PSO1.	Understanding the various types of microorganisms
PSO2.	Understanding the chemistry of biomolecules
PSO3.	Understanding the basics of cell biology
PSO4.	Understanding the basics of molecular biology and genetics of microbial cells
PSO5.	Understanding of various biological techniques
PSO6.	Understanding the Immune response mechanisms against various antigens
PSO7.	Understanding the various practices of Food and Pharma industries
PSO8.	Understanding the various diagnostic tests for infectious diseases
PSO9.	Understanding the various analytical tests in Environmental laboratory
PSO10.	Understanding diagnosis of plant pathogens, and production and applications of biofertilizers

## Programme Specific Outcomes of M.Sc. (Microbiology) Programme