|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | |  | | | | **Subject** | Chemistry | **Subtopics Covered** | | **Stream** | JEE | Matter & its Classification, Measurement of  Some Physical Properties, Significant  Figure, Dalton’s Atomic Theory, Laws of  Chemical Combination and Conversion:  Mole-Particle. | | **Class** | 12th | | **Chapter** | Some Basic Concepts of Chemistry | | **Session No.** | 1 | **Clips** | | **Session Name** | Introduction of mole | Clip 1\_22JEE.12CHE01NEP03  Clip 2\_22JEE.12CHE01NEP03  Clip 3\_22JEE.12CHE01NEP03  Clip 4\_22JEE.12CHE01NEP03  Clip 5\_22JEE.12CHE01NEP03 | | **MID** | 22JEE.12CHE01NEP03SE001 | | **Class Duration** | 80 Minutes | | **Tutor Time (No Interaction)** | 41 Minutes 17 Seconds | | **Tutor Time (Student Interaction)** | 20 Minutes | | **Video - Activity** | 18 Minutes 43 Seconds | | **No. of Videos** | 5 | | **No. of Slides** | 70 | |