**THEORY**

1.Circuit Analysis

<https://youtube.com/playlist?list=PLYVDsiuOZP5pNp6mKyhYm_dyKhQa89d-U>

2.Thermal Effects of Current

<https://youtube.com/playlist?list=PLYVDsiuOZP5qXPy3IJcqyu3dO_0lMB_Vu>

3.Electrical Measuring Instruments: <https://youtube.com/playlist?list=PLYVDsiuOZP5pSLMHtzNoz8Cgkah083R3k>

**REVISION**

1.Current Electricity Exam Memory Maps:

<https://youtu.be/GamivfCc6eE>

2.Ncert Short Notes:-

* <https://youtu.be/FBFAj1z_rCQ>
* <https://youtu.be/PD-JQU9gZao>

3.Current Electricity One shot:

* <https://youtu.be/ZaSPydAdkns>
* <https://youtu.be/Nqe3rgnAuXk>
* <https://youtu.be/q2QW_Ds5jsk>

**PRACTISE**

Current Electricity Advanced Illustrations:

<https://youtube.com/playlist?list=PLYVDsiuOZP5pFmAoduzQy3sxwcki-D-BH>

Circuit Analysis Jee Mains PYQs :

<https://youtube.com/playlist?list=PLYVDsiuOZP5qulTTrwostxzWAlcH7J9w3>

Electrical Measuring Instruments Jee Mains PYQs:

<https://youtube.com/playlist?list=PLYVDsiuOZP5oxhbtXWlKvsGGzdMUDFNKZ>

Current Electricity NCERT Solutions(Chapter 3):

<https://youtube.com/playlist?list=PLYVDsiuOZP5o99wwRLyKMQO6HJjgqWDK1>