**Lecture series and assignment for basic electrical engineering course civil engineering ( 2nd semester)**

<https://youtu.be/lNuvj4XPy-8>

<https://youtu.be/PHTsEi2CMug>

<https://youtu.be/7u7zlRYdqxQ>

<https://youtu.be/dM4iBmIsXhg>

<https://youtu.be/_8yl1tlUBYM>

<https://youtu.be/FC1HkxZYSSk>

( Series and parallel combination of sources and circuit elements)

<https://youtu.be/BfukOklGmhU>

<https://youtu.be/79jFLBxLm44>

<https://youtu.be/UbC8GVcgp5I>

<https://youtu.be/UjxVAJzcgS4>

<https://youtu.be/ZVH1xDNf-vI>

( Power and energy relations)

<https://youtu.be/mtL1O1DF-P8> =star delta transformation and mesh analysis

<https://youtu.be/A1AmiOdly5w> = mesh analysis

<https://youtu.be/1TnRw4PVK5w=> super mesh concept

<https://youtu.be/s-0YeOwr-zI=> nodal analysis

<https://youtu.be/vG5EQOVo174=> super node concept

**Assignment**



