## **General Course Outcome**

## Biotechnology

SL. No.	Paper Name	Course outcome
1.	Research Methodology	<ul> <li>The students will learn about research survey techniques, experimental designs and they will also learn to analyze and document research data</li> <li>Students will also learn to critically evaluate a study and check its validity and reliability</li> </ul>
2.	Biodiversity	<ul> <li>Students will gain vast knowledge on various biogeographical realms and the different diverse lifeforms in each realm</li> <li>They will understand the importance of the biological genepool to maintain the ecological equilibrium of an ecosystem</li> <li>They will also learn various strategies of conserving the endogenous life forms</li> </ul>
3.	Natural resource management	Students will learn about the different natural physical and biological resources and significance and methods of conservation of these resources
4.	Intellectual property rights	The students will have a detailed understanding on importance of property protection, novelty in inventions and also about importance of patenting