|  |  |  |  |
| --- | --- | --- | --- |
| Subject | Topic | Sub-topic /  Lecture | Link |
| Physical  Chemistry | Elements of  Quantum Chemistry | 1) Concept of  Quantization & Atomic Spectra  2) Wave Particle Duality & Heisenberg’s Uncertainty Principle  3) Schrodinger Equation  4) Wave Function & its Interpretation, Well Behaved Function  5) Particle in Box  6) Particle in Three Dimensional Box and Degeneracy | <https://youtu.be/RJvwGaPkz2s>  <https://youtu.be/EkX52_FPaus>  <https://youtu.be/FTwiyXbFQOY>  <https://youtu.be/M3R2dHhjFG0>  <https://youtu.be/G8pjfejdLNE>  <https://youtu.be/NMwv8Qij7yg> |