



VIDEO ON DEMAND

Class AIEEE (PHYSICS)

Work power and energy	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Work power and energy-1	1:10:00	https://youtu.be/m6T1rweFYM
Work power and energy-2	1:18:00	https://youtu.be/H60MONK3BbQ
Work power and energy-3	1:10:00	https://youtu.be/OyTLrZtNCBM
Work power and energy-4	1:04:00	https://youtu.be/MqGZ77x6YXE
Work power and energy-5	1:12:00	https://youtu.be/WG1RofmiWkQ
Work power and energy-6	1:11:00	https://youtu.be/n4hrxglZLlQ
Work power and energy-7	1:10:00	https://youtu.be/vNa7LO5473Y
Work power and energy-8	0:53:00	https://youtu.be/A2TrZmmGz10
Work power and energy-9	0:57:00	https://youtu.be/gvXHMdjTRQU
Circular motion	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Circular motion-1	0:51:00	https://youtu.be/hdViD8TzzHo
Circular motion-2	1:10:00	https://youtu.be/p1Ldelsmy6w
Circular motion-3	1:14:00	https://youtu.be/EhuinFx8dTA
Circular motion-4	1:15:00	https://youtu.be/1Bvl6L250SM
Rotational motion	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Rotational motion-1	0:58:00	https://youtu.be/bRv6Q8nWkEk
Rotational motion-2	1:09:00	https://youtu.be/tzn9LHivuwE
Rotational motion-3	1:15:00	https://youtu.be/0ZDoAuzRdvU
Rotational motion-4	1:15:00	https://youtu.be/7l7SCmFvayQ
Rotational motion-5	1:11:00	https://youtu.be/Xo0MZC-qD3Y
Rotational motion-6	1:12:00	https://youtu.be/mupkYXZ06LE
Rotational motion-7	1:13:00	https://youtu.be/QBB4XU4ZlLw
Rotational motion-8	1:07:00	https://youtu.be/wqd2uXn3ROA
Rotational motion-9	1:10:00	https://youtu.be/GHFcXVgZWNw
Rotational motion-10	1:10:00	https://youtu.be/cFCQVGlx71o
Properties of matter	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Properties of matter-1	1:08:00	https://youtu.be/57k6KZlh9Z0
Properties of matter-2	1:14:00	https://youtu.be/vDyvxLul0I
Properties of matter-3	1:12:00	https://youtu.be/tbar4cz3wIY
Properties of matter-4	1:15:00	https://youtu.be/3Gb1MinDBVk
Properties of matter-5	1:11:00	https://youtu.be/wHpQQa-Lqss
Properties of matter-6	1:13:00	https://youtu.be/c6ybQb-g55c
Properties of matter-7	1:11:00	https://youtu.be/gxiMWDoczso

Properties of matter-8	1:11:00	https://youtu.be/MGZTHK106SE
Properties of matter-9	1:13:00	https://youtu.be/xU_2qZPfHEY
Properties of matter-10	1:16:00	https://youtu.be/2X3fiUt9VA4
Properties of matter-11	1:15:00	https://youtu.be/932FHaiV1kQ
Kinetic theory of gases	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Kinetic theory of gases-1	1:14:00	https://youtu.be/DW2JkrqXNLA
Kinetic theory of gases-2	1:10:00	https://youtu.be/dpasbi48bRs
Simple harmonic motion	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Simple harmonic motion- 1	1:14:00	https://youtu.be/Zq1qxWMt18Y
Simple harmonic motion- 2	1:13:00	https://youtu.be/mr1NL82fPac
Simple harmonic motion- 3	1:17:00	https://youtu.be/Jzg_uAnLeJ8
Simple harmonic motion- 4	1:15:00	https://youtu.be/vkHbAhMQZck
Simple harmonic motion- 5	0:37:00	https://youtu.be/vAOPdWsGSMI
Simple harmonic motion- 1	1:14:00	https://youtu.be/Zq1qxWMt18Y
Simple harmonic motion- 2	1:13:00	https://youtu.be/mr1NL82fPac
Simple harmonic motion- 3	1:17:00	https://youtu.be/Jzg_uAnLeJ8
Simple harmonic motion- 4	1:15:00	https://youtu.be/vkHbAhMQZck
Simple harmonic motion- 5	0:37:00	https://youtu.be/vAOPdWsGSMI
Gravitation	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Gravitation-1	1:14:00	https://youtu.be/IMQ0UGUMY0g
Gravitation-2	1:13:00	https://youtu.be/Kk3M11P4VYU
Gravitation-3	1:12:00	https://youtu.be/MHB4v1jyslI
Gravitation-4	1:15:00	https://youtu.be/kORpH1tL-4s
Gravitation-5	0:57:00	https://youtu.be/Tqw_9UTh0UU
Gravitation-6	0:57:00	https://youtu.be/3TRcPI5XV04
Wave motion	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Wave motion-1	1:13:00	https://youtu.be/KbOdtL6_ODY
Wave motion-2	1:14:00	https://youtu.be/c8fBYaa7sos
Wave motion-3	1:13:00	https://youtu.be/ojhQ34keivQ
Wave motion-4	1:14:00	https://youtu.be/rcTBF85U-0c
Electrostatics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Electrostatics-1	0:57:00	https://youtu.be/C8T5_3yPrCg
Electrostatics-2	1:14:00	https://youtu.be/VLh3D-KClb4
Electrostatics-3	1:14:00	https://youtu.be/k2pH7AJK_hE
Electrostatics-4	1:14:00	https://youtu.be/PlarZeRLD2I
Electrostatics-5	1:15:00	https://youtu.be/Mq0Aix68swY
Electrostatics-6	1:13:00	https://youtu.be/HJ1xfPK3Kvs
Electrostatics-7	1:14:00	https://youtu.be/c2pJij_CIU4
Electrostatics-8	1:17:00	https://youtu.be/V8SOQaJTRSQ
Electrostatics-9	0:39:00	https://youtu.be/pBetYntwgaM

Motion in one dimension	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Motion in one dimension-1	1:16:00	https://youtu.be/p9nWzpRedmQ
Motion in one dimension-2	1:15:00	https://youtu.be/eUCW3ZVr29Q
Motion in one dimension-3	0:56:00	https://youtu.be/hUEZNsOvIHM
Motion in one dimension-4	0:53:00	https://youtu.be/yurwKngN4J4
Motion in one dimension-5	1:12:00	https://youtu.be/TB091rwrQuo
Motion in one dimension-6	1:13:00	https://youtu.be/AqY8BumOGSI
Motion in one dimension-7	1:15:00	https://youtu.be/ftY5BaH-gmU
Motion in one dimension-8	1:13:00	https://youtu.be/EdPL398OJIO
Laws of motion	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Laws of motion-1	1:09:00	https://youtu.be/OQ7As7SUyhl
Laws of motion-2	1:27:00	https://youtu.be/bqU5v8wvLkE
Laws of motion-3	1:09:00	https://youtu.be/p0608ABEQdQ
Laws of motion-4	1:04:00	https://youtu.be/AWoQWwltkZs
Laws of motion-5	0:41:00	https://youtu.be/p2MFRcJ0aQc
Laws of motion-6	1:15:00	https://youtu.be/KsUBekavmik
Laws of motion-7	1:06:00	https://youtu.be/R91B9XEISD0
Laws of motion-8	1:10:00	https://youtu.be/ZXE7W3advzY
Laws of motion-9	1:13:00	https://youtu.be/67cKt2UaynU
Laws of motion-10	1:09:00	https://youtu.be/9a4ZGNN2aXY
Laws of motion-11	1:12:00	https://youtu.be/9iAbYws7RRY
Laws of motion-12	1:11:00	https://youtu.be/Dn18GdJBsHM
Laws of motion-13	1:10:00	https://youtu.be/HeHXDYiDP4M
Laws of motion-14	1:09:00	https://youtu.be/qvmjnCn8wiM
Laws of motion-15	1:17:00	https://youtu.be/hkLxbjGtQE
Vector	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Vector-1	1:10:00	https://youtu.be/5kWvO4o5dho
Vector-2	1:24:00	https://youtu.be/_8XJnGuLLEI
Vector-3	0:36:00	https://youtu.be/7fNswJuTMRU
Vector-4	0:50:00	https://youtu.be/ugEM7xWXNqI
Heat and thermodynamics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Heat and thermodynamics-1	1:13:00	https://youtu.be/JhIA_w5Q58k
Heat and thermodynamics-2	1:13:00	https://youtu.be/XGOldkN3uAE
Heat and thermodynamics-3	1:14:00	https://youtu.be/z5Eb5WllpyQ
Heat and thermodynamics-4	1:13:00	https://youtu.be/CWEIGcWD9wg
Heat and thermodynamics-5	1:14:00	https://youtu.be/metXvrXNJLM
Heat and thermodynamics-6	1:17:00	https://youtu.be/VwyZGgYpdal
Motion in plane	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Motion in plane-1	0:58:00	https://youtu.be/9tosvHu9vfQ
Motion in plane-2	0:54:00	https://youtu.be/FrlBftzFfiY

Motion in plane-3	1:13:00	https://youtu.be/9hMxDLkNdl4
Motion in plane-4	1:04:00	https://youtu.be/MhaAyXmG6As
Motion in plane-5	0:58:00	https://youtu.be/HPEE2ErvHaQ
Motion in plane-6	1:05:00	https://youtu.be/d9jSImvgTv0
Motion in plane-7	0:56:00	https://youtu.be/o4nixx0EDqk
Modern physics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Modern physics-1	1:13:00	https://youtu.be/h1ek6eBUqfc
Modern physics-2	1:15:00	https://youtu.be/oAiO8KB1e7c
Modern physics-3	1:13:00	https://youtu.be/Di1PTOtZzik
Modern physics-4	1:13:00	https://youtu.be/JmM_V9GrSKg
Modern physics-5	1:14:00	https://youtu.be/eUAZokrimNY
Modern physics-6	1:12:00	https://youtu.be/FhC2vb_Extw
Modern physics-7	1:13:00	https://youtu.be/XiO8oTkAcaA
Modern physics-8	1:14:00	https://youtu.be/ueZy7Mi6Dw8
Modern physics-9	1:12:00	https://youtu.be/zDL8CG4Z2_g
Modern physics-10	1:11:00	https://youtu.be/O2L2X8uFup4
Modern physics-11	1:11:00	https://youtu.be/gKeyVkTKLgY
Modern physics-12	1:13:00	https://youtu.be/4OE6Y2x8qQQ
Current Electricity	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Current Electricity 1	1:12:00	https://youtu.be/j9bSabugV6M
Current Electricity 3	1:12:00	https://youtu.be/PabfTTDXE94
Current Electricity 4	1:07:00	https://youtu.be/G0sR4fANOXU
Current Electricity 5	1:14:00	https://youtu.be/W_qdMdB_lyo
Current Electricity 6	1:13:00	https://youtu.be/iSSu1VPJ9KI
Current Electricity 7	1:11:00	https://youtu.be/uG2s3l3vMfA
Current Electricity 8	1:08:00	https://youtu.be/9wzUYVDp9OU
Current Electricity 9	1:10:00	https://youtu.be/xoHbXt0KiRQ
Current Electricity 10	0:33:00	https://youtu.be/m9dosGD1lBE
Ray Optics	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Ray Optics-1	1:09:00	https://youtu.be/GAKFpKnxmdM
Ray Optics-2	1:05:00	https://youtu.be/cL27SKT-6X8
Ray Optics-3	1:06:00	https://youtu.be/v7R6jIGwYHk
Ray Optics-4	1:07:00	https://youtu.be/upzkCCjg2D0
Ray Optics-5	1:05:00	https://youtu.be/Li899-YiMAG
Ray Optics-6	1:11:00	https://youtu.be/aiaRpb8HHog
Ray Optics-7	0:48:00	https://youtu.be/mh8nRAevjok
Ray Optics-8	0:48:00	https://youtu.be/OPNORCt8-kw
Magnetism	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Magnetism-1	1:12:00	https://youtu.be/vKHs8pN3fUI
Magnetism-2	1:11:00	https://youtu.be/0JDUAgvrRCI
Magnetism-3	1:11:00	https://youtu.be/ntXRrs4V4jzg

Magnetism-4	1:15:00	https://youtu.be/eULs3ev0Dvg
Magnetism-5	1:12:00	https://youtu.be/cOrqGJMT-6A
Magnetism-6	1:10:00	https://youtu.be/3IHn0YFjaak
Magnetism-7	1:12:00	https://youtu.be/7CQqEeWk-es
Magnetism-8	1:10:00	https://youtu.be/Mz8dhJKhMSY
Magnetism-1	1:12:00	https://youtu.be/yKHs8pN3fUI
Magnetism-2	1:11:00	https://youtu.be/0JDUAgYrRCI
Magnetism-3	1:11:00	https://youtu.be/ntXRrs4V4izg
Magnetism-4	1:15:00	https://youtu.be/eULs3ev0Dvg
Magnetism-5	1:12:00	https://youtu.be/cOrqGJMT-6A
Magnetism-6	1:10:00	https://youtu.be/3IHn0YFjaak
Magnetism-7	1:12:00	https://youtu.be/7CQqEeWk-es
Magnetism-8	1:10:00	https://youtu.be/Mz8dhJKhMSY
Electro magnetic induction and alternating current	Episode length (hh:mm:ss)	EDUSAT - YouTube Channel Links
Electro magnetic induction and alternating current-5	1:11:00	https://youtu.be/jmduX4gAEUA
Electro magnetic induction and alternating current-6	1:14:00	https://youtu.be/U2Z3Aa5tk8g
Electro magnetic induction and alternating current-7	1:09:00	https://youtu.be/LPI0--8cfhg
Electro magnetic induction and alternating current-8	0:41:00	https://youtu.be/-kPG8vEelX4