Course Name:Good Laboratory PracticesCourse Code:LT - 01Credits:02 Credits

- Exercise 1: Study of Design and Features of a Laboratory
- **Exercise 2:** Study of Design and Infrastructure of a Preparation Room of a Laboratory
- **Exercise 3:** Study of Design and Organisation of Laboratory Store
- **Exercise 4:** Study of Regular Duties of Laboratory Staff
- **Exercise 5:** Study of Procedure regarding Purchase of Laboratory related Items
- Exercise 6: Study of Procedure for Purchase of Alcohol and its Stock Maintenance
- **Exercise 7:** Study of Procedure for Stock Verification and Maintenance of Apparatus
- **Exercise 8:** Study of Basic Aspects of Electrical Maintenance
- **Exercise 9:** Study of Supply of Gas, Electricity and Water in a Laboratory
- Exercise 10: Identification of Compressed Gases and Study of their Handling and Storage
- **Exercise 11:** Study of Fire Safety Measures in a Laboratory
- Exercise 12: Classifying and Handling of Hazardous Chemicals
- Exercise 13: Study of Sterilization and Safe Disposal Methods of Biological Materials
- **Exercise 14:** Disposal of Unserviceable and Obsolete Items
- **Exercise 15:** Disposal of Chemical Wastes
- Exercise 16: Attending to Emergency Situations
- **Exercise 17:** Group Interaction Laws, Regulations and Related Issues