

## **Basics of Laboratory Practice**

## **Course Content**

- General aspects of laboratory safety: Ethics of laboratory practice.
- Laboratory safety: Common lab accidents their prevention and their first aid.
- Bio-Medical Waste Management: Legal Aspects and Environment Concern.
- Sample preparation and processing: Clinical sample- collection, transport and processing.
- Sample Documentation: Flowchart of lab diagnostic procedures and documentation of specimen in laboratory.

## Reference:

- 1. Laboratory Techniques in Organic Chemistry by Jerry R. Mohrig, David G. Alberg, Gretchen M. Adams, and Christina Noring Hammond
- 2. Laboratory Manual of Biology by K.S. Gopalakrishnan
- 3. Laboratory Techniques and Instrumentation by S. Venkateswaran
- 4. Basic Laboratory Techniques and Instrumentation by Harish Kumar







