Course Outcome

BSc Microbiology

General Course I

A11. GENERAL COURSE I BIODIVERSITY- SCOPE AND RELEVANCE

Paper Name	Course outcome
Biodiversity– Scope and Relevance	 Knowledge of biodiversity and conservation biology for scientific and management purposes Understanding of approaches and practices in biodiversity conservation and management.

General Course II

A12. Research Methodology

Paper	Course Outcome
Research Methodology	 Understand the basic concepts of research and its methodologies Knowledge of preparing research reports, thesis, research proposal (grants), journal articles, paper presentations in conference

General Course III

A13. NATURAL RESOURCE MANAGEMENT

Paper		Course outcome
Natural Resource Management	•	Knowledge about natural resources and
		need for protecting natural resources
	•	Awareness on biodiversity, bioprospecting
		and waste management.

.General Course IV

A14. INTELLECTUAL PROPERTY RIGHTS

Paper	Course outcome
Intellectual Property Rights	• Knowledge of intellectual property rights such as copyright, patents, designs and trademarks and industrial designs
	• Awareness of Intellectual Property laws in biotechnology and International Treaties on Biological Diversity and TRIPs.