

PHYSICS (NEW VIDEOS)

CLASS XII

S.No	Chapter/ Topic	LINK
1	Electric charges & Properties	https://youtu.be/oNZjrugO34Q?si=VMSP-wDQ8MVNgz-g
2	Coulombs Law	https://youtu.be/zJBaSUi8k-o?si=1JjupG6r4a8C-iKo
3	Forces between multiple charges	https://youtu.be/hQ6gQ-Hfnzs?si=29Ur30K1X7L1ObFx
4	Uniform Electric Field	https://youtu.be/QRqY_kFRDg?si=BH4eVSvBYt_8a3X
5	Electric Dipole	https://youtu.be/KU25akWVst8?si=EXzA7bzPa_TTf6NY
6	Electric Flux & Gauss Theorem	https://youtu.be/uXK00OlzDpc?si=Cg2WVGdSNBFMO7la
7	Application of Gauss Theorem-1	https://youtu.be/UNSJU34JdPk?si=dXTkd327ZwaJfDQx
8	Application of Gauss Theorem-2	https://youtu.be/pi7zqzG-dHs?si=zKBNF7Dm_Jax4S8F
9	Electrostatics of conductors	https://youtu.be/CU-wemTmOSE?si=IfXnQHuw8YVAYzs6
10	Capacitance	https://youtu.be/5NyrjDQXmck?si=YkohtbUJdXmxMDuO
11	Capacitors & Capacitance	https://youtu.be/M8Y2k08kHKA?si=imCCaYd_9sQGEEfk
12	Numerical based on Capacitance	https://youtu.be/f7GiHbw20-E?si=x-URDmyaum4i3lGa
13	Electric current & Drift Velocity	https://youtu.be/H4HtikOtfNw?si=IR5qm2DjkHev0qS_
14	Electric current	https://youtu.be/_jAc9PbQJCQ?si=5x2XZOOaU8j176yD
15	Ohm's Law	https://youtu.be/RFIHeSsu7MQ?si=yyobBpCtJKE2bW9
16	Resistance & Resistivity	https://youtu.be/4-GxinG7AVw?si=UO1_hL5AZcCjOxgh

17	Combination of Resistances	https://youtu.be/vUzYsfGTM2I?si=ErkVopY8qA22XES5
18	Internal Resistance of Cell	https://youtu.be/bribXH2eg20?si=IAkz3Hy60qldotGb
19	Current Electricity	https://youtu.be/AfOip2gLd38?si=09fgPlnHfgB3phEX
20	Kirchhoff's Rules	https://youtu.be/zWmJI-w0nUU?si=RZwMDzZ7NN040fEI
21	Kirchhoff's Law	https://youtu.be/KCBx9l1lrp4?si=j2TEG-rT87Nqmce-
22	Whetstone bridge & Meter beidge	https://youtu.be/iDd0QsoLZ8I?si=AG-IHXzicJtOcOb2
23	Whetstone bridge	https://youtu.be/Xz0plg0--hl?si=hvFvtRbfOeH0mnf6
24	Biot Savart's Law	https://youtu.be/NxIGF7QcmYA?si=XrG1vdHvs8SNjg4i
25	Problems on Biot Savart 's law	https://youtu.be/gRO_Fumpbd8?si=OqVccVk-E9pADl3h
26	Ampere circuital law Part 1	https://youtu.be/uCDCqESuBZQ?si=bQkjDhrrrc437rx
27	Ampere circuital law Part 2	https://youtu.be/iyQbRbMeHS4?si=CEFB3Lno-RRLBzU_
28	Magnetic Force	https://youtu.be/ZLBBdm9MoFk?si=QeWqC91mokBT5Yue
29	Torque & current loop	https://youtu.be/sBuD5_dhX_4?si=9dvz28DQlq_8mFBX
30	Moving Coil Galvanometer	https://youtu.be/sBuD5_dhX_4?si=eXCfBJ3LQTLAoWL-
31	Magnetic Diploe moment	https://onlinecourses.swayam2.ac.in/nce24_sc22/unit?unit=97&lesson=100
32	Classification of magnetic material	https://youtu.be/Y9S15W-gKyU?si=sx1nPY_qZaRpZcF8
33	Electromagnetic Induction	https://youtu.be/RGUF2BhaYxl?si=tF6hozRUhFyjtyOS
34	Lenz law & motional emf	https://youtu.be/i9yeqWxt29M?si=LIHOWpMLzWA6xVsD
35	Eddy current	https://youtu.be/gSG3neiRars?si=CDHcm6qYtPy6868C