FT/GN/68/01/23.01.16



#### SRI VENKATESWARA COLLEGE OF ENGINEERING

#### COURSE DELIVERY PLAN - THEORY

Page 1 of 6

	Department of Biote	echnology	LP: BT BT22402 Rev. No: 00
B.E/B.Tech/M.E/M.Tech	: Biotechnology	Regulation:2022	Date:
PG Specialisation	: NA		11.01.2024
Sub.Code/Sub.Name	: BT22402/TRANSPORT	<b>PHENOMENA OF BIOPROCESSES</b>	
Unit	: I		

#### UNIT IFLUIDS & FLUID PROPERTIES6+3

Properties of Fluids-Specific weight, specific volume, specific gravity, viscosity; Newton's law of viscosity; Classification of Fluids-Non-Newtonian Fluids; Pressure and its measurement – Simple manometer, U-tube manometer and differential manometer; Viscosity Measurement; Factors affecting Broth Viscosity.

**OBJECTIVE**: To study about the basics of fluids and fluid properties.

Session No *	Topics to be covered	Ref	Teaching Aids
1.	Properties of Fluids- Specific weight, specific volume, specific gravity	RB3 Pg. 1-3	LCD/BB
2.	Newton's law of Viscosity	RB1 Pg 62-63	LCD/BB
3.	Classification of Fluids-Non-Newtonian Fluids	TB1 Pg. 153-158	LCD/BB
4.	Pressure and its measurement	RB3 Pg. 35-45	LCD/BB/ Lab demo
5.	Simple manometer, U-tube manometer, Differential manometer	RB3 Pg. 45-68	LCD/BB/ Lab demo
6.	Viscosity, Viscosity Measurement, Factors affecting Broth Viscosity	TB1 Pg.139-142 RB3 Pg. 3-17	LCD/ BB/ Lab demo
7.	Problems- Properties of Fluids	RB3 Pg. 1-3	LCD/BB
8.	Problems- Manometer	RB3 Pg. 35-68	LCD/BB
9.	Problems- Viscosity	RB3 Pg. 3-17	LCD/BB
Content b	eyond syllabus covered (if any):-	1	



COURSE DELIVERY PLAN - THEORY

Page 2 of 6

FT/GN/68/01/23.01.16

# Sub. Code / Sub. Name: : BT22402/TRANSPORT PHENOMENA OF BIOPROCESSESUnit: II

# UNIT IIFLUID FLOW AND MIXING6+3

Fluids in Motion; Rheological properties of Fermentation Broths; Flow Measurement Devices; Pumps and Valves; Mixing Equipment; Flow Pattern in Agitated Tanks; Mechanism of Mixing; Mixing Time; Power Requirements for Mixing; Scale up of Mixing Systems; Effect of Rheological Properties on Mixing.

**OBJECTIVE**:. To understand the fundamental principles of fluid flow and mixing

Session No *	Topics to be covered	Ref	Teaching Aids
10.	Fluids in Motion , Rheological properties of Fermentation Broths	TB2 , Pg. 130-140	LCD/BB
11.	Flow Measurement Devices	RB1 Pg. 232-242	LCD/BB/ Lab demo
12.	Pumps and Valves	RB1 Pg. 314-329	LCD/BB/ Lab demo
13.	Mixing Equipment; Flow Pattern in Agitated Tanks	TB2, Pg. 141-147	Video lecture
14.	Mechanism of Mixing; Mixing Time; Power Requirements for Mixing	TB2, Pg. 150-154	LCD/BB/ Lab demo
15.	Scale up of Mixing Systems; Effect of Rheological Properties on Mixing.	TB2, Pg. 156-158	LCD/BB
16.	Problems- Flow Measurement	RB1 Pg. 232-242	LCD/BB
17.	Problems- Pumps and Valves	RB1 Pg. 314-329	LCD/BB
18.	Problems- Mixing	TB2 , Pg. 141-154	LCD/BB
Content be	eyond syllabus covered (if any):	<u> </u>	<u> </u>



# COURSE DELIVERY PLAN - THEORY

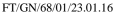
Page 3 of 6

#### Sub. Code / Sub. Name :: BT22402/TRANSPORT PHENOMENA OF BIOPROCESSES Unit : III

UNIT IIIMECHANISM OF HEAT TRANSFER6+3Various modes of heat transfer-Conduction, Convection and Radiation; Steady state<br/>Conduction; Fourier"s Law; Thermal conductivity; Combining Thermal Resistances in<br/>Series; Heat Transfer between Fluids; Thermal Boundary Layers; Individual and Overall<br/>Heat Transfer Coefficients; Fouling Factor.

**OBJECTIVE**: To learn the mechanism of heat transfer in bioprocesses.

Session No *	Topics to be covered	Ref	Teaching Aids
19.	Various modes of heat transfer-Conduction, Convection and Radiation	RB2, Pg. 3-9	LCD/BB
20.	Steady state Conduction; Fourier"s Law; Thermal conductivity	RB2, Pg. 57-66	LCD/BB
21.	Combining Thermal Resistances in Series	RB2, Pg. 95-112	LCD/BB
22.	Heat Transfer between Fluids, Thermal Boundary Layers	RB1, Pg. 413-438	LCD/BB
23.	Individual and Overall Heat Transfer Coefficients	TB2, Pg. 173-175	LCD/BB
24.	Fouling Factor	RB1, Pg. 517-540	LCD/BB
25.	Problems- Heat transfer by Conduction,	RB1, Pg. 387-412	LCD/BB
26.	Problems- Heat transfer by Convection	RB1, Pg. 414-438	LCD/BB
27.	Problems- Heat transfer by Radiation	RB1, Pg. 438-465	LCD/BB
Content b	eyond syllabus covered (if any):		1





#### COURSE DELIVERY PLAN - THEORY

Page 4 of 6

#### Sub. Code / Sub. Name :: BT22402/TRANSPORT PHENOMENA OF BIOPROCESSES Unit : IV

# UNIT IVHEAT TRANSFER EQUIPMENTS6+3

Heat-transfer configurations for bioreactors; Equipment for Heat Transfer: Double-pipe Heat Exchanger, Shell-and Tube- Heat Exchangers; Design Equations for Heat Transfer Systems; Logarithmic- and Arithmetic-Mean Temperature Differences; Calculation of Heat-Transfer Coefficients

Session No *	Topics to be covered	Ref	Teaching Aids
28.	Heat-transfer configurations for bioreactors;	RB1, Pg.496-503	LCD/BB/ Lab demo
29.	Equipment for Heat Transfer: Double-pipe Heat Exchanger,	RB2, Pg. 670-675	LCD/BB/ Lab demo
30.	Shell-and Tube- Heat Exchangers	RB1, Pg.503-535	LCD/BB
31.	Design Equations for Heat Transfer Systems	RB2, Pg. 675-707	LCD/BB
32.	Logarithmic- and Arithmetic-Mean Temperature Differences	TB2, Pg. 180-182	LCD/BB
33.	Calculation of Heat-Transfer Coefficients	TB2, Pg. 182-184	LCD/BB
34.	Problems- Logarithmic- Mean Temperature Differences	TB2, Pg. 180-182	LCD/BB
35.	Problems- Arithmetic-Mean Temperature Differences	TB2, Pg. 180-182	LCD/BB
36.	Problems- Heat-Transfer Coefficients	TB2, Pg. 182-184	LCD/BB
Content b	eyond syllabus covered (if any):		1



# COURSE DELIVERY PLAN - THEORY

Page 5 of 6

FT/GN/68/01/23.01.16

#### Sub. Code / Sub. Name :: BT22402/TRANSPORT PHENOMENA OF BIOPROCESSES Unit : V

#### UNIT VMASS TRANSFER6+3

Molecular Diffusion; Fick"s Law; Role of Diffusion in Bioprocessing; Film Theory; Convective Mass Transfer-Liquid-Solid Mass Transfer, Liquid-Liquid Mass Transfer, Gas-Liquid Mass Transfer; Oxygen Uptake in Cell Cultures; Oxygen Transfer in Fermenters; Measuring Dissolved-Oxygen Concentrations and Oxygen Solubility

**OBJECTIVE**: To understand the basic concepts of mass transfer principles in bioprocess.

Session No *	Topics to be covered	Ref	Teaching Aids
37.	Molecular Diffusion; Fick's Law	TB1, Pg. 381-385	LCD/BB
38.	Role of Diffusion in Bioprocessing, Film Theory;	TB2, Pg. 192-193	LCD/BB
39.	Convective Mass Transfer-Liquid-Solid Mass Transfer	TB2, Pg. 193-194	LCD/BB
40.	Liquid-Liquid Mass Transfer, Gas-Liquid Mass Transfer	TB2, Pg. 194-196	LCD/BB
41.	Oxygen Uptake in Cell Cultures; Oxygen Transfer in Fermenters;	TB3, Pg. 54-59	LCD/BB/ Lab demo
42.	Measuring Dissolved-Oxygen Concentrations and Oxygen Solubility	TB2, Pg. 205-214	LCD/BB/ Lab demo
43.	Problems- Diffusion	TB2, Pg. 192-193	LCD/BB
44.	Problems- Oxygen uptake and oxygen transfer	TB3, Pg. 54-59	LCD/BB
45.	Problems- Dissolved-Oxygen Concentrations and Oxygen Solubility	TB2, Pg. 192-193	LCD/BB
Content b	eyond syllabus covered (if any):		

FT/GN/68/01/23.01.16



# SRI VENKATESWARA COLLEGE OF ENGINEERING

#### COURSE DELIVERY PLAN - THEORY

Page 6 of 6

# Sub Code / Sub Name: : BT22402/TRANSPORT PHENOMENA OF BIOPROCESSES

**TEXTBOOKS:** 

1. Geankoplis, C.J., Transport Processes and Separation Process Principles, 4th Edition, PHI, 2015.

2. Pauline M Doran, Bioprocess Engineering Principles, 2<sup>nd</sup> Edition, Academic Press, 2013. 3. Ghasem D. Najafpour, Biochemical Engineering and Biotechnology, 1st Edition, Elsevier, 2007

#### **REFERENCE BOOKS:**

1. J.M.Coulson and J.F.Richardson: Chemical Engineering VoI 1. Fluid flow, Heat Transfer and Mass Transfer. Butterworth, Heinemann, an imprint of Elsevier, 6<sup>th</sup> Edition, 2006. 2. Theodore L Bergman, Adrienne S Lavine, Frank P Incropera, David P DeWitt, Fundamentals of Heat and Mass Transfer, 7<sup>th</sup> Edition, Willey, 2011.

# ADDITIONAL REFERENCE BOOKS:

3. Bansal R K, A Textbook of fluid mechanics and hydraulic Machines, Laxmi Publishers, New Delhi: 2003

#### VIDEO LECTURE:

Link: https://www.youtube.com/playlist?list=PLODKZZeKAWb8-X2nbdiO304TFKBZeWg8b

	Prepared by	Approved by
Signature	Au .	dr
Name	Dr.V.Sumitha	Dr. E.Nakkeeran
Designation	Professor	Professor & HOD
Date	23.01.2024	23.01.2024

Remarks \*:

\* If the same lesson plan is followed in the subsequent semester/year it should be mentioned and signed by the Faculty and the HOD