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

B.Sc. FST 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	Food Process Technology (Ms. Sman) Storage of cereals	Sensory Evaluation (Ms. Sakshi) Packaging and labelling: Introduction	Modeling & simulation of Bioprocess (Mr. Vishnu Samotiya) Introduction to Chemical Kinetics		L U N C	Food Process Technology Lab (Ms. Suman) Study of milling of wheat	
Tues	Food Process Technology (Ms. Sman) Infestation control	Sensory Evaluation (Ms. Sakshi) Types of packaging	Modeling & simulation of Bioprocess (Dr. Vijay) Heat transfer	Food Business Management (Ms. Suman) Business management: Introduction		Modeling & simulation of Bioprocess (Dr. Aziz) Modelling of batch	
Wed	Food Process Technology (Ms. Sman) Processing of rice and rice products	Research Methodology (Dr. Kirti) Research methodology: Introduction & meaning of research	Sensory Evaluation (Ms. Sakshi) Method of packaging of food products	Food Business Management (Ms. Suman) Theories and functions		Modeling & simulation of Bioprocess (Dr. Vishal) Introduction of Mass transfer theory	Food Business Management (Ms. Suman) (Problem Solving Class)
Thurs	Food Project Planning and Entrepreneurship (Ms. Manisha) (Problem Solving Class)	Research Methodology (Dr. Kirti) Objectives of research	Food Project Planning and Entrepreneurship (Ms. Manisha) Indian Economy and contribution of various sub-sectors in the economy				Research Methodology (Dr. Kirti) (Problem Solving Class)
Fri	Food Process Technology (Ms. Sman) Milling of wheat	Sensory Evaluation (Ms. Sakshi) Importance of labelling of food products	Research Methodology (Dr. Kirti) motivation in research	Food Project Planning and Entrepreneurship (Ms. Manisha) Structural base of Indian economic Life		Research Methodology (Dr. Kirti) Types of research & research approaches	Sensory Evaluation (Ms. Sakshi) (Problem Solving Class)
Sat		Research Methodology (Dr. Kirti) Types of research & research approaches	Sensory Evaluation (Ms. Sakshi) Packaging design: introduction	Modeling & simulation of Bioprocess (Dr. Vishal) (Problem Solving Class)			Food Process Technology (Ms. Sman) (Problem Resolving Class)

Contact for queries-

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