Course Title : Bash Microbiology Laboratory Prostices

Nature of Course: Certificate Course

Course Syllabus

Course Objectives:

- 1. To eater the needs of students for building up their careers in industry & research
- 2 To earlich student's knowledge and train them in core Microbiology.
- 3. To inculcate sense of scientific responsibilities and social and environment awareness
- 4. To help students build-up a progressive and successful career.

- Learning outcome: The major outcome is the understanding of basic principles and applied aspects of Microbiology and basic techniques of handling of Microbiology.
 - 2. Theory supplemented with extensive laboratory expertise will help to work directly in applied fields (industry or institutions), without any additional training.
 - 3. The trained and skilled man-power.

Credit:02

Content	Lectures
Principle and working of : Autoclave, Hot Air Oven, Laminar Air Flow,	2
Colorimeter, Micropipette, pri meter	2
Maintenance of Microbiology laboratory: Fumigation, cleaning of glassware, wrapping of glassware and making cotton plugs	3
Types and uses of media	2
Ling of Microscope	1
Molar and normal solutions	2

Sr	Content	Practical
10		1
2	Handling of pH meter, incubator, water bath and colorimeter	1
3	Handling of micropipette and Laminar air flow	1
4	Preparation of stains and reagent	1
5	Preparation of media and slants	1

Mode of Evaluation: Written Examination

Coordinator



Dept. of Microbiology