

Record of E-Content Developed by Teachers

<u>Name of the Teacher</u>	<u>Subject</u>	<u>Class</u>	<u>Paper Number and Name</u>	<u>Topic Name</u>	<u>Link to E-Content</u>
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Condensation Reactions.	Aldol Condensation Perkin Reaction Cannizzaro reaction	https://youtu.be/zAlSbth0ok8
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Condensation Reactions.	Perkin Reaction Mannich reaction	https://youtu.be/W99fhXaVgcM
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Condensation Reactions.	Reduction Reaction and Oxidation reaction	https://youtu.be/lTxy4m7jYUc
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Condensation Reactions.	Reduction Reaction and Oxidation reaction	https://youtu.be/R0M0CIBgVT4
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Aromatic carboxylic acids	Benzoic acid And salicylic acid	https://youtu.be/RbNMXBih8Ow
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Aromatic carboxylic acids	Phthalic acid and Anthranilic Acid	https://youtu.be/AczoF4SpGLY
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Organometallic Compounds	Introduction To organometallic compounds	https://youtu.be/K3gelOPXUz0
Dr. S.B. Sirsat	Chemistry	B.Sc.-2	Alcohols And Phenols	Introduction to organic Chemistry	https://youtu.be/l3VED_r_-0
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Molecular Orbital Theory	https://youtu.be/AnydRsULec0
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Five Membered Heterocycles	https://youtu.be/RBTPxPkzA-M
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Five Membered Heterocycles	https://youtu.be/8TQn79C0Cio
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Chemical Properties Of heterocyclic compounds	https://youtu.be/viG1nqHDxmM
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Reactions Of heterocyclic compounds	https://youtu.be/fjbT374m6YY
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Six Membered heterocycles	https://youtu.be/O87ZrN3wodk
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Chemical Properties Of heterocyclic compounds	https://youtu.be/KXBAHltbJtl
Dr. S.B. Sirsat	Chemistry	B.Sc.-3	Heterocyclic chemistry	Chemical Properties Of heterocyclic compounds	https://youtu.be/1eKGFIOByJc
Dr. S.B. Sirsat	Chemistry	M.Sc.-1	Photochemistry	Introduction	https://youtu.be/Qda4Sx6yr5o
Dr. S.B. Sirsat	Chemistry	M.Sc.-1	Pericyclic Reaction	Stereochemistry Of pericyclic Reaction	https://youtu.be/w8z-ez0Zlh0
Dr. S.B. Sirsat	Chemistry	M.Sc.-1	Pericyclic Reaction	Electrocyclic Pericyclic Reaction	https://youtu.be/akYP57TuyzE