Course	Discipline Specific Core
Semester	V
Paper Number	MBTCR5112T & MBTCR5112P
Paper Title	BIOPROCESS TECHNOLOGY
No. of Credits	6
Theory/Composite	Composite
No. of periods assigned	4 Theory + 3 Practical
Course	The course aims to
description/objective	acquaint the students with an overall idea of the techniques and
	methodologies that industries employ for the large-scale
	refinentative production of beneficial products, using microbes.
	provide students with information about bioreactors and the
	a suffine the basic principles of water treatment
	introduce the principles of fermentation and techniques for
	microbial production of enzymes, proteins etc.
	provide the students the hands-on essence of a bioprocess
	techniqueby means of a visit to any industrial plant.
	6. provide students with hands-on-experience of relevant
	techniques
	e.g. isolation of industrially important microorganism and
	microbial
	analysis of drinking water supplies relevant in bioprocess
Syllabus	Theory
Syllabus	Module A: (25 marks)
	UNIT I: Introduction to Bioprocess Technology: Introduction
	to bioprocess technology: range of bioprocess technology and its
	chronological development; basic principle and components of
	fermentation technology; growth and fermentation kinetics in
	batch, fed-batch and continuous cultures.
	UNIT II: Bioreactor designs: Design of bioprocess vessels;
	introduction to oxygen requirement in bioprocess - significance
	of impeller, baffles, sparger; mass transfer coefficient; factors
	affecting KLa; types of culture/production vessels - airlift,
	cyclone-column, and their applications in production processes.
	UNIT III: Water treatment: Treatment of municipal drinking
	water supplies; large-scale treatment of waste water by
	municipanities.
	ethanol.
	No. of Classes: 2 Classes per week
	Module B: (25 marks)
	UNIT V: Fermentation: Principles of upstream processing -
	Media preparation, Inocula development and sterilization; solid
	substrate fermentation; scale up
	UNIT VI: Downstream processing: Introduction to downstream
	processing; Product recovery and purification
	UNIT VII: Single cell protein: microbial production

	UNIT VIII: Enzymes: Enzyme production involving isolation and purification (outline); screening microorganisms for casein hydrolysis; starch hydrolysis; cellulose hydrolysis. UNIT IX: Productions - lactic and other organic acids No. of Classes: 2 Classes per week [Both the modules would include a COMPULSORY Industrial Visit]
	Practical
	 Bacterial growth curve. Calculation of thermal death point (TDP) of a microbial sample (Tutorial). Production of amylase using immobilized cells. Microbial analysis of drinking water supplies from municipalities and other sources.
Readings	 Casida LE. (1991). Industrial Microbiology. 1st edition. Wiley Eastern Limited. Crueger W and Crueger A. (2000). Biotechnology: A textbook of Industrial Microbiology. 2nd edition. Panima Publishing Co. New Delhi. Das HK. (2005). Text Book of Biotechnology. 2nd edition. Wiley Dreamtech India (P) Ltd. Dubey RC. (2010 Reprint Edition). A Text Book of Biotechnology. S. Chand & Company Ltd. Madigan MT, Martinko JM and Parker J. (2003). Brock Biology of Microorganisms.10th edition. Pearson / Benjamin Cummings. Patel AH. (1996). Industrial Microbiology. 1st edition, Macmillan India Limited. Salle AJ. (1974). Fundamental Principles of Bacteriology. 7th edition, 2005 27th Reprint.Tata McGraw-Hill. Stanbury PF, Whitaker A and Hall SJ. (2006). Principles of Fermentation Technology. 2nd edition, Elsevier Science Ltd. Waites MJ, Morgan NL, Rockey JS, Higton G. (2001).Industrial Microbiology - An Introduction. 2002 Indian Reprint Edition. Blackwell Publishing. Willey JM, Sherwood LM, and Woolverton CJ. (2008). Prescott, Harley and Klein's Microbiology. 7th edition. McGraw Hill Higher Education.
	11. Experiments in Microbiology, Plant Pathology and

	Biotechnology – K. R. Aneja.
	 12. Microbiology: A Laboratory Manual - Cappuccino and Sherman. 13. Practical Microbiology – R. C. Dubey.
Evaluation	Theory: Continuous Internal Assessment (Industrial Visit Assignment): 10 marks
	End-Semester Theory Examination: 50 marks
	Practical: Continuous Internal Assessment: 32 marks End- Semester Examination: 8 marks
Paper Structure for End Sem Theory	Module A (25 marks)
	Answer Q.1 (Compulsory) and any two from the rest (Q.2 – Q.4)
	Q.1 Compulsory (10 marks) Q.2 – Q.4: Any two out of three questions (7.5 marks each) i.e. 7.5 marks x 2 questions = 15 marks. Module B (25 marks)
	1 Compulsory Objective question (5 marks)
	Two subjective questions: (10 marks each) i.e. 10 x 2 = 20 marks.