



# VIDEO ON DEMAND

## Class XI Non Medical

Math	EDUSAT - YouTube Channel Links
Combinations	<a href="https://youtu.be/FKGT38B_Yrk">https://youtu.be/FKGT38B_Yrk</a>
Limits	<a href="https://youtu.be/6NC-4YkGf1s">https://youtu.be/6NC-4YkGf1s</a>
Trigonometric Equations	<a href="https://youtu.be/CIWiaai4pJ4">https://youtu.be/CIWiaai4pJ4</a>
Linear Inequality	<a href="https://youtu.be/N9rRE3p3I5Q">https://youtu.be/N9rRE3p3I5Q</a>
SETS	<a href="https://youtu.be/lIsSE3PrZnQ">https://youtu.be/lIsSE3PrZnQ</a>
SETS	<a href="https://youtu.be/lIsSE3PrZnQ">https://youtu.be/lIsSE3PrZnQ</a>
Trigonometric functions	<a href="https://youtu.be/aJntK22Dtzs">https://youtu.be/aJntK22Dtzs</a>
Sets	<a href="https://youtu.be/t6_-ugeNY3o">https://youtu.be/t6_-ugeNY3o</a>
Sets	<a href="https://youtu.be/8Xm1Gf1TS9Q">https://youtu.be/8Xm1Gf1TS9Q</a>
Sets	<a href="https://youtu.be/qU-0XufGkb8">https://youtu.be/qU-0XufGkb8</a>
Sets-IV	<a href="https://youtu.be/P8KvpFdTby4">https://youtu.be/P8KvpFdTby4</a>
Sets-III	<a href="https://youtu.be/G57FArgth0A">https://youtu.be/G57FArgth0A</a>
Sets	<a href="https://youtu.be/t6_-ugeNY3o">https://youtu.be/t6_-ugeNY3o</a>
Sets	<a href="https://youtu.be/8Xm1Gf1TS9Q">https://youtu.be/8Xm1Gf1TS9Q</a>
Sets	<a href="https://youtu.be/qU-0XufGkb8">https://youtu.be/qU-0XufGkb8</a>
CIRCULAR PERMUTION	<a href="https://www.youtube.com/watch?v=dmPy9S9CVjU&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=19">https://www.youtube.com/watch?v=dmPy9S9CVjU&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=19</a>
SPECIAL SEQUENCE 1	<a href="https://www.youtube.com/watch?v=Hi9_3Uq7_Sc&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=30">https://www.youtube.com/watch?v=Hi9_3Uq7_Sc&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=30</a>
SPECIAL SEQUENCE 2	<a href="https://www.youtube.com/watch?v=la9dbNXyvuU&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=31">https://www.youtube.com/watch?v=la9dbNXyvuU&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=31</a>
TANGENT & NORMAL TO A CIRCLE 1	<a href="https://www.youtube.com/watch?v=9l_AmPG30ls&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=35">https://www.youtube.com/watch?v=9l_AmPG30ls&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=35</a>
TANGENT & NORMAL TO A CIRCLE 2	<a href="https://www.youtube.com/watch?v=yycdf6hxio8&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=36">https://www.youtube.com/watch?v=yycdf6hxio8&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=36</a>
TRIGONOMETRIC FUNCTION	<a href="https://www.youtube.com/watch?v=xHxue4EOA5g">https://www.youtube.com/watch?v=xHxue4EOA5g</a>
COMPLEX NUMBERS	<a href="https://www.youtube.com/watch?v=t8SgfimNfuU&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=24">https://www.youtube.com/watch?v=t8SgfimNfuU&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=24</a>

LINEAR INEQUATION I	<a href="https://www.youtube.com/watch?v=E3fxzew0hO0&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=22">https://www.youtube.com/watch?v=E3fxzew0hO0&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=22</a>
LINEAR INEQUATION II	<a href="https://www.youtube.com/watch?v=E3fxzew0hO0&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=22">https://www.youtube.com/watch?v=E3fxzew0hO0&amp;list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&amp;index=22</a>
<b>Chemistry</b>	<b>EDUSAT - YouTube Channel Links</b>
atomic structure	<a href="https://www.youtube.com/watch?v=X5wQB9NwmMI">https://www.youtube.com/watch?v=X5wQB9NwmMI</a>
air pollution	<a href="https://www.youtube.com/watch?v=QyawhVuRDtg">https://www.youtube.com/watch?v=QyawhVuRDtg</a>
thermodynamics	<a href="https://www.youtube.com/watch?v=zovHBa1lozs">https://www.youtube.com/watch?v=zovHBa1lozs</a>
chemical bonding and molecular structure	<a href="https://www.youtube.com/watch?v=kCCvOjAPSlo">https://www.youtube.com/watch?v=kCCvOjAPSlo</a>
VSEPR Theory	<a href="https://www.youtube.com/watch?v=dTTCigyJtJA">https://www.youtube.com/watch?v=dTTCigyJtJA</a>
lattice energy	<a href="https://www.youtube.com/watch?v=ZbshC4HmA2M">https://www.youtube.com/watch?v=ZbshC4HmA2M</a>
equilibrium	<a href="https://www.youtube.com/watch?v=zk7S95TEPqA">https://www.youtube.com/watch?v=zk7S95TEPqA</a>
relation between K,Q and G	<a href="https://www.youtube.com/watch?v=r8I4mTOD1ss">https://www.youtube.com/watch?v=r8I4mTOD1ss</a>
APPLICATION of Kc	<a href="https://www.youtube.com/watch?v=wWub-1jxXQg">https://www.youtube.com/watch?v=wWub-1jxXQg</a>
Bohr's model	<a href="https://www.youtube.com/watch?v=0_QwsmbzqNA">https://www.youtube.com/watch?v=0_QwsmbzqNA</a>
Liquid state of matter	<a href="https://www.youtube.com/watch?v=Yupt2CIXS68">https://www.youtube.com/watch?v=Yupt2CIXS68</a>
chemical bonding 1	<a href="https://www.youtube.com/watch?v=8htfTZmElOE">https://www.youtube.com/watch?v=8htfTZmElOE</a>
state of matter part1	<a href="https://www.youtube.com/watch?v=TK7kNipRfVs">https://www.youtube.com/watch?v=TK7kNipRfVs</a>
hydrogen	<a href="https://www.youtube.com/watch?v=BNjJxqJ1wls">https://www.youtube.com/watch?v=BNjJxqJ1wls</a>
classification of elements	<a href="https://www.youtube.com/watch?v=GFrCLkZwhjQ">https://www.youtube.com/watch?v=GFrCLkZwhjQ</a>
gas laws	<a href="https://www.youtube.com/watch?v=Rak9Ba-QE8w">https://www.youtube.com/watch?v=Rak9Ba-QE8w</a>
ideal gas equation	<a href="https://www.youtube.com/watch?v=pslKynh7jVw">https://www.youtube.com/watch?v=pslKynh7jVw</a>
periodicity of elements	<a href="https://www.youtube.com/watch?v=UGKwEkaw3FI">https://www.youtube.com/watch?v=UGKwEkaw3FI</a>
atomic model	<a href="https://www.youtube.com/watch?v=Ej7ETVGBZ34">https://www.youtube.com/watch?v=Ej7ETVGBZ34</a>
laws of chemical combination	<a href="https://www.youtube.com/watch?v=hpnfdJgymSU">https://www.youtube.com/watch?v=hpnfdJgymSU</a>
significant figures	<a href="https://www.youtube.com/watch?v=hpnfdJgymSU">https://www.youtube.com/watch?v=hpnfdJgymSU</a>
moie concept	<a href="https://www.youtube.com/watch?v=L9wY4nEzWxI">https://www.youtube.com/watch?v=L9wY4nEzWxI</a>
chemical bonding 1	<a href="https://www.youtube.com/watch?v=8htfTZmElOE">https://www.youtube.com/watch?v=8htfTZmElOE</a>
state of matter part1	<a href="https://www.youtube.com/watch?v=TK7kNipRfVs">https://www.youtube.com/watch?v=TK7kNipRfVs</a>
hydrogen	<a href="https://www.youtube.com/watch?v=BNjJxqJ1wls">https://www.youtube.com/watch?v=BNjJxqJ1wls</a>
classification of elements	<a href="https://www.youtube.com/watch?v=GFrCLkZwhjQ">https://www.youtube.com/watch?v=GFrCLkZwhjQ</a>

VSEPR Theory	<a href="https://www.youtube.com/watch?v=IKP28SvZcrc">https://www.youtube.com/watch?v=IKP28SvZcrc</a>
allotropes of carbon	<a href="https://www.youtube.com/watch?v=x5CV7mwyvsQ">https://www.youtube.com/watch?v=x5CV7mwyvsQ</a>
water	<a href="https://www.youtube.com/watch?v=7C3NQpBEiWw">https://www.youtube.com/watch?v=7C3NQpBEiWw</a>
hydrogen	<a href="https://www.youtube.com/watch?v=EchALN4hSJ8">https://www.youtube.com/watch?v=EchALN4hSJ8</a>
atomic structure	<a href="https://www.youtube.com/watch?v=X5wQB9NwmMI">https://www.youtube.com/watch?v=X5wQB9NwmMI</a>
air pollution	<a href="https://www.youtube.com/watch?v=QyawhVuRDtg">https://www.youtube.com/watch?v=QyawhVuRDtg</a>
thermodynamics	<a href="https://www.youtube.com/watch?v=zovHBa1lozs">https://www.youtube.com/watch?v=zovHBa1lozs</a>
chemical bonding and molecular structure	<a href="https://www.youtube.com/watch?v=kCCvOjAPSlo">https://www.youtube.com/watch?v=kCCvOjAPSlo</a>
VSEPR Theory	<a href="https://www.youtube.com/watch?v=dTTCigyJtjA">https://www.youtube.com/watch?v=dTTCigyJtjA</a>
lattice energy	<a href="https://www.youtube.com/watch?v=ZbshC4HmA2M">https://www.youtube.com/watch?v=ZbshC4HmA2M</a>
equilibrium	<a href="https://www.youtube.com/watch?v=zk7S95TEPqA">https://www.youtube.com/watch?v=zk7S95TEPqA</a>
relation between K,Q and G	<a href="https://www.youtube.com/watch?v=r8I4mTOD1ss">https://www.youtube.com/watch?v=r8I4mTOD1ss</a>
APPLICATION of Kc	<a href="https://www.youtube.com/watch?v=wWub-1jxXQg">https://www.youtube.com/watch?v=wWub-1jxXQg</a>
Bohr's model	<a href="https://www.youtube.com/watch?v=0_QwsmbzqNA">https://www.youtube.com/watch?v=0_QwsmbzqNA</a>
Liquid state of matter	<a href="https://www.youtube.com/watch?v=Yupt2ClXS68">https://www.youtube.com/watch?v=Yupt2ClXS68</a>
chemical bonding 1	<a href="https://www.youtube.com/watch?v=8htfTZmEIOE">https://www.youtube.com/watch?v=8htfTZmEIOE</a>
state of matter part1	<a href="https://www.youtube.com/watch?v=TK7kNipRfVs">https://www.youtube.com/watch?v=TK7kNipRfVs</a>
hydrogen	<a href="https://www.youtube.com/watch?v=BNjJxqJ1wls">https://www.youtube.com/watch?v=BNjJxqJ1wls</a>
classification of elements	<a href="https://www.youtube.com/watch?v=GFrCLKZwhjQ">https://www.youtube.com/watch?v=GFrCLKZwhjQ</a>
water	<a href="https://youtu.be/0g4kNE-uZWk">https://youtu.be/0g4kNE-uZWk</a>
Equilibrium	<a href="https://youtu.be/YmkvROOs9z8">https://youtu.be/YmkvROOs9z8</a>
basic concept	<a href="https://youtu.be/2Xn_49SmKbl">https://youtu.be/2Xn_49SmKbl</a>
molecular structure	<a href="https://youtu.be/OSro0jSheTc">https://youtu.be/OSro0jSheTc</a>
thermodynamics	<a href="https://youtu.be/3V7z00HxKEQ">https://youtu.be/3V7z00HxKEQ</a>
hybridization	<a href="https://youtu.be/LIB7rayARyg">https://youtu.be/LIB7rayARyg</a>
VSPER theory	<a href="https://youtu.be/xMVgMaCOxi0">https://youtu.be/xMVgMaCOxi0</a>
ethyne hybridization	<a href="https://youtu.be/MfOm8d_kmOc">https://youtu.be/MfOm8d_kmOc</a>
<b>Physics</b>	<b>EDUSAT - YouTube Channel Links</b>
Circular motion banking of roads	<a href="https://www.youtube.com/watch?v=Zt0OM98GGbY">https://www.youtube.com/watch?v=Zt0OM98GGbY</a>
Addition and subtraction of vector	<a href="https://www.youtube.com/watch?v=zL41ikxacwE">https://www.youtube.com/watch?v=zL41ikxacwE</a>

Newton's law of cooling	<a href="https://www.youtube.com/watch?v=ZkPL95reJTg">https://www.youtube.com/watch?v=ZkPL95reJTg</a>
Vertical motion	<a href="https://www.youtube.com/watch?v=YOkhFwSJN-o">https://www.youtube.com/watch?v=YOkhFwSJN-o</a>
Motion in a straight line :application of constant accn	<a href="https://www.youtube.com/watch?v=XtFakdFCnNI">https://www.youtube.com/watch?v=XtFakdFCnNI</a>
Motion in a straight line ep1	<a href="https://www.youtube.com/watch?v=WzAw4cbIRjs">https://www.youtube.com/watch?v=WzAw4cbIRjs</a>
Longitudinal and transverse waves	<a href="https://www.youtube.com/watch?v=TaiRoMj4UK0">https://www.youtube.com/watch?v=TaiRoMj4UK0</a>
Kinematical equations	<a href="https://www.youtube.com/watch?v=T032sKj0fls">https://www.youtube.com/watch?v=T032sKj0fls</a>
Laws of motion part 1	<a href="https://www.youtube.com/watch?v=szHoNxN6-Xw">https://www.youtube.com/watch?v=szHoNxN6-Xw</a>
Graphs of distance,accn, velocity with time	<a href="https://www.youtube.com/watch?v=SU5HMV4aPkk">https://www.youtube.com/watch?v=SU5HMV4aPkk</a>
Graphs of distance,accn, velocity with time	<a href="https://www.youtube.com/watch?v=SU5HMV4aPkk">https://www.youtube.com/watch?v=SU5HMV4aPkk</a>
Vector additions	<a href="https://www.youtube.com/watch?v=s_ijOLtcXZ4">https://www.youtube.com/watch?v=s_ijOLtcXZ4</a>
Physical word	<a href="https://www.youtube.com/watch?v=RfFJctC2PkU">https://www.youtube.com/watch?v=RfFJctC2PkU</a>
Motion in a plane ep7	<a href="https://www.youtube.com/watch?v=PqyQJGxhgQY">https://www.youtube.com/watch?v=PqyQJGxhgQY</a>
Motion in a straight line (for uniform accn)	<a href="https://www.youtube.com/watch?v=pOBAqQWlIqs">https://www.youtube.com/watch?v=pOBAqQWlIqs</a>
Motion in a straight line ep3	<a href="https://www.youtube.com/watch?v=nv6-HXDY-7g">https://www.youtube.com/watch?v=nv6-HXDY-7g</a>
Motion in a plane ep8	<a href="https://www.youtube.com/watch?v=iVi8Itqlzqk">https://www.youtube.com/watch?v=iVi8Itqlzqk</a>
Streamlines flow,viscosity, stokes law	<a href="https://www.youtube.com/watch?v=lRbNIT7mVnc">https://www.youtube.com/watch?v=lRbNIT7mVnc</a>
Motion in a straight line ep2	<a href="https://www.youtube.com/watch?v=htJGOsXgV7o">https://www.youtube.com/watch?v=htJGOsXgV7o</a>
Mechanical properties of solids	<a href="https://www.youtube.com/watch?v=hJXXaNEq2E8">https://www.youtube.com/watch?v=hJXXaNEq2E8</a>
Motion in a plane ep6	<a href="https://www.youtube.com/watch?v=G45jKWCVSiw&amp;t=5s">https://www.youtube.com/watch?v=G45jKWCVSiw&amp;t=5s</a>
Gravitation	<a href="https://www.youtube.com/watch?v=fN9m4ggOpKo">https://www.youtube.com/watch?v=fN9m4ggOpKo</a>
Motion in a plane ep4	<a href="https://www.youtube.com/watch?v=F-ikqtb1euo">https://www.youtube.com/watch?v=F-ikqtb1euo</a>
Laws of motion part 2	<a href="https://www.youtube.com/watch?v=Et8UsOv701E">https://www.youtube.com/watch?v=Et8UsOv701E</a>
Motion in a plane ep5	<a href="https://www.youtube.com/watch?v=DVaFb-wyAU4">https://www.youtube.com/watch?v=DVaFb-wyAU4</a>
Average velocity/instantaneous velocity	<a href="https://www.youtube.com/watch?v=bkJs5_3lpvQ">https://www.youtube.com/watch?v=bkJs5_3lpvQ</a>
One dimensional collisions	<a href="https://www.youtube.com/watch?v=9ulumKgGNQU">https://www.youtube.com/watch?v=9ulumKgGNQU</a>
Dimension of physical quantities	<a href="https://www.youtube.com/watch?v=9Bsgx1o9Zel">https://www.youtube.com/watch?v=9Bsgx1o9Zel</a>
Determination of g,newton law of gravitation	<a href="https://www.youtube.com/watch?v=4FwnZHbSiu8">https://www.youtube.com/watch?v=4FwnZHbSiu8</a>
Surface tension molecular forces,surface energy	<a href="https://www.youtube.com/watch?v=_OwQxZyaw1w">https://www.youtube.com/watch?v=_OwQxZyaw1w</a>
LAWS OF MOTION PART 1	<a href="https://www.youtube.com/watch?v=szHoNxN6-Xw">https://www.youtube.com/watch?v=szHoNxN6-Xw</a>

LAWS OF MOTION PART 2	<a href="https://www.youtube.com/watch?v=Et8UsOv701E">https://www.youtube.com/watch?v=Et8UsOv701E</a>
MOTION IN A STRAIGHT LINE EP1	<a href="https://www.youtube.com/watch?v=WzAw4cblRjs">https://www.youtube.com/watch?v=WzAw4cblRjs</a>
MOTION IN A STRAIGHT LINE EP2	<a href="https://www.youtube.com/watch?v=htJGOsXgV7o">https://www.youtube.com/watch?v=htJGOsXgV7o</a>
MOTION IN A STRAIGHT LINE EP3	<a href="https://www.youtube.com/watch?v=nv6-HXDY-7g">https://www.youtube.com/watch?v=nv6-HXDY-7g</a>
MOTION IN A PLANE EP4	<a href="https://www.youtube.com/watch?v=F-ikqtb1euo">https://www.youtube.com/watch?v=F-ikqtb1euo</a>
MOTION IN A PLANE EP5	<a href="https://www.youtube.com/watch?v=DVaFb-wyAU4">https://www.youtube.com/watch?v=DVaFb-wyAU4</a>
MOTION IN A PLANE EP6	<a href="https://www.youtube.com/watch?v=G45jKWCVSiw&amp;t=5s">https://www.youtube.com/watch?v=G45jKWCVSiw&amp;t=5s</a>
MOTION IN A PLANE EP7	<a href="https://www.youtube.com/watch?v=PqyQJGxhgQY">https://www.youtube.com/watch?v=PqyQJGxhgQY</a>
MOTION IN A PLANE EP8	<a href="https://www.youtube.com/watch?v=iVi8ltqlzqk">https://www.youtube.com/watch?v=iVi8ltqlzqk</a>
SURFACE TENSION MOLECULAR FORCES,SURFACE ENERGY	<a href="https://www.youtube.com/watch?v=_OwQxZyaw1w">https://www.youtube.com/watch?v=_OwQxZyaw1w</a>
AVERAGE VELOCITY/INSTANTANEOUS VELOCITY	<a href="https://www.youtube.com/watch?v=bkJs5_3lpvQ">https://www.youtube.com/watch?v=bkJs5_3lpvQ</a>
DIMENSION OF PHYSICAL QUANTITIES	<a href="https://www.youtube.com/watch?v=9Bsgx1o9Zel">https://www.youtube.com/watch?v=9Bsgx1o9Zel</a>
ONE DIMENSIONAL COLLISIONS	<a href="https://www.youtube.com/watch?v=9ulumKgGNQU">https://www.youtube.com/watch?v=9ulumKgGNQU</a>
NEWTONS LAW OF COOLING	<a href="https://www.youtube.com/watch?v=ZkPL95reJTg">https://www.youtube.com/watch?v=ZkPL95reJTg</a>
GRAVITATION	<a href="https://www.youtube.com/watch?v=fN9m4ggOpKo">https://www.youtube.com/watch?v=fN9m4ggOpKo</a>
STREAMLINS FLOW,VISCOSITY, STOKES LAW	<a href="https://www.youtube.com/watch?v=lRbNIT7mVnc">https://www.youtube.com/watch?v=lRbNIT7mVnc</a>
CIRCULAR MOTION BANKING OF ROADS	<a href="https://www.youtube.com/watch?v=Zt0OM98GGbY">https://www.youtube.com/watch?v=Zt0OM98GGbY</a>
LONGITUDINAL AND TRANSVERSE WAVES	<a href="https://www.youtube.com/watch?v=TaiRoMj4UK0">https://www.youtube.com/watch?v=TaiRoMj4UK0</a>
DETERMINATION OF g,NEWTON LAW OF GRAVITATION	<a href="https://www.youtube.com/watch?v=4FwnZHbSiu8">https://www.youtube.com/watch?v=4FwnZHbSiu8</a>
KINEMATICAL EQUATIONS	<a href="https://www.youtube.com/watch?v=T032sKj0fls">https://www.youtube.com/watch?v=T032sKj0fls</a>
VERTICAL MOTION	<a href="https://www.youtube.com/watch?v=YOhFwSJN-o">https://www.youtube.com/watch?v=YOhFwSJN-o</a>
MOTION IN A STRAIGHT LINE (FOR UNIFORM ACCN)	<a href="https://www.youtube.com/watch?v=pOBAqQWliQs">https://www.youtube.com/watch?v=pOBAqQWliQs</a>
VECTOR ADDITIONS	<a href="https://www.youtube.com/watch?v=s_ijOLtcXZ4">https://www.youtube.com/watch?v=s_ijOLtcXZ4</a>
MECHANICAL PROPERTIES OF SOLIDS	<a href="https://www.youtube.com/watch?v=hJXXaNEq2E8">https://www.youtube.com/watch?v=hJXXaNEq2E8</a>
ADDITION AND SUBTRACTION OF VECTOR	<a href="https://www.youtube.com/watch?v=zL41ikxacwE">https://www.youtube.com/watch?v=zL41ikxacwE</a>
MOTION IN A STRAIGHT LINE :APPLICATION OF CONSTANT ACCN	<a href="https://www.youtube.com/watch?v=XtFakdFCnNI">https://www.youtube.com/watch?v=XtFakdFCnNI</a>
GRAPHS OF DISTANCE,ACCN, VELOCITY WITH TIME	<a href="https://www.youtube.com/watch?v=SU5HMV4aPk">https://www.youtube.com/watch?v=SU5HMV4aPk</a>
GRAPHS OF DISTANCE,ACCN, VELOCITY WITH TIME	<a href="https://www.youtube.com/watch?v=SU5HMV4aPkk">https://www.youtube.com/watch?v=SU5HMV4aPkk</a>
LAWS OF MOTION PART 1	<a href="https://www.youtube.com/watch?v=szHoNxN6-Xw">https://www.youtube.com/watch?v=szHoNxN6-Xw</a>

LAWS OF MOTION PART 2	<a href="https://www.youtube.com/watch?v=Et8UsOv701E">https://www.youtube.com/watch?v=Et8UsOv701E</a>
MOTION IN A STRAIGHT LINE EP1	<a href="https://www.youtube.com/watch?v=WzAw4cblRjs">https://www.youtube.com/watch?v=WzAw4cblRjs</a>
MOTION IN A STRAIGHT LINE EP2	<a href="https://www.youtube.com/watch?v=htJGOsXgV7o">https://www.youtube.com/watch?v=htJGOsXgV7o</a>
MOTION IN A STRAIGHT LINE EP3	<a href="https://www.youtube.com/watch?v=nv6-HXDY-7g">https://www.youtube.com/watch?v=nv6-HXDY-7g</a>
MOTION IN A PLANE EP4	<a href="https://www.youtube.com/watch?v=F-ikqtb1euo">https://www.youtube.com/watch?v=F-ikqtb1euo</a>
MOTION IN A PLANE EP5	<a href="https://www.youtube.com/watch?v=DVaFb-wyAU4">https://www.youtube.com/watch?v=DVaFb-wyAU4</a>
MOTION IN A PLANE EP6	<a href="https://www.youtube.com/watch?v=G45jKWCVSiw&amp;t=5s">https://www.youtube.com/watch?v=G45jKWCVSiw&amp;t=5s</a>
MOTION IN A PLANE EP7	<a href="https://www.youtube.com/watch?v=PqyQJGxhgQY">https://www.youtube.com/watch?v=PqyQJGxhgQY</a>
MOTION IN A PLANE EP8	<a href="https://www.youtube.com/watch?v=iVi8ltqlzqk">https://www.youtube.com/watch?v=iVi8ltqlzqk</a>
<b>English</b>	<b>EDUSAT - YouTube Channel Links</b>
Chapter 6	<a href="https://youtu.be/6KwVsvgR_GA">https://youtu.be/6KwVsvgR_GA</a>
Ch 6 Poem	<a href="https://youtu.be/HSeN96-qeXc">https://youtu.be/HSeN96-qeXc</a>
Ch2 Summary	<a href="https://youtu.be/Js5gUc9htDA">https://youtu.be/Js5gUc9htDA</a>
Chapter 3	<a href="https://youtu.be/UIS_ALVcj_M">https://youtu.be/UIS_ALVcj_M</a>
Writing skills	<a href="https://youtu.be/c0XYltKgWVO">https://youtu.be/c0XYltKgWVO</a>
Chapter 2	<a href="https://youtu.be/3weH4Cy-on4">https://youtu.be/3weH4Cy-on4</a>
Creative Writing	<a href="https://youtu.be/WmgdtwcQipl">https://youtu.be/WmgdtwcQipl</a>
Letter Writing	<a href="https://youtu.be/crhmPfXWy48">https://youtu.be/crhmPfXWy48</a>
Chapter 3	<a href="https://youtu.be/PY53mJD83dU">https://youtu.be/PY53mJD83dU</a>
Essay Writing	<a href="https://youtu.be/8s0-l-aWWRk">https://youtu.be/8s0-l-aWWRk</a>
Ch4 poem	<a href="https://youtu.be/y8ILfa-nbeY">https://youtu.be/y8ILfa-nbeY</a>
Ch1 poem	<a href="https://youtu.be/RQPmqFvLMr8">https://youtu.be/RQPmqFvLMr8</a>
Ch3 poem	<a href="https://youtu.be/UIS_ALVcj_M">https://youtu.be/UIS_ALVcj_M</a>
Writing notice	<a href="https://youtu.be/U0OReAKle5E">https://youtu.be/U0OReAKle5E</a>
Poem	<a href="https://youtu.be/mJvG5SBHgps">https://youtu.be/mJvG5SBHgps</a>
Subtitling	<a href="https://youtu.be/UrfNEBSP6PU">https://youtu.be/UrfNEBSP6PU</a>
Chapter 4	<a href="https://youtu.be/q1HGdq63WNw">https://youtu.be/q1HGdq63WNw</a>
Chapter 5	<a href="https://youtu.be/A3lt1esX1FM">https://youtu.be/A3lt1esX1FM</a>
Chapter 1	<a href="https://youtu.be/teeFkM22Blw">https://youtu.be/teeFkM22Blw</a>
Chapter7	<a href="https://youtu.be/n3t4rnMJhXw">https://youtu.be/n3t4rnMJhXw</a>

Composition	<a href="https://youtu.be/837YeLFVzUc">https://youtu.be/837YeLFVzUc</a>
COMMUNICATIVE ENGLISH SERIES	<a href="https://www.youtube.com/watch?v=SHNriUNnLQU&amp;list=TLPMQmjQwNjlwMjBqVOwKqhNqiw&amp;index=2">https://www.youtube.com/watch?v=SHNriUNnLQU&amp;list=TLPMQmjQwNjlwMjBqVOwKqhNqiw&amp;index=2</a>
Writing: The Process Approach	<a href="https://youtu.be/wHBUey_aOdQ">https://youtu.be/wHBUey_aOdQ</a>
Listening Skill Lesson 1	<a href="https://youtu.be/FkH6FCjTCiU">https://youtu.be/FkH6FCjTCiU</a>
Listening Skill Lesson 2	<a href="https://youtu.be/s9-_IhcPbJc">https://youtu.be/s9-_IhcPbJc</a>
Listening Skill Lesson 3	<a href="https://youtu.be/l9ewfrARp8E">https://youtu.be/l9ewfrARp8E</a>
Writing Skill : Description Writing	<a href="https://youtu.be/HPa3MUZ9hMk">https://youtu.be/HPa3MUZ9hMk</a>
Writing Skill: Article Writing	<a href="https://youtu.be/inqgFne2hQw">https://youtu.be/inqgFne2hQw</a>
Writing Skill: Notice Writing	<a href="https://youtu.be/U0OReAKle5E">https://youtu.be/U0OReAKle5E</a>
Face to Face with English Exam	<a href="https://youtu.be/h0QaUcRRcjM">https://youtu.be/h0QaUcRRcjM</a>
COMMUNICATIVE ENGLISH 101	<a href="https://www.youtube.com/watch?v=LLlooD7CTuc">https://www.youtube.com/watch?v=LLlooD7CTuc</a>
COMMUNICATIVE ENGLISH 102	<a href="https://www.youtube.com/watch?v=LLlooD7CTuc">https://www.youtube.com/watch?v=LLlooD7CTuc</a>
COMMUNICATIVE ENGLISH 103	<a href="https://www.youtube.com/watch?v=l-o6Ks4J0L8">https://www.youtube.com/watch?v=l-o6Ks4J0L8</a>
COMMUNICATIVE ENGLISH 104	<a href="https://www.youtube.com/watch?v=cdYxJ1EZ-38">https://www.youtube.com/watch?v=cdYxJ1EZ-38</a>
COMMUNICATIVE ENGLISH 105	<a href="https://www.youtube.com/watch?v=s8JNMFRGB2A">https://www.youtube.com/watch?v=s8JNMFRGB2A</a>
COMMUNICATIVE ENGLISH 106	<a href="https://www.youtube.com/watch?v=00ob8P0cuts">https://www.youtube.com/watch?v=00ob8P0cuts</a>
COMMUNICATIVE ENGLISH 107	<a href="https://www.youtube.com/watch?v=ffNbUxxc-LQ">https://www.youtube.com/watch?v=ffNbUxxc-LQ</a>
COMMUNICATIVE ENGLISH 108	<a href="https://www.youtube.com/watch?v=63GLz66Ayj0">https://www.youtube.com/watch?v=63GLz66Ayj0</a>
COMMUNICATIVE ENGLISH 109	<a href="https://www.youtube.com/watch?v=7JBAWR7-Grk">https://www.youtube.com/watch?v=7JBAWR7-Grk</a>
COMMUNICATIVE ENGLISH 110	<a href="https://www.youtube.com/watch?v=_ZBunSRdrmA">https://www.youtube.com/watch?v=_ZBunSRdrmA</a>
COMMUNICATIVE ENGLISH 111	<a href="https://www.youtube.com/watch?v=oezsgplgOPA">https://www.youtube.com/watch?v=oezsgplgOPA</a>
COMMUNICATIVE ENGLISH 112	<a href="https://www.youtube.com/watch?v=h3_5YaXVaKk">https://www.youtube.com/watch?v=h3_5YaXVaKk</a>