|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 1 | CHG: 190 General Chemistry- I  Section- I Introduction to Chemical Biology- I | Chapter No.- 1Overview of Biochemical Concepts | Lecture No.- 1  Cell- Introduction | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzI5NTUzOTExMTE3/details> |
|  |  |  | Lecture No. 2  Cell shape, size & number, Difference between prokaryote & Eukaryotes | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzI5NTQ4OTM0Mjk1/details> |
|  |  |  | Lecture No.- 3  Eukaryotic cell part- A, Components, Fluid Mosaic Model | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzI5NTU1ODgzOTYy/details> |
|  |  |  | Lecture No.- 4  Eukaryotic cell Part- B | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzI5NTM5OTY5Mjc3/details> |
|  |  |  | Lecture No.- 5  Overview of cell metabolism, Catabolism & Anabolism reaction | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzI5NTU2NjUwMzE2/details> |
|  |  |  | Lecture No.- 6  Biomolecules of Potential Drug Targets | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzI5NTU2NjQ2NzI5/details> |