# **10ECL67- Advanced Communication Laboratory**

### Do's and Don'ts in the Lab

### DO'S:-

- 1. Maintain silence and discipline.
- 2. To avoid accidental electrical shock, wear footwear, preferably shoes.
- 3. Proper dress code has to be maintained while entering in the Lab.
- 4. Students should carry lab observation book and record book completed in all aspects.
- 5. Read and understand how to carry out an experiment thoroughly before coming to the laboratory.
- 6. Enter your batch member names and other details in the slips.
- 7. Students should be at their concerned table, unnecessary movement is restricted.
- 8. Switch off the power supply and function generators while soldering the circuit.
- 9. Report any broken plugs/apparatus or exposed electrical wires to the faculty member/laboratory technician immediately.
- 10. The practical result should be noted down into their observation and result must be shown to the faculty member in-charge for verification.
- 11. After completing the experiments, students should return the components and apparatus and keep the chairs properly.

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### Do's and Don'ts in the Lab

#### DON'Ts:-

- 1. Do not come late to the Lab.
- 2. Do not enter the lab without ID card, Lab Coat, Observation book and record.
- 3. Do not leave the lab without the permission of the Faculty In-Charge.
- 4. Never eat, drink while working in the laboratory.
- 5. Do not handle any equipment before reading the instructions/Instruction manuals.
- 6. Do not keep the hot soldering irons carelessly on the table which may cause burns or damage cables.
- 7. Do not exchange apparatus with other batches.
- 8. Do not misbehave in the laboratory.
- Do not remove anything from the kits/experimental set up without permission. Doing so will attract fines.
- 10. Do not mishandle the equipment.
- 11. Do not leave the lab without verification of components/apparatus by lab instructor.