Semester	1		
Course	Multidisciplinary		
Paper Code	M1MB230211T		
Paper Title	Microbes: Application, safety and ethics		
No. of Credits	3		
Theory / Practical / Composite	THEORY		
Minimum No. of preparatory	3 hours/week		
hours per week a student has			
to devote	N 1 1		
Number of Modules	No modules		
Syllabus	History, Development and application of Microbiology -		
	Development of Microbiology as a discipline, Spontaneous		
	generation vs. biogenesis & abiogenesis. Contributions of Anton		
	von Leeuwenhoek, Louis Pasteur, Robert Koch, Joseph Lister,		
	Alexander Fleming. Role of microorganisms in fermentation,		
	Germ theory of disease, Development of various microbiological		
	techniques and golden era of microbiology, Development of the		
	field of soil microbiology: Contributions of Eminent sceintists:		
	Martinus W. Beijerinck, Sergei N. Winogradsky, Selman		
	A.Waksman Establishment of fields of medical microbiology and		
	immunology through the work of Paul Ehrlich, Elie Metchnikoff,		
	Edward Jenner		
	Laward Jenner		
	Beneficial/Harmful microbes & Ethical concepts of Natural		
	Science: Brief idea and application, beneficial and harmful		
	microbes, How to protect ourselves-Principal of Biosafety-		
	Concept and safety, safety against radioactivity, Basic principles		
	and application and laws pertaining to patenting and it's		
	protection. General concepts of patents related to biological		
	research products, Definition and types, Medical Ethics,		
	Environmental Ethics		
	An overview on Scope of Microbiology: Brief knowledge about the scope and applications of microbiology in various fields.		
	Observation and culture of microbes: Microscopy: Basic		
	Principles of microscopy related to microbiology including		
	resolving power, magnification, numerical aperture, chromatic		
	aberration and use of oil immersion objective. Working principle		
	of bright field, dark field, phase contrast and fluorescent		
	microscope. Difference between light and electron microscopes.		
	Two types of electron microscope- TEM and SEM. Culture		
	medium and Microbial culture: Culture medium- Solid and		
	liquid culture medium. Concept of microbial growth in solid and		
	liquid culture medium. Brief knowledge of pure culture, Methods		
	of pure culture isolation and pure culture development.		
Learning Outcomes	To know the safety and ethics related to microbes		

	To understand the scope of microbiology	
	 To know about beneficial and harmful microbes 	
Reading/Reference Lists	 Advanced Microbiology online MOOC course by Dr Arup Kumar Mitra https://onlinecourses.swayam2.ac.in/cec22_bt20/preview Bare Act, 2007.Indian Patent Act 1970 Acts & Rules, Universal Law Publishing Co. Pvt. Ltd., New Delhi. Kankanala C (2007). Genetic Patent Law & Strategy, 1st Edition, Manupatra Information Solution Pvt. Ltd. New Delhi. Singh K K (2015). Biotechnology and Intelectual Property Rights: Legal and Social Impliocations, Springer India. Goel D & Prashar S (2013). IPR, Biosafety and Bioethics. Pearson Senthil Kumar Sadhasivam Mohammed Jaabir, M. S. 2008. IPR, Biosafety and biotechnology Management. Jasen Publications, Tiruchirappalli, India 	
Evaluation	Theory CIA: 15[(10+3)+ 2	Practical (if applicable) CA:
	attendance)]	Semester Exam: (attendance)
	Semester Exam: 35	
Paper Structure for	Full marks 35	
Theory Semester Exam	7 questions from 9 each 5 marks (7x5=35)	