PRE-EXPERIMENT QUIZ

- 1. At microwave frequencies, why are waveguides preferred over transmission for transporting EM energy?
- 2. When does an evanescent mode occur?
- 3. What is dominant mode? The dominant mode for rectangular waveguide is
- 4. Note down the field components that would exist for TE30 mode.
- 5. Define VSWR.
- **6.** Why is a modulator required in the experimental setup of microwave benches?
- 7. How is a standing wave formed?
- 8. What is the VSWR of a line terminated in matched load, short circuit and open circuit?

OF TECHNOLO