|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 2 | Chapter No.- 213C NMR Spectroscopy | Lecture No.- 1  Introduction | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/NDkxMDc3Mjc2NDRa/details> |
|  |  | Lecture No.- 2  Factors affecting on chemical shift, Strong & weak signals | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjMzNTIxMzAyMjQ3/details> |
|  |  | Lecture No.- 3  Number of CMR Signals or No. of sets of carbons | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjMzNTI0NTY4MTk0/details> |
|  |  | Lecture No.- 4  PDS or CMR spectra | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYwOTU4MDQ2MDg2/details> |
|  |  | Lecture No.- 5  Off Resonance Decoupled Spectra (ORD Spectra) | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYwOTk2MTYwMTEw/details> |
|  |  | Lecture No.- 6  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYxMDA3MDYwNDM0/details> |
|  |  | Lecture No.- 7  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYwOTgyODM0MDIz/details> |
|  |  | Lecture No.- 8  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYxMDEyNDE3NDk3/details> |
|  |  | Lecture No.- 9  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYxMDEwNTgxOTcx/details> |
|  |  | Lecture No.- 10  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjYxMDA4ODI5NzM2/details> |
|  |  | Lecture No.- 11  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjY1NDM5MjEyNTg1/details> |
|  |  | Lecture No.- 12  Problems based on CMR Spectroscopy | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MjY1NDM3NjYwOTAx/details> |