Rajarshi Shahu Mahavidyalaya, Latur

### (Autonomous)

### **Structured Work Plan for Teaching**

### (June - 2019 to October - 2019)

#### Details of Classes to be taught

Sr. No.	Class	Name of Asstt. Prof.	Subject	Paper
1	B.Sc. I	Dr.Vihang V.Patil	Biotechnology	Course Title: Cell Biology Course Code : U-CEB-187 Course Title:Lab Course I Course Code U-LA C-191

1. Summary of Lesson Plan

Name of Teacher: Dr. Vihang V. Patil

### Class : B.Sc. BT. I (First Semester)

Sr. No.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	Cell Biology	UNIT I Introduction Cell – Shapes, morphology, Cell theory, origin of life –Stanley miller Experiment. Origin of Mitochondria, Chloroplast, Coactivate Theory, Introduction to prokaryotic and eukaryotic cell, Microscopic techniques in cell biology.	24-06-19 To 20-07-19	03 01 01 02 01 02 01 02 02	Classroom Group Discussion	Unit – I 22/07/19
		UNIT II Biological membrane structure organization, membrane proteins, lipids. Structure-function relationship including	21-07-19 To 18-08-19	03		Unit – II 19/08/19

Depolarization, hyperpolarization of membrane (neuronal). Generation of action potential. Types of biopotentials. Biopotential measurement instrument. UNIT IV The mechanism of cell division Cell division cycle and its regulation	15-09-19 To	03 01 01 01 04	Unit IV 15/10/19
UNIT IV The mechanism of cell division Cell division cycle and its regulation Cell Signalling; GProtein coupled receptor, Nitrous oxide, Calcium as secondary messenger and its role in plant	15-09-19 To 12-10-19	04 03 03	Unit IV 15/10/19
messenger and its role in plant and animals.		02	

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	Brief introduction to stem cells	03	

Sr. No.	Subject	Practicals	Date	No. of Practicals
1		Cell Diversity		06
2	Cell Biology	Separation of cells using sedimentation and velocity Centrifugation	- 1933년 1931년 1935년 - 1937년 1937년 1937년 - 1937년 1937년 1937년 1937년	06
3		Study of sub cellular organelles		06
4		Study of Karyotyping	01/07/19	06
5		Study of Mitosis, Meiosis	01/07/19 To	06
6		Cell harvesting and cell lysis- methodology	24/10/19	06
7		Immunoprecipitation		06
8		Demonstration of Antigen- Antibody reaction		06
		through clinical approach.	Batch A,B,C,D,E,F	
9		Preparation of blood smear and		06
		morphological study of different cells		
10		Determination of cell density by turbidometer.		06
11		Study of Tissue by Microtomy		06
12		Study of osmosis		06

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Head Head Department of Biotechnology Rajarshi Shahu Mahavidyalaya (Auton

الاخ Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

# Rajarshi Shahu Mahavidyalaya, Latur

## (Autonomous)

### **Structured Work Plan for Teaching**

### (December 2019 to March 2020)

### Details of Classes to be taught

Sr. No.	Class	Name of Asst. Prof.	Subject	Paper
1	B.Sc. II	Dr. V V Patil	Biotechnology	Course Title: Process Biotechnology Course Code : U-PRB-499 Course Title: Lab Course XV Course Code: U-LAC-503
2	M.Sc. I			Course Title: Bioprocess Engineering Course Code:P-BIE-235 Course Title: Lab Course VIII Course Code: P-LAC-239

1. Summary of Lesson Plan

### Name of Teacher: Dr. Vihang V Patil

### Class

: B.Sc. BT. II (Third Semester)

Sr. No.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	Process Biotechnology	<ul> <li>Unit I Introduction to Concepts of Bioprocess engineering:</li> <li>1. Definition of Bioprocesses engineering.</li> <li>2. Introduction to Simple engineering calculations,</li> <li>3. Mass &amp; Energy Balances.</li> <li>04. Oxygen uptake rate (OUR), KLa, Viscosity &amp; its control.</li> <li>05. Design of Fermenters: Construction, Design &amp; Operation, Materials of Constructions, Welding, Surface treatment Components of the fermenters &amp; their specifications</li> </ul>	10-12-19 To 27-12-19	01 02 02 03 06	Classroom Group Discussion	Unit – I 27/12/20 Unit – II 16/01/20 Unit – III 20/02/20
		<b>Unit II</b> 1. Air & Media sterilization: Air Sterilization Principles, Mechanisms of capture of particles in Air, Depth & Screen Filters, Sizing, Testing & validation of filters for air Sterilization.		04		

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	2. Principles of Media Sterilization, Decimal reduction, Design of sterilization cycle using kinetics of thermal death of microbes Equipment		03	
	used in sterilization;		02	
	<ol> <li>Constituents of media, Media</li> <li>Optimization their estimation &amp;</li> <li>quantification.</li> <li>Design of media, Costing of media</li> </ol>		02	
	Unit III	그는 것같은		
	1. Types of Bioprocesses: Biotransformation (enzyme, whole cell), Batch, Fed-batch, continuous.		04	
2011년 1월 201 1월 2011년 1월 2011년 1월 1월 2011년 1월 2		18-01-20		
	2. Screening: Primary and Secondary		00	
	Maintenance methods for	10	03	
	Microbial culture.	20-02-20		
	3. Strain Improvement: Feed back Mechanism, Isolation of mutants which do not produce feedback inhibitors or repressors. Isolation of mutants which do not recognize presence of inhibitors or repressors. Modification of Permeability.		04	
	Unit IV			
	1. Measurement & Control of Bioprocesses Parameters: Cell growth. pH, temperature, Substrate consumption, product formation, Measurement of O2/CO2 uptake, evolution.	21-02-20 To 20-03-20	04	
	2. Specific rates of consumption substrate & formation of product. Strategies for fermentation control. Foam & its control.		04	
	3. Computer controlled fermentations. Scale up in Bioprocesses fermentations, Factors used in scale up.		03	

Sr. No.	Subject	Practicals	Date	No. of Practicals
1	Process	Isolation and Screening of Industrially important Microbes-Acid		03
2	Diotechnology	Isolation and Screening of Industrially important Microbes- Antibiotics		03
3		Isolation and Screening of Industrially important Microbes- Enzymes		03
4		Strain improvement	16/12/19	03
5		Sterilization Techniques	to	03
6		Maintenance of pure Culture	31/03/20	03
7		Growth Curve		03
8		Growth kinetics: Effect of pH & Temp	Batch B,C,D	03
9		Media Formulation 8		03
10		Sterilizer Design- TDP, TDT		03
11		Cell and Enzyme immobilization		03
12		Visit to Fermentation Industry		03

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**Course Teacher** 

Nount **PRINCIPAL PRINCIPAL** Bajarshi Shahu Mahavidyalaya, Latur (Autonomous)

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

Sr. No.	Class	Name of Asst. Prof.	Subject	Paper
1	B.Sc. II	Dr. V V Patil	Biotechnology	Course Title: Process Biotechnology Course Code : U-PRB-499 Course Title: Lab Course XV Course Code: U-LAC-503
2	M.Sc. I			Course Title: Bioprocess Engineering Course Code:P-BIE-235 Course Title: Lab Course VIII Course Code: P-LAC-239

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Class

: M.Sc. BT. I (Second Semester)

Sr. No.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignm ent with topic and date
1	Bioprocess	Unit-I:				Unit – I
	Engineering	-Basic Chemical Engineering calculations.		01		28-12-19
		-Material balance. Material balance with reactions. Material balance	10-12-19	02	Classroom	21-01-20
		with recycle and purge. Energy	То			Unit –III
		balance. Enthalpy, specific heat, mean specific heat	28-12-19		Group Discussion	21-02-20
		-Heat Balance. Heat of reaction and heat of solution. Material and Energy balance together.		03		
		-Fluid statics: Classification of fluids, concept of Reynold's number, Rheological properties of fermentation process (Viscosity, cell concentration, product concentration etc), Fluid mechanics.		03		
		-Potential flow. Newtonian and Non Newtonian fluid (Bingham plastic, pseudo plastic, dilatants etc.), Heat and mass Transfer.		03		
		Unit-II:				
		-Fermenters: Ideal Properties of Bioreactor, Components of the fermenters & their specifications: Body Construction, Agitator, Impeller, Baffles etc.		04		

-Types of Bioreactors: (Packed-bed reactor, Air –lift, Trickle bed Photo bioreactors, Rotating Biological Reactors pneumatic)	30-12-19 To 21-01-20	04	
-Air & Media sterilization : Air Sterilization Principles, Mechanisms of capture of particles in Air, Depth & Screen Filters, Sizing, Testing & validation of filters for air sterilization, Principle of Media Sterilization, Decimal reduction, Design of sterilization cycle using kinetics of thermal depth of microbes and Equipments used in sterilization: Batch & Continuous		03	
-Quality Control, Quality assurance, Standard Operating Procedures (SOP) & Good Manufacturing Practices (GMP).		02	
Unit-III :	<u> </u>		
-Media for large-scale processes & their optimization: Constituents of media, their estimation & quantification. Design of media.	22-01-20 To	04	
-Isolation, Screening, Preservations and maintenance of Microorganisms, strain improvement, Mutagenesis, Genetic Engineering for Strain Improvement. Development of inocula	21-02-20	04	
-Types of Bioprocesses: Biotransformations (enzyme, whole cell), Batch, Fed-batch, Cell recycle & continuous fermentation processes.		03	

-Monod model & constitutive equations used for expressing growth, substrate consumption & product formation, Solid State fermentation		03	
Unit IV -Measurement & Control of Bioprocesses Parameters: Cell growth. pH, temperature, Substrate consumption, product formation, Measurement of O2/CO2 uptake, evolution. Specific rates of consumption substrate & formation of product. Strategies for fermentation control.	22-02-20 To 20-03-20	05	
-Computer controlled fermentations, Foam & its control. Scale up in Bioprocesses fermentations, Factors used in scale up		02	
-Downstream processing: Strategy for recovery, Harvesting of Biomass and Product, Removal of microbial cells and solid matter, foam separation, filtration, centrifugation, cell disruption, Liquid liquid extraction Ext, chromatography and membrane processes, Drying and Crystallization.		05	
-Bioprocess Economics, Choice of process, process analysis, fixes & variable cost, Depreciation, Amortized costs, Selection of Pricing, Profitability, Scales of operations etc.		04	

Sr. No.	Subject Practicals		Date	No. of Practicals
1	Bioprocess	1. Media formulation and optimization		02
2	Engineering	ngineering Study of Growth Kinetics of Bacteria and Yeast by turbidometry& SCP		04
3		Screening and maintenance of Industrially important microorganism- Acids, Antibiotics, Enzymes.		04
4		Study of scale up of fermentation		02
5		Study of design of bioreactor	16/12/19	02
6		Determination of TDP	to	02
7		Determination of TDT and design of sterilizer	31/03/20	02
8		Downstream process of industrial products (Intra & Extra cellular)		02
9		Problems based on: - Growth kinetics, fluid flow, Reynold's number	Batch A	02
10		Visit to fermentation Industry	and B	02

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**Course Teacher** 

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