|  |  |  |  |
| --- | --- | --- | --- |
| Subject | Topic | Sub-topic /  Lecture | Link |
| Analytical  Chemistry | Colorimetry | 1)Introduction and  Basic Terms  2)Lambert’s and Beer’s Law  3)Deviations from Beer’s Law  4)Instrumentation (Part-I )  5)Instrumentation (Part-II )  6)Instrumentation (Part-III )  7)Instrumentation (Part IV)  8)Applications of Photoelectric Colorimetry  9)Problems of Colorimetry | <https://youtu.be/Mtd5aXDbbl8>  <https://youtu.be/sJyOK9E1CIw>  <https://youtu.be/8ExkXF7mxzM>  <https://youtu.be/MCEkR4cTa3s>  <https://youtu.be/HBLODmuxBSQ>  <https://youtu.be/U0JSMPq7Qmw>  <https://youtu.be/VodDJwfTBlo>  <https://youtu.be/owwqF41uLpE>  <https://youtu.be/WsrbmqqYPkU> |