Semester	Paper Code	Paper Name	Unit	Course Outcome
UG Semester III	СС5 (ТН)	VIROLOGY	Unit 1	To understand the basic properties and classification of viruses
			Unit 2	To understand the basic ideas and life cycle regulation of bacteriophages
			Unit 3	To understand the viral transmission and genomic variations as well as multiplication and replication strategies of viruses
			Unit 4	To study the basic ideas of virus associated cancers
			Unit 5	To understand the basics of treatment against viral diseases
			Unit 6	To understand how the viruses can help in bench to bedside research.
	CC5 (PR)			<ol> <li>To study the structure of important animal, plant and t bacterial viruses using electron micrograph.</li> <li>To isolate and enumerate bacteriophages.</li> </ol>
	СС6 (ТН)	MICROBIAL PHYSIOLOGY AND METABOLISM	Unit 1	To understand the effect of environment on microbial growth
			Unit 2	To understand the basics of microbial nutrient uptake and transport
			Unit 3	To understand the types of aerobic respiration in microbes
			Unit 4	To understand the types of anaerobic respiration in microbes
			Unit 5 & 6	To understand the various types of microbial metabolisms
	CC6 (PR)			<ol> <li>To calculate generation time and specific growth rate of bacteria</li> <li>To study the effects of different physical and chemical conditions on bacterial growth.</li> <li>To quantify bacterial cells by optical density method followed by standard plating technique.</li> </ol>

UG Semester III	СС7 (ТН)	MOLECULAR BIOLOGY	Unit 1	To understand the basic structure and organization of nucleic acids and chromosomes
			Unit 2 & 3	To understand eukaryotic and prokaryotic replication and transcription
			Unit 4	To understand the basic ideas of post-transcriptional processing
			Unit 5	To understand eukaryotic and prokaryotic translation
			Unit 6	To have the knowledge on prokaryotic and eukaryotic regulation of gene expression
	CC7 (PR)			<ol> <li>To study the different types of DNA, RNA as well as replication of DNA through micrographs.</li> <li>To measure DNA and RNA through quantitative analysis.</li> <li>To isolate genomic DNA and visualize both DNA and protein through different gel types .</li> </ol>
	SEC-A1 (TH)	MICROBIAL QUALITY CONTROL IN FOOD AND PHARMACEUTICAL INDUSTRIES	Unit 1	To have a knowledge on basic microbiological laboratories and safe practices
			Unit 2	To study different methods to determine microbes in food and pharmaceutical samples
			Unit 3	To have a knowledge on detecting specific pathogenic microorganisms in food and water samples
			Unit 4	To have a basic overview on food safety and microbial standards