



VIDEO ON DEMAND

Class XI Practicals

Biology	EDUSAT - YouTube Channel Link
Determination of Melting Point given organic, Solid Substance Part 1	https://youtu.be/LdK1kJqRnug
Determination of Melting Point given organic, Solid Substance Part 2	https://youtu.be/LbqFAUdr3lg
External Morphology Part 1	https://youtu.be/46DMDx_MP40
External Morphology Part 2	https://youtu.be/8yBxfroFDwU
Skelton And Joints Part 1	https://youtu.be/p1-uByrOY4Q
Skelton And Joints Part 2	https://youtu.be/jtmDaTinJEw
To make temporary Slides of T S Dicot and monocot Stem Part 1	https://youtu.be/S2YUhwftEHs?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw
To make temporary Slides of T S Dicot and monocot Stem Part 2	https://youtu.be/8m0ozHmwJb8
To make Temporary Slides of T S Direct and Monocot Roots Part 1	https://youtu.be/l2Kiiig6hbQ
To make Temporary Slides of T S Direct and Monocot Roots Part 2	https://youtu.be/oFKefzO27s4
To Study the Presence of Carbohydrates, Starch, Fat in Rice Wheat Gram Mi	https://youtu.be/8C8SFvxMGz4
Chemistry	EDUSAT - YouTube Channel Link
Qualitative analysis Anion 1 Part 1	https://youtu.be/ZfkmpWtUm6A?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw
Qualitative analysis Anion 2	https://youtu.be/XChi082jjMI
To Find out molatry and Strength of given NaoH solution with oxalic acid	https://youtu.be/EJ_nSCNwamg?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw
To Find out molatry and Strength of given NaoH solution with oxalic acid	https://youtu.be/DySli41fPX0?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw
To Prepare Crystals of Copper Sulphate frome Impure blue Vitriol Part	https://youtu.be/-ievTkhZDNQ?list=RDCMUCUvhQ6iGAZhKrCO2UimpLNw
To Prepare Crystals of Copper Sulphate frome Impure blue Vitriol Part	https://youtu.be/VIVPLpQcyY