|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr.  No. | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 3 | Organic Chemistry | Introduction to Spectroscopy | General Introduction & Definition | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ0NTUyMTEwNTAw/details> |
|  |  |  | Absorption Spectroscopy , (Wave Parameters- Wavelength , Amplitude , Frequency , Energy of Radiation , Wave Number.) | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ3MTMzNTgwMzk1/details> |
|  |  |  | Topic:- Types of Electromagnetic Radiation , Types of Excitations , Molecular Energy Level , Types of Spectroscopy. | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ3NTI0ODc2OTMx/details> |
|  |  |  | Introduction , Types of Electronic Excitations | <https://classroom.google.com/c/MTM5MzI4OTYwMTM2/m/MzQ3OTM4Mzk1MDQy/details> |