|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 6 | CHO: 450 Chemistry of Natural Products | Chapter No.- 3Synthesis of(ii) Pinnaic acid | Lecture No.- 30  Synthesis Part- 1 | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MzczMTMyNjMwNDE2/details> |
|  |  |  | Lecture No.- 31  Synthesis Part- 2 | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MzczMTM1MzMyOTU1/details> |
|  |  |  | Lecture No.- 32  Synthesis Part- 3 | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MzcxMDEzMDk5ODc0/details> |
|  |  |  | Lecture No.- 33  Synthesis Part- 4 | <https://classroom.google.com/c/MTQwODM0MjMxNzAx/m/MzcxMDEyMjE3NDc1/details> |