



VIDEO ON DEMAND

Class XII Non Medical

Math	EDUSAT - YouTube Channel Links
Functions	https://youtu.be/KEMBKoLYXnl
Binary Operations	https://youtu.be/8XQDJV-uda0
Integrals	https://youtu.be/Zk_EuzM_FWs
Inverse Trigonometric Functions	https://youtu.be/RJD3p-279aM
RELATION AND FUNCTION	https://youtu.be/nvM3TX1FYmY
RELATION AND FUNCTION	https://youtu.be/nvM3TX1FYmY
relations and functions	https://youtu.be/aemSpLYd4Ug
Inverse trigonometric fns.	https://youtu.be/m7ACninAVNE
Inverse trigonometric fns.(part II)	https://youtu.be/NWoWpDSQRjk
Inverse trigonometric fns.(part II)	https://youtu.be/ws5rgS4TJro
Inverse trigonometric fns.Part-I	https://youtu.be/bJrpUdHEqKo
Relations and functions.	https://youtu.be/VcE5G8hxAP8
Inverse trigonometric fns.	https://youtu.be/m7ACninAVNE
Inverse trigonometric fns.(part II)	https://youtu.be/NWoWpDSQRjk
Inverse trigonometric fns.(part II)	https://youtu.be/ws5rgS4TJro
DIFFERENTIAL EQUATION	https://www.youtube.com/watch?v=lux0bSVLBm4&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=20&pbjreload=101
DERIVATIVE AS RATE OF CHANGE	https://www.youtube.com/watch?v=Hvb23kI5FjY&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=27
MAXIMA AND MINIMA	https://www.youtube.com/watch?v=BIViVGYGovg&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=28
ROLLES & MEAN VALUE THEOREM	https://www.youtube.com/watch?v=BIViVGYGovg&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=28
MULTIPLICATION& TRANSPOSE	https://www.youtube.com/watch?v=ZNq2ZDhu1Jw&t=599s
PROPERTIES OF DETERMINANT	https://www.youtube.com/watch?v=dF0aM4C-HWI&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=23&t=540s

OPERATION ON FUNCTIONS	https://www.youtube.com/watch?v=ZnDcGcQx5XA&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=19
SD BETWEEN TWO SKEW LINES	https://www.youtube.com/watch?v=GZlvtxtsyE&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=27
RELATION AND FUNCTION	https://www.youtube.com/watch?v=d9ItlkFVfHY
APPLICATION OF DERIVATIVE	https://www.youtube.com/watch?v=NE6jPDz6qIA&t=46s
RELATION AND FUNCTION	https://www.youtube.com/watch?v=S_QdJ2FSc7U&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=4&t=585s
Real Numbers	https://www.youtube.com/watch?v=BPZHXUPfXUU&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=6&t=774s
APPLICATION OF INTEGRATION I	https://www.youtube.com/watch?v=PyEW3KfQwhs&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=26
APPLICATION OF INTEGRATION II	https://www.youtube.com/watch?v=Uw8c-rnWjSk&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=17
APPLICATION OF INTEGRATION III	https://www.youtube.com/watch?v=POCsaHRxCio&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=15
APPLICATION OF INTEGRATION IV	https://www.youtube.com/watch?v=a-nbiBOqUk&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=16
INTEGRALS	https://www.youtube.com/watch?v=2pOSmTGdNX8&list=PL-5Ji8Zw3ZqkvcT-6W86PEfCA_N7Su8DZ&index=25
RELATION AND FUNCTION	https://www.youtube.com/watch?v=d9ItlkFVfHY
APPLICATION OF DERIVATIVE	https://www.youtube.com/watch?v=NE6jPDz6qIA&t=46s
TRIGONOMETRIC FUNCTION	https://www.youtube.com/watch?v=xHxue4EOA5g
Chemistry	EDUSAT - YouTube Channel Links
electrochemical cell	https://www.youtube.com/watch?v=U-X_h5jluew
nernst equation	https://www.youtube.com/watch?v=KatiVjKleI8
metallurgy	https://www.youtube.com/watch?v=itzhRmH52IY
molar conductance	https://www.youtube.com/watch?v=j3Scz_AdSQg
corrosion	https://www.youtube.com/watch?v=bEyFIGrDBp8
representation of cell	https://www.youtube.com/watch?v=XeWggANYgtw
defect in solid	https://www.youtube.com/watch?v=g1u9uCeQ-Mc
lattice	https://www.youtube.com/watch?v=-DSqKXdRZXQ
non ideal solution	https://www.youtube.com/watch?v=BHhIL-gr5WM
catalysis	https://www.youtube.com/watch?v=xmM0r7tfo_Y
electrochemical cell	https://www.youtube.com/watch?v=U-X_h5jluew
nernst equation	https://www.youtube.com/watch?v=KatiVjKleI8

metallurgy	https://www.youtube.com/watch?v=itzhRmH52IY
molar conductance	https://www.youtube.com/watch?v=j3Scz_AdSQg
corrosion	https://www.youtube.com/watch?v=bEyFIGrDBp8
representation of cell	https://www.youtube.com/watch?v=XeWggANYgtw
defect in solid	https://www.youtube.com/watch?v=g1u9uCeQ-Mc
lattice	https://www.youtube.com/watch?v=-DSqKXdRZXQ
non ideal solution	https://www.youtube.com/watch?v=BHhIL-gr5WM
adsorption and absorption	https://www.youtube.com/watch?v=RN8d5Y4PBiA
classification of colloids	https://www.youtube.com/watch?v=zSBE6NrcQE
preparation and properties of colloids	https://www.youtube.com/watch?v=PYV0G7bMdog
electrochemical cell	https://www.youtube.com/watch?v=yyROKDQx7oY
molar conductance	https://www.youtube.com/watch?v=sXxa2aaaJ2g
corrosion and cell	https://www.youtube.com/watch?v=77Osd_K8LAs
types of cell	https://www.youtube.com/watch?v=f2Y1cPWPJWs
colligative properties	https://www.youtube.com/watch?v=f4oAib4bMj4
representation of electrochemical cell	https://www.youtube.com/watch?v=FNadTFEKoGY
defect in solids	https://www.youtube.com/watch?v=SFg40Bt58hg
amorphous and crystalline solids	https://www.youtube.com/watch?v=nSaPrOI9HAc
close packing in solids	https://www.youtube.com/watch?v=Tt8qpfYVn4
unit cells	https://www.youtube.com/watch?v=GI6sy1xLLqk
electrochemical cell	https://www.youtube.com/watch?v=U-X_h5jluew
nernst equation	https://www.youtube.com/watch?v=KatiVjKleI8
metallurgy	https://www.youtube.com/watch?v=itzhRmH52IY
molar conductance	https://www.youtube.com/watch?v=j3Scz_AdSQg
corrosion	https://www.youtube.com/watch?v=bEyFIGrDBp8
representation of cell	https://www.youtube.com/watch?v=XeWggANYgtw
defect in solid	https://www.youtube.com/watch?v=g1u9uCeQ-Mc
lattice	https://www.youtube.com/watch?v=-DSqKXdRZXQ
non ideal solution	https://www.youtube.com/watch?v=BHhIL-gr5WM

Physics	EDUSAT - YouTube Channel Links
ELECTRIC DIPOLE	https://www.youtube.com/watch?v=KU25akWVst8
MAGNETIC EFFECT OF CURRENT	https://www.youtube.com/watch?v=rtjGH0B-Vva
PHOTOELECTRIC EFFECT	https://www.youtube.com/watch?v=KUQ5XQMvN3g
DIFFRACTION OF LIGHT AND ITS EFFECTS	https://www.youtube.com/watch?v=YJE6c1MUIS8
WAVE OPTICS	https://www.youtube.com/watch?v=U3dT4qCjwFk
REFLECTION OF LIGHT	https://www.youtube.com/watch?v=vL1iXN77c6g
EFFECTS OF REFRACTION	https://www.youtube.com/watch?v=WGIVHBIZ7pQ
CURRENT ELECTRICITY	https://www.youtube.com/watch?v=Xz0plg0--Hi
ATOMIC NUCLEUS	https://www.youtube.com/watch?v=Rzhro-oNrdM
DE BROGLIE WAVES	https://www.youtube.com/watch?v=_2D9TD65j0Y
HUYGENS PRINCIPLE	https://www.youtube.com/watch?v=ZWj7DSVY7Ac
CURRENT ELECTRICITY	https://www.youtube.com/watch?v=8tc4IK5Rdq8
MAGNETISM AND MATTER	https://www.youtube.com/watch?v=4pK1p0zbPYM
ALTERNATING CURRENT EP1	https://www.youtube.com/watch?v=sbA9g3Q2cwE
ALTERNATING CURRENT EP2	https://www.youtube.com/watch?v=W320HWHtFHs
ELECTROMAGNETIC INDUCTION EP 1	https://www.youtube.com/watch?v=H-vP31UPYeE
ELECTROMAGNETIC INDUCTION EP 2	https://www.youtube.com/watch?v=HCM-RxW7V7U
MOVING CHARGES AND MAGNETISM EP1	https://www.youtube.com/watch?v=Lfilus6kY38
MOVING CHARGES AND MAGNETISM EP2	https://www.youtube.com/watch?v=uCDCqESuBZQ
MOVING CHARGES AND MAGNETISM EP3	https://www.youtube.com/watch?v=uzV314pxFA8
ELECTRICITY & CIRCUIT	https://www.youtube.com/watch?v=RfFJctC2PkU
English	EDUSAT - YouTube Channel Links
THE LAST LESSON	https://www.youtube.com/watch?v=CiyarUmhA10
POETS AND PANCAKES	https://www.youtube.com/watch?v=xXZnj0pywLw
THE LAST LESSON	https://www.youtube.com/watch?v=iqUSn49AUrk&t=144s
KEEPING QUIET (POEM)	https://www.youtube.com/watch?v=ySN2opEJiac
LOST SPRING	https://www.youtube.com/watch?v=P8IJZYCmGes
MAKING NOTES FOR LEARNING	https://youtu.be/AJgcJN7xZ2w

POETS AND PANCAKES	https://youtu.be/8kCVmwtdAT0
A ROADSIDE STAND	https://www.youtube.com/watch?v=aHWDhTze2ec
A THING OF BEAUTY	https://www.youtube.com/watch?v=5VxJ8SGHFz8
MY MOTHER AT SIXTY-SIX	https://www.youtube.com/watch?v=xrNOLXe_Eic
GOING PLACES	https://www.youtube.com/watch?v=nQDC6JOMiml
AUNT JENNIFER'S TIGERS	https://www.youtube.com/watch?v=n2LkeF8L7oI
AN ELEMENTARY SCHOOL CLASSROOM IN A SLUM	https://www.youtube.com/watch?v=9lovekKrB0M
THE INTERVIEW	https://www.youtube.com/watch?v=4PKkDq61IZE
INDIGO	https://www.youtube.com/watch?v=ml2jAUZDQmY
THE RATTRAP	https://www.youtube.com/watch?v=bXr4rFOSFtc
DEEP WATER	https://www.youtube.com/watch?v=ZoSE5a34nHI
A THING OF BEAUTY	https://www.youtube.com/watch?v=a4X_SZnlxQ8
THE LAST LESSON	https://www.youtube.com/watch?v=iqunSn49AUrk&t=144s
KEEPING QUIET (POEM)	https://www.youtube.com/watch?v=ySN2opEJiac
LOST SPRING	https://www.youtube.com/watch?v=P8IJZYCmGes
COMMUNICATIVE ENGLISH SERIES	https://www.youtube.com/watch?v=SHNriUNnLQU&list=TLPQMjQwNjIwMjBqVOWkqhNqiW&index=2
Writing: The Process Approach	https://youtu.be/wHBUey_aOdQ
Listening Skill Lesson 1	https://youtu.be/FkH6FCjTCiU
Listening Skill Lesson 2	https://youtu.be/s9-_lhcPbJc
Listening Skill Lesson 3	https://youtu.be/I9ewfrARp8E
Writing Skill : Description Writing	https://youtu.be/HPa3MUZ9hMk
Writing Skill: Article Writing	https://youtu.be/inqgFne2hQw
Writing Skill: Notice Writing	https://youtu.be/UOOReAKle5E
Face to Face with English Exam	https://youtu.be/hOQaUcRRCjM
COMMUNICATIVE ENGLISH 101	https://www.youtube.com/watch?v=LLlooD7CTuc
COMMUNICATIVE ENGLISH 102	https://www.youtube.com/watch?v=LLlooD7CTuc
COMMUNICATIVE ENGLISH 103	https://www.youtube.com/watch?v=l-o6Ks4JOL8
COMMUNICATIVE ENGLISH 104	https://www.youtube.com/watch?v=cdYxJ1EZ-38
COMMUNICATIVE ENGLISH 105	https://www.youtube.com/watch?v=s8JNMFRGB2A

COMMUNICATIVE ENGLISH 106	https://www.youtube.com/watch?v=00ob8P0cuts
COMMUNICATIVE ENGLISH 107	https://www.youtube.com/watch?v=ffNbUxxc-LQ
COMMUNICATIVE ENGLISH 108	https://www.youtube.com/watch?v=63GLz66Ayj0
COMMUNICATIVE ENGLISH 109	https://www.youtube.com/watch?v=7JBAWR7-Grk
COMMUNICATIVE ENGLISH 110	https://www.youtube.com/watch?v=_ZBunSRdrmA
COMMUNICATIVE ENGLISH 111	https://www.youtube.com/watch?v=oezsgplg0PA
COMMUNICATIVE ENGLISH 112	https://www.youtube.com/watch?v=h3_5YaXVaKk