent | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQzNTE5MjM5NDc2/details> |
|  |  |  | FGI , Disconnection & Synthesis of Acetophenone (TM-1) | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQzOTYyNzc5NzI4/details> |
|  |  |  | Disconnection & Synthesis of Butenal / Crotonaldehyde (T.M-2). | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ0MTY5MjUzMTU1/details> |
|  |  |  | Disconnection & Synthesis of Cyclohexene (T.M-3) & Benzyl Benzoate (T.M-4) | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ0NDYwMzc3MTQ0/details> |
|  |  |  | Disconnection & Synthesis of Benzyl diethyl malonate(T.M-5) | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ0NTMzNTU0NzIx/details> |