|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr.  No. | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 4 | Organic Chemistry  ( CH- 353) | Nucleophilic substitution reaction at aliphatic carbon | SN1 Reaction, Mechanism, Kinetics & stereochemistry. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQyMDI2NzIzMjM3/details> |
|  |  |  | SN2 reaction, their Mechanism ,Kinetics, stereochemistry. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQyMTMxMTM2NzA4/details> |
|  |  |  | SNi Reaction & their mechanism. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQzNDk3MzUxOTA4/details> |
|  |  |  | Comparison of SN1 & SN2 Mechanism. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjE2MzM5ODQ0OTE5/details> |