

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

B.Sc. BT IX 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	Molecular Therapeutics <u>(Dr. Ritu)</u> <u>Gene therapy</u>	Downstream processing <u>(Dr. Aziz)</u> <u>Various down stream process steps</u>	Behavioral Science <u>(Dr. Neeraj)</u> <u>introduction to animal behavior</u>		Agriculture Biotechnology <u>(Dr. Chandrakala)</u> <u>Histry of agricultural development in India</u>	Molecular Therapeutics Lab (Dr.Khushbu) Restriction digestion and mapping of DNA	
Tues	Molecular Therapeutics <u>(Dr. Ritu)</u> <u>Gene therapy</u>	Biosafety, ethics and IPR <u>(Dr. Chandrakala)</u> <u>Introduction to Bioethics</u>	Downstream processing Lab <u>(Dr. Aziz)</u> <u>To determine the ability of Microorganisms to degrade and ferment carbohydrates with the production of acid or acid and gas- Inoculation of Culture</u>		Biosafety, ethics and IPR <u>(Dr. Chandrakala)</u> <u>Definition of bioethics</u>	Agriculture Biotechnology <u>(Dr. Chandrakala)</u> <u>Histry of agricultural development in India</u>	
Wed	Molecular Therapeutics <u>(Dr. Ritu)</u> <u>Gene therapy</u>	Research Methodology <u>(Dr. Kirti)</u> <u>Research methodology: Introduction & meaning of research</u>	Behavioral Science <u>(Dr. Neeraj)</u> <u>Ethology</u>		Biosafety, ethics and IPR <u>(Dr. Chandrakala)</u> <u>Need of bioethics</u>	Downstream processing <u>(Dr. Aziz)</u> <u>(Problem Solving Class)</u>	(Agriculture Biotechnology <u>(Dr. Chandrakala)</u> <u>Histry of agricultural development in India</u>
Thurs	Behavioral Science <u>(Dr. Neeraj)</u> <u>(Problem Solving Class)</u>	Research Methodology <u>(Dr. Kirti)</u> <u>Objectives of research</u>	Behavioral Science <u>(Dr. Neeraj)</u> <u>Branches of animal behavior</u>	Downstream processing <u>(Dr. Aziz)</u> <u>Various down stream process steps</u>		Agriculture Biotechnology <u>(Dr. Chandrakala)</u>	Research Methodology <u>(Dr. Kirti)</u> <u>(Problem Solving Class)</u>
Fri	Molecular Therapeutics <u>(Dr. Ritu)</u> <u>Intracellular barriers to gene delivery</u>	Behavioral Science <u>(Dr. Neeraj)</u> <u>Significance of study of Animal</u>	Research Methodology <u>(Dr. Kirti)</u> <u>motivation in research</u>	Downstream processing <u>(Dr. Aziz)</u> <u>Various down stream process steps</u>		Research Methodology <u>(Dr. Kirti)</u> <u>Types of research & research approaches</u>	Biosafety, ethics and IPR <u>(Dr. Chandrakala)</u> <u>(Problem Solving Class)</u>
Sat	Molecular Therapeutics <u>(Dr. Ritu)</u> <u>Intracellular barriers to gene delivery</u>	Research Methodology <u>(Dr. Kirti)</u> <u>Types of research & research approaches</u>	Downstream processing <u>(Dr. Aziz)</u> <u>Various down stream process steps</u>		Biosafety, ethics and IPR <u>(Dr. Chandrakala)</u> <u>application to bioethics</u>	Agriculture Biotechnology <u>(Dr. Chandrakala)</u> <u>(Problem Solving Class)</u>	Molecular Therapeutics <u>(Dr. Ritu)</u> <u>(Problem Solving Class)</u>

Contact for queries-

Prof. (Dr.) Pramod K. Raghav- 9001096032
Dr. Khushbu Verma- 7976398618