

# Name of the Lab : Engineering Practices Laboratory (EEE)

GE8261(EVEN Semester)

Regulation 2017

## Virtual Link

S.NO.	NAME OF THE EXPERIMENT	HYPER LINK
1	Residential house wiring using switches, fuse, indicator, lamp and energy meter.	<a href="https://www.youtube.com/watch?v=P1z39UOgF9I">https://www.youtube.com/watch?v=P1z39UOgF9I</a>
2	Fluorescent lamp wiring.	<a href="https://www.youtube.com/watch?v=tjMcLx05-kk">https://www.youtube.com/watch?v=tjMcLx05-kk</a> <a href="https://www.youtube.com/watch?v=px-tLu4OkuM">https://www.youtube.com/watch?v=px-tLu4OkuM</a>
3	Stair case wiring	<a href="https://www.youtube.com/watch?v=k_PDCwfLATY">https://www.youtube.com/watch?v=k_PDCwfLATY</a> <a href="https://www.youtube.com/watch?v=r-md0tZILHA">https://www.youtube.com/watch?v=r-md0tZILHA</a>
4	Measurement of electrical quantities – voltage, current, power & power factor in RLC circuit.	<a href="https://www.youtube.com/watch?v=mv7swBnkrFo">https://www.youtube.com/watch?v=mv7swBnkrFo</a>
5	Measurement of energy using single phase energy meter.	<a href="https://www.youtube.com/watch?v=BErVoBvZExg">https://www.youtube.com/watch?v=BErVoBvZExg</a>
6	Measurement of resistance to earth of an electrical equipment.	<a href="https://www.youtube.com/watch?v=G9CjydiUkAI">https://www.youtube.com/watch?v=G9CjydiUkAI</a>

Estd - 2001