



VIDEO ON DEMAND

Class AIEEE (Chemistry)

Solutions	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Solution 1	1:03:00	https://youtu.be/RZ4sVjsg6VQ
Solution 2	0:59:00	https://youtu.be/B5gH-yvh5F4
Solution 3	0:57:00	https://youtu.be/Jxif0gi7BNw
Solution 4	1:04:00	https://youtu.be/9ybkiuPwvcl
Solution 5	0:54:00	https://youtu.be/Aug8A-ooYV0
Solution 6	1:01:00	https://youtu.be/adN7VIQch54
Solution 7	0:53:00	https://youtu.be/NcXNGKyRBjE
Solution 8	0:58:00	https://youtu.be/qvZvKEg0hgz
Solution 9	1:08:00	https://youtu.be/gDQldK1wz_U
Chemical kinetics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Chemical kinetics-1	1:13:00	https://youtu.be/kl2vMmKJiuQ
Chemical kinetics-2	0:52:00	https://youtu.be/TXgKi7Bdhxk
Chemical kinetics-3	1:00:00	https://youtu.be/awrJq4ect4M
Chemical kinetics-4	0:50:00	https://youtu.be/gLxDnVWhg9k
Chemical kinetics-5	0:59:00	https://youtu.be/GKQUSseDZTM
Chemical kinetics-6	0:53:00	https://youtu.be/5FsNLb6KzzU
Chemical kinetics-7	0:50:00	https://youtu.be/KRWIVEqDjSk
Chemical equilibrium	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Chemical equilibrium-1	1:10:00	https://youtu.be/R90UULTiLQc
Chemical equilibrium-2	1:14:00	https://youtu.be/DsmymUlVHms
Chemical equilibrium-3	1:14:00	https://youtu.be/v7_nPXzcTsl
Chemical equilibrium-4	0:55:00	https://youtu.be/xQQVtQJdETy
Chemical equilibrium-5	1:13:00	https://youtu.be/ZnTK9023xDw
Chemical equilibrium-6	1:07:00	https://youtu.be/dZ1ayPUv1lg
Ionic Equilibrium	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Ionic Equilibrium-1	1:11:00	https://youtu.be/hfWxmopZ5w0
Ionic Equilibrium-2	1:11:00	https://youtu.be/gxDuhcLnhq0
Ionic Equilibrium-3	1:03:00	https://youtu.be/TJV5JB5Kfmc
Ionic Equilibrium-4	1:11:00	https://youtu.be/ymSwifmyud8
Ionic Equilibrium-5	1:15:00	https://youtu.be/oYkDmtr1P34
Ionic Equilibrium-6	1:10:00	https://youtu.be/VxzOeTEhEc4
Ionic Equilibrium-7	0:59:00	https://youtu.be/57DnsXietSg
Ionic Equilibrium-8	0:51:00	https://youtu.be/nxOHwmmYOv0

Electrochemistry	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Electrochemistry-1	1:14:00	https://youtu.be/izfomRX7ac4
Electrochemistry-2	1:10:00	https://youtu.be/p5fsAzbl8Ls
Electrochemistry-3	1:09:00	https://youtu.be/aIRVzeg508k
Electrochemistry-4	1:09:00	https://youtu.be/NvPyeMRx5wk
Electrochemistry-5	1:09:00	https://youtu.be/xRxMbWP5p70
Electrochemistry-6	0:48:00	https://youtu.be/9YRqfngfVs
Electrochemistry-7	0:49:00	https://youtu.be/9mq4Falmjbs
Solid state	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Solid state-1	1:12:00	https://youtu.be/Jtk0F-ckR-A
Solid state-2	1:13:00	https://youtu.be/RwBuCHbD1iQ
Solid state-3	1:04:00	https://youtu.be/VpY5oVa5Yrl
Solid state-4	1:13:00	https://youtu.be/n63qWsg32SU
Nuclear chemistry	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Nuclear chemistry-1	1:08:00	https://youtu.be/9mhxJ77fByY
Nuclear chemistry-2	1:09:00	https://youtu.be/5fdL1rjNXGo
Nuclear chemistry-3	1:13:00	https://youtu.be/aLf44JwN69M
Nuclear chemistry-4	1:13:00	https://youtu.be/t1vp3dxxnPs
Surface chemistry	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Surface chemistry-1	0:55:00	https://youtu.be/N8Umg5jCc8U
Surface chemistry-2	1:04:00	https://youtu.be/hc9NQKosLHM
Surface chemistry-3	1:09:00	https://youtu.be/y8DmfsgiiVw
Surface chemistry-4	0:30:00	https://youtu.be/xPoATCFiFW4
Basic concept of org chemistry	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Basic concept of org chemistry-1	1:03:00	https://youtu.be/AwrQUF2HZW4
Basic concept of org chemistry-2	1:11:00	https://youtu.be/59D1jhdZym4
Basic concept of org chemistry-3	0:33:00	https://youtu.be/7mD8BL5Zcf4
Basic concept of org chemistry-4	1:13:00	https://youtu.be/JISZo49Ixiw
Basic concept of org chemistry-1	1:03:00	https://youtu.be/AwrQUF2HZW4
Basic concept of org chemistry-2	1:11:00	https://youtu.be/59D1jhdZym4
Basic concept of org chemistry-3	0:33:00	https://youtu.be/7mD8BL5Zcf4
Basic concept of org chemistry-4	1:13:00	https://youtu.be/JISZo49Ixiw
Nomeclature	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Nomeclature - 1	0:59:00	https://youtu.be/yZlcZcUQF7E
Nomeclature - 2	1:10:00	https://youtu.be/isnO5DYM7jM
Nomeclature - 3	1:12:00	https://youtu.be/C2mAaHt5vN4
Nomeclature - 4	1:19:00	https://youtu.be/jPAX7ZtVIR0
Nomeclature - 5	1:17:00	https://youtu.be/Acqg2PgHbH4

Hydrocarbons	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Hydrocarbons-1	0:59:00	https://youtu.be/BoEa3birls0
Hydrocarbons-2	1:13:00	https://youtu.be/_zftbXdpts
Hydrocarbons-3	1:10:00	https://youtu.be/2p5C-zQnbMA
Hydrocarbons-4	1:12:00	https://youtu.be/weZ9qNGI2ZU
Hydrocarbons-5	1:13:00	https://youtu.be/Pt3Xh6HLKIU
Hydrocarbons-6	1:11:00	https://youtu.be/hx-SO7X1TcU
Hydrocarbons-7	1:12:00	https://youtu.be/rSJES_tYFE
Hydrocarbons-8	1:09:00	https://youtu.be/SEtwMoi_n0A
Hydrocarbons-9	0:36:00	https://youtu.be/Cbm6VlxK5J8
Classification of elements and periodicity in properties	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Classification of elements and periodicity in properties-1	1:06:00	https://youtu.be/g6jL01CnXk
Classification of elements and periodicity in properties-2	1:03:00	https://youtu.be/s2pCgEzmaM
Classification of elements and periodicity in properties-3	1:07:00	https://youtu.be/hjm6tWBsJHA
Classification of elements and periodicity in properties-4	1:11:00	https://youtu.be/SLBZNhgVx5o
Classification of elements and periodicity in properties-5	1:13:00	https://youtu.be/BOYGjqhC12g
Classification of elements and periodicity in properties-6	1:14:00	https://youtu.be/jraosjLi7kU
Classification of elements and periodicity in properties-7	1:04:00	https://youtu.be/Cwu3pDAZ-MY
Classification of elements and periodicity in properties-8	1:14:00	https://youtu.be/eXP9-fBJ3Tw
Classification of elements and periodicity in properties-9	0:40:00	https://youtu.be/-M3mUFSgzfw
Chemical bonding	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Chemical bonding-1	1:19:00	https://youtu.be/AjBIF2GKPA
Chemical bonding-2	1:06:00	https://youtu.be/rpV37eHmV1g
Isomerism	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Isomerism-1	1:10:00	https://youtu.be/2F3100iq6z0
Isomerism-2	1:13:00	https://youtu.be/2AgyrVPvhr8
Isomerism-3	1:08:00	https://youtu.be/QeluvDu4ut0
Isomerism-4	1:06:00	https://youtu.be/1dOAxuRj8Zs
Isomerism-5	1:10:00	https://youtu.be/m-uYnNxhd2Y
Isomerism-6	0:35:00	https://youtu.be/YZgmfJJ5jfU
Thermodynamics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Thermodynamics-1	1:06:00	https://youtu.be/9bNX3IWOWeo
Thermodynamics-2	0:48:00	https://youtu.be/VZiolQvA-_s
Thermodynamics-3	0:54:00	https://youtu.be/gL-r0Ant1ns
Thermodynamics-4	1:00:00	https://youtu.be/f2gy0prNEyw
Thermodynamics-5	1:04:00	https://youtu.be/FTKe2kIA_Cs
Thermodynamics-6	0:57:00	https://youtu.be/HMZx8IJ75BM
Thermodynamics-7	0:56:00	https://youtu.be/rj5FaCTFAGI
Thermodynamics-8	0:56:00	https://youtu.be/QOmpxiyVI2M
Thermodynamics-9	0:33:00	https://youtu.be/Gc1gCAKzcd4

Mole Concept	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Mole Concept 1	0:59:00	https://youtu.be/4M5u5aE0pXY
Mole Concept 2	0:51:00	https://youtu.be/HQGY6_r_o4Y
Mole Concept 3	1:12:00	https://youtu.be/TrAuhMSENS
Mole Concept 4	1:02:00	https://youtu.be/X3_4ZxBdg1Q
Mole Concept 5	0:49:00	https://youtu.be/3mMmh5VPdM
Mole Concept 6	0:50:00	https://youtu.be/yqPeZiLC9NM
Mole Concept 7	0:59:00	https://youtu.be/Devv8ZdSyc
Mole Concept 8	0:52:00	https://youtu.be/TcFVz6LIRuU
Mole Concept 9	0:53:00	https://youtu.be/Xx0z6ERD8UU
Atomic Structure	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Atomic Structure 1	0:51:00	https://youtu.be/BcPBQaJOnCc
Atomic Structure 2	1:00:00	https://youtu.be/WKd0PPc5-gE
Atomic Structure 3	0:57:00	https://youtu.be/oSCeZ-Xqpmk
Atomic Structure 4	0:53:00	https://youtu.be/cGkUgX-kaf0
Atomic Structure 5	1:13:00	https://youtu.be/BZC2qsAjCXs
Atomic Structure 6	1:12:00	https://youtu.be/ArvWd18SWqk
Atomic Structure 7	1:12:00	https://youtu.be/H0_kDQ77y7E
Gaseous State	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Gaseous State 2	1:08:00	https://youtu.be/6kzbni3Cx68
Gaseous State 3	1:09:00	https://youtu.be/jUOwpQeyM3g
Gaseous State 4	1:06:00	https://youtu.be/jnkGeJH_pF8
Gaseous State 5	1:08:00	https://youtu.be/vMy_k5gel-M
Gaseous State 6	1:01:00	https://youtu.be/K3HOojPEDi4
Gaseous State 7	0:40:00	https://youtu.be/rtj9EBdYpGk
Haloalkanes & haloarenes	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Haloalkanes & haloarenes-1	1:13:00	https://youtu.be/5WZcbpM1DSo
Haloalkanes & haloarenes-2	1:13:00	https://youtu.be/3MWfbO_Wvrg
Haloalkanes & haloarenes-3	1:10:00	https://youtu.be/osJut0QcGKE
Haloalkanes & haloarenes-4	1:12:00	https://youtu.be/YqQk5ypDvVY
Haloalkanes & haloarenes-5	1:13:00	https://youtu.be/4h4puBrla0s
Haloalkanes & haloarenes-6	1:07:00	https://youtu.be/HGGncQDmMKM
Haloalkanes & haloarenes-7	1:03:00	https://youtu.be/zz9wu5p0yN0
Haloalkanes & haloarenes-8	0:52:00	https://youtu.be/xxOGj4nw_yg
Haloalkanes & haloarenes-9	1:04:00	https://youtu.be/skK3lloy91s
Coordinate chemistry & organometalics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Coordinate chemistry & organometalics-1	1:12:00	https://youtu.be/lvD1u-RIJsQ
Coordinate chemistry & organometalics-2	1:11:00	https://youtu.be/9hnlasaOcl4
Coordinate chemistry & organometalics-3	1:07:00	https://youtu.be/fmaMX3HRKF4
Coordinate chemistry & organometalics-4	1:04:00	https://youtu.be/liFZ3PjiE-8

Coordinate chemistry & organometalics-5	1:11:00	https://youtu.be/UrwTAI8-7O8
Coordinate chemistry & organometalics-6	0:42:00	https://youtu.be/buI6drhSPFw
Coordinate chemistry & organometalics-7	0:58:00	https://youtu.be/LItHEVAOBW8
Extraction & general principles of extraction of metals	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Extraction & general principles of extraction of metals-1	1:06:00	https://youtu.be/LgHALx500Sg
Extraction & general principles of extraction of metals-2	1:16:00	https://youtu.be/Q0Ezow-et7g
Extraction & general principles of extraction of metals-3	1:14:00	https://youtu.be/8ZsvDMjQ2Mc
Hydrogen and its components	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Hydrogen and its components 1	1:11:00	https://youtu.be/1v44Cn0F1Fc
Hydrogen and its components 2	1:10:00	https://youtu.be/WO0ENVv828w
Hydrogen and its components 3	1:11:00	https://youtu.be/XTSAYVCpNCg
Hydrogen and its components 4	1:08:00	https://youtu.be/cj7dWeAp3QQ
Hydrogen and its components 5	0:31:00	https://youtu.be/DBns0-JoFks
Alcohols and Phenols	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Alcohols and Phenols 1	1:10:00	https://youtu.be/K5aemLXacXs
Alcohols and Phenols 2	1:05:00	https://youtu.be/Ft-fVQ_6VrA
Alcohols and Phenols 3	1:12:00	https://youtu.be/piOdy1ht8D8
Alcohols and Phenols 4	1:11:00	https://youtu.be/WpkjEDK6dQA
Alcohols and Phenols 5	1:12:00	https://youtu.be/Rdy4S5Jt-N8
Alcohols and Phenols 6	1:13:00	https://youtu.be/koAaqgerK98
Alcohols and Phenols 7	1:12:00	https://youtu.be/ORYclbW0xtI
Alcohols and Phenols 8	1:07:00	https://youtu.be/eV61WP1uAOQ
Alcohols and Phenols 9	1:08:00	https://youtu.be/0HS0U4ii0dQ
Alcohols and Phenols 10	1:11:00	https://youtu.be/f0Qfe73Ksno
Alcohols and Phenols 11	1:11:00	https://youtu.be/xQRFPOCdAw
Alcohols and Phenols 12	0:36:00	https://youtu.be/zqimGxmAmpE
aldehydes & ketones	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
aldehydes & ketones -1	1:11:00	https://youtu.be/Wz_YcVuwZMQ
aldehydes & ketones -2	0:52:00	https://youtu.be/r_A12IQX9hI
aldehydes & ketones -3	1:05:00	https://youtu.be/9PN_55giHM8
aldehydes & ketones -4	1:07:00	https://youtu.be/e3569Tft2I
aldehydes & ketones -5	1:05:00	https://youtu.be/iO-FM1LKo4k
aldehydes & ketones -6	1:11:00	https://youtu.be/n6a0yFLeGkl
aldehydes & ketones -7	1:07:00	https://youtu.be/TNzMXGXrEY0
aldehydes & ketones -8	1:07:00	https://youtu.be/0eljX0z7TNO
Carboxylic acids & their derivatives	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Carboxylic acids & their derivatives-3	1:09:00	https://youtu.be/jnA62noVNwo
Carboxylic acids & their derivatives-4	1:11:00	https://youtu.be/-2dWYPqrUZ4
Carboxylic acids & their derivatives-5	1:10:00	https://youtu.be/tQBTvEC_odw
Carboxylic acids & their derivatives-6	1:10:00	https://youtu.be/eHlqOLdzlm4

Caboxynic acids & their derivatives-7	1:09:00	https://youtu.be/g0ttDaxkfJE
Caboxynic acids & their derivatives-8	1:09:00	https://youtu.be/6HyVrN75J8Q
Caboxynic acids & their derivatives-9	0:32:00	https://youtu.be/UNd3BT78Uyc
S block elements	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
S block elements-1	1:03:00	https://youtu.be/2EUkSIAQMOs
S block elements-3	1:07:00	https://youtu.be/Yw0vHHy_SsM
S block elements-4	0:58:00	https://youtu.be/YX3DALRRdzs
Nitrogen containing compounds	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Nitrogen containing compounds-1	1:19:00	https://youtu.be/xSZ0nknB4y4
Nitrogen containing compounds-2	1:23:00	https://youtu.be/PaDTwufi_oU
Nitrogen containing compounds-3	1:05:00	https://youtu.be/VTmwbFhFcl8
Nitrogen containing compounds-4	1:08:00	https://youtu.be/0sLc0hIDhTE
Nitrogen containing compounds-5	1:07:00	https://youtu.be/91ogEHuWFZo
Nitrogen containing compounds-6	1:04:00	https://youtu.be/ZCfTbfsgV4A
Nitrogen containing compounds-7	1:10:00	https://youtu.be/LplmJclLmTc
Nitrogen containing compounds-8	1:09:00	https://youtu.be/NU6Ukelq6YM
p block elements	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
p block elements-1	0:35:00	https://youtu.be/NwsGjbMhRIU
p block elements-4	1:12:00	https://youtu.be/cflyqkqJvva
p block elements-5	1:12:00	https://youtu.be/zxoEvtSX2wQ
p block elements-6	1:08:00	https://youtu.be/P2QWbjRncJQ
p block elements-7	1:04:00	https://youtu.be/RI00ewawlpk
p block elements-8	1:01:00	https://youtu.be/_NSxHbjTN4U