

DEPT.OF.PHYSICS

GDC, CHENNOOR

S No	Topic	You Tub/ Google Drive link
1	Fundamentals of charges	<a href="https://drive.google.com/file/d/1UgSFGnt1pY5vjWi-wHWMClkby_3_XAvr/view?usp=sharing">https://drive.google.com/file/d/1UgSFGnt1pY5vjWi-wHWMClkby_3_XAvr/view?usp=sharing</a>
2	Basics of electrostatics	<a href="https://drive.google.com/file/d/1WHTWuRNObsfteUTNm1cYLAItAOh0by4/view?usp=sharing">https://drive.google.com/file/d/1WHTWuRNObsfteUTNm1cYLAItAOh0by4/view?usp=sharing</a>
3	Expression for flux	<a href="https://drive.google.com/file/d/1WJm97IKBDNVM1xIryNUzV5H_-sSRXszq/view?usp=sharing">https://drive.google.com/file/d/1WJm97IKBDNVM1xIryNUzV5H_-sSRXszq/view?usp=sharing</a>
4	Gauss Law and proof	<a href="https://youtu.be/nshJQ_sjlO0">https://youtu.be/nshJQ_sjlO0</a>
5	Field due to charged sphere, outside	<a href="https://www.youtube.com/watch?v=aJEiUN5h_fs&amp;authuser=0">https://www.youtube.com/watch?v=aJEiUN5h_fs&amp;authuser=0</a>
6	Field due to charged sphere,inside	<a href="https://youtu.be/aJEiUN5h_fs">https://youtu.be/aJEiUN5h_fs</a>
7	Field due to charged cylinder	<a href="https://youtu.be/9BtemfJiiOE">https://youtu.be/9BtemfJiiOE</a>