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

DET FBT 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	Upstream and Downstream process (Dr. Neeraj) Upstream Processing: Microbial cell growth & growth kinetics	Developmental biology (Dr. Neeraj) Historical review and types of embryology	Microbiology (Ms. Anshika) Definition and history of microbiology	Bioprocess and Calculations (Dr. Ritu) Overview of process industry and bioprocess industry	L U N C H		Bioprocess and Calculations (Dr. Ritu) (Problem Solving Class)
Tues	Upstream and Downstream process (Dr. Neeraj) Upstream Processing: Microbial cell growth & growth kinetics		Microbiology (Ms. Anshika) Definition and history of microbiology	Bioprocess and Calculations (Dr. Ritu) Definition of unit operations and unit processe		Developmental biology (Dr. Neeraj) Historical review and types of embryology	Microbiology (Ms. Anshika) (Problem Solving Class)
Wed	Upstream and Downstream process (Dr. Neeraj) various Methods for growth measurement	Microbiology (Ms. Anshika) contributions of Antony van Leeuwenhoek	Bioprocess and Calculations (Dr. Ritu) Units and dimensions	Upstream and Downstream process (Dr. Neeraj) (Problem Solving Class)		Developmental biology Lab (Dr. Neeraj) Study of T.S of ovary	
Thur	Microbiology (Ms. Anshika) contributions of Antony van Leeuwenhoek	Bioprocess and Calculations (Dr. Ritu) SI Units	Microbiology (Ms. Anshika) Louis Pasteur	Developmental biology (Dr. Neeraj) Historical review and types of embryology		Upstream and Downstream process Lab (Dr. Ritu) Development of laboratory scale bioreactors	
Fri	Microbiology (Ms. Anshika) Louis Pasteur		Bioprocess and Calculations (Dr. Chandrakala) Material balances	Developmental biology (Dr. Neeraj) Structure of Testis		Microbiology Lab (Ms. Anshika) Use of microscope and slide set up 1. Collection of permanent slide 2. Observation	
Sat	Upstream and Downstream process (Dr. Neeraj) various Methods for growth measurement		Bioprocess and Calculations (Dr. Chandrakala) Law of conservation of mass	Developmental biology (Dr. Neeraj) Structure of Testis		Developmental biology (Dr. Neeraj) (Problem Solving Class)	Upstream and Downstream process (Dr. Neeraj) Strain improvement bmutay tion & genetic engineering

Contact for queries-

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

Dr. Khushbu Verma- 7976398618