## IV Year - I SEMESTER

## T P C 0 3 2

# ELECTRICAL SIMULATION LAB

#### Learning objectives:

- To simulate integrator circuit, differentiator circuit, Boost converter, Buck converter, full convertor and PWM inverter.
- To simulate transmission line by incorporating line, load and transformer models.
- To perform transient analysis of RLC circuit and single machine connected to infinite bus (SMIB).
- To find load flow solution for a transmission network with Newton– Rampson method.

## Following experiments are to be conducted:

- 1. Simulation of transient response of RLC circuits
  - a. Response to pulse input
  - b. Response to step input
  - c. Response to sinusoidal input
- 2. Analysis of three phase circuit representing the generator transmission line and load. Plot three phase currents & neutral current.
- 3. Simulation of single-phase full converter using RLE loads and single phase AC voltage controller using RL loads.
- 4. Plotting of Bode plots, root locus and nyquist plots for the transfer functions of systems up to 5<sup>th</sup> order.
- 5. Power system load flow using Newton-Raphson technique.
- 6. Simulation of Boost and Buck converters.
- 7. Integrator & Differentiator circuits using op-amp.
- 8. Simulation of D.C separately excited motor using transfer function approach.

## Any 2 of the following experiments are to be conducted:

- 1. Modeling of transformer and simulation of lossy transmission line.
- 2. Simulation of single phase inverter with PWM control.
- 3. Simulation of three phase full converter using MOSFET and IGBTs.
- 4. Transient analysis of single machine connected to infinite bus (SMIB).

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#### Learning outcomes:

- Able to simulate integrator circuit, differentiator circuit, Boost converter, Buck converter, full convertor and PWM inverter.
- Able to simulate transmission line by incorporating line, load and transformer models.
- Able to perform transient analysis of RLC circuit and single machine connected to infinite bus (SMIB).
- Able to find load flow solution for a transmission network with Newton–Rampson method.

#### **Reference Books:**

- 1. "Simulation of Power Electronic Circuit", by M.B. Patil, V.Ramanarayan, V.T. Ranganathan. Narosha, 2009.
- Pspice for circuits and electronics using PSPICE by M.H.Rashid, M/s PHI Publications.
- 3. Pspice A/D user`s manual Microsim, USA.
- 4. Pspice reference guide Microsim, USA.
- 5. MATLAB user`s manual Mathworks, USA.
- 6. MATLAB control system tool box Mathworks, USA.
- 7. SIMULINK user's manual Mathworks, USA.
- 8. EMTP User's Manual.
- 9. SEQUEL- A public domain circuit simulator available at <u>www.ee.iitb.ac.in/~sequel</u>.