|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr.  No. | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 6 | Organic Chemistry  ( CH- 353) | Aromatic electrophilic & nucleophilic reaction. | Introduction & general mechanism of aromatic electrophilic substitution. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ0NDQyMjUwMzcz/details> |
|  |  |  | Orientation & Reactivity of groups, Activators & Deactivators. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjE5NDI1NjY3Njk4/details> |
|  |  |  | Nitration on benzene & their mechanism. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ1NzA2MDkyNTc0/details> |
|  |  |  | Sulphonation on benzene and their mechanism. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ1NzAxNTQ1MTE3/details> |
|  |  |  | Halogenation on benzene and their mechanism. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ1NzA1MzkyMTY5/details> |
|  |  |  | Friedel Craft Alkylation | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4MjQ5MTA3MTE3/details> |
|  |  |  | Friedel Craft Acylation | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4MzM0MzE1NjEx/details> |
|  |  |  | Limitations of Friedel Craft Acylation. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4NTE5Njc0OTk3/details> |
|  |  |  | Important Features of Friedel Craft Acylation , Limitations of Friedel Craft Acylation | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4NTMwOTgxNDU3/details> |
|  |  |  | Diazocoupling Reaction & their Mechanism | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4NzA0MjE3Mjc2/details> |
|  |  |  | Ipso Substitution, Aromatic Nucleophilic Substitution Reactions. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4NzEzMjIxODQ5/details> |
|  |  |  | Elimination Addition Reaction | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MjQ4ODQ0Nzk2NjMw/details> |