

**List of Video Lessons**  
**Dept. of Chemistry**

Name of the teacher	Name of the module developed	Link to the relevant document
Dr.G.Pranitha	Different types of spectroscopic techniques	<a href="https://youtu.be/e7ppGWyPUjg">https://youtu.be/e7ppGWyPUjg</a>
Dr.G.Pranitha	IUPAC Nomenclature of Coordination compounds and Werner's theory	<a href="https://youtu.be/tEwvMzai6ZI">https://youtu.be/tEwvMzai6ZI</a>
Dr.G.Pranitha	Sidgwick's theory and EAN	<a href="https://youtu.be/KImNegF3WgQ">https://youtu.be/KImNegF3WgQ</a>
Dr.G.Pranitha	Valence Bond Theory	<a href="https://youtu.be/qXZkQtit1MM">https://youtu.be/qXZkQtit1MM</a>
Dr.G.Pranitha	Isomers of Coordination Chemistry	<a href="https://youtu.be/Czh5tfI0IWA">https://youtu.be/Czh5tfI0IWA</a>
Dr.G.Pranitha	Optical And Structural Isomers Of Coordination Compounds	<a href="https://youtu.be/u274oS7T_Lc">https://youtu.be/u274oS7T_Lc</a>
Dr.G.Pranitha	UV Spectroscopy	<a href="https://youtu.be/48FKMHJ0nZo">https://youtu.be/48FKMHJ0nZo</a>
Dr.G.Pranitha	Metal Carbonyls	<a href="https://youtu.be/dco498gdKt4">https://youtu.be/dco498gdKt4</a>
Dr.G.Pranitha	Amines (Part-1)	<a href="https://youtu.be/boPyjb1lmto">https://youtu.be/boPyjb1lmto</a>
Dr.G.Pranitha	Amines (Part-2)	<a href="https://youtu.be/nBhPmlg4H34">https://youtu.be/nBhPmlg4H34</a>
Dr.G.Pranitha	Amines (Part-3)	<a href="https://youtu.be/V2fFJdcoj-Q">https://youtu.be/V2fFJdcoj-Q</a>
Dr.G.Pranitha	Amines (Part-4)	<a href="https://youtu.be/cSgx6q58H18">https://youtu.be/cSgx6q58H18</a>
Dr.G.Pranitha	Cyanides and Isocyanides	<a href="https://youtu.be/qHjLSp9VP3A">https://youtu.be/qHjLSp9VP3A</a>
Dr.G.Pranitha	Carboxylic acids and Derivatives(PART-1)	<a href="https://youtu.be/tlWualQSSfY">https://youtu.be/tlWualQSSfY</a>
Dr.G.Pranitha	Carboxylic Acids and Derivatives(PART-2)	<a href="https://youtu.be/Ne00vhIhJqA">https://youtu.be/Ne00vhIhJqA</a>
Dr.G.Pranitha	Carboxylic acids and Derivatives(PART-3)	<a href="https://youtu.be/4q8flxbw7vo">https://youtu.be/4q8flxbw7vo</a>
Dr.G.Pranitha	Carboxylic acids and Derivatives(PART-4)	<a href="https://youtu.be/PYp1_LN2jzw">https://youtu.be/PYp1_LN2jzw</a>
Dr.G.Pranitha	Nitro Hydrocarbons	<a href="https://youtu.be/zngS6F-zdoA">https://youtu.be/zngS6F-zdoA</a>
Dr.G.Pranitha	Aromatic Nitro Compounds	<a href="https://youtu.be/JGFILXVMxyU">https://youtu.be/JGFILXVMxyU</a>

Dr.G.Pranitha	Carbanions-I (Part-1)	<a href="https://youtu.be/kMEA6dfcbaQ">https://youtu.be/kMEA6dfcbaQ</a>
Dr.G.Pranitha	Carbanion-I (Part-2)	<a href="https://youtu.be/1AJ1PvtqfHg">https://youtu.be/1AJ1PvtqfHg</a>
Dr.G.Pranitha	Carbanion-I (Part-3)	<a href="https://youtu.be/cX-GwIfrpj8">https://youtu.be/cX-GwIfrpj8</a>
Dr.G.Pranitha	Carbanions-I (Part-4)	<a href="https://youtu.be/Ff4682O9OAs">https://youtu.be/Ff4682O9OAs</a>
Dr.G.Pranitha	f-Block elements(Part-1)	<a href="https://youtu.be/G-OKnNe_PQw">https://youtu.be/G-OKnNe_PQw</a>
Dr.G.Pranitha	f-Block elements (Part-2)	<a href="https://youtu.be/mL2qZO5yh9I">https://youtu.be/mL2qZO5yh9I</a>
Dr.G.Pranitha	F-Block elements (Part-3)	<a href="https://youtu.be/y_TcJ4sL6OE">https://youtu.be/y_TcJ4sL6OE</a>
Dr.G.Pranitha	f-Block elements(Part-4)	<a href="https://youtu.be/EiDsupFSwOE">https://youtu.be/EiDsupFSwOE</a>
Dr.G.Pranitha	Alcohols	<a href="https://youtu.be/7VvwqfJGvuA">https://youtu.be/7VvwqfJGvuA</a>
Prabhavati	CFSE of Octahedral & Tetrahedral	<a href="https://youtu.be/IImjWbznGY4">https://youtu.be/IImjWbznGY4</a>
Prabhavati	Physical properties of Amines	<a href="https://youtu.be/O3GDXnAoE5I">https://youtu.be/O3GDXnAoE5I</a>
Prabhavati	Preparation of Amines	<a href="https://youtu.be/CqC-lwbC1XU">https://youtu.be/CqC-lwbC1XU</a>
Prabhavati	Amines introduction	<a href="https://youtu.be/A2cf0G5iiCM">https://youtu.be/A2cf0G5iiCM</a>
Prabhavati	Preparation of Amines	<a href="https://youtu.be/hXmRvF2mYPA">https://youtu.be/hXmRvF2mYPA</a>
Prabhavati	Spectroscopy introduction	<a href="https://youtu.be/PUmOFu5ETQI">https://youtu.be/PUmOFu5ETQI</a>
Prabhavati	Electromagnetic spectrum	<a href="https://youtu.be/kOY_1A9WcGA">https://youtu.be/kOY_1A9WcGA</a>
Prabhavati	UV visible spectroscopy	<a href="https://youtu.be/ojtvIuyNdmc">https://youtu.be/ojtvIuyNdmc</a>
Prabhavati	Electronic transition	<a href="https://youtu.be/ULKWyUHHayc">https://youtu.be/ULKWyUHHayc</a>
Prabhavati	Molecular orbital theory	<a href="https://youtu.be/8s_VFntGsM">https://youtu.be/8s_VFntGsM</a>
Prabhavati	Terminology for absorption shifts	<a href="https://youtu.be/m2w1FJhCDnU">https://youtu.be/m2w1FJhCDnU</a>
Prabhavati	Absorption Characteristics of some common chromophores	<a href="https://youtu.be/VvS26NKYn8E">https://youtu.be/VvS26NKYn8E</a>
Prabhavati	Electronic transitions in different types of molecules	<a href="https://youtu.be/z5R286pAw0Q">https://youtu.be/z5R286pAw0Q</a>
Prabhavati	IR spectroscopy introduction	<a href="https://youtu.be/eQTvzEys5yM">https://youtu.be/eQTvzEys5yM</a>
Prabhavati	Types of molecular vibrations	<a href="https://youtu.be/EFqPCI1zTOE">https://youtu.be/EFqPCI1zTOE</a>
Prabhavati	Instrumentation of IR spectroscopy	<a href="https://youtu.be/LKG1YKo1rP4">https://youtu.be/LKG1YKo1rP4</a>
Prabhavati	Selection rules	<a href="https://youtu.be/VR7g3UhVSsE">https://youtu.be/VR7g3UhVSsE</a>
Prabhavati	Typical IR spectrum for organic molecules	<a href="https://youtu.be/95utZFpTBGA">https://youtu.be/95utZFpTBGA</a>
Prabhavati	Applications of IR	<a href="https://youtu.be/H35cyfY0UqM">https://youtu.be/H35cyfY0UqM</a>

Prabhavati	Introduction and classification of boranes	<a href="https://youtu.be/n9NRH4Pw00g">https://youtu.be/n9NRH4Pw00g</a>
Prabhavati	structure of boranes	<a href="https://youtu.be/bjnZleCHTG8">https://youtu.be/bjnZleCHTG8</a>
Prabhavati	Carboranes	<a href="https://youtu.be/iVw8C95ALf4">https://youtu.be/iVw8C95ALf4</a>
Prabhavati	Wade's rule	<a href="https://youtu.be/O8VUR_cPgew">https://youtu.be/O8VUR_cPgew</a>
Prabhavati	Heterocyclic compounds 1	<a href="https://youtu.be/XvjnLHL6RTI">https://youtu.be/XvjnLHL6RTI</a>
Prabhavati	Heterocyclic compounds 2	<a href="https://youtu.be/ZcohTSKxHwY">https://youtu.be/ZcohTSKxHwY</a>
K. Saritha Rani	Introduction to chromatography	<a href="https://youtu.be/GaNlcczEdbs">https://youtu.be/GaNlcczEdbs</a>
K. Saritha Rani	Thin Layer Chromatography	<a href="https://youtu.be/p55QKg0I91E">https://youtu.be/p55QKg0I91E</a>
K. Saritha Rani	Paper chromatography	<a href="https://youtu.be/34XLFnAxdTU">https://youtu.be/34XLFnAxdTU</a>
K. Saritha Rani	column chromatography	<a href="https://youtu.be/oqfmalOQyI">https://youtu.be/oqfmalOQyI</a>
K. Saritha Rani	Ion Exchange Chromatography	<a href="https://youtu.be/0cYiOuis78c">https://youtu.be/0cYiOuis78c</a>
K. Saritha Rani	HPLC	<a href="https://youtu.be/cku2AZcRE_o">https://youtu.be/cku2AZcRE_o</a>
K. Saritha Rani	Gas Chromatography	<a href="https://youtu.be/2wYtDeC-nH4">https://youtu.be/2wYtDeC-nH4</a>
K. Saritha Rani	Spectroscopy	<a href="https://youtu.be/yx5B52MgA_k">https://youtu.be/yx5B52MgA_k</a>
K. Saritha Rani	Colorimetry & Spectrophotometry	<a href="https://youtu.be/w7AFD9OwrkY">https://youtu.be/w7AFD9OwrkY</a>
K. Saritha Rani	IR spectra part-1	<a href="https://youtu.be/omJPHeKmEyw">https://youtu.be/omJPHeKmEyw</a>
K. Saritha Rani	IR part -2	<a href="https://youtu.be/dvinlwI24ao">https://youtu.be/dvinlwI24ao</a>
K. Saritha Rani	IR part-3	<a href="https://youtu.be/8B3f_juK5bk">https://youtu.be/8B3f_juK5bk</a>
K. Saritha Rani	IR part-4	<a href="https://youtu.be/BNu4FckCTPw">https://youtu.be/BNu4FckCTPw</a>
K. Saritha Rani	electroanalytical techniques part1	<a href="https://youtu.be/sx9ygp2HWc4">https://youtu.be/sx9ygp2HWc4</a>
K. Saritha Rani	electroanalytical techniques part 2	<a href="https://youtu.be/Bz_DKqpCpEc">https://youtu.be/Bz_DKqpCpEc</a>
K. Saritha Rani	electro analytical techniques part3	<a href="https://youtu.be/X9N23IdJ7h8">https://youtu.be/X9N23IdJ7h8</a>
K. Saritha Rani	electro analytical techniques part -4	<a href="https://youtu.be/0P_5ZUxfYB4">https://youtu.be/0P_5ZUxfYB4</a>
K. Saritha Rani	voltammetry	<a href="https://youtu.be/eLgEKtj3lxw">https://youtu.be/eLgEKtj3lxw</a>
K. Saritha Rani	microelectrodes & overpotential	<a href="https://youtu.be/NqxWY6N9SiU">https://youtu.be/NqxWY6N9SiU</a>
K. Saritha Rani	conductometry part -1	<a href="https://youtu.be/OBhinH1MehU">https://youtu.be/OBhinH1MehU</a>
K. Saritha Rani	conductometry part -2	<a href="https://youtu.be/hbqgZPmIgcI">https://youtu.be/hbqgZPmIgcI</a>
K. Saritha Rani	UV visible spectroscopy part-1	<a href="https://youtu.be/sGXbHD8xK2o">https://youtu.be/sGXbHD8xK2o</a>
K. Saritha Rani	UV visible spectroscopy part-2	<a href="https://youtu.be/iPwSCO0CsLI">https://youtu.be/iPwSCO0CsLI</a>
K. Saritha Rani	UV visible spectroscopy part-3	<a href="https://youtu.be/57iHDsOK5Po">https://youtu.be/57iHDsOK5Po</a>
K. Saritha Rani	UV visible spectroscopy part-4	<a href="https://youtu.be/3lIbUNniztM">https://youtu.be/3lIbUNniztM</a>

Dr. Rafiya Sultana	f-Block elements introduction and Electronic Configuration	<a href="https://www.youtube.com/watch?v=nagmiB9n4lE&amp;t=1543s">https://www.youtube.com/watch?v=nagmiB9n4lE&amp;t=1543s</a>
Dr. Rafiya Sultana	f-Block elements Oxidation State, lanthanide attraction, mag prop,	<a href="https://www.youtube.com/watch?v=PBhVctF1F20&amp;t=630s">https://www.youtube.com/watch?v=PBhVctF1F20&amp;t=630s</a>
Dr. Rafiya Sultana	f-Block elements color properties, occurrence and	
Dr. Rafiya Sultana	separation methods	<a href="https://www.youtube.com/watch?v=weBxLd57Wkg&amp;t=1033s">https://www.youtube.com/watch?v=weBxLd57Wkg&amp;t=1033s</a>
Dr. Rafiya Sultana	f-Block elements, actinides E.C and properties and few mcqs	<a href="https://www.youtube.com/watch?v=oZwq5irQBY4">https://www.youtube.com/watch?v=oZwq5irQBY4</a>
Dr. Rafiya Sultana	Metal Carbonyls, definition, classification and bonding	<a href="https://youtu.be/3VkJYiP88">https://youtu.be/3VkJYiP88</a>
Dr. Rafiya Sultana	Metal carbonyls geometry, Ni(CO)4 and Fe(CO)5	<a href="https://youtu.be/E4-VhYQAeL4">https://youtu.be/E4-VhYQAeL4</a>
Dr. Rafiya Sultana	Metal carbonyls geometry, EAN and 18 valence electron rule	<a href="https://youtu.be/3OJj33ZCeJI">https://youtu.be/3OJj33ZCeJI</a>
Dr. Rafiya Sultana	Organo metallic compounds def, classification, physical properties	<a href="https://youtu.be/5P0BBxTDLgo">https://youtu.be/5P0BBxTDLgo</a>
Dr. Rafiya Sultana	Organo metallic compounds chemical properties and applications	<a href="https://youtu.be/M45JdashjHQ">https://youtu.be/M45JdashjHQ</a>
Dr. Rafiya Sultana		
Dr. Rafiya Sultana	Coordination compounds, introduction, terms	<a href="https://youtu.be/NunSMpnbg_I">https://youtu.be/NunSMpnbg_I</a>
Dr. Rafiya Sultana	Coordination compounds, types of ligands and IUPAC nomenclature	<a href="https://youtu.be/efey7p9L5ms">https://youtu.be/efey7p9L5ms</a>

Dr. Rafiya Sultana	Coordination compounds, nomenclature, Werners theory and	
Dr. Rafiya Sultana	sidwigs theory	<a href="https://youtu.be/8-0QycWcnsA">https://youtu.be/8-0QycWcnsA</a>
Dr. Rafiya Sultana	Coordination compounds, VBT square planar and tetrahedral	
Dr. Rafiya Sultana	complexes geometry	<a href="https://youtu.be/3nr2jYr3aUU">https://youtu.be/3nr2jYr3aUU</a>
Dr. Rafiya Sultana	Coorination compounds, VBT in octahedral complexes and	
Dr. Rafiya Sultana	structural isomerism	<a href="https://youtu.be/DcHUTGBxCdI">https://youtu.be/DcHUTGBxCdI</a>
Dr. Rafiya Sultana	Coordination compounds, stereo isomerism,	
Dr. Rafiya Sultana	Geometrical isomerism	<a href="https://youtu.be/-VPaur-IjpA">https://youtu.be/-VPaur-IjpA</a>
Dr. Rafiya Sultana	Carboxylic Acids nomenclature ad	<a href="https://youtu.be/ALIB835Kalw">https://youtu.be/ALIB835Kalw</a>
Dr. Rafiya Sultana	Carboxylic Acids physical properties and Reactions involving	<a href="https://youtu.be/kr06-aMBzfo">https://youtu.be/kr06-aMBzfo</a>
Dr. Rafiya Sultana	H and OH of COOH group	
Dr. Rafiya Sultana	Carboxylic Acids Reactions involving COOH group,	<a href="https://youtu.be/qu_VK1xY784">https://youtu.be/qu_VK1xY784</a>
Dr. Rafiya Sultana	Hunsdieker reaction and Schmidt reaction	
Dr. Rafiya Sultana	Carboxylic Acids Arndt – Eistert synthesis, Halogenation	<a href="https://youtu.be/vzenlpu8Omo">https://youtu.be/vzenlpu8Omo</a>
Dr. Rafiya Sultana	by Hell – Volhard - Zelensky reaction	
Dr. Rafiya Sultana	krishnastami	
Dr. Rafiya Sultana	Carboxylic Acids derivatives and ester hydrolysis by acid	<a href="https://youtu.be/U60Wo6gZkGA">https://youtu.be/U60Wo6gZkGA</a>
Dr. Rafiya Sultana	and base, assignment	
Dr. Rafiya Sultana	Nitrohydrocarbons Classification, Tautomerism Preparation of	

Dr. Rafiya Sultana	Nitroalkanes. Reactivity - halogenation, reaction with HNO <sub>2</sub>	<a href="https://youtu.be/m9mVwy6ScpI">https://youtu.be/m9mVwy6ScpI</a>
Dr. Rafiya Sultana	Aromatic	
Dr. Rafiya Sultana	Nitrohydrocarbons: Preparation of Nitrobenzene by Nitration	<a href="https://youtu.be/9J-75LcdmTs">https://youtu.be/9J-75LcdmTs</a>
Dr. Rafiya Sultana	Nitrohydrocarbons Nitrobenzene Physical properties,	
Dr. Rafiya Sultana	chemical reactivity	<a href="https://youtu.be/5DPhwjWX6F8">https://youtu.be/5DPhwjWX6F8</a>
Dr. Rafiya Sultana	classification Preparative methods – Ammonolysis of	<a href="https://youtu.be/2ouO8qoN24U">https://youtu.be/2ouO8qoN24U</a>
Dr. Rafiya Sultana	alkyl halides, Gabriel synthesis	
Dr. Rafiya Sultana	Hoffman's bromamide reaction (mechanism). Reduction of	<a href="https://youtu.be/cu44_ZB95BI">https://youtu.be/cu44_ZB95BI</a>
Dr. Rafiya Sultana	Amides and Schmidt reaction	
V. Poornachandra Rao	Column Chromatography	<a href="https://www.youtube.com/watch?v=2Y7327gQPMc">https://www.youtube.com/watch?v=2Y7327gQPMc</a>
V. Poornachandra Rao	Ion exchange Chromatography	<a href="https://www.youtube.com/watch?v=QhnmrVPloxA">https://www.youtube.com/watch?v=QhnmrVPloxA</a>
V. Poornachandra Rao	HPLC	<a href="https://www.youtube.com/watch?v=OLZBO5R6d3I">https://www.youtube.com/watch?v=OLZBO5R6d3I</a>
V. Poornachandra Rao	Spectrophotometry	<a href="https://www.youtube.com/watch?v=ZBon_SL4z7o">https://www.youtube.com/watch?v=ZBon_SL4z7o</a>
V. Poornachandra Rao	Beer-lamberts law	<a href="https://www.youtube.com/watch?v=KqjjO2oz-6g">https://www.youtube.com/watch?v=KqjjO2oz-6g</a>
V. Poornachandra Rao	Electroanalytical methods	<a href="https://www.youtube.com/watch?v=doNyAtWfBFw">https://www.youtube.com/watch?v=doNyAtWfBFw</a>
V. Poornachandra Rao	Medicinal Chemistry	<a href="https://www.youtube.com/watch?v=DaYejLX2qRU">https://www.youtube.com/watch?v=DaYejLX2qRU</a>
V. Poornachandra Rao	Electroanalytical methods	<a href="https://www.youtube.com/watch?v=iSrLLei_Yp4">https://www.youtube.com/watch?v=iSrLLei_Yp4</a>
V. Poornachandra Rao	Electroanalytical methods	<a href="https://www.youtube.com/watch?v=NGeEleykSNg">https://www.youtube.com/watch?v=NGeEleykSNg</a>
V. Poornachandra Rao	Electroanalytical methods	<a href="https://www.youtube.com/watch?v=2Xken62nzLg">https://www.youtube.com/watch?v=2Xken62nzLg</a>

