## **Core Courses for Semester – IV**

MSNT401-CR	Research Proposal writing	
4 Credits		
MSNT402-CR	Project-RESEARCH BASED	
8 Credits		

# **Discipline Centric Courses for Semester – IV**

MSNT403-DCE	<b>Project Presentation</b>
4 Credits	
MSNT404-DCE	Laboratory Bio Safety Course- Self Study
2 Credits	

#### Unit-I

Biosafety- Introduction; Historical Background; Introduction to Biological Safety Cabinets; Primary Containment for Biohazards; Biosafety Levels; Biosafety Levels of Specific Microorganisms; Recommended Biosafety Levels for Infectious Agents and Infected Animals; Biosafety guidelines - Government of India;

### **Unit-II**

Definition of GMOs & LMOs; Roles of Institutional Biosafety Committee, RCGM, GEAC etc. for GMO applications in food and agriculture; Environmental release of GMOs; Risk Analysis; Risk Assessment; Risk management and communication; Overview of National Regulations and relevant International Agreements including Cartagena Protocol.

#### **Books Recommended**

- John E. Smith, Biotechnology, 3rd Ed. Cambridge University Press.
- Tutorials.

MSNT405-DCE	VIVA-VOCE
2 Credits	