|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 2 |  | Chapter- 2Colorimetry | Lecture No.- 13  Colorimetry- Introduction & Basic terms | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzM0Njk4NDc5MDQ5/details> |
|  |  |  | Lecture No.- 14  Lambert’s Law & Beer’s Law | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzM1MTY4MjE2NzYw/details> |
|  |  |  | Lecture No.- 15  Deviations from Beer’s Law | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzM1NTkyNzQ2Nzcw/details> |
|  |  |  | Lecture No.- 16  Colorimetry- Instrumentation Par- II | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MjI1NjI4NjQ3MDk1/details> |
|  |  |  | Lecture No.- 17  Colorimetry- Instrumentation Par- II | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MjI1NjI5NTUyNzY3/details> |
|  |  |  | Lecture No.- 18  Colorimetry- Instrumentation Par- III | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzM4OTIxOTYwNzgy/details> |
|  |  |  | Lecture No.- 19  Colorimetry- Instrumentation Par- IV | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzM2MzgwODQ4MDMy/details> |
|  |  |  | Lecture No.- 20  Applications of Colorimetry | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzQwMjg4NTc5NzI2/details> |
|  |  |  | Lecture No.- 21  Problems | <https://classroom.google.com/c/MTU4ODQ3MzY1NTg2/m/MzQwMzA0MzQ1NzUx/details> |