

LIST OF VIDEO LESSIONS

Dept of Chemistry

1	Dr. P. Ramesh	Electrochemistry-I	https://youtu.be/6WuwuwH8xc8
2	Dr. P. Ramesh	Electrochemistry-I	https://youtu.be/GK5G_JUXESs
3	Dr. P. Ramesh	Electrochemistry-I	https://youtu.be/95SEN_hYFqY
4	Dr. P. Ramesh	Electrochemistry-I	https://youtu.be/AL3KI9WGGww
5	Dr. P. Ramesh	Gaseous State	https://youtu.be/MfISLcPBns
6	Dr. P. Ramesh	Gaseous State	https://youtu.be/pYy324GEU6o
7	Dr. P. Ramesh	Gaseous State	https://youtu.be/U6OYAixFwKU
8	Dr. P. Ramesh	Gaseous State	https://youtu.be/-Dee1ykXhVE
9	Dr. P. Ramesh	Phase Rule	https://youtu.be/My65nW7iZf4
10	Dr. P. Ramesh	Phase Rule	https://youtu.be/455xrdvNaag
11	Dr. P. Ramesh	Phase Rule	https://youtu.be/d0XNWAbCVa8
12	Dr. P. Ramesh	Phase Rule	https://youtu.be/13yyi1gWAY8
13	Dr. P. Ramesh	Colloids	https://youtu.be/mbNoQ9ogRdM
14	Dr. P. Ramesh	Colloids	https://youtu.be/0Jc-qdlypZl
15	Dr. P. Ramesh	Colloids	https://youtu.be/KfHY6nA7nFs
16	Dr. P. Ramesh	Colloids	https://youtu.be/KfHY6nA7nFs
17	Dr. P. Ramesh	Colloids	https://youtu.be/ccA8fti5-Qc
18	Dr. P. Ramesh	Colloids	https://youtu.be/0BxoqhyXEcA
19	Dr. P. Ramesh	Colloids	https://youtu.be/m2dVCn6TjAY
20	Dr. P. Ramesh	Adsorption	https://youtu.be/_E0CnBQnh9M
21	Dr. P. Ramesh	Adsorption	https://youtu.be/lnmwnSJ0kAg
22	Dr. P. Ramesh	Adsorption	https://youtu.be/2pNGgx9IAT4
23	Dr. P. Ramesh	Adsorption	https://youtu.be/DpyGYwlh_nw
24	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/1ESC8bMQIDY
25	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/SBBOuilsUyo
26	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/jqfF2RJVpMw
27	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/JFvs4Dd-B3E
28	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/QZ4BRasvq-c
29	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/3oQux8--7aA
30	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/_A63iqxp4mg

31	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/-uAFX0_rTIU
32	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/Dc54emPWS7l
33	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/zYUN58iqFqY
34	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/MzQd53g02-c
35	Dr. Madala Subramanyam	F-Block Elements	https://youtu.be/KeN7KVSE3QA
36	Dr. Madala Subramanyam	Solutions	https://youtu.be/s81ULApA60g
37	Dr. Madala Subramanyam	Solutions	https://youtu.be/83OZXk_54vY
38	Dr. Madala Subramanyam	Solutions	https://youtu.be/tH63B76oqkY
39	Dr. Madala Subramanyam	Solutions	https://youtu.be/xxV-ZgfRwa8
40	Dr. Madala Subramanyam	Solutions	https://youtu.be/wjEc9fETTDk
41	Dr. Madala Subramanyam	Solutions	https://youtu.be/Ewe_ABYwbKg
42	Dr. Madala Subramanyam	Solutions	https://youtu.be/bkY8I28itcA
43	Dr. Madala Subramanyam	Solutions	https://youtu.be/NTWp5aMX_w4
44	Dr. Madala Subramanyam	Solutions	https://youtu.be/4koqtSCiQpA
45	Dr. Madala Subramanyam	Colligative Properties	https://youtu.be/e4-Rwera-Po
46	Dr. Madala Subramanyam	Colligative Properties	https://youtu.be/ZN1PmG3tITk
47	Dr. Madala Subramanyam	Colligative Properties	https://youtu.be/DLxsdu4KbrY
48	Dr. Madala Subramanyam	Colligative Properties	https://youtu.be/oNupy5KPWrc
49	Dr. V. Shantikumar	p-block elements-I,(13th-Group)	https://youtu.be/aQTuhg1wXfM
50	Dr. V. Shantikumar	p-block elements-I,(13th-Group)-Boranes	https://youtu.be/66fRP_w6psQ
51	Dr. V. Shantikumar	p-block elements-I,(13th-Group)- Boran,Nitrogen Compounds	https://youtu.be/i2B_5poictQ
52	Dr. V. Shantikumar	p-block elements-I,(14th-Group elements)	https://youtu.be/VQ5BB9j0OnM
53	Dr. V. Shantikumar	p-block elements-I,(14th-Group elements)	https://youtu.be/ueAG-uwY0mA
54	Dr. V. Shantikumar	p-block elements-I,(15th-Group elements)Nitrogen Family	https://youtu.be/ErjmfgI3nil
55	Dr. V. Shantikumar	p-block elements-I,(15th-Group elements)Hydrazines	https://youtu.be/X-T3aJYW6sg
56	Dr. V. Shantikumar	p-block elements-I,(15th-Group elements)Hydroxyil Amines	https://youtu.be/tLQ7eZsvJAY
57	Dr. V. Shantikumar	p-block elements-I,(15th-Group)Nitrogen Family- Phosphazines	https://youtu.be/bi-yBHPLqA

58	Dr. V. Shantikumar	p-block elements-I-General Principles of In Organic Qualitative Analysis	https://youtu.be/pVyMg1WiyjY
59	Dr. V. Shantikumar	p-block elements-I-General Principles of In Organic Qualitative Analysis	https://youtu.be/IRAA74doD2M
60	Dr. V. Shantikumar	p-block elements-I-General Principles of In Organic Qualitative Analysis	https://youtu.be/D60vymG_OjI
61	Dr. V. Shantikumar	p-block elements-II Oxides of Carbon	https://youtu.be/2VWqrX9nEmE
62	Dr. V. Shantikumar	p-block elements-II Oxides of Nitrogen	https://youtu.be/VHzYAiLUIKo
63	Dr. V. Shantikumar	p-block elements-II Oxides of Nitrogen	https://youtu.be/qVzvsRdDBrY
64	Dr. V. Shantikumar	p-block elements-II Oxides of Phosphorous	https://youtu.be/Ra7BqMsDlmg
65	Dr. V. Shantikumar	p-block elements-II Oxides of Sulphur	https://youtu.be/rW3K9mZxCx0
66	Dr. V. Shantikumar	p-block elements-II Oxides of Chlorine	https://youtu.be/TCBmDz_ziJ4
67	Dr. V. Shantikumar	p-block elements-II OxyAcids of Boron	https://youtu.be/yuqCabCQ454
68	Dr. V. Shantikumar	p-block elements-II OxyAcids of Nitrogen	https://youtu.be/-C1r6FsYotI
69	Dr. V. Shantikumar	p-block elements-II OxyAcids of Phosphorous	https://youtu.be/0uQQPWfjDpQ
70	Dr. V. Shantikumar	p-block elements-II OxyAcids of Sulphur	https://youtu.be/mZUxVTA2AHw
71	Dr. V. Shantikumar	p-block elements-II, Inter Halogen Compounds	https://youtu.be/xiCCS7EqADw
72	Dr. V. Shantikumar	p-block elements-II, Inter Halogen Compounds	https://youtu.be/rc6_fyq_1F0
73	Dr. V. Shantikumar	p-block elements-II, Zero/18th Group elements	https://youtu.be/k-QPTvFqThM
74	B.Srinivas	Alcohols And Phenols	https://youtu.be/eALunofk3M0
75	B.Srinivas	Alcohols And Phenols	https://youtu.be/6-eHF2qdUBY
76	B.Srinivas	Alcohols And Phenols	https://youtu.be/xZfTEgNlnik
77	B.Srinivas	Alcohols And Phenols	https://youtu.be/5dWNIfUjod0
78	B.Srinivas	Alcohols And Phenols	https://youtu.be/vYJaFshvhEY
79	B.Srinivas	Alcohols And Phenols	https://youtu.be/kMJ-4zyhL9Y
80	B.Srinivas	Alcohols And Phenols	https://youtu.be/ZwJY0pyYfI8
81	B.Srinivas	Ethers And Epoxides	https://youtu.be/1vNVuwlrgk
82	B.Srinivas	Ethers And Epoxides	https://youtu.be/PwpJMu-EJWI
83	B.Srinivas	Ethers And Epoxides	https://youtu.be/IVIBgrsKL_U
84	B.Srinivas	Carbonyl Compounds	https://youtu.be/Pqa9eLAmwaw

85	B.Srinivas	Carbonyl Compounds	https://youtu.be/wo6SDtRpBzU
86	B.Srinivas	Carbonyl Compounds	https://youtu.be/hUmL0i0zy2c
87	B.Srinivas	Carbonyl Compounds	https://youtu.be/wksqN8z3_c0
88	B.Srinivas	Carbonyl Compounds	https://youtu.be/Ys6H_bScjk8
89	B.Srinivas	Carbonyl Compounds	https://youtu.be/MP-JLGr7opo
90	B.Srinivas	Carbonyl Compounds	https://youtu.be/C3QK0FhdMXc
91	B.Srinivas	Carbonyl Compounds	https://youtu.be/VmGVyw5bCF8
92	B.Srinivas	Carbonyl Compounds	https://youtu.be/5E539NoLQs8
93	B.Srinivas	Carbonyl Compounds	https://youtu.be/DMg_w6xYB_4
94	B.Srinivas	Amines, Cyanides And Isocynides	https://youtu.be/8ObX3DmZEt0
95	B.Srinivas	Amines, Cyanides And Isocynides	https://youtu.be/xDasakn_Bfl
96	B.Srinivas	Amines, Cyanides And Isocynides	https://youtu.be/xDasakn_Bfl
97	Y. Mahesh	Green chemistry	https://youtu.be/c_WE9UgkJP8
98	Y. Mahesh	Theory of Quantitative Analysis	https://youtu.be/y8NfbL_8tBw
99	Y. Mahesh	Green chemistry	https://youtu.be/vMASiO-yIPE
100	Y. Mahesh	Theory of Quantitative Analysis	https://youtu.be/5cqMGSeDGrU
101	Y. Mahesh	Green chemistry	https://youtu.be/-Uc7iXfFnns
102	Y. Mahesh	Theory of Quantitative Analysis	https://youtu.be/usW5AthhQeA
103	Y. Mahesh	Theory of Quantitative Analysis	https://youtu.be/-0VgOltNGFE
104	Y. Mahesh	Theory of Quantitative Analysis	https://youtu.be/Ym598mdqQyg
105	Y. Mahesh	Theory of Quantitative Analysis	https://youtu.be/dcyJvBNkqX4
106	Y. Mahesh	Green chemistry	https://youtu.be/L2edwblvDr8
107	Y. Mahesh	Green chemistry	https://youtu.be/oB34sBcjokM
108	Y. Mahesh	Stereochemistry	https://youtu.be/e23v3mlePhM
109	Y. Mahesh	Carbanions	https://youtu.be/gPRWK_9F4Bw
110	Y. Mahesh	Green chemistry	https://youtu.be/5gLaoobSwsU
111	Y. Mahesh	Green chemistry	https://youtu.be/UzzAkHkartA
112	Y. Mahesh	Green chemistry	https://youtu.be/n36KTQW8U-U
113	Y. Mahesh	Green chemistry	https://youtu.be/gpp1L-ziGDo
114	Y. Mahesh	EAA	https://youtu.be/CinJkprfEso
115	Y. Mahesh	Bonding in Metals	https://youtu.be/c5aXRC_NfXk
116	Y. Mahesh	Carbanions	https://youtu.be/PCK_OMjDYSg
117	Y. Mahesh	Bonding in Metals	https://youtu.be/Kc4y-0990pk

118	Y. Mahesh	Carbanions	https://youtu.be/dJWaWrplP0
119	M. Balakrishna	Boranes and Carboranes	https://youtu.be/g3Z8AfXpAN8
120	M. Balakrishna	Thermodynamics	https://youtu.be/mutbmgICAic
121	M. Balakrishna	Thermodynamics	https://youtu.be/HcH5K2pi0K0
122	M. Balakrishna	Thermodynamics	https://youtu.be/y09o4K2YRvk
123	M. Balakrishna	Thermodynamics	https://youtu.be/BygkIro--S0
124	M. Balakrishna	Chemical kinetics	https://youtu.be/JcobcnODnll
125	M. Balakrishna	Chemical kinetics	https://youtu.be/2cKIGRslVUg
126	M. Balakrishna	Chemical kinetics	https://youtu.be/325XvB0k6LA
127	M. Balakrishna	Chemical kinetics	https://youtu.be/hKkkmlrXLXo
128	M. Balakrishna	Chemical kinetics	https://youtu.be/Kgy59_HiDoQ
129	M. Balakrishna	Metal carbonyls	https://youtu.be/rIH10d9WS90
130	M. Balakrishna	Isomerism	https://youtu.be/9TZf5db8BXU
131	M. Balakrishna	Conformational analysis	https://youtu.be/T7Vnfg3VP2M
132	M. Balakrishna	Conformational analysis	https://youtu.be/1MLKg3aXL3E
133	M. Balakrishna	Coordination compounds	https://youtu.be/c4U2s_EX6rE
134	M. Balakrishna	Coordination compounds	https://youtu.be/zBAFyVly_dl
135	M. Balakrishna	Coordination compounds	https://youtu.be/pfCKlickaY
136	M. Balakrishna	Coordination compounds	https://youtu.be/2yDAy9dkt4l
137	M. Balakrishna	Coordination compounds	https://youtu.be/qElf-JiC40Q
138	M. Balakrishna	Coordination compounds	https://youtu.be/DQ6n69uPIQ8
139	M. Balakrishna	Theory of Quantitative analysis	https://youtu.be/uClvtcEzDvg
140	M. Balakrishna	Theory of Quantitative analysis	https://youtu.be/MQADJDpIU18
141	M. Balakrishna	Organometallic compounds	https://youtu.be/Romsk-Cbznc
142	K. Ramesh	Amino acids class-I	https://youtu.be/i1w0QWo8z-E
143	K. Ramesh	Mass spectrometry-I	https://youtu.be/hihgJx4wZKI
144	K. Ramesh	Amino acids class-II	https://youtu.be/EBNzINpLu3l
145	K. Ramesh	Mass Spectrometry-II	https://youtu.be/Rn5nNnsSIT8
146	K. Ramesh	Boran Nitride & Lewis acid nature of BX_3	https://youtu.be/C6tfqh_5PsU
147	K. Ramesh	Hard and Soft Acid & Bases	https://youtu.be/k13vaORWYfQ
148	K. Ramesh	Classification & Applications of Silicones	https://youtu.be/ECShv9JftUE
149	K. Ramesh	Photo Chemistry	https://youtu.be/CuEr0RumUKE
150	K. Ramesh	Structure & Properties of Phospazens	https://youtu.be/F10I3nJBmI8

151	K. Ramesh	Uv-Visible Spectroscopy	https://youtu.be/BzX7OpoOd58
152	K. Ramesh	Class on General chemistry	https://youtu.be/Kdq&qBOIL6Y
153	K. Ramesh	Coordination Compounds	https://youtu.be/52L54OKU9gM
154	K. Ramesh	Halogen group	https://youtu.be/vnR2uO20Nv8
155	K. Ramesh	Electro analytical methods-I	https://youtu.be/hyle-2S8FzM
156	K. Ramesh	Class on Higher boranes & Borozol	https://youtu.be/9roTMmij0HY
157	K. Ramesh	Electro analytical methods-II	https://youtu.be/lBtSxAnT6Ss