|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of course with code** | **Topic** | **Sub topic/ Key Words** | **Link** |
| 2 | CHG: 190 General Chemistry- I  Section- I Introduction to Chemical Biology- I | Chapter No.- 2Chemistry of Biomembrane | Lecture No.- 7  Introduction, Function of Biomembrane | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTIwMTg2Mzg5/details> |
|  |  |  | Lecture No.- 8  Cell membrane, Composition of cell membrane, Types of models | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTIwOTEzMzU2/details> |
|  |  |  | Lecture No.- 9  Fluid Mosaic Model, Lipid Bilayer | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTI5MzcwMzkw/details> |
|  |  |  | Lecture No.- 10  Functions of cell membrane | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTE1MDA1Mzk3/details> |
|  |  |  | Lecture No.- 11  Transport- Active & Passive Part- A | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTI2MzU4OTcw/details> |
|  |  |  | Lecture No.- 12  Transport- Active & Passive Part- B, Endocytosis | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTI4MTAwNTkz/details> |
|  |  |  | Lecture No.- 13  Receptor mediated endocytosis, Properties of Biomembrane | <https://classroom.google.com/c/MjE1NTU4NTM2NDUw/m/MzM1MTMzMTgzMTI0/details> |