



# VIDEO ON DEMAND

## Class XII Practicals

Physics	EDUSAT - YouTube Channel Link
Concave Mirror using two Needles Part 2	<a href="https://youtu.be/9s_l6fsHliQ?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/9s_l6fsHliQ?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Determination of Focal Length of Concave Lens by Using Convex Lens Part	<a href="https://youtu.be/Ye4K_FpQ5rM?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/Ye4K_FpQ5rM?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Focal Length of Convex Lens Part 2	<a href="https://youtu.be/mMeiSaNQd3g?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/mMeiSaNQd3g?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Focal Length of convex Mirror by using Convex Lens Part 1	<a href="https://youtu.be/GsksrRsD_08?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/GsksrRsD_08?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Frequeny of A C Mains by Sonometer and Horseshoe Magnet Part 1	<a href="https://youtu.be/GDnByikYWnk?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/GDnByikYWnk?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Logic Gate I Part 2	<a href="https://youtu.be/WEh74nI0_Kw?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/WEh74nI0_Kw?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Measure the Diameter using a Screw Gauge Part 1	<a href="https://youtu.be/PW_e2sCVZX0?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/PW_e2sCVZX0?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Physics Practical Class XII Velocity of Sound by Resonance Tube part 2	<a href="https://youtu.be/HKMGmKO_fq4?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/HKMGmKO_fq4?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Radius of Curvature by Spherometer Part 1	<a href="https://youtu.be/Jmx-xRUSEEw?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/Jmx-xRUSEEw?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Refractive Index of a Glass Part I	<a href="https://youtu.be/RHL6_QC6uSg?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/RHL6_QC6uSg?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Velocity of Sound by Resonance Tube part 1	<a href="https://youtu.be/SreTVnYJ8ZI?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/SreTVnYJ8ZI?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Verification of Ohms Law 1	<a href="https://youtu.be/Si4_xoZWijj?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/Si4_xoZWijj?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>

Chemistry	EDUSAT - YouTube Channel Link
Find out Molarity and Strength of given KMNO <sub>4</sub> Solution Part 1	<a href="https://youtu.be/K2ziMox77c4?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/K2ziMox77c4?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
Find out Molarity and Strength of given KMNO <sub>4</sub> Solution Part 2	<a href="https://youtu.be/-xbRyHqgTIU?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/-xbRyHqgTIU?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
To find out the Molecular mass of KMNO <sub>4</sub> Part 1	<a href="https://youtu.be/AW-seYfK9Ak">https://youtu.be/AW-seYfK9Ak</a>
To find out the Molecular mass of KMNO <sub>4</sub> Part 2	<a href="https://youtu.be/hOBiXWMo07U">https://youtu.be/hOBiXWMo07U</a>
To Prepare 250cm <sup>3</sup> of M <sub>20</sub> solution of oxalic acid Part 1	<a href="https://youtu.be/zv3jVf0jijU">https://youtu.be/zv3jVf0jijU</a>
To Prepare a Sol of Starch	<a href="https://youtu.be/ruqf4L4s5PQ?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/ruqf4L4s5PQ?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
To Prepare Crystals of Mohar's Salt	<a href="https://youtu.be/Zrl2SXEOCUs?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/Zrl2SXEOCUs?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
To Prepare Crystals of Potash Alum	<a href="https://youtu.be/JTz8u4NMAIlg?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/JTz8u4NMAIlg?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
To Prepare M <sub>20</sub> oxalic acid solution & find molarity of KMNO <sub>4</sub> solution	<a href="https://youtu.be/svfzSiUBeIY?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/svfzSiUBeIY?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
To Prepare M <sub>20</sub> oxalic acid solution & find molarity of KMNO <sub>4</sub> solution	<a href="https://youtu.be/U0xXTseOL80?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw">https://youtu.be/U0xXTseOL80?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw</a>
To Prepare Solution of Ferric Hyorooxide	<a href="https://youtu.be/ZGK0QD8VRXk">https://youtu.be/ZGK0QD8VRXk</a>

<b>Biology</b>	<b>EDUSAT - YouTube Channel Link</b>
Adaptations of animals and plant in Aquatic Condition Part 1	<a href="https://youtu.be/4GwZ3Aw2oF0?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/4GwZ3Aw2oF0?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Adaptations of animals and plant in Aquatic Condition Part 2	<a href="https://youtu.be/meVrU9XL3xw?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/meVrU9XL3xw?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Adaptations of animals and plant in Aquatic Condition Part 3	<a href="https://youtu.be/6NZCXyMVGnW?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/6NZCXyMVGnW?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Adaptations of Animals and Plants in Dry Condition Part 1	<a href="https://youtu.be/de5dYwwV0Fg?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/de5dYwwV0Fg?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Adaptations of Animals and Plants in Dry Condition Part 2	<a href="https://youtu.be/fHv8m5QhHHI?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/fHv8m5QhHHI?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Emasculatation bagging tagging Part 1	<a href="https://youtu.be/7lUOWhgW5wQ?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/7lUOWhgW5wQ?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Emasculatation bagging tagging Part 2	<a href="https://youtu.be/VWX_avzTaqA?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/VWX_avzTaqA?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Estimation of salinity of water and study of pollutants in air Part 1	<a href="https://youtu.be/3M3KWSIhI_s?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/3M3KWSIhI_s?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Estimation of salinity of water and study of pollutants in air Part 2	<a href="https://youtu.be/Gv9jsSYih88?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/Gv9jsSYih88?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Plant Reproduction Part 1	<a href="https://youtu.be/GeyJFHe6COW?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/GeyJFHe6COW?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Plant Reproduction Part 2	<a href="https://youtu.be/osHxwGBwJY8?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/osHxwGBwJY8?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Plasmolysis and Deplasmolysis Part 1	<a href="https://youtu.be/3AdKqVD8sEw">https://youtu.be/3AdKqVD8sEw</a>
Plasmolysis and Deplasmolysis Part 2	<a href="https://youtu.be/mxd_FyV80k">https://youtu.be/mxd_FyV80k</a>
Population Density Part 1	<a href="https://youtu.be/D81O3ZlI9CY">https://youtu.be/D81O3ZlI9CY</a>
Population Density Part 2	<a href="https://youtu.be/p4XZhwagvoY">https://youtu.be/p4XZhwagvoY</a>
Potato as Osmoscope Endosmosis and Exosmosis Imbibitiom Part 1	<a href="https://youtu.be/L2iUbe9J9is">https://youtu.be/L2iUbe9J9is</a>
Potato as Osmoscope Endosmosis and Exosmosis Imbibitiom Part 2	<a href="https://youtu.be/J0eF9AgS56E">https://youtu.be/J0eF9AgS56E</a>
Potato as Osmoscope Endosmosis and Exosmosis Imbibitiom Part 3	<a href="https://youtu.be/nh9811ozbFo">https://youtu.be/nh9811ozbFo</a>
Reproductions Practical Part 1	<a href="https://youtu.be/Tt4bddWMJ0M">https://youtu.be/Tt4bddWMJ0M</a>
Reproductions Practical Part 2	<a href="https://youtu.be/iE4j2k301Ns">https://youtu.be/iE4j2k301Ns</a>
Reproductions practical Part 3	<a href="https://youtu.be/1W4ATvdYf0w?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/1W4ATvdYf0w?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Some Human Diseases Part 1	<a href="https://youtu.be/RAYh1YbiwPA?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/RAYh1YbiwPA?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Some Human Diseases Part 2	<a href="https://youtu.be/zJ02LS88BJ?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/zJ02LS88BJ?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Stomatal Distribution and Relative Transpiration Rate	<a href="https://youtu.be/Q-R2Sq1Azol">https://youtu.be/Q-R2Sq1Azol</a>
Study of Particulare Mattter in Water And Astriation Part 1	<a href="https://youtu.be/_jR1gAweox4?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/_jR1gAweox4?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
Study of Particulare Mattter in Water And Astriation Part 2	<a href="https://youtu.be/50FxyC1S4wE?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl">https://youtu.be/50FxyC1S4wE?list=PL7ii2i3hqCj9AYHznJtSR795IkYh8nl</a>
To Study Homologous and Analogous organs in Plants and animals Part 1	<a href="https://youtu.be/ipVmpeB1E9s">https://youtu.be/ipVmpeB1E9s</a>
To Study Homologous and Analogous organs in Plants and animals Part 2	<a href="https://youtu.be/Y-2divuVXio">https://youtu.be/Y-2divuVXio</a>