

Class : X - Physics

Subject	Stream	Chapter	Topic	Links
Science	Physics	Electricity	learn the concepts of the following:	https://youtu.be/caJMuENuFTM
			1) charge , it's SI UNIT	https://youtu.be/0AaCcJ_j4mw
			2) current, it's SI UNIT	https://youtu.be/phg401i2GQI
			3) Electric Potential, it's SI UNIT	https://youtu.be/6xyg1Ohu7BE
			4) Potential Difference, it's SI UNIT	https://youtu.be/7w7MiieTPjk
			5) Ohms law	https://youtu.be/JlwGgQrK684
			6) Resistance, it's SI UNIT	https://youtu.be/zqapY8PSB6M
			7) learn the factors that affect resistance	https://youtu.be/sWd5dd8RG_A
			8) Resistivity, it's SI UNIT	
			9) Derivation to find the equivalent Resistance in series and in parallel combination	
			10) Advantage & Disadvantage of series & Parallel combination	
			11) Joules law of heating	
			12) Application of joules law of heating	
			13) Electric Power, it's SI UNIT	
			14) Commercial unit of Electricity, it's SI UNIT	