

Sr.No	Unit	Topic	E-link
1	2 - AC Fundamentals and Electromagnetic Induction	AC through Pure Resistance	https://youtu.be/iwHpwg6Tcdc
2		AC through Pure Inductor	https://youtu.be/QCVVBvplqWM
3		AC through Pure Capacitor	https://youtu.be/83UMhAF_1Os
4	4 - Transformer and protective devices	Transformer Construction and Working	https://youtu.be/ik-qsWcUttI
5		Core type and Shell type Transformer	https://youtu.be/n4-2Ljz9I_Q
6		Ideal Transformer	https://youtu.be/vya8mMQ2Ww0
7		Classification of Transformer	https://youtu.be/WHeIH7SN0gc
8		Transformer Ratio and Turns ratio	https://youtu.be/U3fH0GuV6Uo
9		EMF Equation of Transformer	https://youtu.be/SFdPTTS-qh4
10		Why transformer rating in KVA not in KW	https://youtu.be/E6uDLd1AHMI
11		Losses in Transformer	https://youtu.be/LeL9e_xAiB4
12		Efficiency of Transformer	https://youtu.be/BLUNJ6bqXZY
13		Voltage regulation of Transformer	https://youtu.be/o-mPRyarO1k
14		Applications of Transformer	https://youtu.be/jDsNI9RfTqM
15		Auto Transformer	https://youtu.be/Y_WQj46ivWQ
16		Variac	https://youtu.be/isZdpPCzRxc
17		Advantage Disadvantage Application Autotransformer	https://youtu.be/ZbF5b6q1IPQ
18		Comparison between Two Winding transformer and Autotransformer	https://youtu.be/CWJwiym47dA
19		Tutorial Problem Autotransformer	https://youtu.be/XF7Cf5iocgs
20		PROTECTIVE DEVICES	https://youtu.be/oa-kwcSxDQs
21		Fuse	https://youtu.be/cLQcFfA7Kp4
22		Earthing principles and pipe earthing	https://youtu.be/YLXF2FCbGSQ