Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Structured Work Plan for Teaching (Summer 2021-2022)

1. Details of Classes to be taught

	Name of Asst. Prof.	Subject	Paper
B. Sc. BT I		Biotechnology	Course Title: Biophysics and Bioinstrumentation Course Code: U-BBI-287
			Course Title: Lab Course VI Course Code: U-BBI-287
B. VOC FPT I			Course Title: Food Quality and Analysis Course Code: U-FQA-310
		Food Processing and	Course Title: LAB - Food quality and analysis Course Code: U-LAC-311
B. VOC FPT II		Technology	Course Title: Food Business Management Course Code: U-IIS-516
B. VOC FPT II			Course Title: Quality Control and Regulations Course Code: U-QCR-519 Course Title: LAB-Quality Control and regulations Course Code: U-LAC-522
	B. VOC FPT I B. VOC FPT II	B. VOC FPT I B. VOC FPT II	B. VOC FPT I Food Processing and Technology

1) Summary of Lesson Plan

Name of Teacher: Miss. Karuna S. Komatwar Class: B. Sc BT (Second Semester)

Sr. No	Subject	Unit and Chapter to be covered	No. of Lectu res	Date	Acad emic activi ties to be organ ized	No. of Test / Assignme nt
1	Biophysics and Bioinstrumen -tation	Unit I Magnetism • The magnetic field. The definition of B. Poles and dipoles.	01		Group Discu ssion	1)Class test on unit I:
		 Gauss' law of magnetism. Magnetism of earth. 	01			
		 Paramagnetism. Diamagnetism. Ferromagnetism. Biomagnetism with examples. 	02			
		Fluid Statics • Fluids: Definition, Pressure and	01			
		Density. • Pascal's Principle. Measurement of pressure, Various units of pressure.	01			
		Atomic Structure • Historical background upto Bohr model. Significance of second and third postulate of Bohr's model.	01			
		 Quantization of energy levels using Rydburg's constant, Bohr – Sommerfeld model. Quantum 	02		Surpri se Test	
		numbers. • Uncertainty Principle, Pauli's exclusion principle.	01			

	Unit II		2) Class
	Chromatography	01	Quiz Test on
	• General Principle,		Comp unit II
	Plane		etition
	Chromatography:		
	Paper/TLC,	01	
	• Column	01	
	Chromatography:		
	Ion Exchange.		
	Spectroscopy	03	
	Definition. Flactor and a section records.		
	Electromagnetic wave.		
	Electromagnetic		
	spectrum. Applications		
	of each region of the electromagnetic		
	=		
	spectrum for spectroscopy.		
	Excitation. Absorption.		
	Emission. Rotational	02	
	spectra. Vibrational		
	spectra Vibrational spectra.		
	Principle, construction		
	and working of	02	
	colorimeter, UV-		
	Visible		
	Spectrophotometer.		
	• Application to		
	biomolecules (Proteins,	01	
	DNA, Hb,		
	Chlorophyll).		
	emorophyny.		
	Unit III		
	Electrophoresis		3) Quiz
	• General Principle,	01	Competiti
	Electrophoretic		on
	Mobility.		OII
	Factors Affecting	02	
	electrophoretic		
	Mobility Example:		
	Agarose		
	Electrophoresis		
	Radioactivity		
	• Atomic Nucleus.	02	
1	Atomic Nucleus.	, <u> </u>	

Properties. Nuclear forces. Radioactive nucleus.		
 Types of Radioactive decay. Half life-physical and biological. 	02	
 Handling and standardization of alpha and beta emitting 	02	
 isotopes. Radiopharmaceuticals and their application. GM counter- Principle, construction and working. 	03	
Unit IV		
Bioinstruments		
• Principle ,	02	
construction, working		
and applications for		
analysis of biomolecules of		
following instruments.		
 pH meter, Viscometer, 	01	
• Centrifuge, different	01	
types of centrifuges.		
Thermoregulation		
Thermometric		
properties and types	02	
of thermometers		
(clinical,		
thermocouple,		
bimetallic, platinum		
resistance, thermistor		
- thermometers).		
Body temperature and	01	
its regulation.	01	
Microscopes		
Optics:		
 Properties of light: Reflection, refraction, 	02	
dispersion, diffraction,		
Interference and		
Polarization.		
Concepts:		
• Resolving power.	02	
Chromatic and		
achromatic aberrations.		
• Construction and		
working of following		

Phase contrast. Electron microscopes: Working of electron gun. Construction and working of SEM, TEM, STEM. Sample preparation.		
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Sr. No.	Subject	Practical's	Date	No. of Practical's
1	Biophysics and	Safety measure – time	01/01/2022 To 16/04/2022	03
2	Bioinstrumen tation	Temperature measurement: using thermocouple, RTD		03
3		Study of Lambert's & Beer's law		03
4		Absorption spectrum of protein		03
5		Paper/ TLC		03
6		Instrumentation – Colorimeter		03
7		pH meter		03
8		Microscopy – light		03
9		Agarose Electrophoresis		03
10		Problems based on Radioactivity		03

Name of the Teacher: Miss. Karuna S. Komatwar Signature:

Name of Teacher: Miss. Karuna S. Komatwar Class: B. VOC FPT (Second Semester)

Sr. No	Subject	Unit and Chapter to be covered	No. of Lectu res	Date	Acad emic activi ties to be organ izer	No. of Test / Assignme nt
1	Food Quality and Analysis	 Unit I Food Hazards of Physical and Chemical Origin Definition Types of hazards, biological, chemical (naturally occurring, environmental and intentionally added) Physical hazards Impact on health Factors affecting Food Safety. Importance of Safe Foods 	03 03 03 03 03	17/ 01/2022 To 10/02/2022	Group Discu ssion Surpri se test	1)Class test on unit I:
		 Unit II Analysis of Food Sampling & analysis of Foods, Sampling – Objectives, Guidelines, Methods, Chemical Analysis: Moisture, Fat, Protein, Crude fibre; Microbial: DMC, Coliform determination 	03 03 03 02 02 02 02		Quiz Competi tion	2)Class Test on Unit II

Unit III		3) Quiz
 Food Hazards of Biological Origin 	02	Competiti on
 Introduction, Indicator Organisms, Food borne pathogens: bacteria, Food borne pathogens: viruses, Food borne pathogens: 	02 02 02 03	
eukaryotes,Seafood and Shell fish poisoning,	02	
Mycotoxins	02	
Unit IV		
 Hygiene and Sanitation in Food Service Establishments Introduction, 	03	
• Sources of contamination,	02	
 Control methods using physical and chemical 	03	
agents,Waste Disposal,Pest and RodentControl,	03	
Personnel Hygiene,	02	
 Food Safety Measures 	02	

Sr. No.	Subject	Practical's	Date	No. of Practicals
1		Determination of Moisture content of		
		Determination of Ash content of food		01
2		Determination of Ash content of food		01
3	Food Quality and Analysis	Determination of fat content of food		01
4		Determination of Protein content of food		01
5		Determination of Carbohydrate content of food		01
6		Detection of adulteration in food products viz. Milk, ghee, honey, spices.	17/01/2022 To 16/04/2022	01
7		Detection of adulteration in pulses, oils, sweets.		
8		Cut-out analysis of canned food		
9		Test of sensory evaluation		
10		Study on HACCP		
11		Hazard analysis of packed food		
12		Determination of Coliform from water		
13		Efficacy of food grade disinfectant		
14		Efficacy study of hand sanitizers		
15		Determination of Coliform from food samples		
16		Determine Standard Plate Count of food samples		

Name of the Teacher: Miss. Karuna S. Komatwar

Signature:

Sr. No	Subject	Unit and Chapter to be covered	No. of Lectu res	Date	Acad emic activi ties to be organ izer	No. of Test / Assignme nt
1	Food Business Management	 Unit I Business Management: introduction, theories and functions, Food industry management, Marketing management and human resource development, Personal management. Sectors in food industry and scale of operations in India. 	02 02 02 02 02	17/ 01/2022 To 10/02/2022	Group Discu ssion Surpri se test	1)Class test on unit I:
		 Unit II Human Resource Management: Study the basics about HR and related policies and capacity mapping approaches for better management. Consumer behaviour towards food consumption, Consumer Surveys by various Institutes and Agencies, Various journals on consumer behaviour and market research, 	03 03 03		Quiz Competi tion	2)Class Test on Unit II

• Internet based data search.	03	
 Unit III International trade: basics, classical theory, theory of absolute advantage, 	02	3)Quiz Competiti on
Theory of comparative modern theory, free trade	02	
 Protection, methods of protection, quotas, bounties, exchange control, 	03	
Devaluation, commercial treaties, terms of trade, balance of payments,	02	
 Foreign exchange, mechanics of foreign exchange, 	02	
• GATT, WTO, role of WTO.	02	
International trade in agriculture.	02	
World trade agreements related with food business, export trends and prospects of food products in India.	03	

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 Unit IV World consumption of Food: patterns and types of food consumption across the globe. 	03	
• Ethnic food habits of different regions.	03	
• Govt. Institutions related to international ad trade;	03	
• APEDA, Tea board, spice board,	03	
• Wine board, MoFPI etc.	02	
• Management of export import organization,	03	
registration, documentation, export import		
export import logistics, case studies.		

Sr. No	Subject	Unit and Chapter to be covered	No. of Lectu res	Date	Acad emic activi ties to be organ izer	No. of Test / Assignme nt
(Quality Control and Regulations	 Unit I Introduction to Quality Control in the food industry. General concepts of quality and quality control. Major quality control functions Sampling of Food - Sample Selection and Sampling Plans – Preparation and storage of Laboratory Samples – Sampling Methods Unit II Standard Tests for Quality Assessment – Physical Tests Chemical tests, Microbiological tests Instrumental analysis of food. Viscosity analysis. Consistency analysis. Texture analysis, Color analysis 	03 02 03 02 03 03 03 03 02 02 02		Group Discu ssion Surpri se test Quiz Competi tion	1)Class test on unit I: 2)Class Test on Unit II

 Unit III Mandatory food laws; The food safety and standards Act 2006, Establishment of the authority, composition of authoring functions 	03		3) Quiz Competiti on
of chief executive officer, scientific part, • General principles to be followed in Revised August 2016 37 administration of act,	03		
• General provisions as	02		
to articles of food,Special responsibility as to safety of food,	02		
Analysis of food offences of penalties.	02		
Unit IV			
Principles and steps of	03		
HACCP Plan,Hazard Identification,	03		
Risk assessment Risk communication with	03		
 communication agencies and Hazard analysis, CCP Decision Tree, HACCP Plan. 	03 03		

Sr. No.	Subject	Practical's	Date	No. of Practical's
1	Quality Control and	Determination of Moisture content of food	01/01/2022 To 16/04/2022	03
2	Regulation	Determination of Fat content of food		03
3		Determination of protein content of food		03
4		Determination of crude fiber content of food		03
5		Determination of ash content of food		03
6		Determination of Total Plate Count		03
7		Determination of Yeast and Mould Count		
8		To conduct Hazard Analysis & Risk Assessment of identified hazards		
9		Determination of CCP through CCP Decision Tree		
10		Visit to quality control laboratory		

Course Teacher

Head
Head
Department of Biotechnology
Rajersh' Sanbu Mahavidyalaya
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