**Online Materials are provided for the help of understanding more clear idea of physics**

* **Chapter-24**
* ***Gauss’s Law***

MIT lecture:

<https://www.youtube.com/watch?v=vxasQBBlWmk>

Yale University

<https://www.youtube.com/watch?v=Hlj5vGOSQlY>

* Short Videos:

 <https://www.youtube.com/watch?v=tGqogBLtK4M>

 <https://www.youtube.com/watch?v=EojpjIED_qg>

 Application of gauss’ law

 <https://www.youtube.com/watch?v=GWBXW1vpZQI>

 <https://www.youtube.com/watch?v=Cu6fo18Ls9g>

 <https://www.youtube.com/watch?v=KYwNVSWz7DA>

 Conductor in Electrostatic equilibrium

 <https://www.youtube.com/watch?v=3rOaq_GbLco>

* **Chapter-25**
* Lectures: MIT Walter Lewin

<https://www.youtube.com/watch?v=5aQdZ26uR7E>

<https://www.youtube.com/watch?v=ND89SWpkWgw>

* Short videos:

Potential difference & electric potential

<https://www.youtube.com/watch?v=YLeRbTlKkJY>

<https://www.youtube.com/watch?v=QUD1L4OBOBE>

Potential at point charge

<https://www.youtube.com/watch?v=ks1B1_umFk8>

 Charged Ring

 <https://www.youtube.com/watch?v=oZAkJsrfrYo>

 Charged disk

 <https://www.youtube.com/watch?v=39ul8LiV1Ns>

 Sphere

 <https://www.youtube.com/watch?v=O6_UfHxLpnQ>

 Electric potential due to a charged conductor

 <https://www.youtube.com/watch?v=GXMAvaJ-Ccc>

Documentary:

<https://www.youtube.com/watch?v=H4zniWIL_QA>

<https://www.youtube.com/watch?v=uvTWxrLzHZU>

For fun

<https://www.youtube.com/watch?v=ti_E2ZKZpC4>