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

B.Tech. - M. Tech. FBT III Tri

Days	09:00-09:50	09:55-10:45	10:45-11:35	11:35- 12:15	12:15-01:05	01:05-01:55	2:00-02:50
Mon	Fundamentals of microbiology (Dr. Aziz) Introduction to microbiology	Cell Biology (Dr. Khushbu) Cell – Shapes	Unit operations in Food Industry (Ms. Manisha) Fluid flow	L U N C H	Unit operations in Food Industry (Ms. Manisha) Principles of fluid flow	Thermodynamics (Mr. Vishnu Samotiya) Introduction of Thermodynamics	Fundamentals of microbiology (Dr. Aziz) (Problem Solving Class)
Tues	Fundamentals of microbiology (Dr. Chandrakala) Microbial nutrition	Cell Biology (Dr. Khushbu) morphology	Thermodynamics (Mr. Vishnu Samotiya) scope of Thermodynamics		Unit operations in Food Industry (Ms. Manisha) Heat transfer	Thermodynamics (Mr. Vishnu Samotiya) Limitations of Thermodynamics	Unit operations in Food Industry (Ms. Manisha) (Problem Solving Class)
Wed	Fundamentals of microbiology (Dr. Aziz) Aims and scope	Cell Biology Lab (Dr. Khushbu) Study of Microscopy			Unit operations in Food Industry (Ms. Manisha) Principles of heat transfer	Thermodynamics (Mr. Vishnu Samotiya) Thermostatics	Cell Biology (Dr. Khushbu) Cell theory- Robertson
Thurs	Fundamentals of microbiology (Dr. Chandrakala) Various examples of microbial nutrition	Cell Biology (Dr. Khushbu) Cell theory- fluid mosaic model			Unit operations in Food Industry (Ms. Manisha) Types of Heat transfer	Thermodynamics (Mr. Vishnu Samotiya) Thermodynamic properties	Cell Biology (Dr. Khushbu) Cells - basic structure
Fri	ri Unit operations in Food Industry Lab (Ms. Manisha) Solvent Extraction					Fundamentals of microbiology (Dr. Chandrakala) growth-principles of nutrition	Cell Biology (Dr. Khushbu) (Problem Solving Class)
Sat	Fundamentals of microbiology Lab (Ms. Anshika) Introduction of bacterial sample by serial dilution method				Unit operations in Food Industry (Ms. Manisha) Principles of heat exchanger	Fundamentals of microbiology (Dr. Aziz) Role of microbes in agriculture	Thermodynamics (Mr. Vishnu Samotiya) (Problem Solving Class)

Contact for queries-

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

Dr. Khushbu Verma- 7976398618