



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Department of Food Processing Technology
Structured Work Plan for Teaching
Academic Year 2023-24 (Term-I)

1.Details of Classes to be taught


Class	Name of Teacher	Subject	Course Title and Code	Total Lectures
B.voc.FPT. III yr. (V Sem.)	Ms.Nikita Mankoskar	Food Processing Technology	Post Harvest Management U-PHM-650	60L (04-Credits)

2.Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Expected No. of Lectures	Date	Academic activities to be organized	No of Test/ Assignment with topic and date
1	Unit I: Introduction to Post Harvest technology	15	11.07.2023 to 05.08.2023	Quiz	Online MCQ Test
2	Unit II: Post harvest losses and processing.	13	06.08.2023 to 24.08.2023	Workshop	Activity based Unit Test-I Home Assignment
3	Unit III: Storage of post harvest processed food	17	25.08.2023 to 20.09.2023	Visit	Surprise Test
4	Unit IV: Handling and packaging of post harvest food and disorders	15	21.09.2023 to 14.10.2023	Guest Lecture	Unit Test II (MCQ)

Date:


Course Teacher


HoD
Head

Department of Biotechnology
Rajarshi Shahu Mahavidyalaya
(Autonomous) Latur-413 531


Principal
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Shiv Chhatrapati Shikshan sanstha's
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Department of Food processing Technology
Structured Work Plan for Teaching
Academic Year 2023-24 (Term-II)

1.Details of Classes to be taught

Class	Name of Teacher	Subject	Course Title and Code	Lab Course and Code	Total Lectures
B.voc..FP T. III(VI Sem.)	Ms.Nikita Mankoskar	Food processing Technology	Food hygiene and sanitation	Lab Course XVI U-LAC-755	60 (4-Credits)

2..Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Expected No. of Lectures	Date	Academic activities to be organized	No of Test/ Assignment with topic and date
1	Unit I: Introduction to food hygiene	15	13..12.2023 to 08.01..2024	Food related competitive exam guidance.	Online MCQ Test
2	Unit II:Sanitation and its types	15	09.01.2024 to 30.01.2024	Visit	Activity based Unit Test-I 19.01.2024
3	Unit III:Methods of sanitization	15	05.02.2024 to 27.02.2024	Quiz	Surprise Test
4	Unit IV.Sanitation control and regulation	15	01.03.2024 To 29.03.2024	Guest Lecture	Unit Test-II (M.C.Q) 06.03.2024

Date:11 December,2023

Nikita
Course Teacher

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Head
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Department of Biotechnology

Structured Work Plan for Teaching

Academic Year 2023-24 (Term-II)


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
Class	Name of Teacher	Subject	Course Title and Code	Lab Course and Code	Total Lectures
B.Sc. BT. II (IV Sem.)	Ms.Nikita Mankoskar	Biotechnology	Environmental Biotechnology	Lab Course XVI U-LAC-500	45 (3-Credits)

2.Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Expected No. of Lectures	Date	Academic activities to be organized	No of Test/ Assignment with topic and date
1	Unit-I: Components of environment and global environmental problems	10	11..12.2023 to 08.01.2024	Quiz competition	Online surprise Test
2	Unit II: Environmental pollution and environmental Management	12	10.01.2024 to 31.01.2024	Guidance for Competitive exams	Activity based Unit Test-I 19.01.2024
3	UnitIII :Wastewater treatment and management	13	02.02.2024 to 28.02.2024	Visit	Online Mcq Test
4	Unit IV: Biodegradation and bioremediation	10	02.03.2024 to 29.03..2024	Guest lecture	Unit Test-II (M.C.Q) 06.03.2024

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