JAYOTI VIDYAPEETH WOMEN'S UNIVERSITY CLASS TIMETABLE THROUGH DIGITAL VERSION 2.0 PLATFORM

B.Sc. BT VI Tri

Days	9:05-10:00	10:05-11:00	11:05-12:00	12:05-1:00	1:00-1:40	1:40-2:25	2:25-3:05
Mon	Medical Biotechnology (Ms. Anshika) Communicable & non- Communicable diseases: Sign and Symptoms of Atherosclerosis/ Hyperlipidaemia	Environmental Biotechnology (Dr. Chandrakala) Environment Basic concepts		Food Biotechnology (Ms. Suman) Cheeses		Medical Biotechnology (Dr. Neeraj) Biomedical engineering: Introduction and applications of medical Biotechnology	Environmental Biotechnology (Dr. Chandrakala) (Problem Resolving Class)
Tues	Food Biotechnology (Dr. Aziz) Historical Background		(Dr. Khushbu) Basic steps in gene		Recombinant DNA technology Lab (Dr. Khushbu) To isolate plasmid DNA from E.coli Introduction		Medical Biotechnology (Dr. Neeraj) Biotechnology in health care
Wed	Medical Biotechnology (Ms. Anshika) Communicable & non- Communicable diseases: Sign and Symptoms of Atherosclerosis/ Hyperlipidaemia	Environmental Biotechnology (Dr. Chandrakala) Environment Structure	Food Biotechnology (Dr. Aziz) History of Microorganism		Recombinant DNA technology (Dr. Khushbu) Introduction of gene cloning	Environmental Biotechnology (Dr. Chandrakala) Environmental Pollution- sources and nature	Food Biotechnology (Ms. Suman) (Problem Resolving Class)
Thur s	Food Biotechnology (Dr. Aziz) Role of microorganisms in foods	Recombinant DNA technology (Dr. Khushbu) Restriction Enzymes	Environmental Biotechnology (Dr. Chandrakala) types of pollution			Medical Biotechnology Lab (Dr. Neeraj) Determine the lethal effect of temperature on micro-organisms	
Fri	Environmental Biotechnology (Dr. Chandrakala) Pollution monitoring		Recombinant DNA technology (Dr. Khushbu) Restriction endonuclease	Food Biotechnology (Ms. Suman) Beer		Medical Biotechnology (Dr. Neeraj) Regenerative medicines- Tissue engineering	Medical Biotechnology (Dr. Neeraj) (Problem Resolving Class)
Sat	Environmental Biotechnology Lab (Dr. Chandrakala) Isolation of Bacteria from Crude Petroleum Oil		Recombinant DNA technology (Dr. Khushbu) DNA ligase	Food Biotechnology (Ms. Suman) SCP		Medical Biotechnology (Ms. Anshika) Communicable & non-Communicable diseases: Sign and Symptoms of Atherosclerosis/ Hyperlipidaemia	Recombinant DNA technology Problem Solving Class (Dr. Khushbu)

Contact for queries-

Prof. (Dr.) Pramod K. Raghav- 9001096032

Dr. Khushbu Verma- 7976398618