# K.S. Rangasamy College of Technology

(Autonomous)



# **Curriculum & Syllabus of**

# **B.Tech. Biotechnology**

# (For the batch to be admitted in 2019 – 2023)

# R 2018

# Courses Accredited by NBA, Accredited by NAAC, Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215.

Namakkal District, Tamil Nadu, India.

flum Chairman - BOS

The Vision and Mission of the Department of Biotechnology are

#### Vision

To produce competent Scientists, Technologists, Entrepreneurs and Researchers in Biotechnology through quality education.

#### Mission

- To be recognized as a place of excellence in teaching-learning through continual improvement process (Place of excellence and continual improvement)
- To work in close liaison with the industry to achieve socio-economic development through biotechnological ventures (Socio-economic development)
- To facilitate students to perform as competent professional Biotechnologists (Professional Competence)

The Vision and Mission of K.S.Rangasamy College of Technology are

#### Vision

To produce the most competent Scientists, Engineers, Technologists, Entrepreneurs, Managers and Researchers through Quality education.

#### Mission

To achieve academic excellence in Science, Engineering, Technology, Management and Research through objective and innovative teaching methods, dedicated and duty conscious faculty, continual and consistent updating of facilities, welfare and quality improvement of the faculty and a system of continual process improvement.

#### **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- **PEO1:** Graduates are professionally competent in Biotechnology to solve problems in environmental, food, biochemical and biomedical engineering and technology.
- PEO2: Graduates demonstrate proficiency and practice biotechniques through life-long learning.

**PEO3:** Graduates perform as an individual and or member of a team with professional and ethical behavior.

#### PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineeringfundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complexengineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design /development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problefms: Use research-based knowledge and researchmethods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modernengineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations

flum Chairman - BOS

- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal,health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions insocietal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of theengineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11: Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manageprojects and in multidisciplinary environments.
- **PO12:** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **PROGRAMME SPECIFIC OUTCOMES (PSOs):**

Engineering Graduates will be able to:

**PSO1:** Design and execute industry oriented experiments in biotechnology using modern tools and technology

**PSO2:** Apply the knowledge of bioengineering and Technology to demonstrate research skills and the technology for commercialization



The B.Tech., Biotechnology Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme					Pr	ogrami	me Outo	comes				
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12
PEO 1	3	3	2	3	2	3	1	1	2	1	3	1
PEO 2	2	2	3	2	3	1	3	1	2	1	2	3
PEO 3	3	2	3	2	2	2	1	3	3	2	3	2

Contributions: 1- Some contribution, 2-Average contribution, 3- Strong contribution

		MAPPING OF COURSE		FNU	GRAN		0100		(FU3	)				
Year	Semester	Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	I	Communication Skills I	1.2	2	1.2	2	1.8	1.8	1.8	1.8	2.8	3	2.6	3
		Calculus and Differential Equations	3	3	2.8	2.4	2.4	0	0	0	0	0	0	0
		Applied Chemistry	3	3	2.8	2.6	2.2	2.4	2.6	2	1.75	1	1.4	2
		Engineering Mechanics	3	2	2	3	0	0	0	0	0	0	0	2
		Programming for Problem Solving	1	3	0	2.4	2.8	0	0	2	0	0	0	1.8
		Constitution of India								2	2	1		2
		Engineering Chemistry Laboratory	3	3	3	3	3	3	2.4	2	2	0	2.2	1.6
		Programming for Problem solving Laboratory	1	3	0	2.4	2.8	0	0	2	0	0	0	1.8
	I	Communication Skills II	2	2.2	1.8	2.4	1.8	2.4	2.4	2.4	2.6	3	2.2	3
		Laplace Transform and Complex Variables	3	3	2.4	2.2	2.8	0	0	0	0	0	0	2
		Applied Physics for Biotechnology	3.0	2.8	2.8	2.2	2.2	2.3	1.8	1.6	1.4	2.0	2.7	2.7
		Basic Electrical Engineering	3.0	3.0	1.7	1.5	2.0	2.0	2.0	2.0	1.7	2.0	2.3	1.5
		Engineering Graphics	3	2.6	3	3	3	1	1	1	0	3	1.4	1.4
		Engineering Physics Laboratory	3	3	2	3	2	2	1	1	2	2	1	3
		Engineering Practices Laboratory	3	2	2	1	3	2	2	3	1	2	2	1
II		Transform and Numerical Methods	3	3	2.4	2.4	2	0	0	0	0	0	0	3
		Biochemistry	3.0	2.8	2.6	2.8	2.3	3.0	3.0	0.0	2.0	2.3	3.0	2.8
		Microbiology	2.8	2.8	2.4	2.2	2.6	2.6	2	2.8	2.4	2.4	1.6	2.6
		Cell and Molecular Biology	3	3	2	3	2.6	2.5	2.5	3	2	2.25	3	2
		Principles of Chemical Engineering	2.4	2.6	3	1.8	2.8	2	1.6	3	3	3	2.5	2.6
		Ethics For Engineers	2.75	2.5	2.5	2.6	2.75	2.8	2.2	3	3	2.4	2.25	3
		Biochemistry Laboratory	2.6	1.8	2.6	2.25	2.8	2	2.5	3	2	2	1.75	2.8
		Microbiology Laboratory	2.6	2.2	2.2	2.4	2	1.8	2.2	2	1.6	2	2	2.4
		Career Competency Development - I	1	1	1	1	1	2	1	2	3	3	2	3

# MAPPING OF COURSE WITH PROGRAMMEOUTCOMES (POs)

Rev. No. 4/ w.e.f. 07/01/2023 Passed in BoS Meeting held on 22/12/2022 Signature Approved in Academic Council Meeting held on 07/01/2023

ff. mm Chairman - BOS

	IV	Statistical Methods	2.6	1.8	2	2.4	1.8	1.6	1.8	1.2	1.6	2	1.8	2
		Genetic Engineering	3	3	2.6	2.8	3	3	3	3	3	3	2.6	3
		Protein and Enzyme Engineering	2.75	2.8	2.8	2.8	2.75	3	2	1	2	2.5	2.2	3
		Biochemical Thermodynamics	2.8	2.3	2.4	2.6	2.6	2.6	2.2	1.5	1.7	2.4	3.0	1.8
		Environmental science	2.8	2.4	2.6	2.6	2.2	2.8	3	3	2.8	2.8	2.5	2.2
		Molecular Biology and Genetic Engineering Laboratory	3.0	2.0	2.0	2.0	2.0	2.7	2.5	2.0	1.4	2.0	2.0	2.0
		Protein and Enzyme Engineering Laboratory	2.8	2.8	2.8	2.8	2.6	2.0	2.0	1.0	2.3	2.3	2.2	3.0
		Career Competency Development - II	2	2	1	1	1	2	1	1	2	3	2	3
111	V	Plant and Animal Biotechnology	3	2	2.8	3	2.25	2.5	2.75	2.4	2.4	3	3	2.2
		Bioinformatics	3.0	2.6	2.7	2.2	2.8	3.0	2.3	2.0	2.8	2.3	1.8	2.8
		Bioprocess Technology	2.4	2.8	2.8	2.8	2.8	2.8	2.5	1.3	2.0	3.0	3.0	3.0
		Heat and Mass Transfer Operations	2.8	3.0	2.6	2.6	2.2	2.8	2.4	2.3	2.0	2.8	2.2	2.6
		Plant and Animal Biotechnology Laboratory	3	2	2	2	2.5	2.7	2	2	2	2.5	2.7	2
		Bioprocess Technology Laboratory	2.8	2.6	2.4	2.2	2.4	2.4	2.2	2	2	2.4	2.6	2.6
		Career Competency Development - III	2	1	2	2	1	1	1	1	2	3	2	3
	VI	Biopharmaceutical Technology	3	2.4	2.6	2	2	2.75	3	2.8	2.4	2	2	3
		Molecular Modeling and Drug Designing	3	2	2.4	2	2.6	2	2.8	3	2.5	2.8	2.3	2.8
		Chemical Reaction Engineering	3	2	2.8	2	2.8	2	2.8	2.5	2.5	2.5	2.5	3
		Bioinformatics and Molecular Modeling Laboratory	2.8	2.2	2.5	2	2.8	2	3	2	2.2	2.6	2.4	2.6
		Chemical Engineering Laboratory	3	2	2	2	2.6	2	2	2	2.5	3	2.7	3
		Startups and Entrepreneurship	2.8	2.6	3	2.4	2.4	2.5	2.5	2.3	2.7	2	2.3	2.4
		Career Competency Development - IV	2	1	2	2	1	2	1	1	2	3	2	3
IV	VII	Engineering Economics and Financial Accounting	2.5	2.8	2.5	3	2.8	2	2.25	0	2.75	2.5	2.2	3
		Immunology	2.6	2.2	2.8	2.2	2	2.4	2.4	2	2.4	2.2	2.6	2
		Downstream Processing	3	3	2.4	2.3	2	2.5	2.5	2.5	2.3	2	2.25	2.8
		Research Skill Development -I	3	3	2.5	2.2	2	2	2.5		2.25	3	2.25	2.2
		Immunology Laboratory	2	3	3	3	2.8	3	2.25	3	2	2.25	2.2	3

ff. mm Chairman - BOS

	Downstream Processing Laboratory	2.8	3	2.2	3	2.6	2	3	2.7	2.5	2.3	2.5	3
	Project Work - Phase I	2.8	3	2.2	3	2.6	2	3	2.7	2.5	2.3	2.5	3
	Career Competency Development - V	2	1	2	2	1	2	1	1	2	3	2	3
	Internship \$ extra credit will added based on the duration of the internship	2	3	3	3	2	2	1	1	2	2	2	3
VIII	Bioethics and Biosafety	2	3	3	2.6	0	3	3	3	0	0	3	0
	Research Skill Development-II	3	3	3	3	3	0	0	3	3	2	3	3
	Project Work - Phase II	3	3	3	3	3	0	3	3	3	2	3	3

# PROFESSIONAL ELECTIVES (PE)

Year	Semester	Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
				ELE	CTIV	E – I								
	V	Environmental Biotechnology	2.8	2.75	2.4	2.7	2.5	2.3	2.25	3	2.8	2	2	2.5
		Biodiversity and its conservation	3	3	3	2	3	2	3	1				3
		Environmental Hazards and Management	1	2	3	1	3	1	3	1	1	1	1	1
		Food Biotechnology		3	3	3	3	2	2	3	2		3	3
		Fermentation Technology	2.4	3	2.2	2.6	2.8	2.8	2.6	2	2.25	2.2	3	2.8
	•			ELE	CTIVE	– II								
	VI	Cancer Biotechnology		3	2	3	3			1			2	3
		Clinical Immunology		3		3	3						2	3
		Stem Cell Technology		3	2	3	3			2			2	3
		Tissue Engineering	2.8	2.8	2.6	3	2.5	2	2	2.3	3	2.5	2.5	2.5
		Biomedical Instrumentation	3	3	2	3	3						2	3
	•			ELE	CTIVE	– III								
111	VI	Bioresource Technology	3	3	2	3	3						3	3
		Biophysics	3	3	3	2	2	2	2	2	2	1	2	2
		Metabolic Engineering	2	3	2	2	3			1			2	3
		Bioreactor Design	2.6	2.6	2.8	2.6	3	2.6	2.8	2	2	3	2.8	2.8
		Bioprocess Modeling and Simulation	2	3	3	3	3	3	3	1	1	3	3	3
	•			ELE	CTIVE	– IV								
IV	VII	Nanobiotechnology	2.6	2.3	2.8	2.8	2.7	2	2	2	2.7	2	2.2	2.6
		Bioinstrumentation	3	3	3	3	3			1			2	3
		Toxicology		3	2	3	3			2			2	3
		Genomics and Proteomics	3	3	3	3	3			1			3	3
		Agricultural biotechnology	3	3	3	2	3	2	3	1				3
				ELE	CTIVE	– V								

Rev. No. 4/ w.e.f. 07/01/2023 Passed in BoS Meeting held on 22/12/2022 Signature Approved in Academic Council Meeting held on 07/01/2023

ff. mm Chairman - BOS

IV	VII	Research Design and Analysis	3	2	3	3	3	2		2			2	3
		Marine Biotechnology	2.7	2.5	2.3	2.8	2.5	2	2.3	2	2.3	2	3	3
		Human Physiology and Anatomy		3		3	3			1			2	3
		Biofuel Technology		2		3	2			1			2	3
		Systems Biology	3	3	3	3	3							3

# SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 EN 001	Communication Skills I	HS	3	1	0	2	2
2.	50 MA 001	Calculus and Differential Equations	BS	5	3	2	0	4
3.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
4.	50 ME 003	Engineering Mechanics	ES	5	3	2	0	4
5.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
6.	50 MY 001	Constitution of India	MC	2	2	0	0	0
		PRACTICALS	-					-
7.	50 CH 0P1	Engineering Chemistry Laboratory	BS	4	0	0	4	2
8.	50 CS 0P1	Programming for Problem solving Laboratory	ES	4	0	0	4	2
			Total	29	15	4	10	20

#### SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
		THEORY						
1.	50 EN 002	Communication Skills II	HS	3	1	0	2	2
2.	50 MA 002	Laplace Transform and Complex Variables	BS	5	3	2	0	4
3.	50 PH 006	Applied Physics for Biotechnology	BS	3	3	0	0	3
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
5.	50 ME 002	Engineering Graphics	ES	6	2	0	4	4
		PRACTICALS						
7.	50 PH 0P1	Engineering Physics Laboratory	BS	4	0	0	4	2
8.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2
			Total	30	14	4	14	20



#### SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 MA 007	Transform and Numerical Methods	BS	5	3	2	0	4
2.	50 BT 301	Biochemistry	PC	3	3	0	0	3
3.	50 BT 302	Microbiology	PC	3	3	0	0	3
4.	50 BT 303	Cell and Molecular Biology	PC	3	3	0	0	3
5.	50 BT 304	Principles of Chemical Engineering	PC	5	3	2	0	4
6.	50 MY 003	Ethics for Engineers	MC	2	2	0	0	0
		PRACTICALS						
7.	50 BT 3P1	Biochemistry Laboratory	PC	4	0	0	4	2
8.	50 BT 3P2	Microbiology Laboratory	PC	4	0	0	4	2
9.	50 TP 0P1	Career Competency Development - I	EEC	2	0	0	2	0
			Total	31	17	4	10	21

#### **SEMESTER IV**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 MA 013	Statistical Methods	BS	5	3	2	0	4
2.	50 BT 401	Genetic Engineering	PC	3	3	0	0	3
3.	50 BT 402	Protein and Enzyme Engineering	PC	3	3	0	0	3
4.	50 BT 403	Biochemical Thermodynamics	PC	5	3	2	0	4
5.	50 ** L**	Open Elective - I	PC	3	3	0	0	3
6.	50 MY 002	Environmental Science	MC	2	2	0	0	0
		PRACTICALS						
8.	50 BT 4P1	Molecular Biology and Genetic Engineering Laboratory	PC	4	0	0	4	2
9.	50 BT 4P2	Protein and Enzyme Engineering Laboratory	PC	4	0	0	4	2
10.	50 TP 0P2	Career Competency Development - II	EEC	2	0	0	2	0
			Total	36	20	4	10	21

Rev. No. 4/ w.e.f. 07/01/2023 Passed in BoS Meeting held on 22/12/2022 Signature Approved in Academic Council Meeting held on 07/01/2023



#### SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 BT 501	Plant and Animal Biotechnology	PC	3	3	0	0	3
2.	50 BT 502	Bioinformatics	PC	3	3	0	0	3
3.	50 BT 503	Bioprocess Technology	PC	5	3	2	0	4
4.	50 BT 504	Heat and Mass Transfer Operations	PC	5	3	2	0	4
5.	50 BT E1*	Elective - I	PE	3	3	0	0	3
6.	50 ** L**	Open Elective - II	OE	3	3	0	0	3
		PRACTICALS						
7.	50 BT 5P1	Plant and Animal Biotechnology Laboratory	PC	4	0	0	4	2
8.	50 BT 5P2	Bioprocess Technology Laboratory	PC	4	0	0	4	2
9.	50 TP 0P3	Career Competency Development - III	EEC	2	0	0	2	0
			Total	32	18	4	12	24

#### **SEMESTER VI**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	50 BT 601	Biopharmaceutical Technology	PC	4	3	0	1	3
2.	50 BT 602	Molecular Modelling and Drug Designing	PC	3	3	0	0	3
3.	50 BT 603	Chemical Reaction Engineering	PC	5	3	2	0	4
5.	50 BT E2*	Elective - II	PE	3	3	0	0	3
6.	50 BT E3*	Elective - III	PE	3	3	0	0	3
7.	50 ** L**	Open Elective - III	OE	3	3	0	0	3
8.	50 MY 014		MC	2	2	0	0	0
		PRACTICALS						
9.	50 BT 6P1	Bioinformatics and Molecular Modelling Laboratory	PC	4	0	0	4	2
10.	50 BT 6P2	Chemical Engineering Laboratory	PC	4	0	0	4	2
11.	50 TP 0P4	Career Competency Development - IV	EEC	2	0	0	2	0
			Total	33	20	2	11	23



#### Course Contact Ρ S. No. Т С **Course Title** Category L Code Periods THEORY 50 HS 001 1. Engineering Economics and Financial Accounting HS 3 3 0 0 3 2. 50 BT 701 Immunology PC 3 3 0 0 3 3. 50 BT 702 Downstream Processing PC 5 3 2 0 4 4. 50 BT E4\* Elective - IV PE 3 3 0 2 3 Elective - V 3 5. 50 BT E5\* PE 3 0 0 3 6. 50 \*\* L\*\* **Open Elective - IV** OE 3 3 0 0 3 50 AC 001 7. Research Skill Development -I AC 1 0 0 1 0 PRACTICALS 8. 50 BT 7P1 Immunology Laboratory PC 4 0 0 4 2 9. 50 BT 7P2 Downstream Processing Laboratory PC 4 0 0 4 2 10. 50 BT 7P3 Project Work - Phase I EEC 0 0 4 2 4 11. 50TP0P5 Career Competency Development - V EEC 2 0 0 2 0 50 TP 0P6 Internship \$ extra credit will added based on the 0 0 0 12. EEC 0 1 duration of the internship Total 35 19 2 16 26

#### SEMESTERVII

# **SEMESTER VIII**

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	С
THEORY								
1.	51 BT 801	Bioethics and Biosafety	PC	3	3	0	0	3
2.	50 AC 002	Research Skill Development- II	AC	1	1	0	0	0
		PRACTICALS						
3.	50 BT 8P1	Project Work - Phase II	EEC	16	0	0	16	8
			Total	20	4	0	16	11

# TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 166

**Note**: HS- Humanities and Social Sciences including Management Courses, BS- Basic Science Courses, ES-Engineering Science Courses, PE-Professional Core Courses, PE-Professional Elective Courses, OE- Open Elective Courses, EEC-Employability Enhancement Courses, MC- MandatoryCourses, AC - Audit Courses& GE - General Elective

flum Chairman - BOS

# HUMANITIES AND SOCIAL SCIENCES (HS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 EN 001	Communication Skills I	HS	3	1	0	2	2
2.	50 EN 002	Communication Skills II	HS	3	1	0	2	2
3.	50 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3

# **BASIC SCIENCE (BS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MA 001	Calculus and Differential Equations	BS	5	3	2	0	4
2.	50 CH 001	Applied Chemistry	BS	3	3	0	0	3
3.	50 CH 0P1	Engineering Chemistry Laboratory	BS	4	0	0	4	2
4.	50 MA 002	Laplace Transform and Complex Variables	BS	5	3	2	0	4
5.	50 PH 006	Applied Physics for Biotechnology	BS	3	3	0	0	3
6.	50 PH 0P1	Engineering Physics laboratory	BS	4	0	0	4	2
7.	50 MA 008	Transform and Numerical Methods	BS	5	3	2	0	4
8.	50 MA 013	Statistical Methods	BS	5	3	2	0	4

### **ENGINEERING SCIENCES (ES)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 ME 003	Engineering Mechanics	ES	5	3	2	0	4
2.	50 CS 001	Programming for Problem Solving	ES	3	3	0	0	3
3.	50 CS 0P1	Programming for Problem Solving Laboratory	ES	4	0	0	4	2
4.	50 EE 001	Basic Electrical Engineering	ES	3	3	0	0	3
5.	50 ME 002	Engineering Graphics	ES	6	2	0	4	4
6.	50 ME 0P1	Engineering Practices Laboratory	ES	4	0	0	4	2

#### **PROFESSIONAL CORE (PC)**

S. No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
1.	50 BT 301	Biochemistry	PC	3	3	0	0	3
2.	50 BT 302	Microbiology	PC	3	3	0	0	3
3.	50 BT 303	Cell and Molecular Biology	PC	3	3	0	0	3
4.	50 BT 304	Principles of Chemical Engineering	PC	5	3	2	0	4
5.	50 BT 3P1	Biochemistry Laboratory	PC	4	0	0	4	2
6.	50 BT 3P2	Microbiology Laboratory	PC	4	0	0	4	2
7.	50 BT 401	Genetic Engineering	PC	3	3	0	0	3
8.	50 BT 402	Protein and Enzyme Engineering	PC	3	3	0	0	3
9.	50 BT 403	Biochemical Thermodynamics	PC	5	3	2	0	4

ff.c 1-1-Chairman - BOS

10.	50 BT 4P1	Molecular Biology and Genetic Engineering Laboratory	PC	4	0	0	4	2
11.	50 BT 4P2	Protein and Enzyme Engineering	PC	4	0	0	4	2
12.	50 BT 501	Plant and Animal Biotechnology	PC	3	3	0	0	3
13.	50 BT 502	Bioinformatics	PC	3	3	0	0	3
14.	50 BT 503	Bioprocess Technology	PC	5	3	2	0	4
15.	50 BT 504	Heat and Mass Transfer Operations	PC	5	3	2	0	4
16.	50 BT 5P1	Plant and Animal Biotechnology Laboratory	PC	4	0	0	4	2
17.	50 BT 5P2	Bioprocess Technology Laboratory	PC	4	0	0	4	2
18.	50 BT 601	Biopharmaceutical Technology	PC	4	3	0	1	3
19.	50 BT 602	Molecular Modeling and Drug Designing	PC	3	3	0	0	3
20.	50 BT 603	Chemical Reaction Engineering	PC	5	3	2	0	4
21.	50 BT 6P1	Bioinformatics and Molecular Modeling Laboratory	PC	4	0	0	4	2
22.	50 BT 6P2	Chemical Engineering Laboratory	PC	4	0	0	4	2
23.	50 BT 701	Immunology	PC	3	3	0	0	3
24.	50 BT 702	Downstream Processing	PC	5	3	2	0	4
25.	50 BT 7P1	Immunology Laboratory	PC	4	0	0	4	2
26.	50 BT 7P2	Downstream Processing Laboratory	PC	4	0	0	4	2
27.	51 BT 801	Bioethics and Biosafety	PC	3	3	0	0	3

### **ROFESSIONAL ELECTIVES (PE)SEMESTER V, ELECTIVE I**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT E11	Environmental Biotechnology	PE	3	3	0	0	3
2.	50 BT E12	Biodiversity and its conservation	PE	3	3	0	0	3
3.	50 BT E13	Environmental Hazards and Management	PE	3	3	0	0	3
4.	50 BT E14	Food Biotechnology	PE	3	3	0	0	3
5.	50 BT E15	Fermentation Technology	PE	3	3	0	0	3

#### SEMESTER VI, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT E21	Cancer Biotechnology	PE	3	3	0	0	3
2.	50 BT E22	Clinical Immunology	PE	3	3	0	0	3
3.	50 BT E23	Stem Cell Technology	PE	3	3	0	0	3
4.	50 BT E24	Tissue Engineering	PE	3	3	0	0	3
5.	50 BT E25	Biomedical Instrumentation	PE	3	3	0	0	3

#### **SEMESTER VI, ELECTIVE III**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT E31	Bioresource Technology	PE	3	3	0	0	3
2.	50 BT E32	Biophysics	PE	3	3	0	0	3
3.	50 BT E33	Metabolic Engineering	PE	3	3	0	0	3
4.	50 BT E34	Bioreactor Design	PE	3	3	0	0	3
5.	50 BT E35	Bioprocess Modeling and Simulation	PE	3	3	0	0	3

# SEMESTER VII, ELECTIVE IV

fling Chairman - BOS

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT E41	Nanobiotechnology	PE	3	3	0	2	3
2.	50 BT E42	Bioinstrumentation	PE	3	3	0	2	3
3.	50 BT E43	Toxicology	PE	3	3	0	2	3
4.	50 BT E44	Genomics and Proteomics	PE	3	3	0	2	3
5.	50 BT E45	Agricultural Biotechnology	PE	3	3	0	2	3

#### SEMESTER VII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT E51	Research Design and Analysis	PE	3	3	0	0	3
2.	51 BT E52	Marine Biotechnology	PE	3	3	0	0	3
3.	51 BT E53	Human Physiology and Anatomy	PE	3	3	0	0	3
4.	50 BT E54	Biofuel Technology	PE	3	3	0	0	3
5.	50 BT E55	Systems Biology	PE	3	3	0	0	3

#### MANDATORY COURSES (MC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 MY 001	Constitution of India	MC	2	2	0	0	0
2.	50MY003	Ethics for Engineers	MC	2	2	0	0	0
3.	50 MY 002	Environmental Science	MC	2	2	0	0	0
4.	50 MY 014	Start-ups and Entrepreneurship	MC	2	2	0	0	0

#### SEMESTER VII & SEMESTER VIII, AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 AC 001	Research Skill Development- I	AC	1	1	0	0	0
2.	50 AC 002	Research Skill Development-II	AC	1	1	0	0	0

#### **GENERAL ELECTIVE (GE)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 GE 00*	National Cadet Corps (Air Wing, Army Wing)*	GE	5	3	0	2	4

#### OPEN ELECTIVES IV / V / VI (OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT L01	Agricultural Engineering	OE	3	3	0	0	3
2.	50 BT L05	Basics of Genetic Engineering	OE	3	3	0	0	3
3.	50 BT L06	Animal Studies in Food Research	OE	3	3	0	0	3
4.	50 BT L07	Basics of Bioinformatics	OE	3	3	0	0	3
5.	50 BT L08	Production Technology of Agricultural and Food Processing Machinery	OE	3	3	0	0	3
6.	50 BT L09	Pollution and its management	OE	3	3	0	0	3

#### EMPLOYABILITY ENHANCEMENT COURSES (EEC)

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

ff.c.m Chairman - BOS

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 TP 0P1	Career Competency Development - I	EEC	2	2	0	0	-
2.	50 TP 0P2	Career Competency Development - II	EEC	2	2	0	0	-
3.	50 TP 0P3	Career Competency Development - III	EEC	2	2	0	0	-
4.	50 TP 0P4	Career Competency Development - IV	EEC	2	2	0	0	-
5.	50 TP 0P5	Career Competency Development - V	EEC	2	2	0	0	-
6.	50 BT 6P3	Internship \$ extra credit will added based on the duration of the internship	EEC	0	0	0	0	1
7.	50 BT 7P3	Project Work - Phase I	EEC	4	0	0	4	2
8.	50 BT 8P1	Project Work - Phase II	EEC	16	0	0	16	8

#### ONE CREDIT/ SKIL BASED/ VALUE ADDED COURSE

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
1.	50 BT SE01	Medical Coding and Pharmaco vigilance	OC	3	3	0	0	1
2.	50 BT SE02	Phytochemical and Natural products	OC	3	3	0	0	1
3.	50 BT SE03	Quality Control in Biotechnology	OC	3	3	0	0	1
4.	50 BT SE04	Bio business Development	OC	3	3	0	0	1
5.	50 BT SE05	Molecular Diagnostics	OC	3	3	0	0	1

					SU	MMAR	Y				
S No.	Cotogony			Cre	dits Pe	r Seme	ster			Total	Percentage
S.No.	Category	I	II	III	IV	V	VI	VII	VIII	Credits	%
1.	HS	2	2	-	-	-	-	3	-	07	04.22
2.	BS	9	9	4	4	-	-	-	-	26	15.66
3.	ES	9	9	-	-	-	-	-	-	18	10.84
4.	PC	-	-	17	14	18	14	11	3	77	46.38
5.	PE	-	-	-	-	3	3	3	6	15	09.36
6.	OE	-	-	-	3	3	3	3	-	12	07.23
7.	EEC	-	-	-	-	-	1	2	8	11	06.63
8.	MC	-	MC I	MC II	MC III	-	MC IV	-	-	-	-
7	Fotal	20	20	21	21	24	21	22	17	166	100

ff. man - BOS

					50	EN 001	– Comr	nunicat	ion Ski	lisi				
							mon to							
Semo	ester			Hours	/Week		Tot		Cred	lit Ma	kimum	Marks		
			L		Т	Р	Но		С		CA	ES	Тс	otal
	1		1		0	2		45	2		50 5	0	1	00
		•	To help	learners	improv	e their v	ocabula	ry and t	o enable	e them to	use w	ords app	ropriately	in differe
						nal conte		,				FF	-1 7	
								could be	e adopte	d while r	eading	texts		
Dbje	ctive(s)												areer rela	ted
		•	To equip	o student	ts with e	ffective s	speaking	and lis	tening s	kills in E	nglish			
		•	To facili	tate leari	ners to e	enhance	their wri	ting skil	ls with c	oherence	e and a	ppropriate	e format e	ffectively
		At t	he end o	of the co	ourse, th	ne stude	ent will l	oe able	to					
										nake use	of cont	extual clu	es to infer	meaning
			nfamiliar				•	0						
					compile	& synthe	esize inf	ormatio	n using	commun	ication	strategies	s for an eff	ective or
Cour			entation											
)utc	omes			scan the	e textual	content	& infer r	neaning	is of unfa	amiliar w	ords to	develop r	eading & v	/ocabula
		skill		haidar-	from		. مام برما - ا					- ا مع مادان	المعداء مصر	- in
													ant detail	
						-			-			-	ud reading	
													ay decide	
						ncepts ai	nd depth	i. Quest	ions nee	ed not be	asked	based on	the numb	er of hou
		nst each	unit in t	he sylla	ous.									
	ning				<u>.</u>									
												<ul> <li>Listenir</li> </ul>	ng to Shor	
Com	preĥens									izing the		<- Listenir	ng to Shor	t [10]
Com S <b>pe</b> a	oreĥens <b>aking</b>	sion Pas	sages -	Guided	Listening	g - Lister	ning to s	ongs ar	nd cogni	zing the	lyrics.		-	[10]
Comp Spea Brain	oreĥens <b>aking</b> stormin	sion Pas ig - Grou	sages - ıp Discu	Guided ssion (u	Listening nstructu	g - Lister red) - Se	ning to s elf Introd	ongs ar	nd cogni	zing the	lyrics.		ng to Shor ratives - C	[10] ue Card
Comp Spea Brain Pict	orehens <b>aking</b> stormin ure Car	sion Pas ig - Grou rds - Col	sages - ıp Discu nversatio	Guided ssion (ur onal Pra	Listening nstructu ctices(P	g - Lister red) - Se reliminai	ning to s elf Introd ry)	ongs ar uction -	nd cogni Just a I	izing the	lyrics. IaM) - S	Short Nar	ratives - C	[10] Cue Card [15]
Comp Spea Brain Pict Reac	orehens aking stormin ure Car ling Sil	sion Pas Ig - Grou Ids - Col Ient Rea	sages - Ip Discu nversatio Iding - S	Guided ssion (ui onal Pra Scanning	Listenin nstructu ctices(P g and Sł	g - Lister red) - Se reliminai kimming	ning to s elf Introd ry) - Read	ongs ar uction - ing sho	nd cogni Just a I rt and M	izing the Minute ( Medium F	lyrics. IaM) - S Passag	Short Nar es - Cogi	ratives - C	[10] Cue Card [15] Theme a
Comp Spea Brain Pict Reac nfere	orehens aking stormin ure Car <b>ling</b> Sil ential N	sion Pas Ig - Grou Ids - Col Ient Rea Ieaning	sages - ıp Discu nversatio ıding - S - Acade	Guided ssion (u onal Pra canning emic and	Listening nstructu ctices(P g and Sk d Functi	g - Lister red) - Se reliminai kimming	ning to s elf Introd ry) - Read	ongs ar uction - ing sho	nd cogni Just a I rt and M	izing the Minute ( Medium F	lyrics. IaM) - S Passag	Short Nar es - Cogi	ratives - C	[10] Cue Card [15] Theme an Reading
Comp Spea Brain Pict Reac nfere	orehens aking stormin ure Car ling Sil ential N lation a	sion Pas Ig - Grou Ids - Col Ient Rea Ieaning	sages - ıp Discu nversatio ıding - S - Acade	Guided ssion (ui onal Pra Scanning	Listening nstructu ctices(P g and Sk d Functi	g - Lister red) - Se reliminai kimming	ning to s elf Introd ry) - Read	ongs ar uction - ing sho	nd cogni Just a I rt and M	izing the Minute ( Medium F	lyrics. IaM) - S Passag	Short Nar es - Cogi	ratives - C	[10] Cue Card [15] Theme au
Comp Spea Brain Pict Reac nfero Modu Vriti	orehens aking stormin ure Car ling Sil ential N lation a ng	sion Pas dg - Grou ds - Col lent Rea leaning and Proi	sages - up Discu nversatio ading - S - Acado nunciatio	Guided I ssion (ui onal Pra Scanning emic and on Check	Listening nstructu ctices(P g and Sł g Functi <	g - Lister red) - Se reliminai kimming ional Vo	ning to s elf Introd ry) - Read ocabular	ongs ar uction - ing sho y List (i	nd cogni Just a I rt and M 350 woi	zing the Minute ( Medium F rds) - We	lyrics. laM) - S Passag ord Pov	Short Nar es - Cogi wer Cheo	ratives - C	[10] Cue Card [15] heme ai Reading [10]
Comp Spea Brain Pict Reac Nodu Nodu Vriti	orehens aking stormin ure Car ling Sil ential M ilation a ng tional V	sion Pas dg - Grou ds - Col lent Rea leaning and Proi	sages - up Discu nversatio ading - S - Acado nunciatio ry and V	Guided I ssion (ui onal Pra Scanning emic and on Check	Listening nstructu ctices(P g and Sł g Functi <	g - Lister red) - Se reliminai kimming ional Vo	ning to s elf Introd ry) - Read ocabular	ongs ar uction - ing sho y List (i	nd cogni Just a I rt and M 350 woi	zing the Minute ( Medium F rds) - We	lyrics. laM) - S Passag ord Pov	Short Nar es - Cogi wer Cheo	ratives - C nition of T :k - Loud	[10] Cue Card [15] heme ai Reading [10]
Comp Spea Prain Pict Reac Infere Modu Vriti	orehens aking stormin ure Car ling Sil ential M ilation a ng tional V	sion Pas dg - Grou ds - Col lent Rea leaning and Prou locabula	sages - up Discu nversatio ading - S - Acado nunciatio ry and V	Guided I ssion (ui onal Pra Scanning emic and on Check	Listening nstructu ctices(P g and Sł g Functi <	g - Lister red) - Se reliminai kimming ional Vo	ning to s elf Introd ry) - Read ocabular	ongs ar uction - ing sho y List (i	nd cogni Just a I rt and M 350 woi	zing the Minute ( Medium F rds) - We	lyrics. laM) - S Passag ord Pov	Short Nar es - Cogi wer Cheo riting -Err	ratives - C nition of T ck - Loud nail Writing	[10] cue Card [15] heme ar Reading [10] g - [10]
Comp Spea Prain Pict Reac nfero Nodu Vriti Conv	orehens aking stormin ure Car ding Sil ential M lation a ng tional V ersatior	sion Pas dg - Grou ds - Col lent Rea leaning and Prou locabula	sages - up Discu nversatio ading - S - Acado nunciatio ry and V	Guided I ssion (ui onal Pra Scanning emic and on Check	Listening nstructu ctices(P g and Sł g Functi <	g - Lister red) - Se reliminai kimming ional Vo	ning to s elf Introd ry) - Read ocabular	ongs ar uction - ing sho y List (i	nd cogni Just a I rt and M 350 woi	zing the Minute ( Medium F rds) - We	lyrics. laM) - S Passag ord Pov	Short Nar es - Cogi wer Cheo riting -Err	ratives - C nition of T :k - Loud	[10] cue Card [15] heme ar Reading [10] g - [10]
Comp Spea Brain Pict Reac Infere Modu Vriti Func Conv	orehens aking stormin ure Car ding Sil ential M llation a ng tional V ersatior book:	sion Pas og - Grou rds - Col lent Rea Meaning and Prou rocabula nal Fill U	sages - up Discu nversation iding - S - Acade nunciation ry and V lps	Guided ssion (ui onal Pra Scanning emic and on Check Vord Pov	Listening nstructu ctices(P g and Sł d Functi k wer - Da	g - Lister red) - Se reliminai kimming ional Vo nta Interp	ning to s elf Introd ry) - Read ocabular	ongs ar uction - ing sho y List (i - Paraç	nd cogni Just a l rt and M 350 wor graph W	zing the Minute ( Medium F rds) - Wo /riting - L	lyrics. laM) - S Passag ord Pov etter W	Short Nar es - Cogi wer Cheo riting -Em	ratives - C nition of T ck - Loud nail Writing	[10] cue Card [15] heme ar Reading [10] g - [10]
Comp Spea Brain Pict Reac Infere Nodu Vriti Conv	orehens aking stormin ure Car ding Sil ential M llation a ng tional V ersatior book: M.Ashra	sion Pas og - Grou rds - Col lent Rea Meaning and Prou rocabula nal Fill U	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective	Guided ssion (ui onal Pra Scanning emic and on Check Vord Pov	Listening nstructu ctices(P g and Sł d Functi k wer - Da	g - Lister red) - Se reliminai kimming ional Vo nta Interp	ning to s elf Introd ry) - Read ocabular	ongs ar uction - ing sho y List (i - Paraç	nd cogni Just a l rt and M 350 wor graph W	zing the Minute ( Medium F rds) - We	lyrics. laM) - S Passag ord Pov etter W	Short Nar es - Cogi wer Cheo riting -Em	ratives - C nition of T ck - Loud nail Writing	[10] cue Card [15] heme ar Reading [10] g - [10]
Comp Spea Brain Pict Reac Inferent Modu Vriti Conv	orehens aking stormin ure Car ling Sil ential M llation a ng tional V ersatior book: M.Ashra Limited,	sion Pas g - Grou rds - Col lent Rea leaning and Prou rocabula nal Fill U af Rizvi, 'I Chennai	sages - up Discu nversation iding - S - Acade nunciation ry and V ups Effective i, 2018	Guided   ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication',	hing to s elf Introd ry) - Read ocabular pretation 2 nd Edi	ongs ar uction - ing sho y List (i - Paraq tion, Mc0	nd cogni Just a I rt and M 350 wor graph W Graw Hill	Zing the Minute ( Medium F rds) - Wo Yriting - L Education	lyrics. laM) - S Passag ord Pov etter W	Short Nar es - Cogi wer Cheo riting -Em Triting -Em	ratives - C nition of T ck - Loud nail Writing	[10] cue Card [15] heme ar Reading [10] g - [10] s45
Com Spea Brain Pict Reac Andu Writi Func Conv Conv Text 1 2	brehens stormin ure Car ding Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I	sion Pas g - Grou rds - Col lent Rea leaning and Prou rocabula nal Fill U af Rizvi, 'I Chennai	sages - up Discu nversation iding - S - Acade nunciation ry and V lps Effective i, 2018 Word Pow	Guided   ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication',	hing to s elf Introd ry) - Read ocabular pretation 2 nd Edi	ongs ar uction - ing sho y List (i - Paraq tion, Mc0	nd cogni Just a I rt and M 350 wor graph W Graw Hill	Zing the Minute ( Medium F rds) - Wo Yriting - L Education	lyrics. laM) - S Passag ord Pov etter W	Short Nar es - Cogi wer Cheo riting -Em Triting -Em	ratives - C nition of T ck - Loud nail Writing	[10] cue Card [15] heme ar Reading [10] g - [10] s45
Comp Spea Brain Pict Read Inferd Aodu Vriti Conv Conv Conv Conv Conv Conv Conv Conv	brehens stormin ure Car ding Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences:	sion Pas g - Grou rds - Col lent Rea leaning and Prou rocabula nal Fill U chennal Lewis, "I ndia, 202	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Pow 20	Guided ssion (u onal Pra Scanning emic an on Check Vord Pov Vord Pov Technica wer Made	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy - <sup>-</sup>	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp	hing to s elf Introd ry) - Read bocabular pretation 2 nd Edi plete Har	ongs ar uction - ing sho y List (i - Parag tion, McC	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir	Zing the Minute ( Medium F rds) - Wo riting - L Education ng a Supe	lyrics. laM) - S Passag ord Pov etter W etter W	Short Nar es - Cogi wer Chec riting -Err Trivate Private abulary Bo	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s	[10] cue Card [15] heme ar Reading [10] g - [10] s45
Com Spea Brain Pict Reac Infere Modu Writi Func Conv Fext 1 2 Refer	brehens stormin ure Car ding Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences:	sion Pas g - Grou rds - Col lent Rea leaning and Prou rocabula nal Fill U chennal Lewis, "I ndia, 202	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Pow 20	Guided ssion (u onal Pra Scanning emic an on Check Vord Pov Vord Pov Technica wer Made	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy - <sup>-</sup>	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp	hing to s elf Introd ry) - Read bocabular pretation 2 nd Edi plete Har	ongs ar uction - ing sho y List (i - Parag tion, McC	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir	Zing the Minute ( Medium F rds) - Wo riting - L Education ng a Supe	lyrics. laM) - S Passag ord Pov etter W etter W	Short Nar es - Cogi wer Chec riting -Err Trivate Private abulary Bo	ratives - C nition of T ck - Loud nail Writing	[10] cue Card [15] heme ar Reading [10] g - [10] g - [10] s45
Com Spea Brain Pict Read Modu Writi Tunc Conv Vriti 1 2 Refer 1.	brehens stormin ure Car <b>ling</b> Sil ential M lation a ng tional V ersatior <b>book:</b> M.Ashra Limited, Norman House I ences: Paul Err	sion Pas g - Grou rds - Col lent Rea Meaning and Prof ocabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson	sages - up Discu nversation iding - S - Acade nunciation ry and V lps Effective i, 2018 Word Pow 20 and Nick	Guided   ssion (ui onal Pra Scanning emic and on Check Vord Pov Technica wer Made Hamilton	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy	g - Lister red) - Se reliminal kimming ional Vo ata Interp nication', The Comp inute Activ	hing to s elf Introd ry) - Read bocabular pretation 2 nd Edi plete Har vities for	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook for Business	d cogni Just a l rt and N 350 wor graph W Graw Hill or Buildir s English	Zing the Minute ( Medium F rds) - Wo /riting - L Education ng a Supe , Cambric	lyrics. laM) - S Passag ord Pov etter W n (India) rior Voc	Short Nar es - Cogi wer Chec riting -Em Private abulary Bo ersity Pres	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s pok', Pengu	[10] cue Card [15] heme al Reading [10] g - [10] g - [10] g - [10] g - [10] g - [10] g - [10] g - [10]
Com Spea Brain Pict Reac Infered Aodu Vriti Tunc Conv Conv Text 1 2 Refer 1. 2.	brehens stormin ure Car ling Sil ential N lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em	sion Pas Ig - Grou Ids - Col Ient Rea Ieaning and Prou iocabula nal Fill U Chennal I Lewis, '' ndia, 202 mmerson Brookes a	sages - up Discu nversation ading - S - Acade nunciation ry and V lps Effective i, 2018 Word Pow and Nick and Peter	Guided   ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy	g - Lister red) - Se reliminal kimming ional Vo ata Interp nication', The Comp inute Activ	hing to s elf Introd ry) - Read bocabular pretation 2 nd Edi plete Har vities for	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook for Business	d cogni Just a l rt and N 350 wor graph W Graw Hill or Buildir s English	Zing the Minute ( Medium F rds) - Wo /riting - L Education ng a Supe , Cambric	lyrics. laM) - S Passag ord Pov etter W n (India) rior Voc	Short Nar es - Cogi wer Chec riting -Em Private abulary Bo ersity Pres	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s	[10] cue Card [15] heme ar Reading [10] g - [10] g - [10] g - [10] g - [10] g - [10] g - [10] g - [10]
Comp Spea Brain Pict Reac Inferent Aodu Vriti Conv Conv Conv Conv Conv Conv Conv Conv	brehens aking stormin ure Car ling Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Err Arthur E Universi	sion Pas g - Grou rds - Col lent Rea leaning and Prou rocabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson Brookes a ity Press,	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Pow 20 and Nick and Peter , New Yo	Guided   ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy - <sup></sup> , <i>'Five Mi</i>	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp inute Activ	hing to s elf Introd ry) - Read bocabular oretation 2 nd Edi plete Har vities for	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook for Business g Activit	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir s English ies for El	Zing the Minute ( Medium F rds) - Wo (riting - L Education ng a Supe , Cambric Jementary	lyrics. laM) - S Passag ord Pov etter W n (India) rior Voc lge Univ and Int	Short Nar es - Cogi wer Chec riting -Err Trivate abulary Bo ersity Pres ermediate	ratives - C nition of T :k - Loud nail Writing otal Hours pok', Pengu ss, New Yo Learners',	[10] cue Card [15] heme ar Reading [10] g - [10] g - [10] s45 iin Rando rk, 2005. Cambridg
Competended Service Se	brehens stormin ure Car ling Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael	sion Pas g - Grou rds - Col lent Rea leaning and Prou rocabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson Brookes a ity Press,	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Pow 20 and Nick and Peter , New Yo	Guided   ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy - <sup></sup> , <i>'Five Mi</i>	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp inute Activ	hing to s elf Introd ry) - Read bocabular oretation 2 nd Edi plete Har vities for	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook for Business g Activit	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir s English ies for El	Zing the Minute ( Medium F rds) - Wo (riting - L Education ng a Supe , Cambric Jementary	lyrics. laM) - S Passag ord Pov etter W n (India) rior Voc lge Univ and Int	Short Nar es - Cogi wer Chec riting -Err Trivate abulary Bo ersity Pres ermediate	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s pok', Pengu	[10] cue Card [15] heme ar Reading [10] g - [10] g - [10] s45 iin Rando rk, 2005. Cambridg
compeaseration Pict Reac Inferentiation Vriti Conv Pict Conv Conv Conv Conv Conv Conv Conv Conv	brehens stormin ure Car ling Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael 2012.	sion Pas g - Grou rds - Col lent Rea leaning and Prov rocabula nal Fill U af Rizvi, 'l Chennal Lewis, '' ndia, 202 nmerson Brookes a ity Press, McCarth	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Power and Nick and Peter New Yoo by and Fe	Guided I ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton Grundy, rk, 2003.	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy - <sup>-</sup> , <i>'Five Mi</i> , <i>'Five Mi</i>	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp inute Activ inute Activ ing to Wri	hing to s elf Introd ry) - Read bocabular oretation 2 nd Edi plete Har vities for ite: Writin bulary in	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook fo Business g Activit Use: Up	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir Graw Hill or Buildir ies for Ei oper Inter	Zing the Minute ( Medium F rds) - Wo /riting - L Education ng a Supe /, Cambrid /ementary	lyrics. laM) - S Passag ord Pov etter W etter W n (India) rior Voc lge Univ and Int Cambrie	Short Nar es - Cogi wer Chec riting -Em Trivate abulary Bo ersity Pres ermediate dge Unive	ratives - C nition of T ck - Loud nail Writing <b>otal Hours</b> ook', Pengu ss, New Yo <i>Learners',</i> rsity Press,	[10] Lue Card [15] heme an Reading [10] - [10] - [10] - (10] - (10] - (10] - (10] - (10) -
Compeased and a compease of the compease of th	brehens aking stormin ure Car ling Sil ential N lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael 2012. PO1	sion Pas g - Grou rds - Col lent Rea Meaning and Prov rocabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson Brookes a ity Press, McCarth <b>PO2</b>	sages - up Discu nversation ading - S - Acade nunciation ry and V ps Effective i, 2018 Word Pow 20 and Nick and Peter New You by and Feter New You by and Feter New You	Guided I ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton r Grundy, rk, 2003. elicity O D	Listening nstructu ctices(P g and Sk d Functi wer - Da wer - Da l Commu e Easy , <i>'Five Mi</i> Beginni Dell, <i>'Eng</i>	g - Lister red) - Se reliminal kimming ional Vo ata Interp nication', The Comp inute Activ ing to Wri lish Voca	ning to s elf Introd ry) - Read bocabular oretation 2 nd Edi plete Har vities for ite: Writin bulary in <b>PO7</b>	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook for Business g Activit Use: Up	d cogni Just a l rt and N 350 wor graph W Graw Hill or Buildir s English ies for El oper Inter <b>PO9</b>	Zing the Minute ( Medium F rds) - Wo (riting - L Education ng a Supe ', Cambrid lementary mediate', PO10	lyrics. laM) - S Passag ord Pov etter W n (India) rior Voc lge Univ and Int Cambrid	Short Nar es - Cogr wer Chec riting -Em Private abulary Bo rersity Pres ermediate dge Unive 1 PO12	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s <b>otal Hour</b> s ook', Pengu ss, New Yo <i>Learners',</i> rsity Press,	[10] cue Card [15] heme al Reading [10] - - [10] - - (10] - - (10] - - (10] - - (10] - - (10] - - (10] - - - (10] - - - - - - - - - - - - -
Competence	orehens aking stormin ure Car ling Sil ential N lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael 2012. 1	sion Pas Ig - Grou Ids - Col lent Rea leaning and Prov locabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson Brookes a ity Press, McCarth <b>PO2</b> 2	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Pow 20 and Nick and Peter New You by and Fe PO3 1	Guided I ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton Grundy, rk, 2003.	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy , <i>'Five Mi</i> e Easy , <i>'Five Mi</i> e Easy , <i>'Eng</i>	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp nication', The Comp inute Activ inute Activ Ish Voca 2	ning to s elf Introd ry) - Read ocabular oretation 2 nd Edi plete Har vities for ite: Writin bulary in <b>PO7</b> 2	ongs ar uction - ing sho y List (i - Parag tion, McC ndbook for Business g Activit Use: Up 2	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir s English ies for El oper Inter <b>PO9</b> 3	Zing the Minute ( Medium F rds) - Wo (riting - L Education ng a Supe , Cambrid lementary mediate', <b>PO10</b> 3	lyrics. laM) - S Passag ord Pov etter W n (India) rior Voc Ige Univ and Int Cambrid 3	Short Nar es - Cogr wer Chec riting -Err Private abulary Bo ersity Pres ermediate dge Unive 1 PO12	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s <b>otal Hour</b> s	[10] cue Card [15] heme ar Reading [10] g - [10] g - [10] [1
Com Spea Brain Pict Read Inferd Modu Vriti Tunc Conv Fext 1 2 Refer 1. 2 2 Refer 1. 3.	orehens aking stormin ure Car ling Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael 2012. PO1 1 2	sion Pas Ig - Grou Ids - Col lent Rea leaning and Prov locabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson Brookes a ity Press, McCarth <b>PO2</b> 2 2	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Power and Nick and Peter New You and Peter New You and Feter 1 1 1	Guided I ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton Grundy, rk, 2003. elicity O D PO4 2 3	Listening nstructu ctices(P g and Sk d Functi k wer - Da l Commu e Easy - <sup></sup> , <i>'Five Mi</i> e Easy - <sup></sup> , <i>'Five Mi</i> e Easy - <sup></sup> , <i>'Five Mi</i> e Easy - <sup></sup> 2 2 2	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp nication', The Comp	ning to s elf Introd ry) - Read ocabular oretation 2 nd Edi plete Har vities for ite: Writin bulary in 2 2 2	ongs ar uction - ing sho y List (i - Paragetion, McC ndbook for Business g Activit Use: Up PO8 2 2	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir s English ies for El oper Inter <b>PO9</b> 3 3	Zing the Minute ( Medium F rds) - Wo (riting - L Education ng a Supe , Cambric lementary mediate', <b>PO10</b> 3 3	lyrics. aM) - S Passag ord Pov etter W in (India) rior Voc in (India) rior Voc and Int Cambrid <b>PO1</b> <sup>1</sup> 3 3	Short Nar es - Cogr wer Check riting -Err Private abulary Bo errsity Pres ermediate dge Unive 1 PO12 3 3	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s <b>otal Hour</b> <b>otal Hour</b> <b></b>	[10] cue Card [15] heme ar Reading [10] (1
Com Spea Brain Pict Reac Modu Writi Tunc Conv Text 1 2 Refer 1. 2. 3. 3. CO1 CO2 CO3	orehens stormin ure Car <b>ling</b> Sil ential M lation a ng tional V ersatior <b>book:</b> M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael 2012. <b>PO1</b> 1 2 1	sion Pas Ig - Grou Ids - Col lent Rea leaning and Prov locabula nal Fill U af Rizvi, 'I Chennai Lewis, '' ndia, 202 merson Brookes a ity Press, McCarth <b>PO2</b> 2 2 3	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Power and Nick and Peter New Yoo up and Fe <b>PO3</b> 1 1 1	Guided I ssion (up onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton r Grundy, rk, 2003. elicity O D PO4 2 3 2	Listening nstructu ctices(P g and Sł d Functi k wer - Da l Commu e Easy - <sup>-</sup> , <i>'Five Mi</i> e Easy - <sup>-</sup> 2 2 2	g - Lister red) - Se reliminal kimming ional Vo ata Interp nication', The Comp nication', The Comp inute Activ inute Activ inute Activ ing to Wri lish Voca 2 2 2 2	ning to s elf Introd ry) - Read bcabular oretation 2 nd Edi plete Har vities for ite: Writin bulary in PO7 2 2 2	ongs ar uction - ing sho y List (i - Paragetion, McC ndbook fr Business g Activit Use: Up PO8 2 2 2	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir s English ies for Ei oper Inter <b>PO9</b> 3 3 2	Zing the Minute ( Medium F rds) - Wo /riting - L Education ng a Supe /, Cambrid // // // // // // // // // // // // //	lyrics. aM) - S Passag ord Pov etter W rior Voc rior Voc lge Univ and Int Cambrid 901 3 3 3 3	Short Nar es - Cogi wer Check riting -Em Private abulary Bo ersity Pres ermediate dge Unive 1 PO12 3 3 3 3	ratives - C nition of T ck - Loud nail Writing <b>otal Hours</b> <b>otal Hour</b>	[10] cue Cards [15] heme ar Reading [10] - [10] <b>545</b>
Com Spea Brain Pict Read Modu Writi Tunc Conv Fext 1 2 Refer 1. 2 3.	orehens aking stormin ure Car ling Sil ential M lation a ng tional V ersatior book: M.Ashra Limited, Norman House I ences: Paul Em Arthur E Universi Michael 2012. PO1 1 1 1 1	sion Pas Ig - Grou Ids - Col lent Rea leaning and Prov locabula nal Fill U af Rizvi, 'l Chennai Lewis, '' ndia, 202 merson Brookes a ity Press, McCarth <b>PO2</b> 2 2	sages - up Discu nversation ading - S - Acade nunciation ry and V ups Effective i, 2018 Word Power and Nick and Peter New You and Peter New You and Feter 1 1 1	Guided I ssion (ui onal Pra Scanning emic and on Check Vord Pov Vord Pov Technica wer Made Hamilton Grundy, rk, 2003. elicity O D PO4 2 3	Listening nstructu ctices(P g and Sk d Functi k wer - Da l Commu e Easy - <sup></sup> , <i>'Five Mi</i> e Easy - <sup></sup> , <i>'Five Mi</i> e Easy - <sup></sup> , <i>'Five Mi</i> e Easy - <sup></sup> 2 2 2	g - Lister red) - Se reliminal kimming ional Vo nta Interp nication', The Comp nication', The Comp	ning to s elf Introd ry) - Read ocabular oretation 2 nd Edi plete Har vities for ite: Writin bulary in 2 2 2	ongs ar uction - ing sho y List (i - Paragetion, McC ndbook for Business g Activit Use: Up PO8 2 2	nd cogni Just a l rt and M 350 wor graph W Graw Hill or Buildir s English ies for El oper Inter <b>PO9</b> 3 3	Zing the Minute ( Medium F rds) - Wo (riting - L Education ng a Supe , Cambric lementary mediate', <b>PO10</b> 3 3	lyrics. aM) - S Passag ord Pov etter W in (India) rior Voc in (India) rior Voc and Int Cambrid <b>PO1</b> <sup>1</sup> 3 3	Short Nar es - Cogr wer Check riting -Err Private abulary Bo errsity Pres ermediate dge Unive 1 PO12 3 3	ratives - C nition of T ck - Loud nail Writing <b>otal Hour</b> s <b>otal Hour</b> <b>otal Hour</b> <b></b>	[10] cue Card [15] heme ar Reading [10] (1

ff. man - BOS

					ology – Autor Differential Ec		,	
				nmon to Al				
0		Hours / Wee	∍k	Total	Credit	Ν	laximum Ma	rks
Semester	L	T	P	hrs	С	CA	ES	Total
	3	2	0	60	4	50	50	100
Objective (s)	<ul> <li>calculus.</li> <li>The sylla engineer</li> <li>Matrix A</li> <li>This cou in the un</li> </ul>	abus is desig ring problems Igebra is one Irse deals wit Iderstanding	gned to provi s mathematic of the power h topics such of science, ei	ide the basi ally and obta ful tools to h as single van ngineering, e	c tools of calcu aining solutions. andle practical ariable and multi economics and o	ilus mainly problems a ivariable ca computer se	for the purpo rising in the fig alculus and pla	aditions of traditional ose of modeling the eld of engineering. ays an important role g other disciplines.
Course Outcomes	At the end of CO1: appl CO2: com CO3: anal CO4: appl equations	of the course ly Cayley - H pute the equ lyze Jacobia ly various me s.	, the students lamilton theo uation of the n methods a ethods in diff	s will be able orem and to circle of cur and constrain ferential equ	e differential eq to reduce quadra vature, evolute ned maxima an lations to solve using different	tic form int and envel d minima linear and	lope of the cu functions. I simultaneou	rves.
based on impo numbers hour MATRICES Characteristi - Cayley-Ha	ortance and dep s indicated. c equation - E milton theore	pth of coverage Eigen values em (without	ge required. The and Eigen v proof) - Ort	he marks allo vectors of a thogonal tra	tted for question	operties of operties of	f Eigen values netric matrix	uired for each topic Il not depend on the s and Eigen vectors to diagonal form - n. [8]
and evolute- FUNCTIONS Partial differ functions of t	envelope. S OF SEVERA rentiation - H wo variables	<b>AL VARIABL</b> Iomogeneou - Maxima an	<b>_ES</b> us functions nd minima of	and Euler functions o	ates) - Centre 's theorem - Ja f two variables	acobians	- Taylor's	and minima :
• •	Method of U		d Multiplier	S.				[9]
	IALEQUATIO							~~ ·
, <i>x<sup>n</sup>n&gt;</i> 0, efficients:Ca order linear e	$e^{\alpha x} \sin\beta x$ , end to be a constraint of the second seco	$e^{\alpha x} \cos \beta x$ , egendre'sfor constant co	$e^{\alpha x}x^n$ , $x^n \sin \alpha$ . moflineareq p-efficients.	x <b>and</b> juation-Met	$x^n \cos \alpha x - 1$ hodofvariation	Differentia of	al equations f parameters 	$e^{\alpha x}$ , $\sin \alpha x$ , $\cos \alpha x$ s with variableco- -Simultaneous first- [9]
integrals, Tri		ubstitutions,			s of Integration nctions by parti			
Taxtheek						Т	otal Hours: 4	5 + 15 (Tutorial) = 60
Text book: Grewal	B.S. "Hiaher F	naineerina M	athematics" 4	3rd Edition	Khanna Publishe	ers, Delhi, 20	014. Web site:	
https://	ovpsitrealm.blo	gspot.com/20	16/09/higher-	engineering-r	mathematics-by-	bs.html		
		ering Mathen	natics", for Se	mesters I and	d II , Tata McGra	w Hill Publis	sning Co., New	Deini., 2010.
Reference(s)		need Fraint-	ring Mathau		dition laber M/l-	Land Cara	(A aia)  ::+! •	law Dalhi 2010
-	-	-	-		-			New Delhi, 2016.
3 Matrix	Analysis with A			• •	•		•	NPTEL online video
	n.							
4 Kandas		avathy K., Gu	navathv K "F	Engineering N	Athematics-II"	S.Chand &a	mp:Company I	_td. New Delhi.
4 Kandas		•	navathy K., "E		Aathematics-II", S		mp;Company I an Signature	td, New Delhi.

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO1	3	3	3	3	3								3	
CO2	3	3	2	2	2								3	
CO3	3	3	3	2	2								3	
CO4	3	3	3	3	2								3	
CO5	3	3	3	2	3								3	

				Applied Che	<u>/ – Autonom</u> mistry		ŕ				
			Commor	n to all Bran	ches						
Semester	Hou	rs/Week		Total	Credit		Maximum	n Marks			
L T P Hours C CA ES Total											
I	3	0	0	45	3	50	50	100			
<ul> <li>To rationalize the periodic properties such as ionization potential, electron affinity, oxidation state, electro negativity, atomic and molecular orbitals</li> <li>To analyze the thermodynamic functions, con cept of cells and corrosion of metals and its control methods</li> <li>To help the learners to analyze the hardness of water and its removal</li> <li>To endow with an overview of spectroscopy principles and its applications</li> <li>To recall the basics of stereochemistry and reaction mechanism</li> </ul>											
Course	CO1: rationalize th diagrams CO2: analyse the t CO3: recognize th CO4: interpret the levels in vari	thermodyn e sources ranges of	amic functio ,hardness o the electrom	ons, cell pote f water and i nagnetic spe	entials and co itsremoval	orrosion w	ith its contro I different m	l measures			

fling Chairman - BOS

#### Periodic properties

Effective nuclear charge - atomic and ionic sizes - ionization energies - electron affinity - electro negativity - polarizability oxidation states - penetration of orbitals- variations of s, p, d and f orbital energies of atoms - electronic configurations, ionic dipolar and Vander- waals interactions. Hard soft acids and bases (HSAB).

Molecular orbitals of diatomic molecules - plots of the multi centre orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomics. Pi-molecular orbital of butadiene and benzene. [9]

#### Chemical equilibria and corrosion

Thermodynamic functions - energy - entropy - enthalpy- free energy - Gibbs-Helmholtz equation - Van 't Hoff isotherm. Cel potentials - Nernst equation - applications - EMF series - applications - Poteniometric and Conductometric titrations. Corrosion- types of corrosion - chemical and electrochemical corrosion - mechanism - Factors influencing corrosion - Corrosion control methods (impressed current and sacrificial anode methods) -Corrosion inhibitors. [9]

#### Water chemistry

Sources - Water quality parameters - impurities in water and their effects. Hardness - Estimation of hardness -effect of hard water in various industries-Softening of water- zeolite process- ion-exchange process - reverse osmosis electro dialysis. Boiler troubles - methods of prevention. [9]

#### Analytical techniques and applications

Absorption laws - Ultra violet spectroscopy (UV) - Principle - Instrumentation (Block diagram) - applications. Infra red spectroscopy (IR)- Instrumentation (Block diagram) - selection rule - types of fundamental vibrations - applications. Nuclear magnetic resonance spectroscopy (NMR) - Principle - selection rule - Instrumentation (Block diagram) - chemical shift factors influencing the chemical shift -applications. Atomic absorption spectroscopy (AAS) - Principle - Instrumentation (Block diagram)-applications. [9]

#### Concepts in Organic chemistry

Structural isomerism- types - Stereoisomerism - geometrical (Maleic and Fumaric acids) - optical isomerism (Lactic and Tartaric acids) - symmetry - chirality- enantiomers - diastereomers - optical activity - absolute configurations. Introduction to reactions - substitution - addition - oxidation - reduction - cyclization and ring openings - mechanism. [9]

												Tota	I Hours	45
Text	book:													
1	Jain. F	P.C. and	Monica .	Jain, "En	gineering	g Chemis	stry", Dha	npatrai	publishir	ng co. Nev	v Delhi, 14	4 <sup>th</sup> editio	n, 2015.	
2	Vairar	n, S.and	Suba R	amesh, "	Enginee	ring Che	mistry",	Wiley I	ndia Priv	ate Limite	d, 2 nd e	dition, Ja	nuary 20 <sup>-</sup>	13.
Refer	ences	:												
1.	Puri B	. R., Sha	irma L.R.	., and Pa	thania M	.S., "Prin	ciples of	Physic	al Chemi	stry", Visł	al Publish	ning Com	pany, Del	hi, 2017.
2.	Dara.	S.S, "A 1	Fext Bool	k of Engi	neering (	Chemistr	y", S Ch	and & co	o. Ltd., 2	014.				
3.	Bahl E	3.S. and a	Arun Bał	nl, "Advai	nced Org	anic Che	emistry",	S.Chan	d, New [	Delhi, 201	4			
4.	Sharm	na BK. In	strumen	tal metho	ds of ch	emical a	nalysis, (	Goel Pul	olishing H	House Me	erut, 23 <sup>th</sup>	edition; 2	014.	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	2	2	2	2		1	1	2		1
CO2	3	3	3	2	2	2	3	2	1	1	1	1	3	3
CO3	3	3	3	3	2	3	3	3	3	1	2	3	2	2
CO4	3	3	3	3	3	3	3	1	2	1	2	3	3	3
CO5	3	3	3	3	2	2	2	2	1	1	1	1	3	3

Chairman - BOS

	K.S.Rangasamy College of Technology – Autonomous (R2018)											
	50 ME 003 – Engineering Mechanics											
			Commor	to all Brar	nches							
Semester	Ηοι	urs/Week		Total	Credit		Maximu	m Marks				
Jemester	L	Т	Р	Hours	С	CA	ES	Total				
I	3	2	0	60	4	50	50	100				

		To learn a process for analysis of static objects, concepts of force, moment, and mechanical
		equilibrium in two and three dimensions.
04:		To learn the equilibrium of rigid bodies such as frames, trusses, beams.
Ubj	ective(s)	To identify the properties of surfaces and solids by using different theorem.
		To impart basic concept of dynamics of particles.
		To understand the concept of friction and elements of rigid body dynamics.
		At the end of the course, the student will be able to:
		CO1: use scalar and vector analytical techniques for analysing forces instatically determinate structures.
		CO2: apply basic knowledge of scientific concepts to solve real-world problems.
		CO3: calculate the properties of surfaces and solids using various theorems.
	Course	CO4: analyse and solve problems on kinematics and kinetics.
		CO5: draw a shear force and bending moment diagrams, analysis of rigid body dynamics and calculation of
0u	itcomes	frictional forces on contact surfaces.
Note	: The hours	s given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic
		tance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the
	ber of hours	
Basi	ics and Sta	atics of Particles
Intro	duction -U	nits and Dimensions-Laws of Mechanics-Principle of transmissibility-Lame's theorem, Parallelogram and
		of forces-Vectors-Vectorial representation of forces and moments.
	tor operati	
		action, dot product, cross product-Coplanar Forces-Resolution and Composition of forces- Equilibrium of a
		n space-Equilibrium of a particle in space-Equivalent systems of forces-Single equivalentforce. [9]
		Rigid Bodies
		ram-Types of supports and their reactions-requirements of stable equilibrium-Static determinacy, Moments and
		nt of a force about a point and about an axis-Vectorial representation of moments and couples-Varignon's
		prium of Rigid bodies in two dimensions.
		Juction, axial members, calculation of forces on truss members using method of joints-Method of sections.[9] Surfaces and Solids
		of Areas and Volumes-Centroid, Moment of Inertia of plane area (Rectangle, circle, triangle using Integration
		ion, I section, Angle section, Hollow section using standard formula) - Parallel axis theorem and perpendicular
		Polar moment of inertia -Mass moment of inertia of thin rectangular section -Relation between area moment of
		s momentofinertia. [9]
	amics of P	• •
		Velocity, acceleration and their relationship-Relative motion -Projectile motion in horizontal plane- Newton's law-
		quation - ImpulseandMomentum. [9]
		igid Body Dynamics, friction and Beams
Tran	slation and	Rotation of Rigid Bodies: Velocity and acceleration-General Plane motion: Crank and Connecting rod
	hanism.	
Frict		
		-Laws of Coloumb friction-Simple contact friction-Ladder friction-Rolling resistance-Ratio of tension in belt.
		nding on beams
		ns: Supports and loads - Shear force and bending moment in beams - Cantilever, simply supported
ando	overhanging	
<b>T</b> 1	h a a br	Total Hours (L:45+T:15): 60   60
	book:	
1	Rajasekar Edition, 20	ran, S, Sankarasubramanian, G., Fundamentals of Engineering Mechanics, Vikas PublishingHouse Pvt. Ltd., 3 <sup>rd</sup> 017.
2	Beer, F.P Edition, 20	and Johnson Jr. E.R, "Vector Mechanics for Engineers", Statics and Dynamics, McGraw-HillInternational, 11 <sup>th</sup> 016.
		Chairman Signature

Refe	rences:
1.	Jayakumar, V. and Kumar, M, Engineering Mechanics, PHI Learning Private Ltd, New Delhi, 2012
2.	Hibbeller, R.C., "Engineering Mechanics", Vol. 1 Statics, Vol. 2 Dynamics, Pearson Education Asia Pvt.Ltd., 2016.
3.	Bansal R.K," Engineering Mechanics" Laxmi Publications (P) Ltd, 2011.
4.	Irving H. Shames, Engineering Mechanics - Statics and Dynamics, Pearson Education Asia Pvt. Ltd, 4 Edition, 2003.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	3								2	3	1
CO2	3	2	2	3								2	3	1
CO3	3	2	2	3								2	3	1
CO4	3	2	2	3								2	3	1
CO5	3	2	2	3								2	3	1

ff. man - BOS

	K.S.Ra	50 CS 00	)1 - Prograu	nmina for F	Problem Sol	vina		
		50 00 00		n to all Bran		ving		
	Ноц	rs/Week	Common	Total	Credit		Maximun	n Marks
Semester	L	T	Р	Hours	C	СА	ES	Total
I	3	0	0	45	3	50	50	100
	To learn the even language     To eventing the							f the C
Objective(s)	<ul><li>To examine the</li><li>To understand</li></ul>				-	2	•	n to use
	• To apply the kn To enhance the kr							lage
Course Outcomes	CO3: recognize t	olution, ge and expres e concept looping st	neration, re ssions of console I atements, a	presentation nput and our rrays and str	of problem tput features ings	and exa	nine the exe	cution of
	its features		ng				· · · · · · · · · · · · · · · · · · ·	
Introduction to 6 to components Algorithm: Flow Qualifiers - Cor <b>Suggested Ac</b> Anowing the his Developing Pse Developing algo	<b>Computer and Pr</b> Computers - Evolution of a computer syste wchart-Pseudocode astants - Operators ctivities: story of computers eudocodes and flow prithms for basic ma	on of comp m -Idea of e with exa -expression charts for r	ng uters - Gene Algorithm: s amples. Fro ons and pred real life activ	erations of co steps to solv m algorithm cedence	omputers and e logical and is to progra	d Progran I numeric ms- varia	nming Langu al problems.	ages- Introductic Representation
Introduction to 6 to components Algorithm: Flow Qualifiers - Cor <b>Suggested Ac</b> Knowing the his Developing Pse Developing algo <b>Suggested Eva</b> Group Discuss Assignments of Console I/O- L conditionals an	<b>Computer and Pr</b> Computers - Evolution of a computer syster wchart-Pseudocode instants - Operators ctivities: story of computers eudocodes and flow porithms for basic man aluation Methods: ion on Introduction on pseudocodes and ,Loops and Array Informatted and Fo d consequent brance	on of comp m -Idea of e with exa -expression charts for r athematica to Comput d flowchar <b>s</b> rmatted Co	ng outers - Gene Algorithm: s amples. Fro ons and pred real life activ l expression ers and its g ts onsole I/O -	erations of co steps to solv m algorithm cedence ities s using arith generation Conditional	omputers and e logical and ns to progra metic opera Branching a	d Progran I numeric ms- varia tions.	nming Langu al problems. ables (with o	ages- Introductio Representation data types)- Typ [9] d evaluation of
Introduction to 6 to components Algorithm: Flow Qualifiers - Cor <b>Suggested Ac</b> Knowing the his Developing Pse Developing algo <b>Suggested Eva</b> Group Discuss Assignments of Console I/O- U conditionals an <b>Suggested Ac</b> Simple program Implementation Performing Stri <b>Suggested Eva</b>	<b>Computer and Pr</b> Computers - Evolution of a computer system wchart-Pseudocode instants - Operators ctivities: story of computers eudocodes and flow prithms for basic material aluation Methods: ion on Introduction on pseudocodes and ,Loops and Array Informatted and Fo d consequent brance ctivities: ins using I/O statement of simple programs	on of comp m -Idea of e with exa -expression charts for r thematica to Comput d flowchar s rmatted Co hing -Itera	ng outers - Gene Algorithm: s amples. Fro ons and prece real life active real life active r	erations of co steps to solv m algorithm cedence ities s using arith generation Conditional ps - Arrays (	omputers and e logical and is to progra metic opera Branching a 1-D, 2-D), C	d Progran I numeric ms- varia tions.	nming Langu al problems. ables (with o	ages- Introductio Representation data types)- Typ [9] d evaluation of

ff. man - BOS

		0.0.0	( F						11 11				<b>F</b>	
Cate	gorizat	tion - Fu	nction A	rgument	s - Árgu	ments to	o main fu	Inction ·	- The ret	turn State	ent on Pro	cursion		
											ibles - Th ing Pointe			
	ation				-		-			-	-	-	[9]	
		Activitie				., .	0			· · ·				
						Various nter cobo		sion Pro	ocess us	ing functi	ons			
			ion Meti		ying poi		Jepis							
			ve activit											
				ion and	Pointers	;								
						ef and P								
											Structures	to Func		ructure
		nions - E <b>Activit</b> i		s - Enum	erations	s-type d	lef - I he	prepro	cessor a	and comr	ments.		[9]	
	-			ina Stru	cturas	Unions	Fnume	rations	Typed	of and P	reproces	eore		
	•		ion Metl	-	ciures,	omons,	Liiume	rations	, i ypeu		reproces	3013		
			e activitie											
File														
File	: Strear	ns -Rea	ding and	d Writing	Charac	ters - Re	ading a	nd Writi	ng Strin	gs -,File \$	System fu	unctions	- Randon	n
Acc	ess File	es.										[9]	]	
Sugg	ested A	Activitie	S:											
	•			to apply	files ope	erations								
			ion Metl											
			e activiti											
Group	o discus	ssion on	Files C	oncepts								Tota	I Hours	60
Text	book:											1018		00
1		rt Schild	lt "The (	Complete	- Refere	nce C."	Fourth F	dition	Tata Mc	Graw Hill	Edition, 2	2010		
2				-						ication, 2		_010.		
	ences		u, riog	lanning	y which C	, mila L					014.			
Nelei			. E "D							0	E distante d		L: 0010	
1.	-	-		-	-						Edition, I	New Del	ni, 2016.	
2.	Brian	W. Kern	ighan ar	nd Denni	s M. Rit	chie, "C	Program	iming L	anguage	e", Prentio	ce-Hall.			
3.	Reem	a Thare	ja, "Com	puter Fu	ındamer	ntals and	Program	nming i	n C", Se	cond Edi	tion, Oxfo	ord Edca	tion, 2016	δ.
4.	King k	K N. "C F	Program	ming: A	Modern	Approac	h", Seco	ond Edit	tion, W.V	W.Norton	, New Yoı	rk, 2008.		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	1	3		2	2							1		
CO2		3	I	3	3			2				2	2	
	1												3	
CO3	1	3		2	3			2				2		1
	1 1												2	1

ff. Chairman - BOS

50 MY 001 - Constitution of India           Common to all Branches           Semester         Hours/Week         Total         Credit         Maximum Marks           1         2         0         0         30         -         100<		K.:	S.Rangasa		e of Techno (R2018)	logy – A	utonomo	ous				
Semester         Hours/Week         Total Hours         Credit         Maximum Marks           I         2         0         0         30         -         100         -         100           I         2         0         0         30         -         100         -         100         -         100           I         2         0         0         30         -         100         -         1			51			n of India	<u>,</u>					
Semester         L         T         P         Hours         C         CA         ES         Tot           1         2         0         0         30         -         100         -         100           0         To know the premises informing the twin themes of liberty and freedom from a civil rights perspectve.         -         100         -         100           0         To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role andentifiement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.         -         To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917and its impact on the initial drafting of the Indian Constitution.         -         To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917and its impact on the initial drafting of the Indian Constitution.         -         To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917and its impact on the initial drafting of the Indian Constitution.         -         To address the growth of the demand for civil rights in India for the bulk of fins before the arrival of Gandh in Indian politics.         CO2: discuss the growth of the demand for civil rights in India for the bulk of fins before the arrival of Gandh in Indian Politics.         CO2: discuss the growth of Indian After the admend for civil rights in India after the composal of direct <td colsea<="" th=""><th></th><th></th><th></th><th>Commor</th><th>n to all Brar</th><th>iches</th><th></th><th></th><th></th><th></th><th></th></td>	<th></th> <th></th> <th></th> <th>Commor</th> <th>n to all Brar</th> <th>iches</th> <th></th> <th></th> <th></th> <th></th> <th></th>				Commor	n to all Brar	iches					
L         T         P         Hours         C         CA         ES         Tot al           I         2         0         0         30         -         100         -         100           I         2         0         0         30         -         100         -         100           I         2         0         0         30         -         100         -         100           Objective(s)         To address its provide of indian optimical provide of libers as well as the emergence of nationhood in the early years of Indian nationalism.         -         To address the growth of Indian optimicalism.         -         To address the growth of the demand for civil inghts in India for the bulk of fns before the arrival of Gandh in Indian politics.         CO: discuss the growth of the demand for civil inghts in India for the bulk of fns before the arrival of Gandh in Indian politics.         CO: discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] underthe laddership of Juawaharlal Nehu and the eventual failure of the proposal of direct           Outcome         Origits against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinationshall not depend on the number of hours indicated.         -         -         -         -         -         -         -         -	Semester	Ηοι	Jrs/Week									
I         2         0         30         -         100         -         100           Objective(5)         To know the premises informing the twin themes of liberty and freedom from a civil rights perspective.         •         To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role andentituement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.         •         To address the growth of add economic rights as well as the emergence of nationhood in the early years of Indian nationalism.         •         To adgress the role of socialism in India after the commencement of the Bolshevik Revolution in 1917and its impact on the initial drafting of the Indian Constitution.         •         To adgress the growth of the demand for civil rights in India for the bulk of fins before the arrival of Gandhi in Indian politics.         Course         Course         Col: discuss the students will be able to:         Col: discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharla! Nehru and the eventual failure of the proposal of direct         Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examiatonshall not depend on the number of hours indicated.         [6]           Philosophy of the Indian Constitution         [6]         Philosophy of the Indian Constitution and Disqualifications - Powers and Functions Executive - President - Governor-2unuci of Minisoftrs - Administers - Judiciary, Appointme	OCHIGOLO.	L	Т	Р	Hours	C	C	A	ES	-	-	
objective(s) <ul> <li>To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role andentitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.             <ul> <li>To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917and its impact on the initial drafting of the Indian Constitution.</li></ul></li></ul>	I	2	0	0	30	-	10	<b>JO</b>	-	-		
At the end of the course the students will be able to:         C01: discuss the growth of the demand for civil rights in India for the bulk of fns before the arrival of Gandhi in Indian politics.         COursen       CO2: discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India.         Coursen       CO2: discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India.         Coursen       CO3: discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] underthe leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct         Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinationshall not depend on the number of hours indicated.         Bistory of Making of the Indian Constitution       [6]         Philosophy of the Indian Constitution       [6]         Philosophy of the Indian Constitution       [6]         Philosophy of the Indian Constitution all Rights & Duties       [6]         Coursens of Constitutional Rights & Duties       [6]         Philosophy of the Indian Constitution       Right to Ereedom - Right against Exploitation -Right to Freedom of Religion - 2ultural and Educational Rights - Right to Constitutional Remedies - Directive Principles of State Policy - Fundamental Duties.	Objective(s)	<ul> <li>perspective.</li> <li>To address th andentitlemer years of India</li> <li>To address th 1917and its in</li> <li>To gain knowl</li> </ul>	ne growth of nt to civil an n nationalis ne role of so mpact on th ledge on bil	f Indian opin nd economic sm. pcialism in Ir ne initial draf ill passing	nion regardir c rights as wo ndia after the fting of the Ir	ng moderr ell as the e commer ndian Con	n Indian ir emergene ncement c nstitution.	ntellect nce of n of the E	tuals' cons nationhood	stitutional I in the ea	arly	
History of Making of the Indian Constitution       [6]         Philosophy of the Indian Constitution       [6]         Contours of Constitutional Rights & Duties       [6]         Cundamental Rights - Right to Equality - Right to Freedom - Right against Exploitation -Right to Freedom of Religion - Cultural and Educational Rights - Right to Constitutional Remedies - Directive Principles of State Policy - Fundamental [6]         Organs of Governance       Parliament - Composition - Qualifications and Disqualifications - Powers and Functions Executive - President - Governor - Council of Ministers - Judiciary, Appointment and Transfer of Judges, Qualifications - Powers and Functions. [6]         Occal Administration       District's Administration head: Role and Importance, - Municipalities: Introduction, Mayor and role of Elected Representative, ECO of Municipal Corporation - Pachayat raj: Introduction, PRI: Zila Pachayat - Elected officials and their roles, CEO Zila Total Hours: 30         Text book:       1         1       The Constitution of India, 1950 (Bare Act), Government Publication 2       S.N. Busi, Ambedkar, B.R., "Framing of Indian Constitution", 1st Edition, 2015.         2       M.P Jain, "Indian Constitution Law", 7th Edition, Lexis Nexis, 2014.       .         3       S R Bhansali, Te	Outcomes Note: The hou each topic bas	At the end of the CO1: discuss the Gandhi in Indian p CO2: discuss the conceptualization CO3: discuss the underthe leadersh underthe leadersh sed on importance	e course th growth of t politics. intellectual of social re circumstan hip of Jawa ach topic ar and depth o	the demand I origins of the forms leadin nces surrour aharlal Nehru re of indicativ of coverage	will be able for civil right the frameworing to revolut nding the four u and the ev ive. The facu	e to: ts in India rk of argui tion in Ind undation c rentual fai ulty have t	a for the b ment that dia. of the Con ilure of the the freedo	t inform ngress le propo	ned the Socialist F osal of dire lecide the I	Party [CSI ect hours requ	P]	
Philosophy of the Indian Constitution       [6]         Preamble - Salient Features       [6]         Contours of Constitutional Rights & Duties       [6]         Undamental Rights - Right to Equality - Right to Freedom - Right against Exploitation -Right to Freedom of Religion - Cultural and Educational Rights - Right to Constitutional Remedies - Directive Principles of State Policy - Fundamental [6]         Organs of Governance       [6]         Parliament - Composition - Qualifications and Disqualifications - Powers and Functions Executive - President - Governor - Council of Ministers - Judiciary, Appointment and Transfer of Judges, Qualifications - Powers and Functions. [6]         Ocal Administration       District's Administration head: Role and Importance, - Municipalities: Introduction, Mayor and role of Elected Representative, EEO of Municipal Corporation - Pachayat raj: Introduction, PRI: Zila Pachayat - Elected officials and their roles, CEO Zila Total Hours: 30         Text book:       1       The Constitution of India, 1950 (Bare Act), Government Publication 2       S.N, Busi, Ambedkar, B.R., "Framing of Indian Constitution", 1st Edition, 2015.         References:       1       Basu, D.D., "Introduction to the Constitution of India,", Lexis Nexis, 2015.       1         1       Basu, D.D., "Indian Constitution Law", 7th Edition, Lexis Nexis, 2015.       2       1         2       N.P Jain, "Indian Constitution Law", 7th Edition, Lexis Nexis, 2015.       2       1       1         3       S R Bhansali, Textbook on The Const	History of Maki	ing of the Indian (	Constitutio	on						[6]		
Preamble - Salient Features       [6]         Contours of Constitutional Rights & Duties       [6]         Fundamental Rights - Right to Equality - Right to Freedom - Right against Exploitation -Right to Freedom of Religion - Cultural and Educational Rights - Right to Constitutional Remedies - Directive Principles of State Policy - Fundamental Duties.         Organs of Governance       [6]         Parliament - Composition - Qualifications and Disqualifications - Powers and Functions Executive - President - Governor - Council of Ministers - Judiciary, Appointment and Transfer of Judges, Qualifications - Powers and Functions. [6]		•	•	x wonting,						[~]		
Image: Provide the second s			uuon							[6]		
Parliament - Composition - Qualifications and Disqualifications - Powers and Functions Executive - President - Governor - Council of Ministers - Judiciary, Appointment and Transfer of Judges, Qualifications - Powers and Functions. [6] <b>.ocal Administration</b> District's Administration head: Role and Importance, - Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation - Pachayat raj: Introduction, PRI: Zila Pachayat - Elected officials and their roles, CEO Zila <b></b>	Fundamental R Cultural and Ed Duties.	tights - Right to Ec ducational Rights -	quality - Rig	ght to Freed			ve Princip					
District's Administration head: Role and Importance, - Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation - Pachayat raj: Introduction, PRI: Zila Pachayat - Elected officials and their roles, CEO Zila Total Hours: 30 Text book: 1 The Constitution of India, 1950 (Bare Act), Government Publication 2 S.N, Busi, Ambedkar, B.R., "Framing of Indian Constitution", 1 <sup>st</sup> Edition, 2015. References: 1. Basu, D.D., "Introduction to the Constitution of India", Lexis Nexis, 2015. 2. M.P Jain, "Indian Constitution Law", 7 <sup>th</sup> Edition, Lexis Nexis, 2014. 3. S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015 4. M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS0 2 CO1	Parliament - Co	mposition - Qualified									overnor -	
1       The Constitution of India, 1950 (Bare Act), Government Publication         2       S.N, Busi, Ambedkar, B.R., "Framing of Indian Constitution", 1st Edition, 2015.         References:         1.       Basu, D D., "Introduction to the Constitution of India", Lexis Nexis, 2015.         2.       M.P Jain, "Indian Constitution Law", 7th Edition, Lexis Nexis, 2014.         3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         PO1         PO1       PO2       PO3       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS01       2         CO1       PO3       PO4       PO5       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS01       2	District's Admini	istration head: Role							als and the	eir roles, (	CEO Zila	
2       S.N, Busi, Ambedkar, B.R., "Framing of Indian Constitution", 1st Edition, 2015.         References:         1.       Basu, D D., "Introduction to the Constitution of India", Lexis Nexis, 2015.         2.       M.P Jain, "Indian Constitution Law", 7th Edition, Lexis Nexis, 2014.         3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         PO1         PO1       PO2         PO3       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS01       2         CO1       D       D       D       PO1	Text book:											
References:         1.       Basu, D D., "Introduction to the Constitution of India", Lexis Nexis, 2015.         2.       M.P Jain, "Indian Constitution Law", 7 <sup>th</sup> Edition, Lexis Nexis, 2014.         3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         PO1       PO2       PO3       PO4       PO5       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS0       2         CO1       Image: Construction of Constitution of Constitutional History of Consterior of Constitutional History of Constitutional History of Cons				, ·								
1.       Basu, D D., "Introduction to the Constitution of India", Lexis Nexis, 2015.         2.       M.P Jain, "Indian Constitution Law", 7 <sup>th</sup> Edition, Lexis Nexis, 2014.         3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         PO1         PO1       PO2         PO3       PO4         PO5       PO6         PO7       PO8         PO9       PO10         PO1       PO1         PO2       PO3         PO4       PO5         PO6       PO7         PO8       PO9         PO1       PO12         PS0       2         2       2	,	Ambedkar, B.R.,"	-raming of	Indian Cons	stitution", 1 <sup>st</sup>	Edition, 2	<u>2</u> 015.					
2.       M.P Jain, "Indian Constitution Law", 7th Edition, Lexis Nexis, 2014.         3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         PO1       PO2       PO3       PO4       PO5       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS01       2         CO1	References:											
3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         PO1       PO2       PO3       PO4       PO5       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS01       2         CO1       C	1. Basu, D D	., "Introduction to t	he Constitu	ution of India	a", Lexis Nex	cis, 2015.						
3.       S R Bhansali, Textbook on The Constitution of India, Universal Publishers, 2015         4.       M P Jain, Outlines of Indian Legal and Constitutional History, Lexisnexis, 2014         P01       P02       P03       P04       P05       P06       P07       P08       P09       P010       P011       P012       PS01       2         C01       Image: Constitution of Constiting Constite Constitution of Constitution of Constituti	2. M.P Jain, '	"Indian Constitution	n Law", 7 <sup>th</sup>	Edition, Lex	is Nexis, 20	14.						
PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO12         PS01         PS02           CO1         CO1<		sali, Textbook on T	he Constitu	ution of India	a, Universal	Publishe	rs, 2015					
	4. M P Jain, (	Outlines of Indian I	_egal and (	Constitution	al History, Lo	exisnexis	, 2014					
	PO1 P	O2 PO3 PO	4 PO5	PO6 P	07 PO8	PO9	PO10	PO11	PO12	PSO1	-	
	CO1				2	2	1		2	1	1	

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

CO2				2	2	1	2	1	1
CO3				2	2	1	2	1	1
CO4				2	2	1	2	1	1
CO5				2	2	1	2	1	1

	ł	(.S.Rangas	samy Colle	ge of Technol	ogy - Auton	iomous (R	2018)	
		50 C	H 0P1 – Er	ngineering Ch	emistry Lab	oratory		
	1			nmon to all Bi		1		
Semester		ours / Wee		Total Hrs	Credit		aximum Mar	
	L	T	P		C	CA	ES	Total
I	0 • To t	0 est the know		60 neoretical conc	2 ents	60	40	100
Objective(s)	<ul> <li>To d</li> <li>To fa</li> <li>To e</li> </ul>	levelop the acilitate dat enable the le	experiment a interpreta earners to g	tal skills of the l ition.	earners.			l in theorysessions.
Course Outcomes	CO1: estim CO2: estim estimate th CO4: estim healt CO5: estim	hate the am hate the am he amount c hate the am th drinks, be hate the am	ount of hard ount of bari of ferrous io ount of acid everages, s ount of ferro	dents will be a dness, alkalinit ium chloride an n bypotentiome d by pH metry a coil, effluent and ous ion by spee f corrosion by v	y, chloride io d mixture of etry and apply the d other biolog ctrophotome	acids by co knowledgo gical sampl try	onductometry	
			-					
	of hardness o	•		od.				
	of alkalinity of							
				Argentometric				
4. Determinati	on of dissolve	ed oxygen i	n boiler feed	d water (Winkle	r'smethod).			
5. Estimation of	of barium chlo	oride by con	nductometri	c precipitationti	tration.			
6. Estimation	of mixture of a	acids by cor	nductometri	ictitration.				
7. Estimation	of ferrous ion	by potentio	metrictitrati	on.				
8. Estimation	of HCI, bevera	ages and ot	ther biologic	cal samples by	pHmeter.			
9. Estimation	of iron conten	t by spectro	ophotometry	ymethod.				
Determination of	corrosion rat	e and inhibi	itor efficiend	cy by weight lo	ssmethod.			
								Total hours: 40
Lab Manual 1 Vairam S	and Suba Ra	mesh, "Eng	jineering Cł	hemistry", Wile	y India Priva	te Limited ,	Delhi, 2 <sup>nd</sup> edi	tion,January 2013.
2 Dara S.S.	"A Text Book	on Experim	nents and C	alculations En	gineering", S	Chand & (	Co., Ltd., 2 <sup>nd</sup> e	dition,2003

# Reference

BOS- Chairman Signature Academic Council Convenor

P.C

1 mg Chairman - BOS

1 Mendham. J, Denney. R.C, Barnes. J.D, and Thomas. N.J.K, "Vogel's Text Book of Quantitative ChemicalAnalysis", Pearson Education, 6<sup>th</sup> edition, 2009.

2 Vermani, O P., and A K Narula, "Applied Chemistry : Theory And Practice, New Age International (P) Ltd., Publishers, 2<sup>nd</sup> edition, January 2020

3	Gary	D. Chri	Gary D. Christian, "Analytical Chemistry", John Wiley & Sons, 6th edition, 2007.											
4	Chat	Chatwal Anand, "Instrumental Methods of Chemical Analysis", Himalaya Publications, 5th Edition, 2019.												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	3	3	3	3	3	3	2		3	2	2	3
CO2	3	3	3	3	3	3	2	3	1		2	1	1	2
CO3	3	3	3	3	3	3	3	2	3		2	1	3	3
CO4	3	3	3	3	3	3	2	1			2	3	1	2
CO5	3	3	3	3	3	3	2	1			2	1	3	2

	50 63	-		or Problem S	urving Labor	ιαισιγ		
			Common to	o all Branche	s			
-	Hours / W				Credit	M	aximum Ma	arks
Semester	L	Т	Р	Total Hrs	С	СА	ES	Tota
I	0	0	4	60	2	60	40	100
)bjective(s)	<ul> <li>To enable the si</li> <li>To use selection</li> <li>To apply the known</li> <li>To implement th</li> <li>To implement th</li> </ul>	n and iterativ owledge of line concepts	ve statemen ibrary function of arrays, fu	ts in C progra ons in C prog inctions, struc	ms ramming			
Course Outcomes	At the end of the co CO1: apply how to CO2: demonstrate CO3: design and li implement pointers CO4: develop a C user-defined data to CO5: demonstrate	read, displa C program mplement di s concepts program to r types and pr	ay basic info to manage of fferent ways manage coll reprocessor	rmation and u collection of re s of passing a lection of diffe directives	elated data rguments to f rent data usir	functions, F	Recursion a	
			LIST OF E	XPERIMENT	6			
<ol> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Funct</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> <li>Implet</li> </ol>	mentation of Simple of mentation of Problem mentation of Iterative mentation of 1D Array mentation of 2D Array mentation of String of mentation of Simple f ions. mentation of Pointers mentation of structure mentation of Bit Field	ns involving problems e y manipulati y manipulati perations. functions an s es and Unio	Selection st .g., sum ofs on. on. d different w n. and Enumer	atements. eries. vays of passir		to function	sand Recu	rsive

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022 BOS- Chairman Signature Academic Council Convenor Chairman - BOS

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	3		2	2							1		
CO2	1	3		3	3			2				2	3	3
CO3	1	3		2	3			2				2	2	2
CO4	1	3		3	3			2				2	3	3
CO5	1	3		2	3			2				2	3	2



	K	K.S.Rangasar					18)	
		50			ation Skills I			
		Hours / Wee		on to all Bra	Credit	м	aximum Ma	rks
Semester	L		P		C	CA	ES	Total
	1	0	2	45	2	50	50	100
Objective(s)	differe To he To he and ca Impro	Ip learners im ent academic Ip learners de Ip learners ac areer related ve listening, c	and profess evelop strate equire the al situations.	sional contex egies that co bility to speal al skills, and	tts. uld be adopte k and write et problem solv	ed while read ffectively in E	ding texts. English in rea	
		op message g						
Course Outcomes	CO1: ident to the lister CO2: use of CO3: make utilizing dig CO4: use a convention	of the cours tify speaker's ning content communication r alinteraction e inferences a gital literacy to a variety of ac no of academic onstrate profic	purpose an on strategies and prediction cols on text ccurate sent c writing an	nd tone, comp s, vocabulary ons, develop ual comprehe tence structu nd use peer a	orehend relat and approperation reading spece ension res with func- ind teacher fe	riate gramma ed, build aca tional vocab eedback for e	atical structu ademic vocat ulary, apply t effective writi	res for oulary by the ing.
Note: Hours no								
the number of h the number of h Advanced Eng Extended Lister and Vocabulary the Lyrics-Lister Oral Commun Debates - Grou Technical pres (Intermediate & Critical Reading Cognition of Th - word webs an making - Deep Academic Writ Sentence Equiv Emails - Conve on events	nours notifie glish Listen ning to Pode (Check-List ning to popu- nication p Discussion entations-S Higher Lev ng Process g - Scannin neme and In- nd semantic Reading Sk ting Practice valence and	d against eac ing Module casts - Listen tening to Leng ular speeches on (Structured Spin-a-Yarn vel)-Interviews ng and Skimi ferential Mean threads - Lou cills ces Text complet	ch unit in the and Watch gthy Discou s, news brie ) and rotate - Short Film s ming - Rea ning - advar ud Reading tion tasks - dify (select a	e syllabus. Video Clips irses - Structu fs and stories e roles - Elev n reviews - ta ading comp nced Acaden - Modulation Data Interpre a text and sir	- answering I ured Listening s vator Speech alk on silent rehension w nic and Func n and Pronur etation - Essa nplify/enhanc	nferential Mu g - Listening - Prepared videos - Dia videos - Dia vith logical r tional Vocab nciation Cher ay Writing - L	ultiple Choice to Songs and Talk - Extem alogues and reasoning q bulary List (10 ck - Mind ma .etter Writing	e Questions d Cognizing [10] pore - Brief Role plays [14] uestions - 000words) aps - Note [11] - Business
			То	otal Hours: 4	5			
Limited, C	hennai, 201		al Commun	iication', 2 n				ndia) Private
Rev. No. 3/ w	.e.f. 23/02/	2022			BOS- C	hairman Sigr	nature	

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

# 2 Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book', Penguin Random House India, 2020 2 Perguin Random House India, 2020

# Reference(s)

		nmerson aityPress			lton, <i>'Fi</i>	ve Minu	te Activi	ities for	Busines	s Englis	h', Cam	bridge		
	Press,N.York, 2005													
3.	Stuart Redman, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.York,2006													
4.	https://v	www.kha	anacade	my.org/	test-pre	p/sat/sa	t-readin	g-writin	g-practio	e				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	2	1	2	2	2	3	3	2	3	1	2
CO2	2	2	2	3	2	2	2	3	3	3	2	3	1	2
CO3														3
CO4	2	3	2	3	2	3	3	2	2	3	3	3	1	2

	5	0 MA 002 -	Laplace Tra	ansform and	l Complex Va	riables		
		Com	nmon to All	Branches				
Semester	Hours	s / Week		Total hrs	Credit		Maximum N	/larks
Semester	L	Т	Р		С	CA	ES	Total
II	3	2	0	60	4	50	50	100
Objective(s)	<ul> <li>Multiple integr</li> <li>Vector calculu</li> <li>Introduce the understanding complex integr</li> <li>Identify and construction</li> <li>Laplace Trans</li> </ul>	is can be wid fundamenta of the fund ral. onstruct com	dely used for al ideas of t damental co plex - differe	modeling the the functions oncepts of co entiable funct	e various of pl of complex omplex analys ion.	hysics. variables a sis such as	nd develop analytic fu	nction an
		disciplines.		-	<b>U</b>			
	At the end of th	e course, th	ie students	will be able	10			
	At the end of th CO1: Evaluate do	uble and trip	ole integrals,	analyze Beta	a and Gamma			
	At the end of th CO1: Evaluate do CO2: Analyze the	uble and trip	ole integrals,	analyze Beta	a and Gamma		nd Gauss div	/ergence
Course	At the end of th CO1: Evaluate do CO2: Analyze the theorems.	uble and trip basic conce	ble integrals, pts of vecto	analyze Beta r calculus to v	a and Gamma verify Green's		nd Gauss div	/ergence
Course Outcomes	At the end of th CO1: Evaluate do CO2: Analyze the	uble and trip basic conce le analytic fu	ble integrals, epts of vecto inction and b	analyze Beta r calculus to v pilinear transf	a and Gamma verify Green's ormation.	, Stoke's ar		Ū

examinations shall not depend on the numbers hours indicated.

#### **MULTIPLE INTEGRALS**

Double integration - Cartesian and polar coordinates - Change of order of integration - Area between two curves -Area as double integral - Triple integration in Cartesian coordinates. Beta and Gamma functions: Relationship between Beta and Gamma functions - Properties-Problems. [9]

#### VECTOR CALCULUS

Introduction - gradient of a scalar point function - directional derivative - angle of intersection of two surfaces – divergence and curl(excluding vector identities) - solenoidal and irrotational vectors - Green's theorem in the plane - Gauss divergence theorem -Stokes' theorem(without proof)- verification of the above theorems and evaluation of integrals using them. [9]

#### ANALYTIC FUNCTIONS

Analytic functions - Necessary conditions (Cauchy-Riemann equations)- Polar form of Cauchy-Riemann equations Sufficientconditions(withoutproof)-Propertiesofanalyticfunctions-Harmonicfunction- armonic conjugate Construction analytic functions- Conformal mapping: w = z + a, az, 1/z-Bilinear transformation. [9]

Chairman - BOS

#### **COMPLEX INTEGRATION**

Cauchy's Integral theorem (without proof) - Cauchy's integral formula - Taylor's and Laurent's series (without proof) - Classification of singularities - Cauchy's residue theorem - Contour integration - Circular and semi-circular contours (excluding poles on realaxis).. [8]

# LAPLACE TRANSFORMS

Conditions for existence - Transform of elementary functions - Basic properties - Shifting theorems- Derivatives and integrals of transforms – Transform of unit step function - Dirac's delta function- Initial and final value theorem-Transform of periodic functions. Inverse Laplace transform - Convolution theorem(excluding proof) - Solution of second order ordinary differential equation with constant co-efficients - simultaneous equations of first order withconstantco-efficients.

Total Ho	urs: 45 +	· 15(Tute	orial) = 6	60										
Text boo	ok:													
1	Grewal	B.S, "Hig	her Engir	neering N	lathemati	cs", 43 <sup>rd</sup>	Edition, k	Khanna P	ublishers	, Delhi, 20	014.			
2	Kreyszi	g Erwin, '	'Advance	d Engine	ering Mat	thematics	", 10 <sup>th</sup> Eo	dition, Joł	nn Wiley	and Sons	(Asia), N	ew Delhi	,2016.	
Reference	e(s):													
1	Bali.N.F	P and Dr.I	Manish G	oyal,"A te	ext book o	of Engine	ering Mat	hematics	",8 <sup>th</sup> edit	ion,Laxmi	Publicati	ons (P)L	TD,20	11
2	Veerara 2010.	ajan.T., "E	Engineerii	ng Mathe	matics", f	or Semes	sters I and	d II , Tata	McGraw	Hill Publi	shing Co	., New De	əlhi.,	
3	Kandas New De		, Thilaga	vathy,K.,	Gunava	thy, K., "I	Engineer	ing Math	ematics	-II", S.Ch	and &arr	ıp; Comp	oany L	td,
4	SWAY	AM online	e video c	ourses.(v	www.swa	ayampral	oha.gov.i	n)						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PS O2
CO1	3	3	3	2	3							2	3	2
CO2	3	3	2	2	3							2	3	2
CO3	3	3	3	2	2							2	3	2
CO4	3	3	2	2	3							2	3	2
CO5	3	3	2	3	3							2	3	2

	K.S.F			of Technology							
		30 FF	-	B.Tech Biotechn		lology					
0		Hours/w			Credit	Ма	ximum marl	ks			
Semester	L	Т	Р	Total hrs	С	СА	ES	Total			
II	3	0	0	45	3	50	50	100			
Objectives	<ul> <li>To Explain the principles of laser, types of laser and demonstrate the applications of laser.</li> <li>To study the basics of ultrasonic's, production of ultrasonic waves and non destructive techniques.</li> </ul>										
Outcomes	At the end of the CO1: outline the d CO2: explain the p CO3: apply the known equation and its ap CO4: reproduce the tissue engineering	ifferent types principle, pro owledge of b oplication to be properties	s of lase duction, asic qua a matter	rs and applicatio properties and a antum mechanics wave system.	pplications c s, to set up o	ne dimens	sionalSchrodi	nger's wave evices, Implants witl			

fl. m Chairman - BOS

LAS														
Einer				radiation	interest	ion and	A and P	oooffici	onto: om	alification	of light	by popu	ulation in	vorcion
			of matter asers: ga											
			n)-Proper											[8]
		-	ND APP			ns-applic		10361311	1 Science	and eng	Jineening	•		[0]
-		-		-	-	otriotion	offoot M		riction a	oporator	niozod	otrio off	not nin-	alastria
			rties-Proe onic dete											
			n, throug											
			M-Scan		111551011,	resonand	Le Syste	m- meui	cai appii	calions.	carulolo	yy, neuro	ology, ul	[9]
•	• • •	I PHYS	,											[3]
-			intum me	chanica	Mayo na	turo of D	articlas	do Broal	ia hypoth	ocic Ma	ttor wow	a Timo	donona	lont and
			Schrodin											
			ertainty p											[10]
		RIALS	producty p			pheadon			300pc. 0	canning	ciccuoni	111010000	pe.	[10]
-		-	npatibilit	Biofu	nctionalit	w_Metale	and A	llove in	hiomate	viale C	oramia	hiomater	iale_ Co	mnocite
			mer bion											
	almate			laterials.	ыорогуп	11013-035	ue grana	5-5011 115	sue app	lications	- Diomat		opinnai	[9]
-					NOTEOL		2V							[0]
								rtiocand	annlicati	one Shai	omomo	nuallove (		
New	Engin	eeringN	/laterials	:Metallic	glasses-j	preparati	on,prope					ryalloys (	(SMA) -	
New chara	Engin acteris	eeringN stics, pro	<b>/laterials</b> operties	:Metallic of NiTi a	glasses- <sub> </sub> lloy appl	preparati lications	on,prope - advant	ages an	d disadv	antages	ofSMA		,	
New chara Nanc	Engin acteris Mate	eeringN stics, pro erials:	<b>/laterials</b> operties Nanon	:Metallic of NiTi a naterials:	glasses-  lloy appl : Prope	preparati lications rties- Top	on,prope - advant p-down p	ages an process:	d disadv Ball	antages Milling m	ofSMA ethod	- Botto	,	
New chara Nanc proce	Engin acteris Mate ess:Va	eeringN stics, pro erials:	<b>laterials</b> operties Nanon aseDepo	:Metallic of NiTi a naterials:	glasses-  lloy appl : Prope	preparati lications rties- Top	on,prope - advant p-down p	ages an process:	d disadv Ball	antages Milling m	ofSMA ethod	- Botto	,	[9]
New chara Nanc proce	Engin acteris Mate ess:Va	eeringN stics, pro erials: pourPh	<b>laterials</b> operties Nanon aseDepo	:Metallic of NiTi a naterials:	glasses-  lloy appl : Prope	preparati lications rties- Top	on,prope - advant p-down p	ages an process:	d disadv Ball	antages Milling m	ofSMA ethod	- Botto ricarc	,	
New chara Nand proce meth	Engin acteris o Mate ess:Va od,Ap Book:	eeringN stics, pro prials: pourPh plicatior	<b>/laterials</b> operties Nanon aseDepo าร.	:Metallic of NiTi a naterials sitionme	glasses- lloy appl : Prope thod-Car	preparati lications rties- Top rbonNano	on,prope - advant p-down p oTube(C	ages an process: NT):Prop	d disadv Ball perties,pr	antages Milling m eparatio	ofSMA ethod	- Botto ricarc	im-up	
New chara Nand proce meth	Engin acteris Mate sss:Va od,Ap Book: Raj	eeringN stics, pro erials: pourPh plicatior endran,	Materials operties Nanon aseDepo ns. V., "Engi	:Metallic of NiTi a naterials sitionme	glasses-  lloy appl : Prope thod-Car Physics"	preparati lications rties- Top rbonNand , Tata Mo	on,prope - advant p-down p oTube(C	ages an process: NT):Prop	d disadv Ball perties,pr	antages Milling m eparatio	ofSMA ethod nbyelectr	- Botto ricarc	im-up	
New chara Nanc proce meth Text 1. 2	Engin acteris Mate ess:Va od,Ap Book: Raj Arur	eeringN stics, pro erials: pourPh plicatior endran, nugam	<b>/laterials</b> operties Nanon aseDepo าร.	:Metallic of NiTi a naterials sitionme	glasses-  lloy appl : Prope thod-Car Physics"	preparati lications rties- Top rbonNand , Tata Mo	on,prope - advant p-down p oTube(C	ages an process: NT):Prop	d disadv Ball perties,pr	antages Milling m eparatio	ofSMA ethod nbyelectr	- Botto ricarc	im-up	
New chara Nanc proce meth Text 1. 2	Engin acteris Mate sss:Va od,Ap Book: Raj	eeringN stics, pro erials: pourPh plicatior endran, nugam	Materials operties Nanon aseDepo ns. V., "Engi	:Metallic of NiTi a naterials sitionme	glasses-  lloy appl : Prope thod-Car Physics"	preparati lications rties- Top rbonNand , Tata Mo	on,prope - advant p-down p oTube(C	ages an process: NT):Prop	d disadv Ball perties,pr	antages Milling m eparatio	ofSMA ethod nbyelectr	- Botto ricarc	im-up	
New chara Nanc proce meth Text 1. 2	Engin acteris Mate ess:Va od,Ap Book: Raj Arur ence	eeringN stics, pro prials: pourPh plicatior endran, nugam (s) :	Materials operties Nanon aseDepo ns. V., "Engi	:Metallic of NiTi a naterials sitionme ineering neering F	glasses-   loy appl : Prope thod-Car Physics" Physics II	preparati lications rties- Top rbonNand , Tata Mo , Tata Mo " Anurad	on,prope - advant o-down p oTube(C cGraw Hi ha Public	ages an process: NT):Prop III, New E cations, I	d disadv Ball perties,pr Delhi. 200 Kumbako	antages Milling m reparatio 00. 00. 00.	ofSMA ethod nbyelecti 10.	- Botto ricarc	im-up	
New chara proce meth Text 1. 2 Refe	Engin acteris Mate ess:Va od,Ap Book: Raj Arur rence Datt	eeringN stics, pro prials: pourPh plicatior endran, nugam (s) : uprasac	Materials operties Nanon aseDepo ns. V., "Engi M, "Engir	:Metallic of NiTi a naterials sitionme ineering neering F	glasses- lloy appl : Proper thod-Car Physics" Physics II	preparati lications rties- Top rbonNand , Tata Mo , Tata Mo , Tata Pr aeering Ph	on,prope - advant o-down p oTube(C cGraw Hi ha Public	ages an process: NT):Prop III, New E cations, I ata McG	d disadv Ball perties,pr Delhi. 200 Kumbako	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10.	- Botto ricarc	im-up	
New chara proce meth Text 1. 2 Refe	Engin acteris Mate ess:Va od,Ap Book: Raj Arur rence Datt Sha	eeringN stics, pro prials: pourPh plicatior endran, nugam (s) : uprasac rma, B.H	Aterials operties Nanon aseDepo ns. V., "Engi M, "Engir I, Ramar K., "Spec	:Metallic of NiTi a naterials sitionme ineering F neering F nlal Joshi troscopy	glasses- Iloy appl Proper thod-Car Physics Physics II i. "Engine ", Goel P	preparati lications rties- Top rbonNand , Tata Mo , Tata Mo , Tata Mo eering Ph Publishing	on,prope - advant o-down p oTube(C cGraw Hi ha Public nysics" T g House,	ages an process: NT):Prop III, New E cations, I ata McG Meerut,I	d disadv Ball perties,pr Delhi. 200 Kumbako raw Hille JP. 2001	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10.	- Botto ricarc	im-up	
New chara Nanc proce meth Text 1. 2 Refe 1. 2.	Engin acteris Mate ess:Va od,Ap Book: Raj Arur ence Datt Sha Pala	eeringN stics, pro prials: pourPh plicatior endran, nugam (s) : uprasac rma, B.P	Materials operties Nanon aseDepo ns. V., "Engi M, "Engir	:Metallic of NiTi a naterials sitionme ineering heering F nlal Joshi troscopy	glasses- lloy appl : Proper thod-Car Physics" Physics II i. "Engine ", Goel P Material	preparati lications rties- Top rbonNand , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Soite Publishing Is", Scite	on,prope - advant o-down p oTube(C cGraw Hi ha Public nysics" T g House, chPublic	ages an process: NT):Prop III, New E cations, I ata McG Meerut,I ations,Cl	d disadv Ball perties,pr Delhi. 200 Kumbako raw Hille JP. 2001 hennai. 2	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10. , 2016.	- Botto ricarc	im-up	
New chara proce meth Text 1. 2 Refe 1. 2. 3.	Engin acteris Mate ess:Va od,Ap Book: Raj Arur rence Datt Sha Pala Pilla	eeringN stics, pro prials: pourPh plicatior endran, nugam (s) : uprasac rma, B.H nisamy i, S.O. "	Aterials operties Nanon aseDepo hs. V., "Engi M, "Engir I, Ramar K., "Spec , P.K., "P Solid Sta	:Metallic of NiTi a naterials sitionme ineering F nlal Joshi troscopy hysics of hysics of	glasses- lloy appl : Proper thod-Car Physics" Physics II i. "Engine ", Goel P Material cs", 5 <sup>th</sup> e	preparati lications rties- Top rbonNand , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Scite , Scite dition, No	on,prope - advant o-down p oTube(C cGraw Hi ha Public nysics" T g House, chPublic ew Age I	ages an process: NT):Prop III, New E cations, I ata McG Meerut,I ations,CI ations,CI	d disadv Ball perties,pr Delhi. 200 Kumbako raw Hille JP. 2001 hennai. 2 nal (P) L	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10. , 2016. 2002	- Botto	om-up	burs: 45
New chara proce meth Text 1. 2 Refe 1. 2. 3.	Engin acteris Mate ess:Va od,Ap Book: Raj Arur ence Datt Sha Pala	eeringN stics, pro prials: pourPh plicatior endran, nugam (s) : uprasac rma, B.P	Aterials operties Nanom aseDepo ns. V., "Engi M, "Engir I, Ramar K., "Spec , P.K., "P	:Metallic of NiTi a naterials sitionme ineering heering F nlal Joshi troscopy	glasses- lloy appl : Proper thod-Car Physics" Physics II i. "Engine ", Goel P Material	preparati lications rties- Top rbonNand , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Tata Mo , Soite Publishing Is", Scite	on,prope - advant o-down p oTube(C cGraw Hi ha Public nysics" T g House, chPublic	ages an process: NT):Prop III, New E cations, I ata McG Meerut,I ations,Cl	d disadv Ball perties,pr Delhi. 200 Kumbako raw Hille JP. 2001 hennai. 2	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10. , 2016.	- Botto ricarc	im-up	
New chara proce meth Text 1. 2 Refe 1. 2. 3. 4.	Engin acteris Mate ess:Va od,Ap Book: Raj Arur ence Datt Sha Pala Pala PO1	eeringN stics, pro- prials: pourPh plicatior endran, nugam (s) : uprasac rma, B.P nisamy i, S.O. " PO2	Aterials operties Nanom aseDepo ns. V., "Engin M, "Engin I, Raman K., "Spec , P.K., "P Solid Sta PO3	:Metallic of NiTi a naterials sitionme ineering F nlal Joshi troscopy hysics of te Physic PO4 2	glasses- lloy appl : Proper thod-Car Physics" Physics II i. "Engine ", Goel P Material cs", 5 <sup>th</sup> er <b>PO5</b> 2	preparati lications rties- Top rbonNand , Tata Mo " Anurad eering Ph Publishing lis", Scite dition, No PO6	on,prope - advant o-down p oTube(C cGraw Hi ha Public ha Public g House, chPublic ew Age I PO7 2	ages an process: NT):Prop III, New E cations, I ata McG Meerut,I ations,CI nternatio PO8 1	d disadv Ball perties,pr Delhi. 200 Kumbako raw Hille JP. 2001 nennai. 2 nal (P) L PO9 1	antages Milling m eparatio 00. 00. 00. 00. 00. 012. tdDelhi. 2 <b>PO10</b>	ofSMA ethod nbyelecti 10. , 2016. 2002 <b>PO11</b>	- Botto ricarc	PSO1	PS02
New chara Nanc proce meth Text 1. 2 Refe 1. 2. 3. 4. <b>CO1</b>	Engin acteris Date ess:Va od,Ap Book: Raj Arur rence Datt Sha Pala Pilla 3	eeringN stics, pro- prials: pourPh plication endran, nugam (s) : uprasac rma, B.k unisamy i, S.O. " PO2 3	Aterials operties Nanon aseDepo ns. V., "Engi M, "Engir d, Ramar K, "Spec , P.K., "P Solid Sta PO3 3	:Metallic of NiTi a naterials sitionme ineering F nlal Joshi troscopy hysics of te Physic <b>PO4</b>	glasses- lloy appl : Proper thod-Car Physics II i. "Engine ", Goel P Material cs", 5 <sup>th</sup> er <b>PO5</b>	preparati lications rties- Top rbonNand , Tata Mo " Anurad eering Ph Publishing Is", Scite dition, Ne PO6 2	on,prope - advant o-down p oTube(C cGraw Hi ha Public nysics" T g House, chPublic ew Age I PO7	ages an process: NT):Prop ill, New E cations, I ata McG Meerut,I ations,CI nternatio <b>PO8</b>	d disadv Ball perties,pr Delhi. 200 Kumbako raw Hille JP. 2001 nennai. 2 nal (P) L PO9	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10. , 2016. 2002 <b>PO11</b> 3	- Botto ricarc	PSO1	PSO2 3
New chara proce meth Text 1. 2 Refe 1. 2. 3. 4. <b>CO1</b> <b>CO2</b>	Engin acteris Mate ess:Va od,Ap Book: Raj Arur rence Datt Sha Pala Pilla 3 3	eeringN stics, pro- prials: pourPh plicatior endran, nugam (s) : uprasac rma, B.H nisamy i, S.O. " PO2 3 3	Aterials operties Nanon aseDepo bs. V., "Engi M, "Engir I, Ramar K., "Spec , P.K., "P Solid Sta <b>PO3</b> 3 3	Metallic of NiTi a naterials sitionme ineering P nall Joshi troscopy hysics of hysics of te Physic 2 2	glasses- lloy appl : Proper thod-Car Physics" Physics II i. "Engine ", Goel P Material cs", 5 <sup>th</sup> er <b>PO5</b> 2 2	preparati lications rties- Top rbonNand , Tata Mo " Anurad eering Ph Publishing lis", Sciter dition, No <b>PO6</b> 2 3	on,prope - advant o-down p oTube(C cGraw Hi ha Public nysics" T g House, chPublic ew Age I 2 2	ages an process: NT):Prop III, New E cations, I ata McG Meerut,I ations,CI nternatio <b>PO8</b> 1 2	d disadv Ball berties,pr Delhi. 200 Kumbako raw Hille JP. 2001 nennai. 2 nal (P) L PO9 1 2	antages Milling m eparatio 00. 00. 00. 00. 00. 00. 00. 00. 00. 00	ofSMA ethod nbyelecti 10. , 2016. 2002 PO11 3 3	- Botto ricarc PO12 3 3	PSO1 3 3	PSO2 3 2

umber of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of

hours notified against each unit in the syllabus.

flum Chairman - BOS

	К.	S.Rangasam 50 E	ny College of E 001 - Basi				8	
				n to all bran		,		
Somester	Hours	s / Week		Total hrs	Credit		Maximum Ma	arks
Semester	L 3	<b>T</b>	<b>P</b> 0	45	<b>C</b> 3	<b>CA</b> 50	<b>ES</b> 50	<b>Total</b> 100
	To familiarize				-		50	100
	<ul> <li>To explain the</li> </ul>							
	<ul> <li>To explore the</li> </ul>	•					wer nlant	
	<ul> <li>To identify the</li> </ul>		•	-		• • •	wei plant.	
Dbjective(s)	<ul> <li>To describe v</li> </ul>		•	•			mmercial pur	0000
	• TO describe v	anous energy		in methods t		suy and col		0036.
	At the end of the						tion	
Course	CO1: apply the							
Outcomes	CO2: acquire k	es and AC ma		nuctional de	ans and prin	cipie of ope		
Outcomes	CO3: impart th			of electricit	v based on c	onventiona	land	
		ventional ene				onventiona	i anu	
	CO4: recogniz				nts of low vol	tane electr	ical installatio	ons
	CO5: create av							
	ours given against e							
	on importance and		verage requir	ed. The mai	ks allotted for	or questions	s in the exam	ninations shall not
	ne number of hours	indicated.						
Prerequisite								
DC and AC C								
								Serial and parallel
								MS values, Phasor
			Apparent pov	ver, Power f	actor. Analys	is of single	e phase AC ci	rcuits consisting of
	RC, RLC combination	ons.						[12]
C&AC Mach								
	Types and Opera							
	es, Losses in transf							
	rotating magnetic f							
	e induction motor:		n, working p	rinciple and	applications	- Synchro	nous genera	
	iple and application				-			[14]
								e - Principles and
	gram of Hydroelect	tric power pla	nt, Thermal p	ower plant,	Nuclear pow	er plant, Sc	olar PV syster	•,
conversion sy			0					[5]
	stallations and Ho	-	•		cngear: Swit	ch Fuse Ur	nit (SFU), MC	B, ELCB, MICCB -
	eries, Important Ch				D			
	and three phase sy							
	nections - Basic ho						mains, meter	
	meter. Different ty							[8] rda Electrical
	ergy Conservation							
	rvation - Methods. ty measures at hon			is against s		ves of eart	ining, Types o	of earthing - Basic
	ty measures at non		uy.		[6]			Total Hours 45
Text book(s	a):							
	, D. P. and I. J. Nag	arath. "Basic I	Electrical End	ineerina". Ta	ata McGraw I	Hill. 2017.		
	eshtha, D. C., "Basic					, -		
Reference(s			0					
1 Bobrow	, L. S., "Fundamen	tals of Electri	cal Engineeri	ng", Oxford	University Pr	ess, 2011.		
2 Hughes	E "Electrical and				•••••••••••••••••••••••••••••••••••••••			
		1 Electronice	Technology"	Dearson 20	-			
			Technology",		)16.			
3 Toro, V	. D., "Electrical Eng				)16.			bo.
4 Vincent	t Del Toro, Electrica	gineering Fun al Engineering	damentals", F	Prentice Hall	116. India, 2015. Hall, 2006.			Chairma
4 Vincent Re		gineering Fun al Engineering /02/2022	damentals", F g Fundament	Prentice Hall	116. India, 2015. Hall, 2006. BOS		n Signature Icil Convenor	Chairman

Signature Approved in Academic Council Meeting held on 23/02/2022

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3			2					2	3		3	
CO2	3	3	1	1			2		2		2	1	3	
CO3	3	3	2	2			2	2	1			1	3	
CO4	3	3		2		2					2	2	3	
CO5	3	3	2	1	2	2			2		2	2	3	

	К	. S. Rangas	amy Colle	ege of Techno	logy – Autor	nomous R2	018	
				002– Enginee	•			
			EE, ECE, I	E&I, CSE, IT, I				
Semester	Hours	/ Week	-	Total hrs	Credit		aximum Marks	
	L	Т	Р		C	CA	ES	Total
II	2	0	4	90	4	50	50	100
	<ul> <li>To learn Cor</li> </ul>	nputer Aideo	Drawing	skills to enable	graphical co	mmunicatio	n.	
Objectiv	<ul> <li>To learn drav</li> </ul>	wing formats	and conv	ersion of pictor	ial views into	orthographi	ic views.	
e(s)	<ul> <li>To emphasiz</li> </ul>	e skills to pr	oject simp	le solids and s	ectional view	S.		
	<ul> <li>To impart the</li> </ul>	e knowledge	on use of	drafting softwa	are to draw th	e isometric	projection.	
				ate design proj				
	At the end of the	•						
•	CO1: demonstra	•	•	•	• •			
Course Outcomes	CO2: convert the	•		• •	-	fting softwar	e CO3:	
Outcomes	draw the projecti	•		•				
	CO4: construct t			•				
	CO5: demonstra	• •						
	hours given agai				-			
	based on importa	•		rage required.	l he marks all	otted for que	estions in the exam	inations shallnot
depend or	n the number of ho	ours indicate	d.					
Introduct	ion to Computer	Aided Draft	ing (CAD)	software				
- Drawing	CAD software - M Area (Backgroun nmand Line and S	d, Crosshai	rs, Coordii	nate System) -	Dialog boxe	s and windo	ws - Shortcut mei	nus (ButtonBars)

# **Orthographic Projection**

Theory of projection - Terminology and Methods of projection - first angle and third angle projection - Conversion of pictorial views into orthographic views.[6+12]

# Projection of Solids and Sections of Solids

Projections of simple solids: prism, pyramid, cylinder and cone (Axis parallel to one plane and perpendicular to other, axis inclined to one plane and parallel to other).

Sections of simple solids: prism, pyramid, cylinder and cone in simple positions (cutting plane is inclined to one of the principal planes and perpendicular to the other) – True shape of sections. [6+12]

# **Isometric Projection**

Principles of Isometric projection - Isometric scale, Isometric views, Conventions - Isometric views of lines, Planes, Simple and compound Solids - Conversion of Orthographic views in to Isometric view. [6+12]

# Application of engineering graphics

Geometry and topology of engineered components: creation of engineering models and their presentation in standard 2D blueprint form and as 3D wire-frame and shaded solids - Geometric dimensioning and Tolerancing- Use of solid modeling software for creating associative models - Floor plans: windows, doors, and fixtures such as water closet (WC), bath sink, shower, etc. - Applying colour coding according to building drawing practice - Drawing sectional elevation showing foundation to ceiling - Introduction to Building Information Modelling (BIM).[7+12]

#### Total Hours: 90

#### Text Book(s):

1. Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53<sup>rd</sup> Edition, Gujarat, 2014.

2. Venugopal K., "Engineering Graphics", New Age International (P) Limited, 2014.

Reference(s)

1. Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.

2.	Nataraj	an K.V.,	"A Text	Book of	Enginee	ring Gra	phics", D	Dhanalak	shmi Pu	blishers,	Chenna	ai, 2014.		
3.	Agrawa	al B. & Ag	grawal C	С. М., "Er	ngineerir	ng Graph	ics", TM	H Public	ation, 20	)12.				
4.	Naraya	na, K.L.	& P Kan	naiah, "T	Fext boo	k on Eng	gineering	) Drawing	g", Scite	ch Publis	shers, 20	008.		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	3	3	1	1	1		3	2	2	1	3
CO2	3	3	3	3	3	1		1		3	1	1	1	3
CO3	3	3	3	3	3	1		1		3	1	1	1	3
CO4	3	3	3	3	3	1		1		3	1	1	1	3
CO5	3	2	3	3	3	1	1	1		3	2	2	1	3

flum Chairman - BOS

	K.	S.Rangasamy C	ollege of Tech	nology - Au	Itonomous		R2018
		50PH	0P1 Enginee	ring physic	s Laborator	у	
		Common	to - MECH, M	СТ, ТХТ, ГТ	, BT, NST, O	CIVIL	
Semester		Hours/week		Credit		Maximun	n marks
Gemester	L	Т	Р	С	CA	ES	Total
II	0	0	4	2	50	50	100
	1. To intr	oduce different ex	operiments to te	est basic uno	lerstanding o	of physics conce	epts applied in optics,
Objectives	thermal pl	nysics, properties	of matter and	liquids.			
	2. To ena	ble the students	to correlate the	theoretical	orinciples wit	th application or	iented studies.
	At the end	l of the course, S	tudents will ab	le to			
	1. know th	e concept stress	, strain and ela	stic limit of a	given samp	le. (1-3)	
	2. grasp t	ne knowledge of	dependency of	viscosity an	d surface of	a liquid. (4-6)	
Outcomes	3 have a	knowledge of dif	fraction proper	ty of light thr	ough grating	and fiber optic	
	cable (	7-8)					
	-	e dielectric const	-	. ,			
		the knowledge o	f semiconducto	or photovolta	ic solar cells	s. (10)	
LIST OF EXPER	-						
1. Determination	Ū		-	•			
2. Determination	of Young's	modulus of a car	itilever (Pin & N	/licroscope r	nethod).		
3. Determination			•				
4. Comparison of	f co-efficien	t of viscosity of tw	o different liqu	ids by Poise	uille's metho	d.	
5. Co-efficient of	•						
6. Comparision o	of surface te	nsion of two diffe	rent liquids by	capillary rise	method.		
7. Determination	of NA, acce	eptance angle, ar	d wave length	of a given la	ser by using	optical fiber.	
8. Determination	of wavelen	gth of mercury sp	ectral lines – s	pectrometer	grating.		
9. Determination	of dielectric	constant.					
10. V-I character	istics of sola	ar cell.					
Lab Manual:							
"Physics Lab Ma	anual", Depa	artment of Physic	s , KSRCT				

ff. man - BOS

	K.S.Rangasamy College of Technology - Autonomous R 2018											
	50 ME 0P1 - Engineering Practices Laboratory											
	Common to All branches											
	r Hours / Week Total Hrs Credit Maximum Marks L T P Total Hrs C CA ES Total											
Semester												
II	0 0 4 60 2 60 40 100											
Objective(s)	<ul> <li>To acquire skills in basic engineering practices.</li> <li>To identify the hand tools and instruments.</li> <li>To provide hands on experience in Fitting, Carpentry, Sheet metal, Welding and lathe shop.</li> <li>To provide practical training on house hold wiring and electronic circuits.</li> <li>To offer real time activity on plumbing connections in domestic applications.</li> </ul>											
Course Outcomes	<ul> <li>To identify the hand tools and instruments.</li> <li>To provide hands on experience in Fitting, Carpentry, Sheet metal, Welding and lathe shop.</li> <li>To provide practical training on house hold wiring and electronic circuits.</li> <li>To offer real time activity on plumbing connections in domestic applications.</li> </ul> At the end of the course, the student will be able to: CO1: perform facing, plain turning, drilling. CO2: make a model of fitting and carpentry: Square, Dovetail and Cross lapjoints.											

Machine shop

Safety aspects in machine shop, Study of Lathe and Radial drilling machine, Turning, Facing and Drilling.

# Fitting and Carpentry

Safety aspects in Fitting and Carpentry, Study of tools and equipment's, Preparation of models- Square, Dove tail joint, Cross Lap.

#### **Sheet Metal and Welding**

Safety aspects in Sheet metal and Welding, Study of tools and equipment's, Sheet metal models - Scoope, Cone, Tray, Preparation weld joints -Lap, butt, T-joints. Study of Gas Welding and Equipments.

#### **Electrical Wiring & Electronics**

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, Basic electronic circuit.

#### Plumbing

Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I.Pipes/PVC by thread cutting dies.

#### Smithy, Plastic moulding and Glass cutting

Safety aspects in smithy, plastic moulding and glass cutting, Study of tools and equipment's.

										Total h	ours = 6	0		
Lab Man	ual :													
1.	"Engin	eering P	ractices	Lab Man	ual", De	partmen	t of Mech	nanical E	Ingineeri	ng, KSR	CT.			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PS O2
CO1	3	2	2	1	3	2	2	3	1	2	2	1	1	2
CO2	3	2	2	1	3	2	2	3	1	2	2	1	1	2
CO3	3	2	2	1	3	2	2	3	1	2	2	1	2	2
CO4	3	2	2	1	3	2	2	3	1	2	2	1	1	2
CO5	3	2	2	1	3	2	2	3	1	2	2	1	1	2

fl. m man - BOS
	K	.S.Rang	gasamy	College of Te	chnology -	Autonomous	s R 2018	
		5	0 MA 00	7 - Transform	and Nume	rical Method	s	
	Commo	n to B.T	ech Bio	technology an	d B.Tech F	ood Techno	logy	
Semester		Hours/	Week	Total Hrs	Credit	Ma	aximum Ma	rks
	L	Т	Ρ		С	CA	ES	Total
	3	2	0	60	4	50	50	100

	To teach students how to use Fourier series and Fourier transform for engineeringdiscipline.
Objective(s)	<ul> <li>To acquire analytical skill in the areas of one dimensional boundary valueproblems.</li> </ul>
0.5.500.10(0)	<ul> <li>To familiarize the students with the concepts of Fourier transform</li> </ul>
	<ul> <li>To describe the concepts of solving system ofequations.</li> </ul>
	<ul> <li>To solve initial value problems of ordinary differential equationsnumerically.</li> </ul>
	At the end of the course, the students will be able to
	CO1: obtain the Fourier series expansion for the periodicfunctions.
•	CO2: compute the solution for one-dimensional wave equation and one-dimensional heat equation.
Course Outcomes	CO3: apply Fourier transform techniques for the continuousfunctions.
Outcomes	CO4: analyze various iteration techniques to solve the algebraic, transcendental and linear equations
	CO5: apply different integration techniques to evaluate single definiteintegrals and computethe
	solution for
	initial value problem using single and multi-stepmethods.

# **Fourier Series**

Dirichlet's conditions - Fourier series - Odd and Even functions - Half range Fourier series - Root mean square value of a function - Parseval's identity -Harmonic analysis.[9]

#### **Boundary Value Problems**

Classification of second order quasi-linear partial differential equations-Solution of one-dimensional wave equation. Solution of one-dimensional heate quation. [9]

#### Fourier Transform

Fourier transform pair - Fourier transform of simple functions - Fourier sine and cosine transform - Properties - Convolution theorem -Parseval'sidentity.[9]

# Solution of Equations and Eigen Value Problem

Newton-Raphson method - Regulafalsi method - Horner's method - Solution of linear system: Gauss elimination method - Gauss-Jordan method - Iterative methods: Gauss-Jacobi method - Gauss-Seidel method - Eigen values of a matrix by power method. [9]

# Numerical Integration And Differentiation

Numerical integration by Trapezoidal and Simpson's 1/3 and 3/8 rules - Romberg's method - Single step methods: Taylor series method - Euler and modified Euler methods - Fourth order Runge-Kutta method for solving first order equation - Multi step methods: Milne's predictor and corrector method - Adam's predictor and corrector method. [9]

	Total hours (45+15) =60
Text	book(s):
1.	Grewal B.S, "Higher Engineering Mathematics", 43 <sup>rd</sup> Edition, Khanna Publishers, Delhi, 2014.
2.	Erwin Kreyszig, "Advanced Engineering Mathematics", 10thEdition, John Wiley & Sons (Asia) Limited, New Delhi, Reprint 2012.
Refe	rences:
1.	GrewalB.S and Grewal J.S, "NumericalmethodsinEngineeringandScience", 9 <sup>th</sup> Edition, Khanna Publishers, New Delhi, 2007.
2.	Veerarajan T, "Engineering Mathematics-III", 2 <sup>nd</sup> Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2008.
3.	Kandasamy P, Thilagavathy K and Gunavathi K, "Numerical Methods", 3rd Edition, S.Chand& Company Ltd, New Delhi, 2003.
4.	Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt. Ltd.22, New Delhi, 2014.

	5.	Nume	erical me	ethods	- Dr. Ar	neeya l	Kumar	Nayak,	Dr. Sar	njeev K	umar, NF	PTEL onl	ine video	courses	
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
Ī	CO1	3	3	2	2	2							3	2	
Ī	CO2	3	3	2	2	2							3	2	
Ī	CO3	3	3	2	2	2							3	2	
Ī	CO4	3	3	3	3	2							3	2	
Ī	CO5	3	3	3	3	2							3	2	
No	te: Ho	urs notif	fied agai	inst eac	h unit in	the syll	abus ar	e only ir	dicative	but are	not decis	sive. Facu	ilty may de	ecide then	umber of
ho	urs for	each un	it depen	ding up	on the c	oncepts	and dep	oth. Que	stions n	eed not	be asked	based on	the numb	er of hour	s notified
ag	ainst ea	ach unit	in the sy	/llabus.											

K.S.Rangasamy College of Technology - Autonomous R 2018 50 BT 301 - Biochemistry B.Tech. Biotechnology Hours/Week Credit Maximum Marks Semester Total Hrs L Т Ρ С CA ES Total III 3 0 0 3 50 100 45 50 • To learn the basic chemical structure and biological functions ofbiomolecules. **Objective (s)** To impart knowledge on role of biomolecules for orderly structures of thecells/tissues. To illuminate the metabolism of essential biomolecules that are indispensable forlife. • To dissipate the knowledge on formations of specialized products from biomolecules. • To learn the principles of bioenergetics and redox reactions of the cell. •

	At the end of the course, the students will be able to
	CO1: identify the structure of carbohydrates and understand their classification, synthesis, essential
	Chemical characteristics that make them indispensable for life.
	CO2: explore the structure, classification, biological functions of lipids and their metabolism
Course	CO3: interpret the structure and classification of amino acids, proteins, vitamins and its vital functions in
Outcomes	the humanbody.
	CO4: validate the metabolism of the essential building blocks of life and its conversion to specialized products.
	CO5: justify the purpose of electron transport chain and how cellular ATP:ADP ratio regulates the rare of ATP production by oxidativephosphorylation

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

# CARBOHYDRATES

Carbohydrates: Basic chemical structure, Classification - Monosaccharide, Disaccharides, polysaccharides structure and function - Anaerobic pathway of glucose metabolism: Glycolysis - Aerobic pathway of glucose metabolism: Citric acid cycle - Alternate pathways of carbohydrate metabolism: Pentose phosphate pathway - Synthesis of carbohydrates from

varioussources:Gluconeogenesis

#### ] LIPIDS

Lipids: structure and function of fatty acids and lipids, classification, major lipid subclasses - phospholipids, glycolipids, sphingolipids and steroids - Lipoproteins: Types and functions - Lipid metabolism: Biosynthesis of Fatty acid, Oxidation of fatty acids - Beta oxidation, Other types of fatty acid oxidation - Alpha and omega oxidation - Biosynthesis of lipidandcholesterol. [9]

# **PROTEINS AND VITAMINS**

**Amino acids:** Structure and Classification. **Proteins:** Structure and Classification: Primary, Secondary, Tertiary and Quaternary structure. Properties - Denaturation and Renaturation. Oxidative degradation of amino acids: Transamination, oxidative deamination, decarboxylation, Biosynthesis of urea, conversion of amino acids in to specialized products: DOPA, Dopamine, Epinephrine and Nor epinephrine. **Vitamins:** Classification, sources, functions anddeficiencydiseases. [9]

# NUCLEIC ACIDS

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022 BOS- Chairman Signature Academic Council Convenor [9

Nucleic acids: Structure of nitrogenous bases: purines and pyrimidines, nucleosides, nucleotides, formation of phosphodiesterbonds - Structure of DNA and RNA - Biosynthesis of Purine and pyrimidine nucleotides: Denovo and salvage pathway - Purineand pyramid inedegradation. [9]

#### BIOENERGETICS

Electrochemical potential and redox reaction, Mitochondrial electron transport chain: electron carriers, sites of ATP production, inhibitors of electron transport chain - Oxidative phosphorylation: structure of ATPase complex, chemiosmotic theory, un couplers and inhibitors of oxidative phosphorylation. [9]

Toxt	t book(s												Fotal hou	rs = 45
1		er, "Pr	inciples of I 17.	Biochemis	try", Davi	d L. Nels	on and M	ichael M. (	Cox. Palg	rave Mac	millan, Fr	eeman, L	ow Price	Edition
2	McGrav	v Hill L	ated Bioch ange, Interi	emistry", national ec	Victor Ro lition, 30 <sup>t</sup>	dwell, Da <sup>h</sup> edition	avid Beno , 2015.	ler, Kathle	en M. Bo	tham, Pe	ter J. Ken	nelly, P. A	Anthony V	Veil
Refe	erences										nd			
1			and Roehm											
2	Berg	Jerem	/ M.; John I	. Tymocz	ko; Luber	t Stryer,	"Biocherr	nistry", W. I	H. Freem	an and C	o., New Y	′ork, USA	., 7 <sup>th</sup> editi	on,201
3			and Judy								Khunard	0 D		17
4			errier, "Biod	-	1		1			1	1	1	1	
<u> </u>	PO1	PO2		PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1 CO2	3	3	2	3		3	3		2	3		3 3	2	3
CO3	-	3	2	3	3	3	3		1	2		3	3	2
CO4	-	3	3	3	3	3	3		2	2	3	3	2	3
CO5		2	K.S <sub>:</sub> Rai	ngas <u>a</u> my	College	of Tech	nology ·	- Autonor	nous R 2	018		2	3	2
					•	50 BT 3	302 – Mi	crobiolog	у					
						B.Tec	h. Biote	chnology						
So	mester		ŀ	lours/We	ek	То	tal Hrs	Credit		Maxi	mum Ma	rks		
00			L	Т	Р	10		C		CA A	ES		Total	
	111		3	0	0		45	3		50	50		100	
Obj	ective(	s)	<ul> <li>To imp</li> <li>To uno</li> <li>To stu</li> </ul>	bart the kr derstand t dy the nut	nowledge he cellula tritional re	about th ar organi equireme	ne microo zation of ents for th	nt of micro organisms microbes he growth wth, devel	and its of and its i of micro	dentificat bes	tion syste	em		
Οι	Course utcome	s (	O2: identi micro O3: valida O4: justify agen O5: priorit	re the hist blication fy the vari bial ident tibial ident te the mic the differ ts ize the va	ory of mi ous class ification t crobial nu ent proce rious ind	crobiolog sification by stainir utritional esses of ustrial ap	gy and st systems ng metho requirem sterilizat	ructural o s and know ods nents and ion, disinfo n of microo	rganizati v the bas its growtl ection an organism	ics of mi h pattern d action s and rol	croscopy mechani e in biore	techniqu sm of ant	ues and timicrobia	
		notifie	d against e	each unit i	n the syll	labus are	e only inc	dicative bu	t are not	decisive	. Fac	ulty	ulty may dec	pioremediation ulty may decide the asked based on the nu

**Note:** Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

ff.c Chairman - BOS

# INTRODUCTION TO MICROBIOLOGY

History and scope of microbiology - basic concepts, spontaneous generation, contributions of Leeuwenhoek, Louis Pasteur, Robert Koch, Elie Metchnikoff and Fleming - Classification systems - phenetic, numerical, phylogenetic, major characteristics used in taxonomy, Bergey's manual of determinativebacteriology. [9]

# MICROSCOPY AND IDENTIFICATION OFMICROBES

Microscopy-Simple and compound microscope, Phase contrast, Dark field, Fluorescent, Electron microscope - Identification of bacteria - Stain and staining techniques - Simple, Differential (Gram's, spore and AFB) and special (capsule staining, flagellar staining) -fungalstaining. [9]

#### STRUCTURAL ORGANIZATION AND MULTIPLICATION OF MICROBES

Morphology and reproduction - Bacteria (cell wall, flagella, pili, capsule, endospore) - mycoplasma – Actinomycetes - archeabacteria - viruses - bacteriophage (lytic and lysogeny) - algae - microalgae - fungi - yeast - lichens- protozoan. [9]

### **MICROBIAL NUTRITION AND GROWTH**

Nutritional requirements of bacteria - Nutritional classification of bacteria - Media preparation - solid and liquid, Types of media - Pure culture techniques - anaerobic culture techniques - Kinetics of growth - generation time, mean generation time (g) and mean growth rate constant (k) - calculations- Influence of environmental factors on microbial growth - pH, temperature, pressure, oxygen and salt- measurement of microbial growth - cell mass and cell numbers. [9]

# CONTROL OF MICROORGANISMS

Diseases caused by bacteria (Typhoid) - sterilization and disinfection - Physical methods and Chemical methods; assessment of chemical disinfectant - phenol co-efficient test, sterility testing- preservation and maintenance of microorganisms. Mechanism and mode of actions of anti-bacterial, anti-fungal and anti-viral agents - drug resistance – antibiotic sensitivity test. [9]

Total hours = 45

Tex	t book(s	):												
1	Prescot 2010.	tt, L.M., ⊦	larley, J.	P. and K	ein, D.A.	. "Microbi	iology", 7	<sup>th</sup> Editio	n, Tata M	1cGraw-H	lill Public	ations, N	lew Delh	i, India,
2				.S. and K India, 20		R. "Microl	biology: A	An applic	ation Ba	sed Appr	oach". Ta	ata McGr	aw- Hill	
Ref	erences													
1.	-		0,	: Principl		•						• •	-	
2.	Kamal,	Rao, G.F	P. and Mo	odi, D.R.	"Concep	ts of Micı	robiology	". Interna	ational Bo	ook Distri	buting Co	o., Luckn	ow, India	, 2005.
3.				I R. Funk on (US),∄		ne L. Cas	se Derek	Weber V	Varner Ba	air, "Micro	obiology:	An Intro	duction",	4 <sup>th</sup>
4.	Surinde	r Kumar,	" Essent	tials of Mi	icrobiolo	gy", First	edition, .	Jaypee B	rothers N	/ledical P	ublisher	s (P) Ltd,	New Del	hi, 2016
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	3	3	2	3	2	3	3	3	3	3
CO2	3	3	2	2	2	2	2	3	2	2	1	3	3	3
CO3	2	3	3	2	3	3	2	3	3	3	1	2	3	2
CO4	3	3	3	3	2	3	2	2	2	1	1	2	2	3
CO5	3	3	2	2	3	2	2	3	3	3	2	3	3	2



	٢	K.S.Rangasa	my College	e of Technolog	y - Autonom	ous R 201	8	
		50		ell and Molecu				
	-		B.Teo	ch. Biotechnolo	ogy	r		
Semester	Ηοι	urs/Week		Total Hrs	Credit		Maximum N	larks
Ochicater	L	Т	Р	Totarms	С	CA	ES	Total
III	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>level</li> <li>To provid signaling</li> <li>To imparand med</li> <li>To learn</li> </ul>	le an insight i molecules. t the concept hanism of rep	of base pai of base pai blication. formation fro	structure and fu cess of eukaryot ring rule, its und om genes to pro	tic cell divisio derlying reasc	n, regulation and its o	on of cellular	DNA structure
Course Outcomes	CO1: discuss membrane CO2: explain t intracellular ar CO3: apply the chromosomal CO4: describe eukaryotes CO5: justify th	the cell wall, the process on the extracellul e knowledge organization the molecula e importance	cell membra f cell cycle a ar signaling of DNA stru in prokaryo ar mechanis of ribosom	ents will be ab ane and types in and cell division receptors and in toture, base pain tes and eukaryo an of DNA replic e in phylogeneti yotic and eukar	in prokaryote in prokaryote ts pathways. ing rule and s otes. cation and tra c analysis an	es and euk sequence	aryotes, illus to measure s in prokaryote	trate the major uperhelicity and es and
	tified against ea h unit dependir	ach unit in the	e syllabus a	re only indicativ	e but are not			decide the numb le number of hou

#### Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

**BOS-** Chairman Signature Academic Council Convenor

#### fl.c.m Chairman - BOS

# CELL STRUCTURE PERMEABILITY AND TRANSPORT

Present day prokaryotes, Development of multicellular organisms, cell as experimental models, Cell wall structure of plants, Plasma membrane structure and models, cell permeability - concentration gradient and partition coefficient, transport of small molecules - active, passive, ion channels and facilitated diffusions. [9]

# CELL DIVISION, CELL SIGNALING AND PROTEINLOCALIZATION

Process of cell cycle and its regulation, Bacterial cell division, Eukaryotic cell division, mechanics of cell division, Cell signaling - signaling molecules, G protein coupled receptors, Ion-channel receptors, enzyme linked receptors, protein sorting, nuclear localization, mitochondria and chloroplast import and export mechanism. [9]

# MOLECULAR STRUCTURES OF GENES ANDCHROMOSOMES

Structure and physiochemical properties of elements in DNA and RNA, Primary and Secondary structure: base pairing rule, Watson & Crick model, stabilizing forces, Hogsteen base pairing, Tertiary structure: super twisting, mathematical description of super twisting, levels of DNA packaging, molecular events of prokaryotic and eukaryotic chromosome organization, exonintron structure, CpG islands and its importance. [9]

# REPLICAT

# ION ANDTRANSCRIPTION

Basic rules of replication, replication genes and enzymology of replication, processivity and fedility of DNA replication, rolling circle replication, importance of telomerase in eukaryotic replication. DNA mutation and repair mechanism. Molecular events of Prokaryotic and Eukaryotic Transcription - initiation, elongation and termination. Post transcriptiona Imodification. [9]

# GENE EXPRESSION AND REGULATION

Genetic code, Ribosome of prokaryote and eukaryote - evolutionary importance, mechanism of translation: initiation, elongation and termination. Inhibitors of Translation. Post translational modification. Regulation of gene expression - lac operon, trp operon and araoperon. [9]

Total hours= 45

#### Text book(s):

- Lodish, H., Berk, A., Zipurursky, S. L., Matsudaria, P., Baltimore D, and Darnell, J, "Molecular Cell Biology", W. H. FreeMan 1 and Company, England, 2000.
- 2 Freifielder, Essentials of Molecular Biology, 4th edition by Malacinski, Jones & Barlett, 2015.

# **References:**

- Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., and Walter, P, "Molecular Biology of the Cell", Garland Science. 1. New York, 2002
- 2. Benjamin Lewin, "Gene IX", Oxford University Press, New Delhi, India, 2000.
- Jacobs M., "Cell And Molecular Biology" Vol.1., CBS Publishers and Distributors, 2016 3.
- Vvas S.P. and Mehta A., "Cell And Molecular Biology" CBS Publishers and Distributors, 2020 4.

	,		,								,			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2		3	2			2	3		2	2	3
CO2	3	3	2	3	3		2			2		2	2	3
CO3	3	3	2		3			3			3	2	3	3
CO4	3	3	2	3	2	3			2	2		2	2	3
CO5	3	3	2	3	2		3			2		2	3	3

	K.S	.Rangasar	ny College	of Technology	- Autonomo	ous R 2018							
		50 BT	304 - Princ	iples of Chemic	cal Engineer	ring							
B.Tech. Biotechnology													
Semester	Hours/Week Credit Maximum Marks												
Semester	L	Т	Р	Totarris	С	CA	ES	Total					
=	3	2	0	60	4	50	50	100					
Objective(s)	<ul> <li>To lea</li> <li>To implication</li> </ul>	rn about m part the bas	aterial bala	n unit conversion nce calculations gy balance calcu cept of fluids an	ulations.	chemical c	alculations.						

			• Tol	know fluid	d transpo	ort and flc	ow throug	ih columr	ns.					
			101											
							u <b>dents w</b> ersion, un			unit proc	esses			
			CO2: exe	ecute mat	terial bala	ance calc	culations	with and	without	chemical	reaction	s		
	Course		CO3: inte	erpret ene	ergy bala	ince calc	ulations a	and entha	alpy char	nges acco	ompanyii	ng chemi	cal react	ions
U	utcomes	i		•	•••		I flow and			•	•	C		
							luid trans			and flow	, through	columns	:	
numl	ber of ho	notified a urs for ea	igainst ea	ach unit in Iependin	n the sylla g upon th	abus are ne conce	only indi pts and d	cative bu	it are not	decisive	. Faculty	may dec	ide the	mber
Fund	damenta	ls of Ch	emical E	ngineeri	ng									
		•					basic law					• •	compos	ition of
mixtu	ures and	solutions	s, averag	e molecu	ılar weigł	nt of gas	mixture,	uVNt ope	erations	and unit p	processe	s.[9]		
			culations						_					
							ance with	n and with	nout chei	mical rea	ctions - s	toichiom	•	crobial
-				-	ig and by	pass ope	erations.						[9]	
			ulations								_			
	-					-	/namics, :							al heat
Сара	Cities, ei	ithaipy c	hanges a	CCOIIIDau	Wind cue	inicai rec					CONTRACTOR >			
			-		iyinig ono		actions, a	ulabalic	process,	fieat of a			ເຊ.[ອ]	
	of Fluid		-	·	, ,		-		•					
Natu	re of flui	ds, class		of fluids;	concept	t of visco	osity, lam		•				uity, Berr	noulli's
Natu	re of flui	ds, class		of fluids;	concept		osity, lam		•					noulli's
Natu equa	re of flui ition and	ds, class its applic	cations, fr	of fluids; iction fac	concept	t of visco iphase flo	osity, lam ow.		•				uity, Berr	noulli's
Natu equa Fluic	re of flui ition and <b>d Transp</b>	ds, class its applic <b>ort and</b>	cations, fr flow thro	of fluids; iction fac	concept ctor, mult	t of visco iphase flo <b>I fluidize</b>	osity, lam ow.	inar and	turbulen	t flow, e	quation c	of continu	uity, Berr [9]	
Natu equa <b>Fluic</b> Pum	re of flui ition and <b>d Transp</b> ps: Centi	ds, class its applic p <b>ort and</b> rifugal pu	cations, fr <b>flow thrc</b> ump and	of fluids; iction fac <b>ough pac</b> positive o	concept ctor, mult <b>:ked and</b> displacer	t of visco iphase flo <b>I fluidize</b> ment purr	osity, lam ow. e <b>dbed</b>	inar and pressor;	turbulen Packed	t flow, eo bed: flow	quation c through	of continu porous r	uity, Berr [9] nedia- pr	
Natu equa <b>Fluic</b> Pum	re of flui ition and <b>d Transp</b> ps: Centi	ds, class its applic p <b>ort and</b> rifugal pu	cations, fr <b>flow thrc</b> ump and	of fluids; iction fac <b>ough pac</b> positive o	concept ctor, mult <b>:ked and</b> displacer	t of visco iphase flo <b>I fluidize</b> ment purr	osity, lam ow. d <b>bed</b> nps; comj	inar and pressor;	turbulen Packed	t flow, e bed: flow on veloci	quation c through ty and ap	of continu porous r	uity, Berr [9] nedia- pr s. [9]	
Natu equa <b>Fluic</b> Pum drop	re of flui ition and <b>d Transp</b> ps: Centi	ds, class its applic port and rifugal pu ons, Erg	cations, fr <b>flow thrc</b> ump and	of fluids; iction fac <b>ough pac</b> positive o	concept ctor, mult <b>:ked and</b> displacer	t of visco iphase flo <b>I fluidize</b> ment purr	osity, lam ow. d <b>bed</b> nps; comj	inar and pressor;	turbulen Packed	t flow, e bed: flow on veloci	quation c through ty and ap	of continu porous r	uity, Berr [9] nedia- pr s. [9]	essure
Natu equa Fluic Pum drop Text	re of flui ition and d Transp ps: Centi calculati book(s)	ds, class its applic port and rifugal pu ons, Erg	cations, fr flow thro ump and uns equa	of fluids; iction fac <b>ough pac</b> positive o tion, Flui	concept ctor, mult <b>cked and</b> displacer dization:	t of visco iphase flo <b>I fluidize</b> ment pum principle	osity, lam ow. nps; com ; types, n	inar and pressor; ninimum	turbulen Packed I fluidizati	t flow, en bed: flow on veloci <b>Total h</b>	quation c through ty and ap ours 45	porous r polication + 15 (Tu	uity, Berr [9] nedia- pr s. [9]	essure
Natu equa <b>Fluic</b> Pum drop	re of flui Ition and d Transp ps: Centi calculati book(s) Bhatt, E	ds, class its applic port and rifugal pu ons, Erg : : :	cations, fr flow thrc ump and uns equa /ora S.M.	of fluids; iction fac <b>ough pac</b> positive o tion, Flui	concept ctor, mult cked and displacer dization: iometry",	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Editio	osity, lam ow. d <b>bed</b> nps; comj	inar and pressor; ninimum McGraw	turbulen Packed I fluidizati -Hill Pub	t flow, ed bed: flow on veloci Total h	through ty and ap ours 45	porous r polication + 15 (Tu	uity, Berr [9] nedia- pr s. [9]	essure
Natu equa Fluic Pum drop Text 1 2	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar prences:	ds, class its applic port and rifugal pu ons, Erg : 3.1. and \ ne K.A., '	cations, fr flow thro ump and uns equa /ora S.M. (Introduct	of fluids; iction fac <b>ough pac</b> positive o tion, Flui , "Stoichi ion to Pro	concept ctor, mult cked and displacer dization: iometry", ocess Ca	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition	osity, lami ow. dbed nps; comp ; types, n ; types, n ion, Tata ion, Tata	inar and pressor; ninimum <u>McGraw</u> rakashan	turbulen Packed I fluidizati -Hill Pub	t flow, en bed: flow on veloci <b>Total h</b> lication, New	through ty and ap ours 45	porous r polication + 15 (Tu ni, 2004. 008.	uity, Berr [9] nedia- pr s. [9] <b>torial)</b>	essure 60
Natu equa Fluic Pum drop Text 1 2	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K.	ds, class its applic port and rifugal pu ons, Erg : 3.1. and \ ne K.A., ' Ghosal,	cations, fr flow thro ump and uns equa /ora S.M. (Introduct	of fluids; iction fac pugh pac positive of tion, Flui , "Stoichi ion to Pro K. Sanya	concept ctor, mult cked and displacer dization: iometry", ocess Ca	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition	osity, lam ow. nps; com ; types, n ion, Tata	inar and pressor; ninimum <u>McGraw</u> rakashan	turbulen Packed I fluidizati -Hill Pub	t flow, en bed: flow on veloci <b>Total h</b> lication, New	through ty and ap ours 45	porous r polication + 15 (Tu ni, 2004. 008.	uity, Berr [9] nedia- pr s. [9] <b>torial)</b>	essure 60
Natu equa Fluic Pum drop Text 1 2 Refe 1.	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica	ds, class its applic port and rifugal pu ons, Erg 3.1. and \ ane K.A., ' Ghosal, ttion, Nev	cations, fr flow thrc ump and uns equa /ora S.M. /ora S.M. /Introduct Shyamal v Delhi, 2	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Pro K. Sanya 011.	concept ctor, mult <b>:ked and</b> displacer dization: iometry", ocess Ca al and Sid	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition alculation ddhartha	osity, lami ow. edbed nps; comp e; types, n ion, Tata ion, Tata i, Niralipn i Datta, "li	inar and pressor; ninimum McGraw rakashan ntroductio	turbulen Packed I fluidizati -Hill Pub Publica on to Ch	t flow, en bed: flow on veloci <b>Total h</b> lication, N tion, New emical En	through ty and ap <b>ours 45</b> New Dell <sup>r</sup> Delhi, 2	porous r polication + <b>15 (Tu</b> hi, 2004. 008. g <sup>*</sup> , TataM	uity, Berr [9] nedia- pr s. [9] <b>torial)</b>	essure 60
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2.	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko	ds, class its applic port and rifugal pu ons, Erg 3.1. and \ me K.A., ' Ghosal, ition, New oplis C.J.	cations, fr flow thro ump and uns equa /ora S.M. /Introduct Shyamal v Delhi, 2 , "Transp	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Pro K. Sanya 011. ort Proce	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition ddhartha d Unit Op	osity, lami ow. dbed nps; comp ; types, n ; types, n ion, Tata ion, Tata	inar and pressor; ninimum McGraw rakashan ntroductio	turbulen Packed I fluidizati -Hill Pub Publica on to Cho e Hall Inc	t flow, en bed: flow on veloci <b>Total h</b> lication, N tion, New emical En	through ty and ap ours 45 New Delh Delhi, 20 Delhi, 20	porous r oplication + 15 (Tu ni, 2004. 008. g", TataN	uity, Berr [9] nedia- pr s. [9] torial)	essure 60 · Hill
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D	ds, class its applic <b>port and</b> rifugal pu ons, Erg 3.1. and \ B.I. and \ B.I. and \ Ghosal, ttion, New pplis C.J. e, W.L., elhi, 200	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4.	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Pro K. Sanya 011. ort Proce C and Ha	concept ctor, mult cked and displacer dization: iometry", occess Ca al and Sid esses and arriot, P.	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition dulation ddhartha d Unit Op	osity, lam ow. odbed nps; com e; types, n ion, Tata ion, Tata i', Niralipi operations' perations	inar and pressor; ninimum McGraw rakashan ntroductio ", Prentic s In Cher	turbulen Packed I fluidizati -Hill Pub n Publica on to Cho ne Hall Ino nical Eng	t flow, ed bed: flow on veloci <b>Total h</b> lication, N tion, New emical En dia, New gineering	through ty and ap <b>ours 45</b> New Delh Delhi, 20 Delhi, 20 ", 7th Ed	porous r oplication + 15 (Tu ni, 2004. 008. g", TataN	uity, Berr [9] nedia- pr s. [9] torial)	essure 60 · Hill
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2.	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D	ds, class its applic <b>port and</b> rifugal pu ons, Erg 3.1. and \ B.I. and \ B.I. and \ Ghosal, ttion, New pplis C.J. e, W.L., elhi, 200	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4.	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Pro K. Sanya 011. ort Proce C and Ha	concept ctor, mult cked and displacer dization: iometry", occess Ca al and Sid esses and arriot, P.	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition dulation ddhartha d Unit Op	osity, lami ow. hps; comp ; types, n ion, Tata ion, Tata i Datta, "li perations"	inar and pressor; ninimum McGraw rakashan ntroductio ", Prentic s In Cher	turbulen Packed I fluidizati -Hill Pub n Publica on to Cho ne Hall Ino nical Eng	t flow, ed bed: flow on veloci <b>Total h</b> lication, N tion, New emical En dia, New gineering	through ty and ap <b>ours 45</b> New Delh Delhi, 20 Delhi, 20 ", 7th Ed	porous r oplication + 15 (Tu ni, 2004. 008. g", TataN	uity, Berr [9] nedia- pr s. [9] torial)	essure 60 • Hill
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D	ds, class its applic <b>port and</b> rifugal pu ons, Erg 3.1. and \ B.I. and \ B.I. and \ Ghosal, ttion, New pplis C.J. e, W.L., elhi, 200	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4.	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Pro K. Sanya 011. ort Proce C and Ha	concept ctor, mult cked and displacer dization: iometry", occess Ca al and Sid esses and arriot, P.	t of visco iphase flo <b>I fluidize</b> ment pum principle 5th Edition dulation ddhartha d Unit Op	osity, lam ow. odbed nps; com e; types, n ion, Tata ion, Tata i', Niralipi operations' perations	inar and pressor; ninimum McGraw rakashan ntroductio ", Prentic s In Cher	turbulen Packed I fluidizati -Hill Pub n Publica on to Cho ne Hall Ino nical Eng	t flow, ed bed: flow on veloci <b>Total h</b> lication, N tion, New emical En dia, New gineering	through ty and ap <b>ours 45</b> New Delh Delhi, 20 Delhi, 20 ", 7th Ed	porous r oplication + 15 (Tu ni, 2004. 008. g", TataN	uity, Berr [9] nedia- pr s. [9] torial)	essure 60 • Hill - Hill
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3 4	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D Vikas Z	ds, class its applic oort and rifugal pu ons, Erg 3.1. and \ me K.A., ' Ghosal, tion, Nev oplis C.J. e, W.L., elhi, 200 Zaveri an PO2	cations, fr flow thro ump and uns equa /ora S.M. /Introduct Shyamal v Delhi, 2 , "Transp Smith, J. M. d P. Vish PO3	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Pro K. Sanya 011. ort Proce C and Ha wanathan	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid esses and arriot, P. n, "A text PO5	t of visco iphase flo I fluidize ment pum principle 5th Edition ddhartha d Unit Op , "Unit Op	osity, lami ow. <b>dbed</b> nps; comp ; types, n ion, Tata ion, Tata i', Niralipr oerations' perations Chemical <b>PO7</b>	inar and pressor; ninimum McGraw rakashan ntroduction ", Prentic s In Cher Enginee	turbulen Packed I fluidizati -Hill Pub Publica on to Cho re Hall Ino mical Eng	t flow, ed bed: flow on veloci <b>Total h</b> lication, N tion, New gineering edtec, 20 <b>PO10</b>	through ty and ap <b>ours 45</b> New Dell Delhi, 20 Delhi, 20 ", 7th Ed 14 <b>PO11</b>	porous r oplication + 15 (Tu hi, 2004. 008. g", TataM 002. lition, Mc	uity, Berr [9] nedia- pr s. [9] torial) McGraw - Graw - F	essure 60 · Hill fillInc., PSO2
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D Vikas Z PO1 3	ds, class its applic port and rifugal pu ons, Erg 3.1. and \ B.1. and \ B.1. and \ Delis C.J. Chosal, tion, New oplis C.J. e, W.L., elhi, 200 Zaveri an PO2 2	cations, fr flow thro ump and uns equa /ora S.M. /ora S.M. /Introduct Shyamal v Delhi, 2 , "Transp Smith, J. M4. d P. Vish PO3 3	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Proce C and Ha wanathan PO4 2	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid esses and arriot, P. n, "A text PO5 3	t of visco iphase flo I fluidize ment pum principle 5th Edition ddhartha d Unit Op , "Unit O book of C PO6	osity, lami ow. edbed nps; comp ; types, n ion, Tata ion, Tata ion	inar and pressor; ninimum McGraw- rakashan ntroduction ", Prentic s In Cher Enginee <b>PO8</b>	turbulen Packed I fluidizati -Hill Pub Publica on to Cho e Hall Ino mical Eng	t flow, en bed: flow on veloci <b>Total h</b> lication, N lication, New emical En dia, New gineering edtec, 20	through ty and ap ours 45 New Delle Delhi, 20 ngineerin Delhi, 20 ", 7th Ed 14 PO11 3	of continu porous r pplication + <b>15 (Tu</b> hi, 2004. 008. 002. lition, Mc PO12 3	uity, Berr [9] nedia- pr s. [9] torial) torial) McGraw - Graw - F	essure 60 · Hill fillInc., PSO2 3
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3 4 CO1 CO2	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D Vikas Z PO1 3 2	ds, class its applic oort and rifugal pu ons, Erg 3.1. and \ me K.A., ' Ghosal, tion, Nev oplis C.J. e, W.L., elhi, 200 Zaveri an PO2 2 3	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4. d P. Vish PO3 3 3	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Proce K. Sanya 011. ort Proce C and Ha wanathar PO4 2 2	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid esses and arriot, P. n, "A text PO5 3 3	t of visco iphase flo I fluidize ment pum principle 5th Edition ddhartha d Unit Op , "Unit Op	osity, lami ow. edbed nps; comp ; types, n ion, Tata ion, Tat	inar and pressor; ninimum McGraw rakashan ntroduction ", Prentic s In Cher Enginee	turbulen Packed I fluidizati -Hill Pub Publica on to Cho e Hall Ino mical Eng	t flow, en bed: flow on veloci <b>Total h</b> lication, N tion, New emical En dia, New gineering edtec, 20 <b>PO10</b> 3	through ty and ap ours 45 New Delh Delhi, 20 ngineerin Delhi, 20 ", 7th Ed 14 PO11 3 2	porous r pplication + 15 (Tu hi, 2004. 008. 002. lition, Mc PO12 3 2	uity, Berr [9] nedia- pr s. [9] torial) McGraw - Graw - H	essure 60 · Hill HillInc., PSO2 3 3
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3 4 CO1 CO2 CO3	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D Vikas Z PO1 3 2 2	ds, class its applic oort and rifugal pu ons, Erg 3.1. and V me K.A., ' Ghosal, tion, New oplis C.J. e, W.L., elhi, 200 Zaveri an PO2 2 3 3 3	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4. d P. Vish PO3 3 3 3 3	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Proce K. Sanya 011. ort Proce C and Ha wanathan PO4 2 2 2 2	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid esses and arriot, P. n, "A text <b>PO5</b> 3 3 3	t of visco iphase flo I fluidize ment pum principle 5th Edition ddhartha d Unit Op , "Unit Op book of O PO6 2	osity, lami ow. <b>dbed</b> nps; comp ; types, n ion, Tata i', Niralipr i Datta, "lu perations" perations Chemical <b>PO7</b> 1 1 2	inar and pressor; ninimum McGraw- rakashan ntroduction ", Prentic s In Cher Enginee <b>PO8</b>	turbulen Packed I fluidizati -Hill Pub Publica on to Che mical Eng rring", Me	t flow, ed bed: flow on veloci <b>Total h</b> lication, N tion, New gineering edtec, 20 <b>PO10</b>	through ty and ap ours 45 New Delle Delhi, 20 ngineerin Delhi, 20 ", 7th Ed 14 PO11 3	of continu porous r oplication + 15 (Tu hi, 2004. 008.	uity, Berr [9] nedia- pr s. [9] torial) McGraw - Graw - H PSO1 3 3 3	essure 60 - Hill - Hill - Hill - 3 - 3 - 3 - 3 - 3 - 3 - 3
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3 4 CO1 CO2 CO3 CO4	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D Vikas Z PO1 3 2 2 2 2	ds, class its applic oort and rifugal pu ons, Erg 3.1. and \ me K.A., ' Ghosal, tion, Nev oplis C.J. e, W.L., elhi, 200 Zaveri an PO2 2 3	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4. d P. Vish PO3 3 3	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Proce K. Sanya 011. ort Proce C and Ha wanathar PO4 2 2	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid esses and arriot, P. n, "A text PO5 3 3	t of visco iphase flo I fluidize ment pum principle 5th Edition ddhartha d Unit Op , "Unit O book of C PO6	osity, lami ow. edbed nps; comp ; types, n ion, Tata ion, Tat	inar and pressor; ninimum McGraw- rakashan ntroduction ", Prentic s In Cher Enginee <b>PO8</b>	turbulen Packed I fluidizati -Hill Pub Publica on to Cho e Hall Ino mical Eng	t flow, en bed: flow on veloci <b>Total h</b> lication, N tion, New emical En dia, New gineering edtec, 20 <b>PO10</b> 3	through ty and ap ours 45 New Delh Delhi, 20 ngineerin Delhi, 20 ", 7th Ed 14 PO11 3 2	porous r pplication + 15 (Tu hi, 2004. 008. 002. lition, Mc PO12 3 2	uity, Berr [9] nedia- pr s. [9] torial) McGraw - Graw - H	essure 60 • Hill • Hill • Hill • BSO2 3 3 3
Natu equa Fluic Pum drop Text 1 2 Refe 1. 2. 3 4 CO1 CO2 CO3	re of flui ition and d Transp ps: Centi calculati book(s) Bhatt, E Gavhar rences: Salil K. Publica Geanko McCab New D Vikas Z PO1 3 2 2 2 2	ds, class its applic oort and rifugal pu ons, Erg 3.1. and V me K.A., ' Ghosal, tion, New oplis C.J. e, W.L., elhi, 200 Zaveri an PO2 2 3 3 3	cations, fr flow thro ump and uns equa /ora S.M. (Introduct Shyamal v Delhi, 2 , "Transp Smith, J. )4. d P. Vish PO3 3 3 3 3	of fluids; iction fac positive of tion, Flui , "Stoichi ion to Proce K. Sanya 011. ort Proce C and Ha wanathan PO4 2 2 2 2	concept ctor, mult cked and displacer dization: iometry", ocess Ca al and Sid esses and arriot, P. n, "A text <b>PO5</b> 3 3 3	t of visco iphase flo I fluidize ment pum principle 5th Edition ddhartha d Unit Op , "Unit Op book of O PO6 2	osity, lami ow. <b>dbed</b> nps; comp ; types, n ion, Tata i', Niralipr i Datta, "lu perations" perations Chemical <b>PO7</b> 1 1 2	inar and pressor; ninimum McGraw- rakashan ntroduction ", Prentic s In Cher Enginee <b>PO8</b>	turbulen Packed I fluidizati -Hill Pub Publica on to Che mical Eng rring", Me	t flow, en bed: flow on veloci <b>Total h</b> lication, N tion, New emical En dia, New gineering edtec, 20 <b>PO10</b> 3	through ty and ap ours 45 New Delh Delhi, 20 ngineerin Delhi, 20 ", 7th Ed 14 PO11 3 2	of continu porous r oplication + 15 (Tu hi, 2004. 008.	uity, Berr [9] nedia- pr s. [9] torial) McGraw - Graw - H PSO1 3 3 3	essure 60 - Hill - Hill - Hill - 3 - 3 - 3 - 3 - 3 - 3 - 3

						50MY00			-					
Se	mester		-	Hours / V	Veek			tal	Credi	t	~ ^		um Mark	
				<u> </u>		P		rs	С		CA	<b>-</b>	S	Total
	111		2	2		0	4		-		100		-	100
Obj€	ective(s)		To e To e To a	ensure c achieve acquire e	ore asp holistic ethical l	ential con pirations ( perspect human co pn with Na	of all hu tive tov onduct,	ıman be vards life	ings. e and p	rofessic	n		pehaviou	r
Out ote:l	ourse tcomes Hours not	At th CO1 CO2 CO3 CO4 CO5 tified ag	e end c : Becom : Respo : Mainta : Comm : Improv ainst ea	of the com ne more a nsible in in humar itted towa <u>re critical</u> ch unit ir	urse, th ware of life, and relatio ards hui ability a the sy	<b>le studen</b> f themselv I in handlin nships an man value and apply llabus are	ts will b ves, and ng probl d humar es, huma it day-to only ind	their sur ems with n nature an relation -day life dicative l	roundin n sustair nship ar out are r	able sol nd huma not decis	n societ	ulty may	decide th	ne number nours notifie
nder asic retho		value spiration the bas	Educations-right sic huma	on-Self e understa an aspira	nding-r									prosperity-th t scenario
ody- nsur I <b>arm</b> Iarm	the body e self-reg ony in th ony in the	as an in Julation a Be <b>Fami</b> l Family	istrumer and hea l <b>y and S</b> –the bas	nt of the s Ith. Society sic unit of	elf-und	erstandino interactic	g harmo on-value	ny in the s in hum	self-har <b>[9]</b> an- to - h	mony of	the self	with the	body – p ť the fou	e self and th rogramme ndation valu
<b>larm</b> Jndei	ony in th rstanding	e Natur harmon	<b>e/Exist</b> y in the	ence Nature-I	ntercon		ss, self-r	egulatio	n and m	utual fulf	ïlment a	mong the		ers of natu
Natura and u mode <b>[9]</b>	iniversal Is-typical <b>Book(s):</b>	ance of human case	human order- c stud	values- d competen ies –	efinitive ce in p strate	rofessiona egies fo	al ethics or trai	-holisti nsition	c techno toward	ologies, s valu	producti ıe ba	on syste se life	ms and and <b>Tot</b>	c constitutic manageme professio <b>al Hours:</b> 4 /ised Editio
2.	Excel Bo	ooks, Ne s' Manu	ew Delhi al for A	<u>, 2019. IS</u> Foundati	BN 978 on Cou	8-93-8703 rse in Hur	4-47-1 nan Valu	ues and	Professi	onal Eth	ics, R R			
Pofor	Bagaria, <b>ence(s)</b>	2nd Re	vised E	dition, Ex	cel Boo	oks, New I	Delhi, 20	19. ISBI	N 978-93	8-87034-	53-2			
1.	( )	/idva: F	kParich:	ava AN	anarai .	Jeevan Vi	dva Pra	kashan	Amarka	ntak 19	pa			
2.					<u> </u>	ntl. Publis	-			nun, iei				
2.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	3	3	2	3	<u>- PO9</u> 3	3	2	3	3	3
CO2	2	3	2	3	3	3	2	3	3	2	2	3	3	3
03	3	5	3	2	2	3	2	3	3	2	2	3	3	12.0
<u> </u>	Rev. N Passed Signat	d in BoS ure	.e.f. 23/ Meetin	02/2022 g held or	12/02,				BOS	- Chairm emic Co	an Signa uncil Co	ature		Chairman -I

CO4	2		3	3	2	3	3		2	3	2	3	3
CO5	3		3		3	2	3	3	3	2	3	2	2

			-	ge of Technolo - Biochemistr				
				Fech. Biotechn		/		
0	Hours	Week			Credit		Maximum Mar	ks
Semester	L	Т	Р	Total Hrs	С	СА	ES	Total
III	0	0	4	60	2	60	40	100
Objective(s	<ul> <li>To determine</li> <li>To evaluate a</li> <li>To analyze the</li> </ul>	theoretical the chara and estima ne level of	foundations acteristics fea ate the biolog various elem	for the method atures of various fical molecules t nents through su	s used for bic molecules w hrough vario iitable standa	ochemical a vith referen us method	ce to its analyti	cal characters
Course Outcomes	At the end of the CO1: describe the buffers CO2: elucidate the CO3: estimate the quantitative CO4: examine an method CO5: analyze the	e calibratio e fundame e amount o ly d interpre	on of glass-w ental analysis of carbohydra t the results I	ares and under s of carbohydrat ate, protein, chc by estimating th	stand the pre es and lipids lesterol, crea e amount of I	qualitative atinine, urea	ly a and uric acid diphenylamine	
		amounto		ist of experime				
1)percer 2. Standard 3. Qualitati	ion of glass wares- ntage solutions, 2) dization of pH metri ive analysis of Car ive analysis of Lipi	molar solu er (demon bohydrate	utions, 3) nor stration) and s	mal solutions preparation of l	ouffer of a giv	ven pH and	molarity	solutions:
					•		)	
	nation of total Cart	•		reals by Anthro	ne method			
	on of protein by Lo	-						
7. Estimati	on of cholesterol b	y Zak'sme	thod					
8. Estimati	on of creatinine by	Jaff'smetl	hod					
9. Estimati	on of sugars by Ne	elsson's so	mogy metho	d				
10. Estir	mation of A/G ratio	of protein	by Biuret me	ethod				
11. Extr	action and estimat	ion of lipic	ls by Folch e	<i>t al</i> ., method				
12. Dete	ermination of urea i	n the urine	e sample by	Dam method				
13. Eval	uation of uric acid	by Carawa	ay's method					
14. Estir	mation of DNA by o	liphenylan	nine method					
	nation of microele			neter				
References	s:		·					
	vney, S.D., "An Inti					<u> </u>		
2. Palar	nivelu, P., "Analytic	al Bioche	mistry and Se	eparation Techr	iques", Kalai	vani Printe	rs, Tamil Nadu,	, 2001.

ff. Chairman - BOS

3.	2019.		-	-			-				•			., New Delhi,	
4.	-	enjamin F,Lasseter, "Biochemistry in the Lab: A Maual for Undergraduates", CRC Press, Taylor & Francis Group, L, 2019													
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	3	2	3	2				2	2	3	2	3	
CO2	3	1	3	2	3	2	3			2	2	3	3	3	
CO3	2	2	3	2	3	2		3	2		2	3	2	2	
CO4	2	2	2	3	3		2		2		1	2	3	2	
CO5	3	2	2		2	2		3		2		3	3	3	

				2 - Microbiolog		у					
	-			Tech. Biotechn		1					
Semester		lours/We	-	Total Hrs	Credit		Maximum				
	L	T	Р		C	CA	ES	Total			
111	0	0	4	60	2	60	40	100			
<ul> <li>• To understand the growth and development of microbes through various culturing methods</li> <li>• To observe the differences in staining reactions in bacteria and fungi</li> <li>• To learn the culture conditions of anaerobic microbes</li> <li>• To understand the concept of quality analysis of water and milk samples</li> <li>• To identify the effective method to control microbes</li> <li>• At the end of the course, the students will be able to</li> </ul>											
Course Outcomes	CO1: perfor solid r CO2: interp demonstrate CO4: analys	m the ase media and ret the diff e anaerob sis for phy	ptic method cultivation of erential stain ic microbe of siological ide	students will b s to be followed of microorganisn ning techniques sulture technique entification of mi r and milk, and c	in laboratory ns for identifica s croorganism	tion of bac	teria and fu	ngiCO3:			
	I	· · ·		List of experime							
		1. La	•	ecautions, princi	• •	•	Jes				
	3.	Preparatio	•	vation of bacteri			ctive media	1			
	9. Physiologi	5. Gra 6. Fui 7. Determ cal charac	m's staining ngal staining ination of Mi 8. Cr terization of 10. S	ganisms - Pour p - Gram positive g - Lacto phenol crobial growth-v ultivation of anae microbes - Carl tarch and caseir 11. IMViC	and Gram n cotton blue s iable count a erobic bacter pohydrate fer hydrolysis t test	egative bac taining of I and turbidit ia rmentation est	cteria Mold y method test and ca	talase test			
				eria, fungi and A	•	•	• •				
	13. Ra	•		riological quality				test			
		14. Qualit		f Milk samples -	•		tion Test				
			15 Δnt	tibiotic resistanc	e / sensitivitv	toot					

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

ff. man - BOS

2.	Amita 2018	Jain, Vin	nala Venl	katesh, J	yotsna A	garwal, "	Microbio	logy Prac	ctical Ma	nual, (EL	SEVIER	) RELX lı	ndia Pvt.	Ltd.,
3.						"Microbi			ry Manua	al", Seve	nth Editio	on, Pears	on	
4.	Kalaichelvan, P.T., "Microbiology and Biotechnology: A Laboratory Manual, MJP Publishers, Chennai, 2019.													
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO11	PO12	PSO1	PSO 2
CO1	3	2	3	3	2	1	2	3	2	3	2	3	3	2
CO2	2	3	2	2	2	2	3	1	2	2		2	2	3
CO3	3	2	2	3	2	2	2		1	2	2	2	3	3
CO4	3	2	2	2	2	2	2		2	2	2	3	2	3
CO5	2	2	2	2	2	2	2	2	1	1	2	2	3	2

		K.S.F		College of Techno			2018						
			50 IP 0P1	- Career Compete		menti							
	F	lours/Wee	k	Common to an	Credit	Ma	kimum Mark	(S					
Semest er	L	T	P	Total Hrs	C	CA	ES	Total					
III	0	0	2	30	0	100	00	100					
Course Objectiv es	<ul> <li>professi</li> <li>To help the passage</li> <li>To help le correct</li> <li>To help the to help the to help le</li> </ul>	To help learners to enrich their grammatical correctness and vocabulary efficacy in the academic and professional contexts. To help the learners to frame syntactical structures of sentences and comprehend the meaning of reading passages effectively To help learners to adeptly sequence the information, draft letters and correct usage of foreign words with correct spelling and punctuation. To help the learners to introduce themselves and involve in situation conversations professionally To help learners to make various modes of presentations and express their opinion in a conducive way.											
Course Outco mes	1. Reir 2. ( 3. Reorga 5.	force the Generate s nize and co 4. Den Exhibit va	essential gra syntactical stro ompose the s forei nonstrate the rious modes	adent will be able ammatical correctn professio ructures and infer th sequential informati gn words with corre ir introduction and of presentations an	ess and voca onal contexts ne semantics on, letter draft ect spelling an relate to situat	in the read ts, and inte td punctua tional conv	ing passage rpret the app tion rersations ad	es effectively propriate usag leptly essive way	ge of				
Preposition Same Wor	noun, pror n - Change das Differei	oun, adje of Voice - nt Parts of	Change of S Speech- Od	arative Forms), V peech - Synonyms d Man Out ade Easy Book				Articles and	Hrs 8				

ff. man - BOS

Senten	ces, Lett	er Draftir	ormation ng (Form ual,Worc	al Letter	s) - Read	ing Com						es -Jumi	bled	6
Unit–	3 Writ	ten Con	nmunica	tion –Pa	art3									
Jumble	dSentend	es,Letter	Drafting(I	ormalLe	etters)-Fo	reignLan	guageWo	ordsused	inEnglish	Spelling	g&			4
Punctu	ation(Ed	iting)												
Materia	als:Instru	uctorMan	ual,News	Papers										
Unit-	4 Ora	l Commu	unication	–Part1										
Self-Int	roduction	-Situatior	nalDialogu	ues/Role	Play(Tele	phonicSl	kills)-Ora	IPresenta	ations-Pre	epared-'J	ustA Min	ute		6
'Sessio	ons (JAM	)	-				·							
Materia	als:Instru	uctorMan	ual,News	Papers										
Unit–	5 Ora	l Commi	unication	–Part2										
Descrit	ingObie	cts/Situa	tions/Pec	ple.Info	rmationT	ransfer-l	PictureTa	alk-News	Paperar	ndBookR	eview			6
	• •		ual,News	-										
												т	otal	30
Evalua	tion Cri	teria										1	otai	50
S.No.		Particu	ılar					Test P	ortion					Marks
1	Evalua				uestions		100.000	)	fre rel luci	•0 /Evter	n el Evelu	etien)		50
	Writter Evalua	tion 2 -						Questions			IIdi⊏valu	auon)		
2	Oral C	ommunic	ation	4(Ex	ternalEv	aluation	vEnalis	h and MF	BA Dept					30
3 <sup>3</sup>	t–Ezval₩ Comm	unication	Dimantunio Dimantunio	ationo- 5(Ex	<b>Rana</b> a⊉iew ⊲ternalEv	& Preparation	ared Spe ovEnalis	ech from handMB/	Unit- ADept.)					20
				0(=/			s)ge					т	otal	100
1. Ag ver	balReas	S."AMo oning",R Made Ea	dernAppr evisedEd asybyNor	ition200 manLev	8,Reprin visW.R.G	t2009,S.0 GYAL P vitiesanc	ublicatio IAssignn	ns nents (5A	ssignme	ents/wee	k)			
Note: • Instr • Instr		nualhas(	Classworl	kquestio stionsfro	ns,Assig mUnit1,2	andUnit5	and5que	andRoug stionsfro slikeLabE	mUnit3ar	nd4				
Note: • Instr • Instr	ructorMa	nualhas(	Classworl	kquestio stionsfro	ns,Assig mUnit1,2	andUnit5	and5que	stionsfro	mUnit3ar	nd4	P011	PO12	PSO1	PSO
Note: • Instr • Instr • Eacl	ructorMa hAssignm	nualhas( nenthas	Classworl 20que	kquestio stionsfro Evalua	ns,Assig mUnit1,2 ationhast	andUnit5 o becond	and5que ductedas	stionsfrom likeLabE	mUnit3ar xaminat	id4 ion.	P011	<b>PO12</b> 3	<b>PSO1</b> 3	PSO
Note: • Instr • Instr • Eacl CO1 CO2	ructorMa hAssignm PO1 3 3	nualhas( nenthas PO2 3 3	PO3 2 2	kquestio stionsfro Evalua PO4 2 2	ns,Assig mUnit1,2 ationhast <b>PO5</b> 2 2	andUnit5 o becond	and5que ductedas	stionsfrom likeLabE	mUnit3ar xaminat	id4 ion.	PO11		3 3	PSO
Note: • Instr • Eacl CO1 CO2 CO3	ructorMa hAssignn 901 3 3 3	nualhas( nenthas PO2 3 3 3 3	Classworl 20que PO3 2 2 3	kquestio stionsfro Evalua PO4 2 2 3	ns,Assig mUnit1,2 ationhast <b>PO5</b> 2 2 3	andUnit5 o becond	and5que ductedas	stionsfrom likeLabE	mUnit3ar xaminat	id4 ion.	PO11	3 3 3	3 3 3	PSO2
Note: • Instr • Eacl CO1 CO2	ructorMa hAssignm PO1 3 3	nualhas( nenthas PO2 3 3	PO3 2 2	kquestio stionsfro Evalua PO4 2 2	ns,Assig mUnit1,2 ationhast <b>PO5</b> 2 2	andUnit5 o becond	and5que ductedas	stionsfrom likeLabE	mUnit3ar xaminat	id4 ion.	P011	3 3	3 3	PSO 

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

ff. Chairman - BOS

Semester		Hours / Week		chnology and	Credit		laximum Marks	2
Semester	L	T	P	Total Hrs	C	CA	ES	Total
IV	3	2	0	60	4	50	50	100
			-					
				ons involving o				
Objective(s			in handling	situations involv	ving more that	n one random	n variable and fu	inctions of
)	Tanuon	n variables.	onto with vo	rious methods i	n hynothodia	tooting		
							in the face of u	ncertainty
	and vai			us designed to	make scienti	ne judgments		incertainty
			s and how to	o use control ch	arts to monite	or discrete da	ta.	
	At the end o	f the course, t	he students	will be able to	)			
				ibutions conce		•	•	
		-		distributions, ar			-	
Course			-	j Student's t tes		•	st.	
Outcomes	-	-	•	using CRD, RE		•		
		•	•		ulate measure	es of central te	endency and me	easures of
		nd analyse the	control char	ts.				
-	TY AND DIST							0. 1
				tinuous randon Exponential, Gar			erating function	- Standard [10]
		DOMVARIABL					13.	[10]
				stribution - Cova	ariance - Corre	elation - Rank	Correlation - Re	gression.
[8]	C C							•
TESTING O	F HYPOTHESI	S						
Test of signi	ificance of sma	all samples - St	udent's 't' te	st - Single mear	n and Differer	ce of means	- F- test - Chi- s	
		enceofattributes	•					[9]
			ion Comple	toly randomize	d docian Tu	o woy oloccifi	ication - Randon	nizad blaal
design -Latir		way classificat	lion - Compie		u uesigii - i w			[8]
-	nd Quality Cor	ntrol						[•]
	-		edian - Mode	e - Measures of	Dispersion - (	Quartile devia	tion - Mean devi	iation -
							art - Range (R) c	
chart - nP cł	hart -Cchart.							[10]
							Total hours 45	+15 6
Text book:	0.0				:			-1 N1
1 Delhi,		or V.K., "Funda	mentals of M	athematical Stat	istics", 11" Ec	lition, S Chanc	d & Company Lto	d, New
,		Miller & Freund'	s Probability a	and Statistics for	Engineers" 7t	<sup>h</sup> Edition, Pear	son Education, N	New Delhi
2 2005.	,							
References	:							
	-	ability, Statistics	and Dandam	Process" 2 <sup>nd</sup> E	dition Tata M	Graw-Hill Put	lishing Company	vitd Now
Delhi,	2008.			111000033,2 L				y Ltu, 1404
	d F Walnole I							
	•		ers, Sharon	L. Myers and Ke			Statistics for Engi	
Scient	tists", 9 <sup>th</sup> Editio	n, Pearson Edu	ers, Sharon cation, New [	L. Myers and Ke Delhi, 2011.	eying Ye., "Pro	bability and S	Statistics for Engi	
Scient 3 Shelde	tists", 9 <sup>th</sup> Editio on Ross, " A fir	n, Pearson Edu st course in Pro	ers, Sharon cation, New I bability", 8 <sup>th</sup> E	L. Myers and Ke Delhi, 2011. Edition, Pearson	eying Ye., "Pro	bability and S w Delhi, 2010	Statistics for Engi	ineers and
Scient 3 Sheld 4 Lipsch	tists", 9 <sup>th</sup> Editio on Ross, " A fir nutz, Seymour,	n, Pearson Edu st course in Pro Schiller, John.	ers, Sharon cation, New I bability", 8 <sup>th</sup> E	L. Myers and Ke Delhi, 2011. Edition, Pearson	eying Ye., "Pro	bability and S w Delhi, 2010	Statistics for Engi	ineers and
Scient 3 Sheld 4 Lipsch Hill, N	tists", 9 <sup>th</sup> Editio on Ross, " A fir nutz, Seymour, lew Delhi, 1998	n, Pearson Edu st course in Pro Schiller, John. 3.	ers, Sharon cation, New I bability", 8 <sup>th</sup> E J., "Schaum'	L. Myers and Ke Delhi, 2011. Edition, Pearson s outlines - Intro	eying Ye., "Pro Education, Ne oduction to Pro	obability and S w Delhi, 2010 obability and S	Statistics for Engi	ineers and
Scient 3 Sheld 4 Lipsch Hill, N	tists", 9 <sup>th</sup> Editio on Ross, " A fir nutz, Seymour, lew Delhi, 1998	n, Pearson Edu st course in Pro Schiller, John. 3.	ers, Sharon cation, New I bability", 8 <sup>th</sup> E J., "Schaum'	L. Myers and Ke Delhi, 2011. Edition, Pearson	eying Ye., "Pro Education, Ne oduction to Pro	obability and S w Delhi, 2010 obability and S	Statistics for Engi	ineers and
Scient 3 Sheld 4 Lipsch Hill, N 5 Proba	tists", 9 <sup>th</sup> Editio on Ross, " A fir hutz, Seymour, lew Delhi, 1998 ability and Stat	n, Pearson Edu st course in Pro Schiller, John. 3.	ers, Sharon cation, New I bability", 8 <sup>th</sup> E J., "Schaum' lesh Kumar,	L. Myers and Ke Delhi, 2011. Edition, Pearson s outlines - Intro	eying Ye., "Pro Education, Ne oduction to Pro video courses	obability and S w Delhi, 2010 obability and S	Statistics for Engi ). Statistics", Taata	ineers and

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	3	2	1	2	1	2	3	2	3	3	2
CO2	2	3	2	2	2	2	3	1	2	2	2	1	1	3
CO3	3	2	1	3	2	2	1	1	1	2	2	1	1	1
CO4	3	1	2	2	1	1	2	1	2	2	1	3	2	3
CO5	2	1	2	2	2	2	1	2	1	1	2	2	3	2

				50 BT 401 -	Genetic E	Engineering	9	
				B.Tech	. Biotech	nology		
Semester	H	ours / We	ek		Credit		Мах	imum Marks
	L	Т	Ρ	Total Hrs	С	CA	ES	Total
IV	3	0	0	45	3	50	50	100
Objective(s)	g • T • T • T • T • T • T	enes in di o underst n genome he studer ssues. o determi nd other I o discuss	fferent and the analys nt woul ne the ibraries the pro	host system. e production of reco sis. d learn about varie strategies involved s.	ombinant p ous aspec in gene cl	proteins, mu ts of Genet oning with th	utation analys tic Engineerir he help of ger	nalysis, expression of cloned is and the importance of PCR ng, its application and ethical nomic libraries, cDNA libraries and antibiotics and define the
Course Outcomes	At CO1: differe CO2: artific CO3: involv	the end c describe ent types character ial chromo determine	of the c restrict of blott ize the osomes the st eening	course, the studer ion and modification ing techniques. coloning vectors us s, plant and animal trategies involved i of cloned genes to	on system sed in mar l vectors. in gene clo	and their ro nipulation of oning with th	genes like p ne help of DN	engineering and illustrate the lasmids, phagemids, cosmids, A libraries and methods brary.

ff. Chairman - BOS

#### FUNDAMENTAL TECHNIQUES OF GENE MANIPULATION

Restriction enzymes: types and mechanisms, DNA modification systems, Restriction mapping, Design of linkers and adapters, Joining of DNA molecules, Basics of cloning, Nucleic acid blotting: Southern blotting, Western Blotting and Northern Blotting. [9]

### **BIOLOGY OF CLONING VECTORS**

Characteristics of cloning vectors, Types of vectors, Selectable markers, and Experimental applications of vectors: Plasmids- pBR322, pUC,  $\lambda$  vectors, cosmids, M13 vectors, Phagemids, Artificial Chromosomes: YAC, PAC, BAC, HAC, Expression vectors, Insect, Yeast andMammalianvectors. [9]

### GENE CLONING STRATEGIES ANDSCREENING

Cloning of genes: Genomic libraries, cDNA libraries, Directional cDNA cloning, PCR based libraries-RACE, Subtraction libraries, Screening: Nucleic acid probe hybridization, Immuno screening and Functional screening. [9]

# AMPLIFICATION AND SEQUENCING OF DNA

PCR: Mechanism, Types- Nested, Hot start, colony PCR, Taqman assay, Molecular beacons, Site directed mutagenesis: primer extension - Strand selection -Cassette mutagenesis - PCR based, Methods of nucleic acid sequencing: Sanger's method, Automated sequencing. Next Generation sequencing method: Illumina and Ion Torrent. [9]

#### APPLICATIONS OF RDNA TECHNOLOGY

Differential display, Microarrays, FISH, Knock-out analysis, Antisense and RNA interference, Yeast two hybrid system, RAPD, RFLP, VNTRs and SSR; Production of useful molecules: cytokines, vaccines and antibodies, improving agronomic traits. Safety guidelines for recombine ant DNA technology .[9]

												Total h	nours	45
Tex	t book:													
1	Smita F	Rastogi a	nd Neela	am Patha	ak, "Gene	etic Engir	neering",	Oxford I	Publication	on, 2010.				
2	Ragago 2012.	opal K., '	'Recomb	inant DN	IA Techr	nology ar	nd Gener	tic Engin	eering",	Tata Mc	Graw Hil	I Educati	ion Priva	ite Ltd.,
Refe	erences	:												
1	Primros 2006.	se S.B. 8	Twyman	n R.M., "F	Principles	s of Gene	e Manipu	lation an	id Genor	nics", 7 <sup>th</sup>	Edition,	Blackwe	ll Publis	hing.
2	Richard J. Reece., "Analysis of Genes and Genomes", John Wiley and Sons Ltd., Singapore, 2004.													
3	Desmond S.T. Nicholl, "An Introduction to Genetic Engineering", Third Edition Cambridge University Press NewYork, 2008.													
4	Gyana 2018.	Ranjan F	Rout, K,V	/, Peter, '	" Genetic	: Enginee	ering of H	lorticultu	iral crops	" Acadeı	nic Pres	s An imp	rint of El	sevier,
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	3			3		3	2	3	3	3
CO2	3	3	2	3		3	3	3		3		3	3	2
CO3	3	3	3	3				3	3		3	3	3	2
CO4	3	3	3	3	3	3	3			3		3	3	2
CO5	3	3	3	3		3			3		3	3	3	3

Chairman - BOS

						onomous R 2	018					
		50		Protein and E		neering						
				3.Tech. Biote								
Semester	Hours /				Credit		Maximum M					
	L	T	P	Total Hrs	C	CA	ES	Total				
IV	3	0	0	45	3	50	50	100				
				ut Protein and								
Objective(s)						d its product fo	ormation					
				enzyme purific								
						yme engineer						
						arious industi	ries					
			•	students will								
CO1: know the basic, types and structural confirmation of proteins and enzymes CO2: identify the enzyme active site and its catalysis												
Course						<b>c</b> . <b>cc</b>						
Outcomes		•		•		factors affecti	ng immobiliz	ation				
Outcomes			•	zyme enginee								
		· · ·	•	orotein/ enzym								
								may decide the				
					and depth. C	uestions need	d not be aske	ed based on the				
number of ho												
					their confor	mational acco	scibilitios	Motifs of protein				
								nsional structure				
								in protein folding				
								nd extra cellular				
enzymes.[9]						a onlynno), n						
MECHANISM												
-					tv of enzyme	action - Enzyr	ne inhibition	- Mechanism and				
								iber - Mechanism				
								turnover number				
transformation				- ,		5	,	[9]				
PRODUCTIO		RIFICATION		EINS AND E	NZYMES							

Production and Purification of enzyme from plant, animal and microbial source: extraction, precipitation, dialysis, lon exchange chromatography, Hydrophobic interaction chromatography, Gel filtration chromatography. Types of Enzyme immobilization. [9]

#### STRATEGIES FOR PROTEIN AND ENZYME ENGINEERING

Protein engineering cycle, protein splicing, random and site directed mutagenesis, pepti domimetics, in vitro protein evolution (DNA shuffling, Error prone PCR), cell surface display technology - Rational enzyme Design: Reshaping enzyme specificity, reengineering catalytic mechanisms, engineering by molecular assembling. [9]

#### **APPLICATION OF PROTEINS AND ENZYMES**

Importance of recombinant enzymes and proteins, Industrial applications of enzymes, design of enzyme electrodes -Case studies on protein engineering applications in food, detergent, environment and health care industries. [9] Total has

	Total hours 45
Tex	it book:
1.	Palmer, T. and Bonner, P., "Enzymes: Biochemistry, Biotechnology and Clinical chemistry", Affiliated East - West Press Pvt. Ltd., New Delhi, India, 2008.
2.	Devasena T., "Enzymlogy", Second Edition, Oxford University Press, New Delhi, India, 2014.
Ref	erences:
1.	Branden, C. and Tooze, J., "Introduction to Protein structure", Second Edition, Garland Publishing, New York, US, 1999.
2.	Anton Torres, "Handbook of Protein Engineering" Calisto Reference, 2015.
3.	Preethi Kartan, "Enzyme Engineering", Arcler Education Incorporated, 2017.
4.	Allan Svendesen, "Understanding Enzymes – Function, Design, Engineering and Analysis" Pan Stanford, Cara
	Publishing, 2016. Rev. No. 3/ w.e.f. 23/02/2022 BOS- Chairman Signature
	Passed in BoS Meeting held on 12/02/2022 Academic Council Convenor
	Signature
	Approved in Academic Council Meeting held on 23/02/2022

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3	1		2	2	3	3	3	3
CO2	3	3	3	3	3			1	2		2	3	3	3
CO3	3	3	3	3	3	3		1			2	3	3	3
CO4	3	3	3	3	3			1		3	2	3	3	3
CO5	2	2	2	2	2		3				2	3	3	3

				B.Tech.	Biotechnology	,		
Semeste	Hour	s / Week			Credit	I	Maximum Marl	ks
r	L	Т	Р	Total Hrs	С	CA	ES	Total
V	3	2	0	60	4	50	50	100
Objectiv e(s)	<ul> <li>To</li> <li>To</li> <li>To</li> </ul>	understa understa learn abo	nd partial mo nd the phase out chemical	lar properties o equilibrium con reaction equilib	es and relations. f solutions. ncepts and its a rium principles. mics in biologica	pplications.		
Cours e Outcom es	CO1: ir CO2: re CO3: a CO4: a	iterpret la eview var nalyze the pply the c	ws of thermo ious thermod e criteria of p concept of ch	ynamic propert hase equilibria emical reaction	edict the thermo ies of solutions for single and m equilibria and e	dynamic propert nulticomponent s quilibrium conve chemical reactic	ystems rsion	ls
number of number of THERMO	hours fo hours no	r each un otified aga C PROPE	it depending ainst each un ERTIES OF P	upon the conce it in the syllabus URE FLUIDS	epts and depth. ( s.	but are not decis Questions need	not be asked ba	ased on the

thermodynamic properties using equations of state, calculations involving actual property changes, Maxwell's relations and applications, residual properties, refrigeration cycles. [9]

# SOLUTIONTHERMODYNAMICS

Partial molar properties - concept of chemical potential and fugacity in solutions - activity - activity coefficients - effect of pressure and temperature - Gibbs-Duhem equations - property changes of mixing - heat effects of mixing in biologicalbroths. [9]

# PHASE EQUILIBRIA

Criteria for phase equilibria - phase equilibria in single and multicomponent systems - Duhem's theorem. V-L-E calculations for binary and multi component systems. Liquid-liquid equilibria and solid-liquid equilibria. [9]

# CHEMICAL REACTION EQUILIBRIA

Chemical reaction equilibrium: evaluation of equilibrium constant, effect of temperature and pressure on equilibrium constant, equilibrium conversion for single and multiple reactions. [9]

# BIOCHEMICALTHERMODYNAMICS

Thermodynamics and energetics of metabolic pathways, oxygen requirement and heat generation in aerobic growth, energy coupling (NADH and ATP), Thermodynamics of oxidation-reduction reactions, Energetics of DNA-protein interactions, Protein folding and receptor-ligandbinding. [9] Total hours (45+15)

											i otar no	uis ( <del>4</del> 5	• • • • •	00
Text b	ook:													
1.	Smith . 2001.	J.M., Va	n Ness I	H.C., Ab	bot M.M	. Chemi	cal Enginee	ering -	Thermoo	lynamics	, Sixth e	dition, N	/IcGraw-	Hill,
2.		inan K.V elhi, 201		Book of	Chemic	al Engino	eering Ther	mody	namics",	Second	Edition,	Prentice	Hall of I	ndia,
Refere	ences:													
1.	2009.		-			0	ineering Th		-	·	U		-	
2.	Sandle 2006.	r S. I., C	hemical,	Biochen	nical and	l Engine	ering Therm	nodyn	amics, F	ourth Ed	ition, Joh	n Wiley	& Sons	Inc.,
3.	Gavhar	ne K.A, "	Chemica	al Engine	ering the	ermodyn	amics-1", N	lirali P	rakasan	Publicat	tions, Pu	ne, 2013	3.	
4.	Alberty	, "Bioche	emical Th	nermody	namics A	Applicati	ons of Math	emati	ca with (	CD (HB)'	', John W	'iley, 200	06.	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO	PO9	PO10	P011	PO12	PSO1	PSO 2
CO1	3	2	2	2	3	3	3	1	1	2	3	1	3	2
CO2	3	2	3	3	3	3	3			3	3	2	2	3
CO3	2	3	3	3	2	2	2	2		3	3	2	3	2
CO4	3	2	2	3	2	2	2		2	2	3	2	3	2
CO5	3		2	2	3	3	1		2	2	3	2	2	3

f.c.m Chairman - BOS

60

		(An Aut			gasamy (	0			ty, Chenna	,i)		R	2018
Departm			UIIUIIUu		rogramr				E/B TECH		ı to all bra	unches)	
	1	<b>C</b> 1 0			8		eriods / V		Credit	``		um marks	
	Course	e Code &	k Course	Name		L	Т	Р	С	CA	ES	Т	otal
<b>50</b> I	MY 002	2 & Envi	ironmen	tal Scien	ce	2	0	0	0	100	-	1	00
Objectiv	e(s)	• T • T • T	o familia o enlight o endow	rize the l en the lea with an o	earners w arners abo overview	vith the in out waste of food	mpacts o e and disa resources	f pollution aster mar s and hun	ystem and l on and cont hagement. han health. onsibility in	rol.		·s.	
Course Outcomes		CO1. Re CO2. Ana CO3. Enl CO4. Aw	cognize the alyze the ighten of	the conce source, e f solid wa about foo	he studen pts and is effects, ar aste and d d resourc sues and	ssues reland contro isaster n es, popu	ated to en I measur nanagem lation an	es of pol ent. d health		em and bic	odiversity.		
web- Struc biodiversity ENVIRON I protection a WASTE A managemen FOOD RE and its imp SOCIAL I Calculation - Climate c individual i	ture and y nation MENT Pollution act- bio ND DIS Waste - nt - Eart SOUR World f acts - H SSUES Unsusta and ene change in conse	d functio - Threat <b>FAL POI</b> n - Air, w accumul <b>SASTEF</b> - wealth th quakes <b>CES</b> , HI food prob (IV/AIDS <b>AND T</b> ) inable to ergy audi - Acid 1	n. Biodi s - Conse LLUTIO water, so ation and <b>X MANA</b> from wa s - Lands UMAN I olems - o S - Cance HE ENV sustaina t - Rain v rain - Oz	versity - ervation - <b>N</b> il, noise a l bio mag <b>GEMEN</b> ste - carl lides - Fl <b>POPULA</b> ver grazi: er- Role o <b>VIRONM</b> ble devel vater harv cone laye	Values o In-situ a and nucle gnification <b>NT</b> boon foot p oods - Cy <b>ATION A</b> ng and de f IT in er <b>IENT</b> lopment - vesting - V r depletic	f biodiv, nd ex-sit ar - sour n - Case print - Sy clones - ND HE. Sertifica wironme Use of Water sh on - Wa	ersity - H u - Case ces, effe studies. olid wast Tsunam ALTH tion - eff ent and h alternate ed manag	Endanger studies. cts and c te - e-wa i - Disast ects of m uman hea energy s gement -	ontrol mea ste - source er prepared odern agric llth - Case : ources - W Deforestati	lemic spec sures - Imp es, effects lness - Cas culture. Pop studies. 'ind - Geot ion - Green	ies - Hot s pacts of mi and contro e studies. pulation - I hermal - S	spots - Ind ning En l measures Population olar - Tida ect - Globa	ia a mega vironment s. Disaster explosion l - energy l warming
Reference1Gilbert2Rajage	miller. C e <b>Book</b> t M.Mas n, 2013. opalan. l	sters and Learnin R, "Envir	Wendell g private ronmenta	P. Ela," limited, l Studies	Environm New Dell " Oxford	nental Er hi, 3 <sup>rd</sup> Ec Univers	gineerin lition, 20 ity Press	g and Sci 13. , New De	ns, Delhi, 2 ence", Phi elhi, 2 <sup>nd</sup> Ed age Publica	learning p ition, 2012	•	ted, New D	Pelhi, 3 <sup>rd</sup>
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO10	PO11	PO12	PSO1	POS2
CO1	3	1	2	1	1	2	3	3	3	3		2	2
CO2	3	3	3	3	2	3	3	3	3	3	2	2	2

CO3

CO4

CO5

BOS- Chairman Signature Academic Council Convenor

		50 B	Г 4P1 -	Molecular Biology			eering Laborat	ory
Compotor	1	Hours / W	Vook	B.Tech.	. Biotechn Credit	ology	Maximi	um Marks
Semester			P	Total Hrs	Credit	СА	ES	Total
IV	0	) 0	4	60	2	60	40	100
Objective(s)	•	To under	stand st	teps involved in the	isolation o	of DNA forr	n Bacteria, Funç	gi and Plant.
	•	To under	stand th	ne concepts of plas	mid DNA e	extraction a	nd transformatio	on
	•	To provid	de hand:	s-on experience in	performinç	y basic reco	ombinant DNA te	echniques
	•	To devel	op the a	bility to design, cor	nduct, anal	lyze and in	terpret data rela	ted to genetic engineering
		experime	ents					
	•	To inculo	ate the	research aptitude a	and technic	cal skills to	fulfill the need o	f both industry and researcl
		requirem	ents.					
		At the en	d of the	course, the stude	ents will b	e able to		
	со	1: apply th	e knowl	edge of DNA extra	ction to iso	late DNA f	rom different so	urces.
				-				ical, UV spectrophotometric
Course		l software				Ū		
Outcomes	со	3: isolate 1	the plas	mid DNA and sele	ct the corre	ect restricti	on enzymes to	digest the vector DNA that
	give	9					-	-
		cohesive	ends, I	ligate it to make red	combinant	DNA and t	ransform it with	<i>E.coli</i> DH5αcells
	со	4: mix the	reaction	components of PC	CR at appro	opriate con	centration and o	operate the thermocycler to
		amplify t	the DNA	ι.				
	со	5: apply th	e knowl	edge of restriction of	digestion, l	igation, tra	nsformation and	PCR to design experiment
		to insert	gene of	interest into to a v	ector and o	confirm its	presence either	by PCR or by cloning and
	scre	ening and	l interpro	et the data obtained	d from the	results.		
1. Is	olatio		of exper mic DNA	<b>iments</b> A from bacterial cel	ls			
		•		A from fungal cell				
3. Is	olatio	on of DNA	from Blo	ood by high salt me	ethod			
4. C	uanti	fication of	DNA by	UV spectrometer a	and agaros	se gel elect	rophoresis	
5. E	xtrac	tion of Plas	smid DN	IA	-	-		
6. Is	olatio	on of total	RNA fro	m prokaryotes				
7. E	xtrac	tion of DN	A from A	Agarose gel				
8. R	estric	ction Enzy	me Dige	stion of Vector and	l genomic l	DNA		
9. L	igatio	n of restric	ted DN	A to constructrDNA				
10. C	ompe	etent cell p	reparati	on- Calcium Chlori	de method	I		
11. T	ransf	ormation b	y heat-s	shock inductionmet	hod			
12. P	CR-	16S rDNA	amplific	ation				
13. F	ando	m Amplific	ation of	Polymorphic DNA				
14. ls	olate	DNA from	n any fiv	e different sources,	, quantify it	and interp	ret your result b	y comparing the data
		e <b>g</b> /w.e.f.		022 ld on 12/02/2022			BOS- Chairma Academic Cou	n Signature

# 15. Make a recombinant DNA of your own gene of interest using the given vector and confirm it by the any one of the followingtechniques: (i)

Transformation and blue-white screening

Colony PCR

Refer	ences:													
1	Sambrook Laborator	k, J., Rus y Press,	sssel, D. Cold Sp	W., "Mo pring Hai	lecular c rbor, Nev	loning - w York,	A labora USA, 20	itory mai 01.	nual", Tł	nird editio	on, Cold	Spring I	Harbor	
2	Ansubel, Publicatio						e, D.D., '	'Current	Protoco	ls in Mol	ecular B	Biology",	Geone	
3	Isil Aksan			•		-	-		•			•		15
4	Gupta P.k	K., "Mole	cular Bio	ology and	d Geneti	c Engine	ering", l	Rastogi	Publicati	ons, Me	erut, Ind	ia, 2008		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	3	2	2	2	2		2	2	3	2	2	2	2	3
CO2	2 3	2	2	2		3	3	2	1		2	2	3	3
CO3	3 3	2	2	2	2		3	2	1		2	2	3	2
CO4	<b>i</b> 3	2	2	2		2		2	1	2		2	2	3
CO:	5 3	2	2	2		3	2	2	1		2	2	3	2

flum Chairman - BOS

			К.			ollege of								
				50 BT 4	P2 - Prot	tein and I				aborator	у			
			ours / W	o o k		B.Tech.	BIOTEC	Credit	/		Moximu	m Mark		
Seme	ster	но	ours / w	eek T	Р	Total		Credit		CA	ES		s Tot	tol.
	IV		-	0	<b>Р</b> 4	Total I 60	Hrs	2		50	40			00
	1.	•		•		nd extra c	ellular r	-				,		
Objec	ctive(s)	• T • T • T	o enable o learn b o know t	e the bioo basic prin the active	chemical nciples of e site am	character enzyme ino acids mechanis	rization and pro using c	of enzyn tein puri hemical	nes fications modifica	tion metl				
	urse omes	CO1: CO2: CO3: CO4:	analyze find out elucidat identify	the extra effect of e the put the meth	action an pH, temp rification od of pro	e student d estimati perature a pattern th oduction, e odification	ion of in and <i>Km</i> arough S estimati	tra cellul &V <i>max</i> DS-PAC on and in enzyme ι	arprotein for the gi GE and it mmobiliz	venenzy s nativity ation ofe	/ byNATi enzyme	VE-PAG	ìE	
1.	Extrac	tion and	estimati	on of ex	tra cellula	ar proteins	-		and fundi	i				
							3 110111 12		ind rung					
2.			d estimat	•										
3.	Digest	tion of m	ilk protei	n into ar	nino acid	s with qua	antificat	ion						
4.	Effect	of pH ar	nd Temp	erature o	on Acid pl	hosphata	se activ	rity						
5.	Kinetio	c charac	terizatior	ח ( <i>Km</i> & \	/max) of	Acid phos	sphatas	e - LB pl	ot					
6.	Identif	ication o	of inhibitio	on types	of Acid p	hosphata	ise							
7.					-	hromatog								
8.			•	•	-	on of prote		nle						
9.			-			xidase by			nalveie					
			-	•		•			naiysis					
			•			rapment i								
11	1. Comp	arative k	inetic ch	aracteriz	zation of f	free and in	mmobili	zed enzy	/mes					
12	2. Engine	eering th	e active	site usin	g chemic	al modific	cation m	nethod						
13	3. Weste	rn blot -	Analysis	s of prote	in expres	ssion patt	ern							
14	1. Fabric	ation of	enzyme	sensors	and dem	onstration	n of thei	ir functio	ns					
						Performa				phv				
	lanual:			1			· · · · · · · · · · · · · · · · · · ·			. ,				
1		on R. J, "	Proteins	and Pro	teomics:	A lab ma	nual", C	old Sprii	ng Harbo	or, US 20	03.			
2	•					i, "Enzym		•	•			2002		
3						n: Fundar					, rapin	2002.		
4						rotein En					N: 97830	3056898	36 ,2020	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1	2	3	3	3	2	2	1		2	2	3	2	3	3
CO2	3	3	3	3	3		2	1	2		2	3	3	3
CO3	3	3	3	3	3	2	L	1	<u> </u>	2	2	3	3	3
CO4	3	3	3	3	3		3	1	3		2	3	3	3
CO5	2	2	2	2	2		2			3	2	3	3	3

ff. man - BOS

		К	.S.Rangasamy C	ollege	of Technology	- Autonomou	s R 2018		
					R COMPETENCY		NT II		
			0	COMM	ON TO ALL BRA	r			
Sen	nester	Hours/Week			Total Hrs	Credit		aximum Marks	
	n <i>7</i>	L	Т	Ρ	Total HIS	C	CA	ES	Total
	IV	0	0	2	30	0	100	0	100
	ourse ectives	<ul><li>academic an</li><li>To help the let</li></ul>	earners to paraph d professional con earners to acquire presentations	ntexts		-	-		
		<ul> <li>corporates</li> <li>To help the l competitive c</li> <li>To help the le and competiti</li> </ul>	earners to enrich learners to compro- online exams earners to compre- ive online exams e course, the stu	rehend ehend	the preliminary	level of aptitud	le skills required	to attend place	ment and
	ourse icomes	<ol> <li>Interpret and academically</li> <li>Adapt to and</li> <li>Interpret the competitive e</li> <li>Infer the con- recruitments.</li> </ol>	infer the meaning and professional demonstrate the various concepts exams and employ cepts of prelimina- cepts of pre-inter	in the ly. phone s of ve /ability iry leve	e reading passage tic skills accurate erbal reasoning a / el of aptitude skill	ly for effective p and relate for s pertaining to	presentations protections to concepts to competitive exa	ofessionally. the requiremer ams and compan	its of the y
Unit–1		Written Commun							Hrs
and Boo Practic Usingth	ok Review es:Senter eSameWo	hension Level 2 (P Writing - Skimmin IceCompletion-Ser ordasDifferentParts torManual,Wordpo	g and Scanning - ntenceCorrection- sofSpeech-Editing	Interp Jumbl	retation of Pictori edSentences-Syr	al Representati	ions.	ng - Newspaper -	6
Unit-2		Oral Communica							
Introduc	ction to Str	L Miming(BodyLang ress and Intonatior orManual,NewsPap	n - Extempore - No					Consonants, tation.	4
Coding	es-Alphab &Decodin	Verbal Reasonin etTest-ThemeDete g-Situation Reaction Manual ,Verba	ection-FamilyTree	nt&Co	nclusions	fyingrelationshi	psamonggroup	of people) -	8
Unit–4		Quantitative Apt	itude –Part1						C
		Percentages-Profita or Manual, Aptitud		Compo	oundInterest-Aver	ages-Ratio ,Pro	oportion		6
Unit–5		Quantitative Apt	itude –Part2						-
Practic	<b>es</b> : Puzzle	kandDistance-Pipes, Sudoku, Series or Manual, Aptitud	Completion, Prol			aces-Problemo	onTrains - Boats	and Streams	6
								Total	30
Evaluat	tion Crite	ria							
S. No.		Particula	ar			Tes Porti			Marks
1	Evaluati	on1 - WrittenTest		1	5Questions	9.E./E. the we all			50

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022 BOS- Chairman Signature Academic Council Convenor

flum Chairman - BOS

EachfromUnit1,3,4&5(ExternalEvaluation)

2	Evaluation2 - OralCommunication	Extempore&Miming-Unit 2 (ExternalEvaluationbyEnglish,MBADept.)	30
3	Evaluation3 - TechnicalPaper Presentation	InternalEvaluationbytheDept.	20
	·	Total	100

# Reference Books

- 1. Aggarwal,R.S. "AModernApproachtoVerbalandNon-verbalReasoning", RevisedEdition2008, Reprint2009, S. Chand & CoLtd., New Delhi.
- 2. Abhijit Guha, "QuantitativeAptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B.Lal & Goswami Upkar Publications.
- 4. WordPowerMade Easy by Norman Lewis W.R.GOYAL Publications

#### Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- EachAssignmenthas 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluationhasto beconductedaslikeLabExamination.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	1	1	1	1	1	1	1	3	2	3		2
CO2		1		1	1	1	1	1	2	3	2	3		
CO3	1	1	1	1	2	3	1	1	2	3	2	3	1	1
CO4	3	2	2	2	1	2	1	1	2	3	2	3	2	2
CO5	3	2	2	2	1	2	1	1	2	3	2	3	2	2

	K.S.R	angasamy C	ollege of Teo	chnology – A	utonomous	R 2018		
		50 BT 501	- Plant And	Animal Biote	echnology			
			B. Tech. Bi	otechnology				
Semester	Н	ours / Week		Total Hrs	Credit	Ма	ximum Marks	5
Jennester	L	Т	Р	Total IIIS	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>To widen t</li> <li>To product</li> <li>To widen t</li> <li>To underst</li> </ul>	he knowledge e potential bio he knowledge tand the impo	e about the pr ofertilizers usi e about produ rtance of ethi	oduction and ng valuable n ction and app cal issues inv	applications ative microbia lications of tr olved in the p	of Transgenic al strains for s ansgenic anir	s wide applica plants and its sustainable ago mals. rransgenic anio	uses. riculture.
Course Outcomes	At the end of CO1: describe plants. CO2: investiga plants. CO3: learn the Regulations fo CO4: depict th CO5: exemplif	the concepts ate the proces prospects ar r transgenic p e crucial anim	of plant tissu s of conserva nd problems c plants. nal cell culture	e culture, me ation of plants of GM crops a e techniques a	dia preparation for future pos long with the and types of r	sterity and Pro guidelines as nedia used in	oduction of Hy well as safety animal cell cu	brid ,
Note: The hours gi topic based on im depend on the nun	portance and de	pth of coverage						

Chairman - BOS

# PLANT TISSUE CULTURE

History of Plant tissue culture, preparation of Plant tissue culture media and Plant growth regulators, Sterilization of explants, Callus and suspension cultures, Micropropagation, meristem culture, organogenesis, regeneration of shoots and roots. Embryo culture, Somatic embryogenesis, Synthetic seeds, Haploid plant production: Anther, pollen and ovary culture, Protoplast culture. Somatic hybrids and Cybrids. Transfer and establishment of whole plants to greenhouse and field. [9]

#### **TRANSGENIC PLANTS**

Organization and expression of chloroplast genome and mitochondrial genome- Gene transformation techniques; Direct gene transformation: Electroporation, particle gun method, Lipofection, Microinjection, Fibre mediated DNA delivery and Laser induced DNA delivery. Biological gene transfer: Agrobacterium mediated gene transformation Transgenic plants: Disease resistance; Insect resistance, virus resistance, Biotic and abiotic stress resistance, GM Crops- Prospects and problems.[9] **APPLICATIONS OF PLANT BIOTECHNOLOGY** 

Production of antibodies and biodegradable plastics in plants. Applications of secondary metabolites: Isolation, characterization and drug development, Plant derived vaccines: Edible vaccines and Plantigens. Applications of Antisense RNA technology. Organic agriculture, precision farming and hydrophonics. Phytoremediation. [9]

# INTRODUCTION TO ANIMAL CELL LINE

Introduction to Animal cell culture, Basic tissue culture techniques, Animal cell culture media and its preparations, Types of primary culture - Chicken embryo fibro blast culture - Chicken liver and kidney culture- Secondary culture - Trypsinization. Suspension cultures, dependent culture, Continuous flow cultures, Immobilized cultures, Role of serum and supplements, Mass transfer in mammalian cell culture. Maintenance and preservation of animal cell cultures; Measurement of viability and cytotoxicity. [9]

# TRANSGENIC ANIMALS AND APPLICATIONS OF ANIMAL BIOTECHNOLOGY

Cloning techniques in animals, Gene transformation techniques in animals. Transgenic animals: Transgenic mice, transgenic rabbits, Transgenic cattle, Transgenic Pig and Transgenic Fish, Ethical issues related to transgenic animals. Organ culture technology- production of complete organ. Biotechnology in animal production, manipulation of growth hormone, somatotropic hormone. Total Hours = 45 hours

Text k	oook(s):													
1	Singh,	B.D., "Bi	otechnol	ogy", Firs	st Edition	, Kalyan	i Publish	ers, New	Delhi, Ir	idia, 201	5.			
2	Ranga,	M.M., "A	Animal B	iotechno	logy", Th	ird Editio	on, Agrot	pios India	a limited,	Jodhpur	. India, 2	2013.		
Refer	ence(s):													
1	Purohit	, S. S., "I	Plant Tis	sue Culti	ure", Stud	dent Edit	ion, Jodh	npur, Indi	a, 2010.					
2	Singh,E	3.D., "Bio	otechnolo	ogy", Firs	t Edition	, Kalyani	Publishe	ers, New	Delhi,In	dia,2005.				
3	lan fres	hney, R.	, "Cultur	e of Anin	nal Cells'	", Fifth th	Edition,	Wiley Pu	ublication	s, New D	Delhi, Ind	lia, 2006.		
4				t, Jogind echnolog	•						-	h Kumar, , 2018	Pawan	Kaur, "
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	2	3	3			3	3	2		3	3	3	3
CO2	3	2	3	3	3			2	2	3		2	3	3
CO3	3	2	3	3	2	2	3	3	3		3	2	3	3
CO4	3	2	2	3	2	3	3	2	3		3	2	3	3
CO5	3	2	3	3	2		2	2	2		3	2	3	3

Chairman - BOS

[9]

	K	.S.Rangasar		of Technology		ous R 2018		
				)2 – Bioinforr h. Biotechno				
	н	ours / Week			Credit	M	laximum Marl	(5
Semester		T	Р	Total Hrs	C	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	<ul> <li>biological of</li> <li>To learn at sources.</li> <li>To Analyze</li> <li>To underst methods.</li> </ul>	latabases an bout the bioint the structure and the conc	d machine le formatics data e and function epts involved	arning technic abases, datab ns of protein a	ques panks, data fo and DNA usin macromolecu	rmat and data g <i>in silico</i> tool Ilar structures	ology and learr retrieval from s and structure	the online
Course Outcomes	sequence forr CO2: characte and FASTA a CO3: classify algorithms. CO4: describe structure patte	uainted with we mats. Prize the optin Igorithms in s the phylogen e and deduce erns. Compile, and r	various biolog mal alignmen similarity sear netic analysis e soft compu run Perl prog	gical primary of t of sequence rch. s, and categor ting algorithm	databases, se s either by loc rize the prote is that are ap	al or global a in and RNA s pplied in gene	abases and dif Igorithm and a structure predi prediction an structures tha	pply BLAST ction nd in proteir
each topic ba shall not depe INTRODUCTION Introduction to	urs given agains sed on importa and on the numb ON TO BIOINFO Operating Syste naracteristics and s.	nce and dep pers hours inc RMATICS ms, Linux Con	th of coverag dicated. nmands, File t	je required. T	he marks allo	inition, Scope	of Bioinformati	xaminations

# PATTERN MATCHING

Pairwise sequence alignment: Dot matrix analysis, Local vs global alignment; Substitution matrices: PAM and BLOSUM, Dynamic programming: Needleman Wunch and Smith waterman algorithm; BLAST-PSI and PHI, FASTA; Multiple sequence alignment, Generating motifs and profiles. [9]

# PHYLOGENY AND HOMOLOGY MODELING

Phylogenetic analysis: Distance based method; Character based method, Boot Strapping, Protein Secondary structure and tertiary structure prediction methods. Homology modelling, ab initio approaches, Threading, CASP and Structural genomics. [9]

# MACHINE LEARNING AND APPLICATIONS OF BIOINFORMATICS

ANN in protein secondary structure prediction. HMM for gene finding, Decision trees, Support Vector Machines. Introduction to System Biology and Synthetic Biology, Microarray data analysis, DNA computing, Molecular Docking. [9]

# PERL PROGRAMMING

Basics of PERL programming for Bioinformatics: Datatypes, scalars and collections, operators, Program control flow constructs, Library Functions: String specific functions, User defined functions and File handling. [9]

Chairman - BOS

												Total I	Hours = 4	5 hours
Text b	ook(s):													
1 Art	thur K. Le	esk,"Inti	roductio	on to Bioi	nformatic	s" Oxforc	l Universi	ty Press.	,4 <sup>th</sup> editio	n 2014				
2 Ra	stogi, S.	C., "Bio	informa	tics - Co	ncepts, sl	kills and a	applicatio	ns", CBS	Publishe	ers and Di	stributors	s, New De	elhi, India	, 2003.
Refere	ence(s):													
- 1	David V	N. Mou	nt., "Bic	oinformati	ics Seque	ence and	Genome	Analysis	", 2nd Ed	ition, Col	d Spring	Harbor L	aboratory	Press,
I	New Y	ork, US	, 2004.		-			-					-	
2	EijaKor	pelaine	en, Jarn	oTuimala	a, PanuS	omervuo	, Mikael I	Huss and	l Garry V	Vong,"RN	A-Seq D	ata Anal	ysis: A P	ractical
		,		s, 2014										
3	Xinkun	Wang,'	'Next G	eneration	n Sequen	cing Data	a Analysis	s", CRC F	Press, 20	16				
4							ogical Se	quence A	Analysis F	Probabilis	tic Mode	ls of prot	eins and	nucleic
4	acids",	Cambr	idge Ur	niversity I	Press, 20	13	-	-	-			-		-
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		2	3			2	3	3	2	3	3	2
CO2	3	3		2	3	3	3	2	3	3	2	3	3	2
CO3	3	2	3	2	3		3		3		1	2	3	3
CO4	3	2	3	2	3		1		2	1	1	3	3	3
CO5	3	3	2	3	2		2			2	3	3	3	3

ff. Chairman - BOS

	ĸ		my College o 0 BT 503 – 1			ous R 2018		
				n. Biotechno				
Semester	F	lours / Weel		Total Hrs	Credit	M	laximum Mar	ks
	L	Т	Р		С	CA	ES	Total
V	3	2	0	60	4	50	50	100
	• To learn th		-	-	•••	-		ocess.
	-		and the strate			-	rospects.	
Objective(s)	<ul> <li>To develop</li> </ul>	•						
		-	e of fluid beha		• •		•	
		•	tant concepts of	of software's i	n monitoring	and validatio	n of Bioproce	SS
	Technology			<u></u>				
			, the students				_	
			-	• •			roduct recover	У
Course	-	•	neters of cell of	-				
Outcomes		-	of design and					
			-		-	•	r consumption	
	CO5:simulate	and validate	the protocol o	of bioprocess t	echnology thr	ough soft war	es.	
Medium requi Monod model. models. Grow <b>PROCESS D</b> Bioreactor de Continuous). I adaptive and <b>RHEOLOGY</b> Newtonian an Bioreactor sca transfer in bio oxygen transfe <b>SIMULATION</b> Simulation teo (DOE), Stead Simulation of	<b>FION PROCES</b> Trements for fe Determining c with associated <b>ESIGN AND C</b> sign and cons Design of Stirre statistical, fuzz <b>AND SCALE</b> d Non Newtoni- ale up based or reactors, Mease <b>NAND VALID</b> state material CSTR in conti- bioprocess indu	ermentation p cell kinetic pa (primary) and <b>CONTROL C</b> truction - Re- truction - Re- try logic contr <b>UP OF FER</b> an fluids, Effent constant po- surement of v <b>ATION IN B</b> vare): Reactor ial and ener nuous and b	rameters from d non-growth a <b>DF BIOREAC</b> eactor Engine ers. Principles rol). Bioproce <b>MENTATION</b> ect of scale on wer consumpt volumetric ma <b>IOPROCESS</b> or design (Auto gy balance p	batch data. Hassociated (s <b>TORS</b> ering in pers and Strategi ss design for l oxygenation ion per volum iss transfer co <b>TECHNOLO</b> ocad, ANSYS programs (FL	Kinetics of ce econdary) pro- pective. Type es for Control Plant and A mixing, steril le, mixing tim pefficient, Sca <b>OGY</b> Fluent,) and OWTRAN); I	Il growth- Sti oduct formation of Bioreactor nimal cell rea lization, nutrien ne, impeller ale-up criteria d evaluation Dynamic sim	ructured and on kinetics [9] rs (Batch, Feo rs (feedback, fr actor ent availability tip speed (she a for bioreacto [9] of Design of ulation of the	d Batch and eed forward, [9] v and supply. ear), Oxygen ors based on experiments
<b>-</b> (1 1 ( )						Total Hours:	45 + 15(Tutoria	al) = 60 hours
Text book(s): 1 Rao, D.G., India, 2010	"Introduction to	Biochemical I	Engineering", S	Second Editior	, Tata McGrav	w Hill Educatio	on Pvt. Ltd., Ne	ew Delhi,
2 Ashok Kum Publication	ar verma, Proce press. 2014.	ess Modelling	and Simulation	n in Chemical,	Biochemical a	and Environme	ental Engineeri	ng, CRC
Reference(s):		<b>F</b> " <b>D</b> :		Decis Ora				Dalla: La dia
1 Shuler,N 2003.	I.L. and Kargi, I	г., вюргосея	s Engineering	Basic Conce	Dis, Prentice	nali of India, I	rvi. Lta., New	Deini, India,
2 Chien W	ei Ooi, Pau Loke							
3 Kim Gail	Clarke, "Bioproc	cess Engineeri	ing An Introduct	ory Engineerin	g and Life Scie	ence Approach'	', Elsevier Scier	nce, 2013. 🚬
Rev	. No. 3/ w.e.f.	23/02/2022			BO	S- Chairman	Signature	· · · ·

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

4	Elsevi	er Scien	ce, "Biopr	ocess Te	chnology	Kinetics a	and React	ors", Sprir	nger New	York, 201	2			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	3	3	3	3	1		3	3	3	3	3
CO2	2	3	3	3	2	3	2		2	3	3	3	3	3
CO3	2	3	3	2	3	3	2	2	1		3	3	3	3
CO4	3	2	3	3		2	3			3	3	3	3	3
CO5	3	3	2	3	3	3		1	3	3	3	3	3	3
on im		e and de								decide th examination				

ff. man - BOS

			K.S.	Rangasa	imy Col	liege of	recimolo	<u>yy – A</u>	utonon	100  R + 2	018			
				50 B1	ī 504 - I	Heat an	d Mass Tr	ransfer	Operat	ions				
						B. Tech	. Biotechn							
Sem	nester	Ţ	Но	ours / We			Total Hrs	s C	Credit			imum M		
	V	L 3		T 2		<b>P</b> 0	60		<b>C</b> 4	<b>C/</b> 50		<b>ES</b> 50		Total 100
	ctive(s)	<ul> <li>To in</li> <li>To un</li> <li>To le</li> <li>To un</li> </ul>	nderstar earn mas nderstar	nd the he ns transfe nd differe	ples of h at transf er princip nt types	heat tran fer princ ples for o of mas	nsfer opera ciples with diversified s transfer o	phase o applica operatio	change ations. ons.	operatio			1	100
Outco Note: T		At the CO1: d CO2: q arrange CO3: ir CO4: d CO5: h s given a	end of lemonst luantify ements. htrepret lemonst lighlight against e	the count trate the c heat trans the princ trate the c the heat each topic	rse, the different sfer for p iple of m operation and ma c are of	e studen modes phase c nolecula ns of ex iss trans indicati	ciples for b nts will be of heat tran hange ope ar diffusion, traction, le ofer correla ve. The fac	able to ansfer a erations a, contin eaching ations a culty ha	nd estimes and known auous rea , adsorp nd appli as the fro	nation of ow types ctification tion and cations i eedom to	of heat n and ga drying. n biorea o decide	exchanç is absorj ctors.	gers and ption. Irs requi	I flow
				e and de s hours in			e required.	The m	arks all	otted for	questio	ns in the	e examir	nations
convect Heat Tr Heat ex	tion; indi <b>ransfer v</b> xchanger	ividual he <b>with Pha</b> rs-shell a	eat trans ase Cha and tube	sfer coeffi ange and and doub	icient ar I <b>Heat E</b>	nd overa <b>xchang</b>		nsfer co	pefficient	t.	-			[9]
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- lextracti principl Applica Heat tra	tudies. ion, Vapo ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreact	id and 0 gas, liqu stillation inimum uid and distributi peration nd indus nd Mas ors, Rel	Gas-liqui nid and so n, Continu liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfo ationship	d opera olids, m Jous red s ratio; I uid ope ficient, S uipment. ers. er in Bid betwee	atural an ations nass trai ctificatio industria <b>rations</b> Solvent s . Adsorp ologica n heat to	nd forced ci nsfer coeff on- Binary al absorbers	ficients systen rs. Case criteria f ciple; b s	, Interph ns, McC e studies for extra patch ar entration	brators; h nase ma Cabe Thi s. nction, ex nd fixed and stim	ss trans ele ana traction bed ad	sfer with fer, diffu lysis an equipme sorption ditions; F	n phasec [8] usivity and d calcul ent. Solid . Drying Role of c	hange. nd flux ations. [10] d-liquid : basic [10] liffusion
Case si Diffusion Molecu calcular Absorp Liquid- Liquid- Liquid- extracti principl Applicat Heat train biopr	tudies. ion, Vapo ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind ations of ansfer in rocess, F	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreact	id and 0 gas, liqu stillation inimum uid and distributi peration nd indus nd Mas ors, Rel	Gas-liqui nid and so n, Continu liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfo ationship	d opera olids, m Jous red s ratio; I uid ope ficient, S uipment. ers. er in Bid betwee	atural an ations nass trai ctificatio industria <b>rations</b> Solvent s . Adsorp ologica n heat to	nsfer coeff on- Binary al absorbers selection c ption: princ <b>I Systems</b> ransfer, cel	ficients systen rs. Case criteria f ciple; b s	, Interph ns, McC e studies for extra patch ar entration er correl	brators; h nase ma Cabe Thi s. nction, ex nd fixed and stim	neat tran ss trans ele ana traction bed ad ring cond r oxyger	sfer with fer, diffu lysis an equipme sorption ditions; F	n phasec [8] usivity and d calcul ent. Solid . Drying Role of c r. Case s [8]	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies.
Case si Diffusia Molecu calcula Absorp Liquid- Liquid- lextracti principl Applica Heat tra in biopr	tudies. ion, Vapo ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q.	our-liqui sion in g imple dis nciple; mi Solid-liq traction-o ciple, op curve a bioreact bioreact actors af	id and C gas, liqu stillation inimum uid and distributi peration nd indus nd Mas ors, Rel ffecting o nith, J.C n, 2005.	Gas-liqui id and so , Continu liquid-gas I Solid-flu ion co-eff and equ strial drye s Transfo ationship oxygen tr	ators; na d opera olids, m uous rec s ratio; I uid ope ficient, S uipment. er in Bic between ansfer in arriott, F	atural an ations nass trai ctificatio Industria <b>rations</b> Solvent s . Adsorp <b>ologica</b> n heat to n fermer P. "Unit	nsfer coeff on- Binary al absorbers selection c ption: princ <b>I Systems</b> ransfer, cel	ficients system rs. Case criteria f ciple; b stransfe	, Interph ns, McC e studies for extra patch ar entration er correl Tota hemical	and stim and stim and stim and fixed and stim ations fo al Hours	ss trans ele ana traction bed ad ring cond r oxyger <b>:: 45 + 1</b> ering", 7	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer 5(Tutor	n phasec [8] usivity and d calcul ent. Solid ent. Solid Drying Role of c r. Case s [8] ial) = 60	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies. <b>hours</b>
Case si Diffusia Molecu calcula Absorp Liquid- Liquid- lextracti principl Applica Heat tra in biopr	tudies. ion, Vapo ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. proce(s):	our-liqui sion in g imple dis inciple; mi Solid-liq traction-o ciple, op g curve a f Heat a bioreact actors af W.L., Sm nal Edition , "Proces	id and C gas, liqu stillation inimum uid and distributi beration nd indus ors, Rel ffecting of nith, J.C n, 2005. ss Heat	Gas-liqui id and so , Continu- liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfe ationship oxygen transfer C., and Ha	ators; na d opera olids, m Jous red s ratio; I uid ope ficient, S Jipment. ers. er in Bid between ansfer in arriott, F	atural an ations nass tran ctificatio Industria <b>rations</b> Solvent s . Adsorp <b>ologica</b> n heat the n fermer P. "Unit	ad forced ci nsfer coeff on- Binary al absorbers selection c ption: princ I <b>Systems</b> ransfer, cel nters, Mass Operation	irculatic ficients system rs. Case criteria f ciple; b ell conce s transfe	, Interphes, McC e studies for extra batch ar entration er correl Tota hemical	and stim ations fo and stim ations fo Enginee	traction bed ad ring cond r oxyger <b>:: 45 + 1</b> ering", 7'	sfer with fer, diffu lysis an equipme sorption ditions; F transfer <b>5(Tutor</b>	n phasec [8] usivity and d calcul ent. Solid ent. Solid . Drying Role of c r. Case s [8] ial) = 60	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies. <b>hours</b>
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- extracti principl Applica Heat tra in biopr	tudies. ion, Vapo Ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. nce(s): Sachde	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreact actors af W.L., Sm al Edition , "Proces	id and C gas, liqu stillation uid and distribution nd indus ors, Rel ffecting of nith, J.C n, 2005. ss Heat	Gas-liqui id and so , Continu- liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfer C., and Ha Transfer	ators; na d opera olids, m Jous red s ratio; I uid ope ficient, S Jipment. ers. er in Bid between ansfer in arriott, F	atural an ations mass tran ctificatio Industria <b>rations</b> Solvent s Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit	nsfer coeff on- Binary al absorbers selection c ption: princ I <b>Systems</b> ransfer, cel nters, Mass	irculatic ficients systen rs. Case criteria f ciple; b stransfe ns of Cl al Book	n evapo , Interph ns, McC e studies for extra batch ar entration er correl Tota hemical c Compa ransfer"	and stim ations fo and stim ations fo al Hours Enginee	traction bed ad ring cond r oxyger <b>: 45 + 1</b> ering", 7	sfer with fer, diffu lysis an equipme sorption ditions; F transfer <b>5(Tutor</b>	n phasec [8] usivity and d calcul ent. Solid ent. Solid . Drying Role of c r. Case s [8] ial) = 60	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies. <b>hours</b>
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- lextracti principl Applica Heat tra in biopr Text bo 1 Mo Int 2 Ke Refere 1 2 3	tudies. ion, Vapo ular diffus itions; Si otion: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. Sachde Geanko Pauline	our-liqui sion in g imple dis nciple; mi Solid-liq traction-o ciple, op g curve a f Heat a bioreact actors af W.L., Sm al Edition , "Proces	id and C gas, liqu stillation inimum uid and distributi peration nd indus ors, Rel ffecting of nith, J.C n, 2005. ss Heat , "Funda J., "Trana	Gas-liqui id and so , Continu liquid-gas I Solid-flu ion co-eff and equ strial drye s Transfer ationship oxygen tr ., and Ha  Transfer amentals sport Pro rocess En	ators; na d opera olids, m uous ree s ratio; I uid ope ficient, S uipment. er in Bie between ansfer in arriott, F ' McGra of Engir cesses ngineeri	atural an ations nass tran ctificatio Industria <b>rations</b> Solvent s Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit meering l and Uni ing Prince	d forced ci nsfer coeff on- Binary al absorbers selection c ption: prince I Systems ransfer, cel nters, Mass Operation nternationa Heat and M it Operatior ciples" 2nd	irculatic ficients system rs. Case criteria f ciple; t ell conce s transfe ns of Cl al Book Mass Tr ns", Pre I editior	, Interph ns, McC e studies for extra patch ar entration er correl Tota hemical compa ransfer" entice Ha n, Acade	and stim and stim ations fo and stim ations fo al Hours Enginee ny,1999 New Age all Inc.,19	eat trans ele ana traction bed ad ring cond r oxyger <b>:: 45 + 1</b> ering", 7' <u>-</u> ering", 7'	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer <b>5(Tutor</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	n phasec [8] usivity and d calcul ent. Solid ent. Solid . Drying Role of c r. Case s [8] ial) = 60	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies. <b>hours</b>
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- lextracti principl Applica Heat tra in biopr Text bo 1 Mo Int 2 Ke Referent 1	tudies. ion, Vapo ular diffus itions; Si otion: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. Sachde Geanko Pauline	our-liqui sion in g imple dis nciple; mi Solid-liq traction-o ciple, op g curve a f Heat a bioreact actors af W.L., Sm al Edition , "Proces	id and C gas, liqu stillation inimum uid and distribution ors, Relation ffecting of hith, J.C n, 2005. ss Heat , "Funda J., "Trana	Gas-liqui id and so , Continu liquid-gas I Solid-flu ion co-eff and equ strial drye s Transfer ationship oxygen tr ., and Ha  Transfer amentals sport Pro rocess En	ators; na d opera olids, m uous ree s ratio; I uid ope ficient, S uipment. er in Bie between ansfer in arriott, F ' McGra of Engir cesses ngineeri	atural an ations nass tran ctificatio Industria <b>rations</b> Solvent s Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit meering l and Uni ing Prince	d forced ci nsfer coeff on- Binary al absorbers selection c ption: princ I <b>Systems</b> ransfer, cel nters, Mass Operation nternationa Heat and M it Operatior	irculatic ficients system rs. Case criteria f ciple; t ell conce s transfe ns of Cl al Book Mass Tr ns", Pre I editior	, Interph ns, McC e studies for extra patch ar entration er correl Tota hemical compa ransfer" entice Ha n, Acade	and stim and stim ations fo and stim ations fo al Hours Enginee ny,1999 New Age all Inc.,19	eat trans ele ana traction bed ad ring cond r oxyger <b>:: 45 + 1</b> ering", 7' <u>-</u> ering", 7'	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer <b>5(Tutor</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	n phasec [8] usivity and d calcul ent. Solid ent. Solid . Drying Role of c r. Case s [8] ial) = 60	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies. <b>hours</b>
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- extracti principl Applica Heat tra in biopr Text bo 1 Ma Int 2 Ke Referen 1 2 3 4	tudies. ion, Vapo Ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. nce(s): Sachde Geanko Pauline Kurt Ro PO1	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreact actors af W.L., Sm al Edition , "Proces eva R.C., oplis, C.J a M. Dora olle, "Heat PO2	id and C gas, liqu stillation inimum uid and distribution ors, Relation ffecting of hith, J.C n, 2005. ss Heat , "Funda J., "Trana	Gas-liqui id and so , Continu- liquid-gas I Solid-flu ion co-eff and equ strial drye s Transfer Transfer Transfer Amentals sport Pro rocess En lass Tran	ators; na d opera olids, m Jous red s ratio; I uid ope ficient, S Jipment. ers. er in Bid between ansfer in arriott, F ' McGra of Engir cesses ngineeri sfer", 2 <sup>n</sup> PO5	atural an ations nass tran ctificatio industria <b>rations</b> Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit meering l and Uni ing Prince d editior <b>PO6</b>	d forced ci nsfer coeff on- Binary al absorbers selection c ption: prince <b>I Systems</b> ransfer, celenters, Mass Operation Operation <u>I Operation</u> Heat and M it Operation	irculatic ficients system rs. Case criteria f ciple; t ell conce s transfe ns of Cl al Book Mass Tr ns", Pre I editior	, Interph ns, McC e studies for extra patch ar entration er correl Tota hemical compa ransfer" entice Ha n, Acade	and stim ations fo and stim ations fo al Hours Enginee Iny, 1999 New Age all Inc., 11 mic Pres 5 PO10	eat trans ss trans ele ana traction bed ad ring cond r oxyger <b>: 45 + 1</b> ering", 7' e Science 993. ss, 2005 <b>PO11</b>	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer <b>5(Tutor</b> thEdition e, 2009.	n phasec [8] usivity and d calcul ent. Solid ent. Solid . Drying Role of c r. Case s [8] ial) = 60	hange. nd flux ations. [10] d-liquid : basic [10] liffusion studies. <b>hours</b>
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- extracti principl Applica Heat tra in biopr Text bo 1 Ma Int 2 Ke Refere 1 2 3 4 CO1	tudies. ion, Vapo Ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. mce(s): Sachde Geanko Pauline Kurt Ro PO1 3	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreact actors af W.L., Sm al Edition , "Proces eva R.C., oplis, C.J a M. Dora olle, "Heat 3	id and C gas, liqu stillation uid and distribution or and indus ors, Rela ffecting of nith, J.C n, 2005. ss Heat , "Funda J., "Transan "Biop at and M PO3 2	Gas-liqui iid and so i, Continu- liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfer ationship oxygen tra- transfer C., and Ha Transfer Transfer sport Pro rocess Eu lass Tran PO4 2	ators; na d opera olids, m Jous red s ratio; I uid ope ficient, S Jipment. ers. er in Bid between ansfer in arriott, F ' McGra of Engir cesses ngineeri sfer", 2" PO5 2	atural an ations mass tran ctificatio industria rations Solvent s ologica n heat to n fermer P. "Unit meering I and Unit ing Prince d edition PO6 3	d forced ci nsfer coeff on- Binary al absorbers selection c ption: prince I Systems ransfer, celenters, Mass Operation nternationa Heat and M it Operation ciples" 2nd n, Cengage PO7	irculatic ficients systen rs. Case criteria f iciple; t s ll conce s transfe al Book Mass Tr ns", Pre d editior e Learn	n evapo , Interph ns, McC e studies for extra batch ar entration er correl <b>Tot</b> a hemical compa ransfer" entice Ha n, Acade ing, 201 <b>PO9</b>	and stim ations fo and stim ations fo al Hours Enginee iny, 1999 New Age all Inc., 11 mic Pres 5 <b>PO10</b> 3	eat trans ss trans ele ana traction bed ad ring cond r oxyger <b>: 45 + 1</b> ering", 7' e Science 993. ss, 2005 <b>PO11</b> 2	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer <u>5(Tutor</u> hEdition e, 2009.	n phasec [8] usivity and d calcul ent. Solid ent. Solid calcul ent. Solid not calcul ent. Solid calcul not calcul ent. Solid calcul calcul ent. Solid calcul ent. Solid calcul calcul ent. Solid calcul calcul ent. Solid calcul calcul ent. Solid calcul calcul ent. Solid calcul calcul calcul ent. Solid calcul cal	hange. nd flux ations. [10] d-liquid : basic [10] diffusion studies. hours aw Hill PSO2 3
Case si Diffusi Molecu calcula Absorp Liquid- Liquid- extracti principl Applica Heat tra in biopr Text bo 1 Ma Int 2 Ke Refere 1 2 3 4 CO1 CO2	tudies. ion, Vapo Ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. Sachde Geanko Pauline Kurt Ro PO1 3 2	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreactur actors af W.L., Sm al Edition , "Proces eva R.C., oplis, C.J e M. Dora olle, "Heat 3 3	id and C gas, liqu stillation uid and distribution or and indus ors, Relat ffecting of nith, J.C n, 2005. ss Heat , "Funda J., "Transan an "Biop at and M PO3 2 3	Gas-liqui id and so , Continu- liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfer ationship oxygen tra- transfer ., and Ha Transfer amentals sport Pro rocess En lass Tran PO4 2 3	ators; na d opera olids, m Jous red s ratio; I uid ope ficient, S Jipment. ers. er in Bid between ansfer in arriott, F ' McGra of Engir cesses ngineeri sfer", 2" PO5 2 2	atural an ations mass tran ctificatio industria <b>rations</b> Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit meering I and Unit ing Print redition <b>PO6</b> 3 3	d forced ci nsfer coeff on- Binary al absorbers selection c ption: prince I Systems ransfer, cel nters, Mass Operation nternationa Heat and M it Operatior ciples" 2nd n, Cengage PO7 1 2	irculatic ficients system rs. Case criteria f iciple; b s ell conce s transfe al Book Mass Tr ns", Pre d editior e Learn <b>PO8</b> 3	n evapo , Interph ns, McC e studies for extra batch ar entration er correl <u>Tota</u> hemical <u>compa</u> ransfer" entice Ha n, Acade ing, 201 <b>PO9</b>	and stirn ations fo and stirn ations fo al Hours Enginee Iny, 1999 New Age all Inc., 11 mic Pres 5 <b>PO10</b> 3 2	eat trans ss trans ele ana traction bed ad ring cond r oxyger <b>: 45 + 1</b> ering", 7'	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer <b>5(Tutor</b> <b>5(Tutor</b> the Edition e, 2009.	n phasec [8] usivity and d calcul ent. Solid ent. Solid calcul ent. Solid not calcul ent. Solid not calcul ent. Solid not calcul calcul ent. Solid not calcul ent. Solid calcul ent. Solid not calcul calcul ent. Solid not calcul ent. Solid not	hange. nd flux ations. [10] d-liquid : basic [10] diffusion studies. hours aw Hill PSO2 3 3
Case si Diffusi Molecu calcula Absorp Liquid- liquid- extracti principl Applica Heat tra in biopr Text bo 1 Ma Int 2 Ke Referen 1 2 3 4 CO1 CO2 CO3	tudies. ion, Vapo Ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. Sachde Geanko Pauline Kurt Ro PO1 3 2 3	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreactur actors af W.L., Sm al Edition , "Proces eva R.C., oplis, C.J e M. Dora olle, "Hea 3 3 3	id and C gas, liqu stillation uid and distribution or and indus ors, Relation ffecting of hith, J.C n, 2005. ss Heat , "Funda J., "Trans an "Biop at and M PO3 2 3 3	Gas-liqui id and so i, Continu- liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfer ationship oxygen transfer ., and Ha Transfer amentals sport Pro rocess En lass Tran PO4 2 3 3	ators; na d opera olids, m uous rec s ratio; I uid ope ficient, S uipment. er in Bic between ansfer in arriott, F ' McGra of Engir cesses ngineeri usfer", 2 <sup>n</sup> PO5 2 2 2	atural an ations nass trai ctificatio industria <b>prations</b> Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit meering I and Unit ing Prince 3 3 3	d forced ci nsfer coeff on- Binary al absorbers selection c ption: prince I Systems ransfer, cel nters, Mass Operation nternationa Heat and M it Operation ciples" 2nd n, Cengage PO7	irculatic ficients system rs. Case criteria f ciple; b ell conce s transfe al Book Mass Tr ns", Pre d editior e Learn <b>PO8</b>	n evapo , Interph ns, McC e studies for extra batch ar entration er correl <b>Tot</b> a hemical compa ransfer" entice Ha n, Acade ing, 201 <b>PO9</b>	and stim and stim ations fo and stim ations fo al Hours Enginee ny,1999 New Age all Inc.,1 emic Pres 5 PO10 3 2 3	eat trans ss trans ele ana traction bed ad ring cond r oxyger <b>: 45 + 1</b> ering", 7'  e Science 993. ss, 2005 <b>PO11</b> 2 2 2	sfer with fer, diffu lysis an equipme sorption ditions; F n transfe <b>5(Tutor</b> <b>5(Tutor</b> <b>b</b> <b>C</b> <b>5(Tutor</b> <b>b</b> <b>c</b> <b>5(Tutor</b> <b>c</b> <b>c</b> <b>5(Tutor</b> <b>c</b> <b>5(Tutor</b> <b>c</b> <b>5(Tutor</b> ) <b>5(Tutor</b> )	n phasec [8] usivity and d calcul ent. Solid ent. Solid calcul ent. Solid not calcul ent. Solid calcul not calcul ent. Solid calcul ent. Solid not calcul ent. Solid calcul ent. Solid calcul ent. Solid calcul ent. Solid calcul calcul ent. Solid calcul ent. Solid calcul calcul ent. Solid calcul calcul ent. Solid calcul calcul calcul ent. Solid calcul c	hange. nd flux ations. [10] d-liquid : basic [10] diffusion studies. hours aw Hill PSO2 3 3 3
Case si Diffusi Molecu calcula Absorp Liquid- lextracti principl Applica Heat tra in biopr Text bo 1 Mc Int 2 Ke Refere 1 2 3 4 4 CO1 CO2	tudies. ion, Vapo Ilar diffus itions; Si ition: prin -liquid, S liquid ext ion -prind le, drying ations of ansfer in rocess, F ook(s): cCabe, V ternation ern, D.Q. Sachde Geanko Pauline Kurt Ro PO1 3 2	our-liqui sion in g imple dis nciple; mi Solid-liq traction-c ciple, op g curve a f Heat a bioreactur actors af W.L., Sm al Edition , "Proces eva R.C., oplis, C.J e M. Dora olle, "Heat 3 3	id and C gas, liqu stillation uid and distribution or and indus ors, Relat ffecting of nith, J.C n, 2005. ss Heat J., "Funda J., "Transan an "Biop at and M PO3 2 3	Gas-liqui id and so , Continu- liquid-gas I Solid-flu ion co-eff and equ strial dryce s Transfer ationship oxygen tra- transfer ., and Ha Transfer amentals sport Pro rocess En lass Tran PO4 2 3	ators; na d opera olids, m Jous red s ratio; I uid ope ficient, S Jipment. ers. er in Bid between ansfer in arriott, F ' McGra of Engir cesses ngineeri sfer", 2" PO5 2 2	atural an ations mass tran ctificatio industria <b>rations</b> Solvent s . Adsorp <b>ologica</b> n heat tr n fermer P. "Unit meering I and Unit ing Print redition <b>PO6</b> 3 3	d forced ci nsfer coeff on- Binary al absorbers selection c ption: prince I Systems ransfer, cel nters, Mass Operation nternationa Heat and M it Operatior ciples" 2nd n, Cengage PO7 1 2	irculatic ficients system rs. Case criteria f iciple; b s ell conce s transfe al Book Mass Tr ns", Pre d editior e Learn <b>PO8</b> 3	n evapo , Interph ns, McC e studies for extra batch ar entration er correl <u>Tota</u> hemical <u>compa</u> ransfer" entice Ha n, Acade ing, 201 <b>PO9</b>	and stirn ations fo and stirn ations fo al Hours Enginee Iny, 1999 New Age all Inc., 11 mic Pres 5 <b>PO10</b> 3 2	eat trans ss trans ele ana traction bed ad ring cond r oxyger <b>: 45 + 1</b> ering", 7'	sfer with fer, diffu lysis an equipme sorption ditions; F n transfer <b>5(Tutor</b> <b>5(Tutor</b> the Edition e, 2009.	n phasec [8] usivity and d calcul ent. Solid ent. Solid calcul ent. Solid not calcul ent. Solid calcul not calcul ent. Solid calcul ent. Solid not calcul ent. Solid calcul ent. Solid calcul ent. Solid calcul ent. Solid calcul calcul ent. Solid calcul ent. Solid calcul calcul ent. Solid calcul calcul ent. Solid calcul calcul calcul ent. Solid calcul c	hange. nd flux ations. [10] d-liquid : basic [10] diffusion studies. hours aw Hill PSO2 3 3

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

Semester V Objective(s)	н L 0	ours / Week	B. Iec	h. Biotechnol	0,			
V	L				<b>A</b>	-		-
	<b>L</b> 0			Total Hrs	Credit		Naximum Mark	
	0	T	P		C	CA	ES	Total
Objective(s)		0	4	60	2	60	40	100
	<ul> <li>transgenic</li> <li>To experim</li> <li>To understa</li> <li>To experim molecular of</li> </ul>	animal produc ent the techni and the applic ent the techni diagnostic of A	ction. ques involve cations of ger iques in steri Animal diseas	d in Plant tiss netic engineer lization and m ses and transo	ue culture. ng in plants a aintenance c jenic Animal	and to develo of various Ani production.	ic of animal dis p transgenic pl mal cell cultur ses and transge	lants. re for
	production. At the end of	the course, t	the students	will be able	to		d organ culture	
Course Outcomes	effective and s CO2: illustrate <i>in vitro</i> culturir CO3: experim CO4: adapt th process for va	safe operation the steps inving of plants. ent the asepti e preparation rious applicate ent the process	n. olved in deve c explant pro of animal ce ions in anima	eloping a relia oduction throug Il culture med al Biotechnolo	ble protocol a gh <i>in vitro</i> se a and to kno gy	and required ed germinatio w about tryps	hormonal comb on and micro pr sinization, sub o lation of Primar	pination for ropagation, culturing
Note: The hou each topic bas shall not deper	sed on importand on the num	ince and dept	th of coverag dicated.		he marks all			
<ol> <li>Prepar</li> <li>Asepti</li> <li>Microp</li> <li>Multipl</li> <li>Microp</li> <li>Microp</li> <li>Haploi</li> <li>Agroba</li> </ol>	ration of stock c culture techr propagation of lication of plan propagation of id plant produc acterium media ration of synthe	iques for esta plants through t through Micr Rice by indire tion (Ovary an ated gene trar etic seed	ablishment ar h meristemat ropropagatior ect organoger nd Pollen cul	nd maintenand ic explants. n using phytoh nesis from em ture)	e of cultures formones bryo		and safety regu	lations.
10. Prepar 11. Steriliz 12. Cytotox 13. Cell co 14. Isolatio	imal handling ation of variou ation procedur xicity assay (M unting method on of Primary c old preparation	s animal cell I res followed ir ITT assay) using heamo ells from Chic	n cell line labo cytometer ken fibroblas	st				
			-				Total Hours	s = 60 hour
			lant Cell, Tiss	sue and Organ	n Culture fun	damental Me	thods", Narosa	Publishing
-	shney, R., "Cul	-	Cells". Fifth	Edition. Wilev	Publications	. New Delhi	India, 2006.	

ff. mm Chairman - BOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2	2		2	2	2	2	2	3	3
CO2	3	2	2	2		3		2	2			2	3	3
CO3	3	2	2	2		3	2	2	2		3	2	3	3
CO4	3	2	2	2	3			2	2	3		2	3	3
CO5	3	2	2	2				2	2		3	2	3	3

		K.S.Rangasam 50 BT 5	P2 – Biopro	ocess Techno	ology Labora			
	1		B. Tec	h. Biotechno				-
Semester		Hours / Week	Р	Total Hrs	Credit	<u> </u>	Maximum Mar	
V	<b>L</b>	0	4 4	60	<b>C</b> 2	<b>CA</b> 60	<b>ES</b> 40	<b>Total</b> 100
•	-	derstand the ind	•				-	100
		dy the different			•		•	
Objective(s)	To em	power the know	ledge of mi	xed flow react	tor and its est	imation of I	KLa value.	
		strate the variou	•		•	•		
		monstrate the as d of the course	•	-		lioprocess	Technology.	
-		dle the technique trate the concept						
Course Outcomes	CO3: dem	onstrate the kin					ough sodium oxi	dation
Cutoomoo	met			t of veast and	domonstrato	the simulat	tion software for	hioreactor
		onstrate the pro						Dioreactor
Note: The hour	ı s given agai	inst each topic a	re of indica	tive. The facul	ty have the fr	eedom to d	lecide the hours	required for
				ge required. T	he marks allo	otted for qu	estions in the e	xaminations
snall not depen	ia on the hui	mbers hours ind	licated.					
			List	of experimen	ts			
1. Media opti	mization - P	Plackett Burman		of experimen	ts			
-		Plackett Burman alue by gassing	design		ts			
2. Determina	tion of Kla v		design out method	1				
<ol> <li>Determina</li> <li>Evaluation</li> </ol>	tion of Kla v of paramete	alue by gassing	design out methoo odel for gro	1				
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> </ol>	tion of Kla v of paramete eath Kinetic	alue by gassing ers on Monod m	design out methoo nodel for gro isms	d owth of microo				
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow rea	alue by gassing ers on Monod m s of microorgan	design out methoo odel for gro isms etics design	b wth of microo of reaction				
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow rea tion of Kla b	alue by gassing ers on Monod m s of microorgan actor and its kin	design out methoo odel for gro isms etics design de oxidation	d owth of microo n of reaction n method	organism			
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> <li>Determina</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow rea tion of Kla b tion of yield	alue by gassing ers on Monod m s of microorgan actor and its kin y sodium sulphi	design out method nodel for gro isms etics design de oxidation pefficient of	d owth of microo n of reaction n method Yeast on gluc	organism			
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> <li>Determina</li> <li>Simulation</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow re- tion of Kla b tion of yield of Batch an	alue by gassing ers on Monod m s of microorgan actor and its kin y sodium sulphi and biomass co	design out method nodel for gro isms etics design de oxidation pefficient of eactor by S	b wth of microo n of reaction n method Yeast on gluc	organism ose	ware.		
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> <li>Determina</li> <li>Simulation</li> <li>Modelling</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow rea tion of Kla b tion of yield of Batch an of Batch, Fe	alue by gassing ers on Monod m s of microorgan actor and its kin y sodium sulphi and biomass co nd continuous Re	design out method odel for gro isms etics design de oxidation pefficient of eactor by S ntinuous us	b wth of microo n of reaction n method Yeast on gluc IMULINK sing Berkeley	organism ose Madonna soft	ware.		
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> <li>Determina</li> <li>Simulation</li> <li>Modelling</li> <li>Solid stat</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow re- tion of Kla b tion of yield of Batch an of Batch, Fe te fermentati	alue by gassing ers on Monod m s of microorgan actor and its kin y sodium sulphi and biomass co ad continuous R d Batch and Co	design out method odel for gro isms etics design de oxidation pefficient of eactor by S ntinuous us roduction o	b wth of microo n of reaction n method Yeast on gluc IMULINK sing Berkeley f industrial en:	organism ose Madonna soft zymes.	ware.		
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> <li>Determina</li> <li>Simulation</li> <li>Modelling</li> <li>Solid stat</li> <li>Production</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow re- tion of Kla b tion of yield of Batch an of Batch, Fe re fermentation of second	alue by gassing ers on Monod m is of microorgan actor and its kin y sodium sulphi and biomass co ad continuous R id Batch and Co ion process of p	design out method odel for gro isms etics design de oxidation pefficient of eactor by S ntinuous us roduction o in synthetio	bowth of microo n of reaction n method Yeast on gluc IMULINK sing Berkeley f industrial enz	organism ose Madonna soft zymes. fermentor			
<ol> <li>Determina</li> <li>Evaluation</li> <li>Thermal D</li> <li>Study of M</li> <li>Determina</li> <li>Determina</li> <li>Simulation</li> <li>Modelling</li> <li>Solid stat</li> <li>Production</li> <li>Extraction</li> </ol>	tion of Kla v of paramete eath Kinetic lixed flow rea tion of Kla b tion of yield of Batch an of Batch, Fe te fermentation of second n and Produ	alue by gassing ers on Monod m s of microorgan actor and its kin y sodium sulphi and biomass co ad continuous Re d Batch and Co ion process of p lary metabolites	design out method odel for gro isms etics design de oxidation pefficient of eactor by S ntinuous us roduction o in synthetic e enzyme a	b with of microo of reaction n method Yeast on gluc MULINK sing Berkeley f industrial en c media using activity from m	organism ose Madonna soft zymes. fermentor			

15. Residence time distribution

Total Hours = 60 hours

Text I	book(s	;):												
1			P., Nithy nd Down									res in Bio	oprocess	5
2			verma, l CRC Put				mulatior	in Cher	nical, Bio	ochemica	al and Er	nvironme	ental	
	РО 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	3	2	2	2		3	2	2	3	3
CO2	2	3	2	3	2	2	3			2	2	3	3	3
CO3	3	3	2	2	2	3	2		2	2	3	3	3	3
CO4	3	2	3	2	3	3	2			2	3	2	3	3
CO5	3	3	3	2	2	2	2	2		3	3	3	3	3

		50TP	0P3 - CAREER	COMPETENCY [	DEVELOPMEN	IT III						
			СОММО	N TO ALL BRNA	CHES							
0		Hours/Wee	k		Credit	N	laximum Marks					
Semester	L	T	Р	Total Hrs	С	CA	ES	Total				
V	0	0	2	30	0	100	0	100				
Course Objectives	<ul> <li>competitive online exams</li> <li>To help the learners to augment the core technical and coding skills of their respective domains to compete in coding contests</li> </ul>											
Course Outcomes	<ol> <li>Examine</li> <li>Interpret and emp</li> <li>Infer the recruitme</li> <li>Assess t</li> <li>Review t</li> </ol>	the written and the concepts of oloyability concepts of int ents. heir compreher the core technic	verbal reasonin ermediate level sion in the quar al and coding sl	ation skills in the a g and relate for the	e concepts to the pertaining to concepts to the pertaining to concepts in algebra	ne requirement competitive exa ic and linear ea	s of the competitiv ams and company quations.					
	Written and C	Oral Communic	ation-Part1					Hrs				
Jnit–1												

ff, mm Chairman - BOS

identify Passag	ingStrongArgumentsandWeakA	atements and Assumptions - Identifying Valid Inferences - 'guments-StatementsandConclusions-CauseandEffect-DerivingConclusions from ctices: Analogies - Blood Relations - Statement &Conclusions.Materials: Instructor arwal	8
Unit-3	Quantitative Aptitude-P	art3	
	ility-Calendar-Clocks-Logarithm Is: Instructor Manual, Aptitude	s -Permutations and Combinations Book	6
Unit-4	Quantitative Aptitude-P	art4	
•	•	uations -Polynomials . <b>Practices:</b> Problem on Numbers -Ages-Train erials: Instructor Manual, Aptitude Book	6
Unit-5	Technical & Programmi	ng Skills–Part1	
	ubject-1,23 es:QuestionsfromGateMaterial.	Materials:TextBook,GateMaterial	4
		Total	30
Evaluat	tion Criteria		I
S.No.	Particular	Test Portion	Mark s
1	Evaluation1WrittenTest	15Questions each from Unit1,2,3,4&5(External Evaluation)	50
		GD and Debate	

				50	
	Evaluation2- Oral Communication	GD and Debate (External Evaluation by English, MBA Dept & External Trainers)		30	
3	Evaluation3- Technical Paper Presentation	Internal Evaluation by the Dept.		20	
		То	tal	100	1

#### Reference Books

1. Aggarwal, R.S. "AModernApproachtoVerbalandNon-verbalReasoning", RevisedEdition2008, Reprint2009, S. Chand& Co

- Ltd., NewDelhi.
- 2. AbhijitGuha, "QuantitativeAptitude", TMH, 3<sup>rd</sup>edition
- 3. Objecti velnstant Arithmetic by M.B.Lal & Goswami Upkar Publications.
- 4. Word Power Made Easy by Norman LewisW.R.GOYAL Publications

Note:

- Instructor can cover the syllabus by Class room activities and Assignments(5Assignments/week)
- InstructorManualhasClassworkquestions,AssignmentquestionsandRoughworkpages
- EachAssignmenthas20QuestionsfromUnit1,2,3,4and5and5QuestionsfromUnit1
- Evaluation has to be conducted as like LabExamination.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1	1	1	1	1	1	2	3	2	3	1	2
CO2	2	1	2	2	1	2	1	1	2	3	3	3	1	1
CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
CO4	2	1	2	2	1	1	1	1	2	3	2	3	2	2
CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

	n.			Technology narmaceutica										
		00 D		. Biotechnolo		<b>y</b>								
•		Hours / Wee			Credit	Ma	ximum Mark	s						
Semester	L	T	Р	Total Hrs	С	CA	ES	Total						
VI	3	0	1	45	3	50	50	100						
	To Unc	erstand the l	basics concep	ots of pharmac	ology									
Objective(s)				uring process										
	<ul> <li>To lear</li> </ul>	n about the t	ioobarraa	tical quality as	SHIZARA									
					Surance									
	<ul> <li>To distinguish the roles and responsibilities of different regulatory bodies in manufacturing of</li> </ul>													
	drugs.	3				,		3						
	At the end of the course, the students will be able to													
	CO1: describe the classification of drugs and the different routes for drug administration and													
	patenting of		<b>.</b>											
		rate the man	utacturing faci	inties of drugs	and and qua	lity control in c	arug manutaci	turing						
Course	process.	cate the conc	ents of adeor	ntion distribut	ion hiotranef	ormation proc	ess and hinay	ailability						
Outcomes	Of drugs.			קוסוז, עופעושענ	ion, biotrarisi			anabinty						
		gnate the clas	ssification of p	harmaceutica	l dosage forn	ns, use of sem	ii- solid dosa <u>o</u>	ge form						
	And inhala	nts.			U U									
		CO5: determine the role of Quality assurance and regulatory affairs in biological evaluation of the												
	drug.													
Note: The hours														
for each topic ba				ge required.	he marks allo	otted for question	ons in the exa	minations						
shall not depend INTRODUCTIO														
Drug- definition,				es. Pharmace	utical substa	nces of plant of	origin, Pharma	aceuticals						
of animal origin,														
Biotechnology.				<b>U</b>				[9]						
THE DRUG MA	NUFATURIN	IG PROCES	S											
The manufacturi														
Compression ar						ıs- film coating	g, modified re							
coating-coating		• •		•	e.			[9]						
PHARMACOKI								<i>.</i> .						
Basic concepts of														
Non synthetic and Bioequivale	•	reaction Elin	initiation, Orga	in clearance-	nepauc ciear	ance, renai ci	earance, Bloa	-						
PHARMACEUT								[9]						
Definition of Do			on of dosage	forms -solid	unit dosados	s - Tablete o	ansulas nille	troches						
cachets, liquids														
Inhalations and i								[9]						
BIOPHARMACE														
The role of FDA		-		s)-role of cent	re for biologi	cal evaluation	and research	h (CBER)-						
role of centre for	drug evaluat	tion and resea	arch -Ġlobal h	armonization of	of regulatory									
agency (EMEA)-	Indian pharr	nacopeia (IP	)-United state:	s pharmacope	ia (USP).			[9]						
<b>-</b>						Т	otal Hours:=	45 hours						
Text book(s):	(TL 0)							4						
				<u> </u>		nd Wilkins, 20t	" edition, 200	Ι.						
	ы, вюрhari	naceuticals",	John Wiley &	Sons Ltd, UK	, Second Edi	tion, 2003.								
Reference(s):	0 0:1	"The Dhame	polociaci Dec	in of Themes	11:00" 11th - "	tion Ma Ora								
		ew York, 200		is of ineraped	Jucs , I I " edi	tion, Mc Graw								
Gunter la				rrish Galliber	"Bionharmac	ceutical Proces	ss: Developm	ent						
				cesses", Else				the						
		• • • • • • • • • • • • • • • • •				,								

3	Gary W	Gary Walsh, "Biopharmaceuticals: Biochemistry and Biotechnology", Second edition, Wiley, 2013												
4	4 Kenneth E. Acis, Vincent L. Wu, "Biotechnology and Biopharmaceutical Manufacturing, Processing and Preservation", Drug Manufacturing Technology series-Vol.2, CRC Press, 2020													
	PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO12         PS01         PS           O2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO12         PS01         PS													
CO1	3	2	3	2		3		3	3	2	2	3	3	3
CO2	3	3	2	2	2	2	3	3	2	2	2	3	3	3
CO3	3	2	3	2	2	3		2	3	2		3	3	3
CO4	3	3	2	2			3	3	2		2	3	3	3
CO5	3	2	3	2		3		3	2	2		3	3	3

	K				/ – Autonomo						
		50 BT 602		<ul> <li>Modelling a</li> <li>n. Biotechnol</li> </ul>	nd Drug Desi	gning					
	Н	ours / Week	D. Teci		Credit	N	Aaximum Mar	ks			
Semester	L	T	Р	Total Hrs	C	CA	ES	Total			
VI	3	0	0	45	3	50	50	100			
Objective(s)	<ul> <li>To understand the molecular behaviour of proteins, nucleic acids and small molecules in the biological system.</li> <li>To understand the drug stereochemistry drug design and molecular modeling in drug design.</li> <li>To learn the different force field methods and analysing the dynamics and stable conformation of molecules.</li> <li>To comprehend the knowledge on the basic concepts of QSAR and expound the details on the structure based de novo ligand design.</li> <li>To apply the modelling skills to understand the analog and structure based drug design concepts for synthesizing new potent drugs.</li> </ul>										
Course Outcomes	At the end of t CO1: describe t quantum mecha CO2: determine non-bonded inte CO3: understan temperature and CO4: analyze th CO5: identify th mapping.metho	he basic conc anics. the features eractions. d the differen d pressure. ne methods co e methods ar	cepts of coord of force field It models of n oncerned in d id principle of	dinate system calculations v nolecular dyna locking studie f QSAR and d	s and the com with their basic amics and the s and the prin lescriptors use	c laws on the simulation p ciple involved ed for pharma	behaviour of b rocess under c d in ligand des acophore	oonded and			
each topic bas	rs given against sed on importanc the numbers ho	e and depth o	of coverage re								

ff. man - BOS
# CONCEPTS IN MOLECULAR MODELLING

Introduction, Coordinate System, potential energy surfaces, Introduction of molecular mechanics and quantum mechanics, Schrodinger wave equation - Born-Oppenheimer approximation, Components of Molecular Graphics hardware and software; Mathematical concepts. [9]

#### MOLECULAR MECHANICS AND ENERGY MINIMIZATION

Features of molecular mechanics, force fields; Bond structure and bending angles - electrostatic, Vander Waals and nonbonded interactions, hydrogen bonding in molecular mechanics; Derivatives of molecular mechanics energy function; Calculating thermodynamic properties using force field; Transferability of force field parameters, treatment of delocaliised pi system; Force field for metals and inorganic systems - Application of energy minimization. [9]

#### MOLECULAR DYNAMICS SIMULATION METHODS

Molecular Dynamics using simple models; Molecular Dynamics with continuous potentials and at constant temperature and pressure; Time-dependent properties; Solvent effects in Molecular Dynamics and Monte Carlo Simulation. [9]

#### MOLECULAR MODELING IN DRUG DESIGN

Membrane Proteins, Deriving and using 3D pharmacophore; Molecular Docking; Structure-based methods to identify lead compounds, de novo ligand design; Mechanism – drug and targets ; Applications of 3D Database Searching and Docking, and Virtual Screening. [9]

#### STRUCTURE ACTIVITY RELATIONSHIP

QSARs and QSPRs, QSAR Methodology, QSAR Models, Descriptors used in QSARs: Electronic; Topology; Quantum Chemical based Descriptors and ADME Modeling. [9]

Total Hours = 45 hours

#### Text book(s):

1	Andrev 2010.	v R. Lead	ch "Moleo	cular Mo	delling -	Principle	es and Ap	oplication	ns"; Seco	ond Editi	on, Pear	son Edu	cation Lt	d., UK,	
2	Hans F	vieter He	ltje and (	GerdFolk	ens, Mol	ecular N	lodelling	, VCH, 2	001.						
Refere	nce(s):														
1	Fenniri, H., "Combinatorial Chemistry - A practical approach", Oxford University Press, UK, 2000.														
2	Swatz, M.E., "Analytical techniques in Combinatorial Chemistry", Marcel Dekker Publishers, New Delhi, India, 2000.														
3	Vinter, J.G. and Mark Gardner, "Molecular Modelling and Drug Design", Springer, Palgrave, London, 1994														
4	Anand	Solomor	ו K., "Mo	lecular N	/lodelling	and Dru	ıg Desigi	n", MJP∣	Publishe	rs, 2015.					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	3	2	2	2	2		2	2	2	3	3	3	
CO2	3	2	3	2	3		3	3		3	3	2	3	2	
CO3	3 2 1 2 3 2 3 3 2 3 3 2 3 3 2														
CO4	3	2	3	2	2	2	3			3		3	2	3	
CO5	3	2	2	2	3	2	3			3		3	2	3	

P.C. Chairman - BOS

**BOS-** Chairman Signature

Academic Council Convenor

			<u> </u>	of Technolog emical Reacti							
		••									
B. Tech. Biotechnology         Semester       Hours / Week       Total Hrs       Credit       Maximum Marks         L       T       P       C       CA       ES       Total         VI       3       2       0       60       4       50       50       100         VI       3       2       0       60       4       50       50       100         VI       3       2       0       60       4       50       50       100         VI       3       2       0       60       4       50       50       100         Objective(s)       • To learn chemical kinetics for different reactions.       • To impart knowledge on design of single and multiple reactors.       • To acquire knowledge to analyze non-ideal reactors.       • To understand catalysis and multiphase reactor systems.       • To understand catalysis and multiphase reactor systems.       • To apply reaction engineering concepts in various biochemical reaction systems.											
	L	Т	Р		ų.						
VI	-	—	0		4	50	50	100			
Objective(s)	<ul><li>To impa</li><li>To acqu</li><li>To unde</li></ul>	rt knowledge ire knowledge rstand catalys	on design of s to analyze n sis and multip	single and mu non-ideal react phase reactor s	ors. systems.		tems.				
<ul> <li>• To apply reaction engineering concepts in various biochemical reaction systems.</li> <li>At the end of the course, the students will be able to CO1: develop rate equation and to know concentration and temperature dependence of rate equation</li> <li>CO2: design single and multiple reactors and understand performance analysis of reactors</li> <li>CO3: identify the basics aspects, models and performance of non-ideal reactors</li> <li>CO4: demonstrate the mechanism of catalytic reactions and design of multiphase reactors</li> <li>CO5: apply various modes of fermentors in microbial and enzyme fermentation.</li> </ul>											
Note: The hours	s given agair	nst each topic	are of indica	ative. The facu	Ity have the f	freedom to de	ecide the hour	s required for			
each topic base	ach topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall										
not depend on tl	he numbers	hours indicate	ed.								

ff. man - BOS

## SCOPE OF CHEMICAL KINETICS & CHEMICAL REACTION ENGINEERING

Broad outline of chemical kinetics; rate equation; concentration and temperature dependence of rate equation; development of rate equation for Irreversible unimolecular first- order reactions, Irreversible bi-molecular second -order reactions; Zero order reactions; autocatalytic reactions. [9]

#### **IDEAL REACTORS**

Design of ideal reactors - performance equation of batch reactor, semi batch reactor, mixed flow reactor, plug flow reactor, recycle reactor; Performance comparison of single reactors; Multiple-reactor systems. [10]

#### NON-IDEAL FLOW

Basic aspects of non-ideal flow, Residence time distribution; C, E and F curves; Reactor performance with non-ideal flow; Conversion in non-ideal flow reactors; Non- ideal flow models-Tank in series Model, Dispersion Model; Mean concentration and conversion in non-ideal reactors. Case studies. [9]

# HETEROGENEOUS CATALYSIS

Catalytic reactions-mechanism, surface reaction rate, film diffusion resistance, thiele modulus, effectiveness factor, pore diffusion resistance combined with surface kinetics, performance equation of porous catalytic reactors; experimental methods of finding rates, heat effects; Multiphase reactors: design of fluidized bed, slurry reactor and trickle bed reactor.

# [9]

# **BIOCHEMICAL REACTION SYSTEMS**

General reaction kinetics for biological systems; Enzyme fermentation- batch, plug flow and mixed flow fermentors; Microbial fermentation-batch, plug flow and mixed flow fermentors. Case studies. [8] Total Hours: 45 + 15 (Tutorial) = 60 hours

Text	book(s):												,	
1	Levens	piel, O.,	"Chemica	al Reacti	on Engin	eering",	3 <sup>rd</sup> Editio	n. John \	Wiley and	d Sons, 1	999.			
2	Fogler,	H.S., "El	lements of	of Chemi	cal Reac	tion Eng	ineering"	, 4 <sup>th</sup> Editi	on, Pren	tice Hall	Inc, 200	5.		
Refe	ence(s)													
1	Gavhar	ne, K.A.,	"Chemic	al Reacti	on Engin	eering",	Vol I &Vo	ol II, Nira	liPrakasł	nan, 2011	1.			
2	Hayes, R.E., Mmbaga, J.P., "Introduction to Chemical Reactor Analysis", 2 <sup>nd</sup> Edition, CRC Press, 2013.													
3	Dawande, S.D., "Principles of Reaction Engineering", 1 <sup>st</sup> Edition, Central Techno Publications, 2001.													
4		Martin Schmal, "Chemical Reaction Engineering: Essentials, Exercises and Examples", CRC Press, Taylor & Francis Group, 2014												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO1	3	2	2	2	3	2	3				2	3	3	3
CO2	3	2	3	2	3	2	3	3			2	3	3	2
CO3	3	2	3	2	3		3		3	3	3	3	3	2
CO4	3	2	3	2	2	2	3	2				3	2	3
CO5	3	2	3	2	3		2		2	2	3	3	2	3

		K.S. R		llege of Tech			018					
				<ul> <li>Start-ups and B. Tech. Biote</li> </ul>		eurship						
0		Hours / Wee			Credit		Maximum Mai	rks				
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total				
VI	2	0	0	30	-	100	-	100				
Objective(s)	<ul> <li>To provides practical proven tools for transforming an idea into a product or service thatcreates value for others.</li> <li>To build a winning strategy, how to shape a unique value proposition, prepare a businessplan</li> <li>To impart practical knowledge on business opportunities</li> <li>To inculcate the habit of becoming entrepreneur</li> <li>To know the financing, growth and new venture &amp; its problems</li> <li>At the end of the course, the students will be able to</li> <li>1: transform ideas into real products, services and processes, by validating the idea, testing it, and turning</li> </ul>											
Course Outcomes	1: transform to a growin 2: identify t is of an inn 3: reach cr ategies, inte 4: apply the	m ideas into re ng, profitable a the major step novative projec eative solutior egrating feedb e 10 entreprer	eal products, so nd sustainable s and requiren ct. ns via an iterat ack, and learn neurial tools in	ervices and pro e business. nents in order t ion of a virtuall ing from failure creating a bus	ocesses, by va to estimate the y endless stre es along the w iness plan for	e potential of a eam of world ch ay. a new innovat	n innovative idea	a as the d				
	on importa	nce and depth	-		-			required for each s shall not depend				

# INTRODUCTION TO ENTREPRENEURSHIP & ENTREPRENEUR

Meaning and concept of Entrepreneurship, the history of Entrepreneurship development, Myths of Entrepreneurship, role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship. The Entrepreneur: Meaning, the skills required to be an entrepreneur, the entrepreneurial decision process, Role models, Mentors and Support system. [5]

# BUSINESS OPPORTUNITY IDENTIFICATION AND PREPARING A BUSINESS PLAN

Business ideas, methods of generating ideas, and opportunity recognition, Idea Generation Process, Feasibility study, preparing a Business Plan: Meaning and significance of a business plan, components of a business plan. [5]

# INNOVATIONS

Innovation and Creativity - Introduction, Innovation in Current. Environment, Types of Innovation, School of Innovation, Analysing the Current Business Scenario, Challenges of Innovation, Steps of Innovation Management, Experimentation in Innovation Management, Participation for Innovation, Co-creation for Innovation, Proto typing to Incubation. Blue Ocean Strategy-I, Blue Ocean Strategy-II. Marketing of Innovation, Technology Innovation Process. [5]

# FINANCING & LAUNCHING THE NEW VENTURE

Importance of new venture financing, types of ownership, venture capital, types of debt securities, determining ideal debt-equity mix, and financial institutions and banks. Launching the New Venture: Choosing the legal form of new venture, protection of intellectual property, and formation of the new venture. [5]

#### MANAGING GROWTH & REWARDS IN NEW VENTURE

Characteristics of high growth new ventures, strategies for growth, and building the new ventures. Managing Rewards: Exit strategies for Entrepreneurs, Mergers and Acquisition, Succession and exit strategy, managing failures – bankruptcy. [5] or

												Т	otal Hou	rs: = 30	
Tex	t book(	s):													
1									Live You	r Dream	s and Cr	eate You	r Own P	rofitable	
1		7	,					lhi, 2013.							
2							NEURSH	IP: The A	rt, Scienc	e, and Pr	ocess for	Success"	, 2 <sup>nd</sup> Editi	on, Tata	
			ompany	, New De	lhi, 2016.										
Refe	ference(s):														
1	Philip Auerswald, The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy, Oxford University														
		Press, 2012.													
2		Janet Kiholm Smith; Richard L. Smith; Richard T. Bliss, Entrepreneurial Finance: Strategy, Valuation, and Deal													
		Structure, Stanford Economics and Finance, 2011. Edward D. Hess, Growing an Entrepreneurial Business: Concepts and Cases, Stanford Business Books, 2011.													
3	Edwar	d D. He	ess, Grov	wing an E	Intreprene	eurial Bus	siness: Co	oncepts a	nd Cases	s, Stanfo	rd Busine	ss Books	, 2011.		
4	Howar	d Love,	The Sta	art-Up J C	Curve: The	e Six Ster	os to Entr	epreneur	ial Succe	ss, Book	Group Pr	ess, 2011	Ι.		
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
201	3	3	3	3	2	3	3	2	3			2	2	2	
02	2	3	3	2	2		2	2	2			2	3	3	
03	3	2	3	1	2				3	2	1	3	3	3	
04	3	3	3	3	3	2	3	3		2	3	3	2	3	
05	3	2	3	3	3		2	2			3	2	2	3	

ff. Chairman - BOS

	50	0 BT 6P1 - Bio				Laboratory		
				h. Biotechnol				
Semester		Hours / Weel	k P	Total Hrs	Credit C	CA M	aximum Mar	ks Total
VI	0	0	4	60	2	60	40	100
	-	n about the bioir					-	
Objective(s)	<ul> <li>To mak underst</li> <li>To appl synthes</li> <li>To under</li> </ul>	the students under anding biologica by the modelling sizing new poten erstand the retrie be the interaction	erstand the es al data. skills to under nt drugs. eval of chemica	ssential features rstand the analo al information fo	of the interdis	sciplinary field o re based drug 1 and Ligand da	of science for t design concept ata base susing	better ts for data mining
Course Outcomes	CO1: annota CO2: analyz regions of si CO3: evalua Config CO4: elucida Molecular dy CO5: read,	of the course, ate the various b the arrangem imilarity and iden- ate the evolution gure the structure ate the 3D struc ynamic on the ta analyze and vis	piological data ent of sequence ntity among the hary relationshi al conformation ture of the targ arget protein us ualize genomic	from different b ces like Genome em ips among the o ns of proteins get protein from sing GROMACS c, proteomic and	e, DNA, RNA o organisms throu its amino acid S. d microarray da	or protein and to ugh phylogentic sequence and ata using MATL	o probe the c tools and perform _AB®	
Note: The hours each topic based not depend on the 1. Basic Linu structure of	d on importar ne numbers ix commands	nce and depth	of coverage r d.	required. The I	marks allotted	d for questions	s in the examin	nations shall
	viewing and a	analysis						
2. Data Base	-	•	and EASTA					
3. Sequence A	-	5013 - DEAGT 6						
	-	- Global and L	ocal					
	-	Alignment - Cl						
	Genome Alig	-	usiaix					
		•						
4. Phylogenet	•	• •						
5. Structure Vi 6. Homology N								
0,	0		Ontimization	Studios				
	-	ools and Lead	•		°C			
8. Molecular E	-	-	jet protein us		0			
9. Molecular E			Computation	nal hiology too	lboy			
		atics Tool box,	-	•••		~~		
	•	translate the	-	•				
	•	to Retrieve a	-					
	-	GENSCAN ar		ure prediction	i using iPKNOt	ι.		
		s - Primer3 4.0		and average's	n onolucio co	ط ممتعمالي		
15. Microarray	v data import	from GEO and	u Anymetrix a	and expressio	n analysis an	u normalizatio	-	
Reference(s):							I otal Hour	s = 60 hours
. ,		nformatics: A p	ractical appro	oach" Edited b	y Chapman a	and Hall/ CRC	C. 1 <sup>st</sup> Edition, 7	Tylor &
	2019							
Francis	matics: A pra	actical guide to ey & Sons, inc			roteins, Edite	d by Baxevan	is & Outlette,	

	РО	PO	PO3	PO4	PO5	PO6	P07	PO8	PO9	P01	P01	PO1	PSO	PSO
CO1	3	2	2		3	2		2	2	2	3	2	3	2
CO2	2	2	3	2	3	2		2	2	3	2	3	3	2
CO3	3	3	3	2	3	2	3		3	3	3	2	3	2
CO4	3	2	2	2	3	2		2	2	3	2	3	3	2
CO5	3	2		2	2	2	3	2	2	2	2	3	3	2

		50 BT				ry								
	50 BT 6P2 - Chemical Engineering Laboratory         B. Tech. Biotechnology         Semester       Credit Maximum Marks         L       T       P       Total Hrs       Credit       Maximum Marks         VI       0       0       4       60       2       60       40       100         VI       0       0       4       60       2       60       40       100         Objective(s)         To understand the kinetic analysis of various mode of reactors.         •       To understand the kinetic analysis of various mode of reactors.       •													
Semester				Total Hrs										
		-	-	60		Maximum Mar         CA       ES         60       40         5.       5.         9S       9S         ous reactors       100         point reactors       100	-							
VI	•	Ŭ		00	-		40	100						
			-			5.								
Objective(c)					suring dovice	20								
Objective(s)					-	5								
At the end of the course, the students will be able to														
					alysis of vario	ous reactors								
Course					•									
Outcomes														
	CO4: chara	acterize mean	particle size b	y size reductio	n and size sep	paration operat	ions.							
				•										
numbers hours in	dicated.	n of coverage is	equired. The in		questions in a		s shall not depe							
Any Ten experir	nents													
1. Kinetic	studies in ba	tch reactor												
2. Kinetic	studies in se	mi batch reac	tor											
3. Perform	ance charac	cteristics of flo	w reactors											
4. Resider	nce time dist	ribution studie	es in flow read	ctors										
5. Determi	nation of co	-efficient of dis	scharge in Or	ifice meter and	d Venturi met	er								
6. Studies	on Flow thre	ough Packed	Column											
		nimum fluidiza												
		es in straight p	•											
		size separatio	n by crushing	and sieve and	alysis									
10. Studies														
		y measureme												
•	•	iquid extractio												
	•	on equilibrium												
14. Simple														
•														
15. Heat tra	nsfer studie	S.												

ff. man - BOS

Refer	ence(s)													
1	Levens	piel, O., '	'Chemica	al Reaction	on Engine	ering", 3	rd Edition	. John W	iley and	Sons, 19	99.			
2	McCab	e, W.L., S	Smith J.L	., and Ha	rriott, P.	"Unit Ope	erations of	of Chemi	cal Engin	eering", 1	7th Editio	on, McGra	aw Hill, 2	005.
3	Geanko	oplis, C.J	. "Transp	ort Proce	esses and	l Unit Op	erations"	', Third ea	dition, Pre	entice Ha	III Inc, 19	93.		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PS
CO1	3	2	2	2	2	2	2	2			3	3	3	2
CO2	3	2	2	2	2		2			3		3	2	3
CO3	3	2	2	2	3	2	2	2			2	3	2	3
CO4	3	2	2	2	3		2		3			3	3	2
CO5	3	2	2	2	3	2	2		2		3	3	3	3

ff. man - BOS

					college of Technology -				
			50			_	NT IV		
		110	Week	С	OMMON TO ALL BRAN		<b>NA</b> • •		
Seme	ester	Hours/V	· · · · · · · · · · · · · · · · · · ·	Р	Total Hrs	Credit C	CA	num Marks ES	Total
v	//	L	Т			U U	CA	Eð	Total
v		0	0	2	30	0	100	0	100
	urse ctives	<ul> <li>profess</li> <li>To help require</li> <li>To help</li> <li>To help</li> <li>To help</li> <li>To help</li> <li>To help</li> </ul>	sional contex o the learners ements of the o the learners o the learners	ts to augment companies to compreh to enhance rs to enrich	the advanced written and of their advanced verbal ar rend the advanced level of the data interpretation a the technical and progr	nd logical reaso of aptitude skill nd analytical s	oning ability to s in the concep kills in varied n	meet out the emp ots of Geometry nethods.	
	urse omes	<ol> <li>Examin</li> <li>Predict of the of</li> <li>Infer the recruits</li> <li>Illustra</li> </ol>	ne and correl t and discrimi companies le concepts o ments. te the data in late the tech	ate the writte nate advanc f advanced le terpretation	will be able to en and oral communicatio ed verbal and logical reas evel of aptitude skills on C and analytical skills in va ogramming skills to be fo	soning ability to Geometry perta ried methods.	o meet out the e	employability requ	irements company
Unit–1		Written an	d Oral Comr	nunication-	- Part2				Hrs
Practic Skimm Jumble -Editing	<b>ces</b> on iinganc edSen g.	Reading Co IScanning-I tences-Syr	nterpretatio nonyms&Ar	n Level 2 - I nofPictorial ntonyms-Us	Paragraph Writing - Nev Representations-Sente singtheSameWordasE syBook,NewsPapers	enceCompletio	on-Sentence		4
Unit-2			ogical Reas		· · · · · · · · · · · · · · · · · · ·				8
Derivin Classif	g Con ficatio	clusions from n-CriticalRe	m Passages easoning <b>Pr</b>	s - Series C ractices:Ar	ents - Syllogism - State ompletion (Numbers, A nalogies-BloodRelatio S.S.Aggarwal	Iphabets & Fi	igures) - Anal	yticalReasoning-	
Unit–3		Quantitativ	ve Aptitude-	Part-5					6
			iangles-Qua ctor Manual,		Circles-Co-ordinateGeor	netry-Cube-Co	one		
Unit-4		Data Interp	pretation and	d Analysis					6
Line Ch	narts,Pi	e Chart, Gra		nting Area, V	asedonGraphsandTables /enn Diagram &Flow Cha		eColumnGraph	s, Bar Graphs,	
Unit–5		Technical	& Programn	ning Skills–	Part2				6
		4,5,6 <b>Practio</b> kt Book ,Gate	c <b>es:</b> Question e Material	is from Gate	Material.				
<b>_</b>	4	14l.						Total	30
Evaluat S.No.	tion Cr	iteria Particul	ar		Т	est Portion			Mark
									S
I		ation1Writter	Test		is eachfrom Unit1,2,3,4&	5(ExternalEval	luation)		50
2	OralCo	ation2- ommunicatio	n	GDandHRI (ExternalEv	nterview /aluationbyEnglish,MBAD	)ept.)			30
3		ation 3 – icalInterview		InternalEva	luationbytheDept3Core	Subjects			20

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

ff. man - BOS

#### **Reference Books**

1. Aggarwal, R.S. "AModernApproachtoVerbalandNon-verbalReasoning", RevisedEdition2008, Reprint2009, S. Chand& Co

- Ltd., New Delhi.
- 2. Abhijit Guha, "QuantitativeAptitude", TMH, 3 edition 3. Objective Instant Arithmetic by M.B. Lal & Goswami Upkar Publications. 4. Word Power Made Easy by Norman Lewis W.R.GOYAL Publications

Note:

•

- Instructor can cover the syllabus by Class room activities and Assignments(5Assignments/week)
- Instructor Manual has Classwork questions, Assignment questions and Rough Work pages •
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions from Unit 1(Oral Communication)& Unit 5(Programs) •
- Evaluation has to be conducted as like Lab Examination. •

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1
CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	2
CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
CO4	2	2	2	2	2	1	1	1	2	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

				ny College of eering Econo									
		0011	S COL Eligin		All Branches		Juning						
Semester         Hours / Week         Total Hrs         Credit         Maximum Marks           L         T         P         C         CA         ES         Total           VII         3         0         0         45         3         50         50         100           •         TomaketheEngineeringstudenttoknowaboutthebasicofeconomics&howtoorganizea business         •         To know the financial aspects related to business.         •         To know about functions of banks.         •         To understand the different methods of appraisal of projects         •         To understand the different methods of appraisal of projects         •         <													
Semester	L	Т	Р		С	СА	ES	Total					
VII	3	0	0	45	3	50	50	100					
Objective(s)	•	<ul> <li>To know the financial aspects related to business.</li> <li>To know about functions of banks.</li> <li>To understand the different methods of appraisal of projects</li> <li>To know about the pricing &amp; capital techniques.</li> </ul>											
Course Outcomes	At the end of the course, the students will be able to CO1: know the suitable demand forecasting techniques and prevailing market structure. CO2: recognize the importance of forms of business and differentiate between proprietorship and partnership CO3: apprehend the kinds of banks and illustrate the Balance sheet with suitable example												
topic based	on impoi		epth of covera					urs required for each aminations shall not					

fl. m Chairman - BOS

# **Basic Economics**

Definition of economics - nature and scope of economics - basic concepts of economics - factors of production - demand analysis - definition of demand - Law of demand - Exception to law of demand - Factors affecting demand - elasticity of demand - demand forecasting - definition of supply - factors affecting supply - elasticity of supply - market structure perfect competition - imperfect competition - monopoly - duopoly - oligopoly and bilateral monopoly. [9]

# **Organization and Business Financing**

Forms of business - proprietorship - partnership - joint stock company - cooperative organization - state Enterprise - mixed economy - Money and banking - kinds of banking - commercial banks - central banking functions - control of credit - monetary policy - credit instrument - Types of financing - Short term borrowing - Long term borrowing - Internal generation of funds - External commercial borrowings - Assistance from government budgeting support and international finance corporations. [9] **Financial Accounting and Capital Budgeting** 

The balance Sheet and related concepts - The profit and loss statement and related concepts - Financial ratio analysis - Cash flow analysis - fund flow analysis - Capital budgeting- Average rate of return - Payback period - Net present value and internal rate of return. [9]

#### **Cost Analysis**

Types of costing - traditional costing approach - activity based costing - Fixed Cost - variable cost - marginal cost - cost output relationship in the short run and in long run - pricing practice - full cost pricing - marginal cost pricing - going rate pricing - bid pricing - pricing for a rate of return - appraising project profitability - cost benefit analysis - feasibility reports - appraisal process - technical feasibility - economic feasibility - financial feasibility. [9]

## **Break Even Analysis**

Basic assumptions - break even chart - managerial uses of breakeven analysis - applications of breakeven analysis in engineering projects. [9]

Total Hours = 45

Taxt	haal	(-):												5 40
	book	<u>\</u>												
1  K	Chan,	M Y, Jair	n, 'Basic F	-inancial	Manager	ment ', 3 <sup>re</sup>	<sup>a</sup> Edition,	McGraw	Hill Educ	ation, 20	17.			
2 N	lahes	hwari K. I	L., Varshr	ney R.L., '	Manageria	al econon	nics',2 <sup>nd</sup> E	dition, S	Chand an	d Co., Ne	w Delhi, ,	2014.		
Refe	rence	e(s):												
1	Samuelson P.A, 'Economics - An Introductory', New Age Publications, New Delhi, 2009.													
2	Barthwal R.R., 'Industrial Economics - An Introductory', New Age Publications, New Delhi, 2010.													
3	Bhattacharyya, S.K., John Deardon and Y.K.Koppikar, Accounting for Management Text and Cases.													
4	Mo	te,Samu	el V.L.an	d G.S.Gı	upta, 'Mai	nagerial E	Economic	cs - Conc	epts and	Cases', T	ata McG	raw Hill, 2	2011.	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PS
CO1	3	3		3	3		3		2		2	3	2	3
CO2	3	2	3	3	2		2		3	2	3	3	2	3
CO3	2	3		3	3		2		3		2	3	2	3
CO4	3	3		3	3	2			3		2	3	3	3
CO5	2	3	2	3	3		2			3	2	3	3	3

**BOS-** Chairman Signature

Academic Council Convenor

		K.S.Rar	ngasamy Coll	ege of Techr ) BT701 - Imr		onomousR 2	018	
				.Tech. Biote				
•		Hours / Wee			Credit		Maximum M	arks
Semester	L	T	Р	Total Hrs	С	СА	ES	Total
VII	3	0	0	45	3	50	50	100
Objective( s)	<ul> <li>To im</li> <li>To student</li> <li>To un</li> <li>To em</li> </ul>	part the know udy the mech iderstand the	vledge of vario anism and rea interaction of	ous cells invo actions of imm immune cells	lved in immur nunity towards during transp	hity infectious dis lantation proc		
Course Outcomes	CO1: inter CO2: ana CO3: expl CO4: iden CO5: justi	rpret the featu lyze the devel lore various st ntify the immur ify the mechar	ages in develo ne response ag nism of transpla	sues, organs vior of B cells pment of T ce jainst infectiou ant acceptance	of immune sys and features o Ils and biology is diseases an e, rejection and	of antigen and of antigen pro d immune defi d functions of t	antibody interactors ocessing and pre- ciency diseases cumorantigens	esentation.
topic based	l on importa		th of coverage					rs required for each aminations shall not
immune sy lymphoid or Humoral In Developme antibody div Hybridoma Cellular Im Thymus der -structure, c and presen Immunity T Injury and immunosup [9] Transplant of immune s	w of the imm stem. Haem gans. Immu nmunity nt, maturati versity- Antig technology munity rived (T) Lym classification tation. [9] <b>To Infection</b> inflammation pression, to ation: types, suppressive	atopoiesis: C inogens and a ion, activation gen and antib for production nphocytes: Cl and genetic and genetic is and Hyper n; immune re lerance; aller immunity an immunologic	Drigin and diff antigens- hapt ody interaction of monoclona assification an organization of sensivity Rea esponses to i gy and hypers ad Immunolog al mechanism	erentiation of ens, adjuvant ntiation of B- n. Compleme al antibody ar d stages of de f MHC; mech actions nfections: im ensitivity; All <b>gy of Tumors</b> s of graft reje	Lymphocytes ts. [9] lymphocytes; nt pathways nd application evelopment- 1 anism of phag munity to viru DS and other 1 s ction- immuno	s and phagod Antibody: st - Classical at s. [9] - cell receptor gocytosis - the uses, bacteria mmuno defic	eytic cells. Prim ructure, classe and alternate co - Major histocc e cell biology of a, fungi and pa iencies; Immun	and tissues of the hary and secondary es and subclasses; mplement pathway; mpatibility complex antigen processing arasites; cytokines; ization; Vaccines.
of tumor an	tigens. [9]							Total Houro - 45
Text book(s	s):							Total Hours = 45
	-	nd Strandford	. S. "Kubv Imm	unoloav"7th	Ed., W. H. Fre	eman Publicat	ion, New York, I	JSA. 2012
2 Talwar		Gupta, S. K. A.	., "Handbook o					
Reference(	s):							
Penns	ylvania, USA	, 2005.					d., W. B. Saund	lers Co.,
			. "Immunology					
3 Tizard	R.I. "Immun	ology", 4 th Eo	d., Saunders co	ollege publishi	ng, Chennai M	licroprint Pvt. L	td., Chennai, 20	004.
<sup>4</sup> Publica	ations Pvt. Lt	td, Chennai, 2		or basic immu				Chairman - BO
Pa Si	issed in BoS gnature	-	d on 12/02/20 ncil Meeting h			BOS- Chairma Academic Cou	an Signature Incil Convenor	

	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	3	3	2	2	2	3	2	3	2	2	2	3	3
CO2	3	2	3	2	2	2	2	2	3	2	3	2	3	3
CO3	2	2	2	2	2	3	3	2	2	3	2	2	3	3
CO4	3	2	3	3	2	2	2	2	2	2	3	2	3	3
CO5	2	2	3	2	2	3	2	2	2	2	3	2	3	3

ff. man - BOS

		K.:		my College of Te				
			50 E	T 702 – Downstre				
	На	urs / Week		B.Tech. Biotec	hnology Credit		Maximum Ma	orko
Semester			Р	Total hrs	Clean	СА	ES	Total
VII	3	2	0	60	4	50	50	100
	<ul> <li>To lear</li> </ul>	n various un	it operations	and their applicatio	ns in downstrear	n processing	g of bioproducts.	
Objective(s)	• To em	phasis the ne	eed for separ	ation techniques in	downstream pro	cessing		
	• To acq	uire knowled	lge in recove	ry, purification and	formulation of bio	oproducts of	commercial inte	erest.
	To prov	vide knowled	lge on downs	stream processing e	conomics			
				of downstream proc				
				tudents will be ab				
			-	gies and bioprodu				
Course	CO2: int	erpret the d	lesign and p	principle of filtration	on and centrifug	gation		
Outcomes	CO3: ide	entify suitab	le unit oper	ation for product	recovery and c	oncentratio	n	
	CO4. de	monstrate t	he principle	es and operation of	of chromatoura	phic technic	ques	
				-	-		•	
Introduction				equirements of incoduct release	uustriai Crystalli	izers and ly	ophilizer	
			-		o oconomico -f	downotroom		oct outting strategy
				stics of biomolecule n of products and p				
		-		stabilization of biop				[8]
Primary sepa	•	-						[~]
Principle of b	atch filtration	n - pretreatn	nent of ferme	entation broth, des	ign of industrial	filters: plate	and frame filte	er press, leaf filter,
		-			-	-		esign and types of
	trifuges - sca	le up of cent	rifugation – (	Calculations in settl	ing velocity, sign	na factor and	I number of disc	s in centrifugation.
[9]								
Product reco	-							
-			-	s- problems in adso	-			
	-			supercritical fluid			paration process	
Product puri				ation of proteins by	different methods	S.		[10]
-	-	•		volucion biooffinitu	budronhohio	interaction	ravaraa nhaa	nondo offinity
			-	natography, flash	• •			e, pseudo affinity
Final product			-	natography, nash	chiomatography	y ana gas	cinomatograpi	
-	-	-	-	ze distribution, kinet	tics of crystallizat	tion populati	ion density indu	istrial crystallizers
				ig curve, industrial				
[8]	, , , ,	, ,	J / J	5	<b>,</b> , , , , , , , , , , , , , , , , , ,			
								Total Hours = 60
Text book(s)								
Pub., N	lew Delhi, 19	988.		Bioseparations - Dov		-		
		separations ·	Principles a	nd Techniques", Pr	entice Hall of Inc	lia Private Li	mited, New Dell	ni, 2006.
Reference(s)	•	- Du 1 "T						
Limited	l, New Delhi,	2012.		Process Technolog	-			
Univers	sity Press, N	ewyork , 200	3.	dge and Demetri		•		• •
Heiner	mann, 1992	•	•	Bioprocess Techno			c	
	on, R.G., Too University I		je, S.R., and	Petrides, D.P. (20	15). Bioseparat	ions Science	e and Engineer	ing. 2 <sup>na</sup> Edition.
								Chairman
Rev. I	No. 3/ w.e.f	: 23/02/20	22		BO	S- Chairmai	n Signature	

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3		2	3			2		3	3	3	3
CO2	3	3	3		2		3	2		2	2	3	3	3
CO3	3	3	2	3	2			3			2	2	3	2
CO4	3	3	2	2			2		3		2	3	2	3
CO5	3	3	2	2	2	2			2	2		3	3	3

ff. man - BOS

					velopment - I	1		
				n to all Brand	hes:			
Semester		Hours / Week		Total	Credit		kimum Marks	
	<u> </u>	Т	Р	Hrs	C	CA	ES	Total
VII	1	0	0	10	0	100	00	100
Objective(s) Course Outcomes	To     To     To     To     To     To     To     To     To     Co1: Deve     CO2: Prep     CO3: Attain     CO4: Analy	b learn about to prepare prese visualize the cacquire know investigate the d of the course elop presentation pare a present in the importany yze the variou	the effective sentation with data in the p wledge about he research <b>se, the stud</b> e tion with visu tation with su nce of resea us sources of	L usage of pow h various effe presentation t data source <u>articles base</u> <b>ents will be</b> ual effects upporting data rch and data f research ar	ver point prese ects d on various a able to a collection ticles	entation		
Note: Hours in decide the nur asked based of Preparing a Pr Presenting dat effective Powe use to create a Creating effect Create effective identify primary	mber of hour n the numbe resentation ta using Power Point slides presentation ctive slides using y elements of	rs for each u er of hours not wer Point- Po s with visuals n. using PowerPoir f slide design,	unit dependir t <u>ified against</u> ower Point pr s displaying o <b>Point</b> nt. Tools wit	ng upon the each unit in reparation ar data Profi thin Power F	concepts and the syllabus. nd presentatic le, - Problem, Point, structure	d depth. Que on, Design p , and a set o e story line,	rinciples for o f basic Excel [3] create story	rot be creating I charts,
Research Des Overview of the existing data sou data analysis whe Measurements Importance of we available modes	e topics: pro urces- Surve nen dealing w and Analysi rell-specified	ocess of data ey data collec with sample da i <b>is Plan</b> research que	ction techniq ata. Issues o estion and an	ues- Importa of data access nalysis plan:	nce of data c s and resourc various data c	collection- Ba es for access collection stra	sic features a s. [3 ategies - Varia nd interpretati	affect 3] ety of ion. [2]
Overview of the existing data so data analysis wh Measurements Importance of we available modes	e topics: pro urces- Surve nen dealing w and Analysi rell-specified	ocess of data ey data collec with sample da i <b>is Plan</b> research que	ction techniq ata. Issues o estion and an	ues- Importa of data access nalysis plan:	nce of data c s and resourc various data c	collection- Ba es for access collection stra	sic features a s. [3 ategies - Varia nd interpretati	affect 3] ety of ion.
Overview of the existing data so data analysis wh Measurements mportance of we available modes Text Book(s):	e topics: pro urces- Surve nen dealing w and Analysi rell-specified for data colle	ocess of data ey data collec with sample da i <b>is Plan</b> research que lection – revie	ction techniq ata. Issues o estion and an ew of literatur	ues- Importa of data access nalysis plan: re - Tools at h	nce of data c s and resource various data c nand for simpl	collection- Ba es for access collection stra le analysis ar	isic features a s. [3 ategies - Vario nd interpretati <b>Total H</b>	affect 3] ety of ion. [2] Iours: 10
Overview of the existing data sol data analysis wh Measurements mportance of we available modes Text Book(s): 1. Judy Jone	e topics: pro urces- Surve and Analysi rell-specified of data colle es Tisdale.	ocess of data ey data collec with sample da i <b>is Plan</b> research que	ction techniq ata. Issues o estion and an ew of literatur	ues- Importa of data access nalysis plan: re - Tools at h	nce of data c s and resource various data c nand for simpl	collection- Ba es for access collection stra le analysis ar	isic features a s. [3 ategies - Vario nd interpretati <b>Total H</b>	affect 3] ety of ion. [2] Iours: 10
Overview of the existing data solidata analysis where the solid strain of the solid st	e topics: pro urces- Surve and Analysi ell-specified for data colle es Tisdale. 59, 2004.	ocess of data ey data collect with sample da i <b>is Plan</b> research que lection – revie Effective B	ction techniq ata. Issues o estion and an ew of literatur Business Pre	ues- Importa of data access nalysis plan: re - Tools at h esentations.	nce of data c s and resource various data c nand for simpl Gulf Coast	collection- Ba es for access collection stra le analysis ar	isic features a s. [3 ategies - Vario nd interpretati <b>Total H</b>	affect 3] ety of ion. [2] Iours: 10
Overview of the existing data sound data analysis whe measurements importance of we available modes Text Book(s): 1. Judy Jone 01309773 2. Frauke Kr	e topics: pro urces- Surve nen dealing w and Analysi rell-specified for data colle es Tisdale. 59, 2004. reuter. Fram	ocess of data ey data collec with sample da is Plan research que lection – revie Effective B	estion techniq ata. Issues o estion and an ew of literatur Business Pre ata Collectio	ues- Importa of data access nalysis plan: re - Tools at h esentations.	nce of data c s and resource various data c nand for simpl Gulf Coast <b>/sis,2018.</b>	collection- Ba es for access collection stra le analysis ar	isic features a s. [3 ategies - Vario nd interpretati <b>Total H</b>	affect 3] ety of ion. [2] Iours: 10
Overview of the existing data sound data analysis whe Measurements mportance of we available modes Text Book(s): 1. Judy Jone 01309773 2. Frauke Kr https://ww	e topics: pro urces- Surve nen dealing w and Analysi rell-specified for data colle es Tisdale. 59, 2004. reuter. Fram	ocess of data ey data collect with sample da i <b>is Plan</b> research que lection – revie Effective B	estion techniq ata. Issues o estion and an ew of literatur Business Pre ata Collectio	ues- Importa of data access nalysis plan: re - Tools at h esentations.	nce of data c s and resource various data c nand for simpl Gulf Coast <b>/sis,2018.</b>	collection- Ba es for access collection stra le analysis ar	isic features a s. [3 ategies - Vario nd interpretati <b>Total H</b>	affect 3] ety of ion. [2] Iours: 10
Overview of the existing data sol data analysis whe Measurements Importance of we available modes Text Book(s): 1. Judy Jone 01309773 2. Frauke Kr https://ww Reference(s)	e topics: pro urces- Surve and Analysi rell-specified for data colle for data colle es Tisdale. 59, 2004. reuter. Fram ww.coursera	ocess of data ey data collec with sample da is Plan research que lection – revie Effective B nework for Da a.org/learn/da	ction techniq ata. Issues o estion and an ew of literatur Business Pre ata Collectic ata-collectic	ues- Importa of data access nalysis plan: re - Tools at h esentations. on and Analy on-framewo	nce of data c s and resource various data c nand for simpl Gulf Coast <b>/sis,2018.</b> ck	collection- Ba es for access collection stra le analysis ar Books LLC	isic features a s. [3 ategies - Varie nd interpretati <b>Total H</b> C. ISBN-13:	affect 3] ety of ion. [2] <b>Iours: 10</b> 978-
Overview of the existing data solidata analysis whe data analysis whe measurements importance of we available modes Text Book(s): 1. Judy Jone 01309773 2. Frauke Kr https://ww Reference(s) 1. Kothari, C Internation	e topics: pro urces- Surve and Analysi rell-specified for data colle for data colle es Tisdale. 59, 2004. reuter. Fram ww.coursera	ocess of data ey data collect with sample da is Plan research que lection – revie Effective B nework for Da a.org/learn/da aurav Garg, rs, 2013	ction techniq ata. Issues o estion and an ew of literatur Business Pre ata Collectic ata-collectic	ues- Importa of data access nalysis plan: re - Tools at h esentations. on and Analy on-framewo	nce of data c s and resource various data c nand for simpl Gulf Coast /sis,2018. ck	collection- Ba es for access collection stra le analysis ar Books LLC	isic features a s. [3 ategies - Varia nd interpretati <b>Total H</b> C. ISBN-13: ques", New	affect 3] ety of ion. [2] lours: 10 978-
Overview of the existing data sol data analysis whe Measurements Importance of we available modes Text Book(s): 1. Judy Jone 013097733 2. Frauke Kr https://ww Reference(s) 1. Kothari, C Internation	e topics: pro urces- Surve and Analysi rell-specified for data colle for data colle es Tisdale. 59, 2004. reuter. Fram ww.coursera C.R. andGa al Publishers a, T.N. and R	ocess of data ey data collect with sample da is Plan research que lection – revie Effective B nework for Da a.org/learn/da	ction techniq ata. Issues o estion and an ew of literatur Business Pre ata Collectic ata-collectic	ues- Importa of data access nalysis plan: re - Tools at h esentations. on and Analy on-framewo	nce of data c s and resource various data c nand for simpl Gulf Coast /sis,2018. ck	collection- Ba es for access collection stra le analysis ar Books LLC	isic features a s. [3 ategies - Varia nd interpretati <b>Total H</b> C. ISBN-13: ques", New	affect 3] ety of ion. [2] lours: 10 978-
Overview of the existing data sound data analysis whe Measurements mportance of we available modes Text Book(s): 1. Judy Jone 013097733 2. Frauke Kr https://ww Reference(s) 1. Kothari, C Internation 2 Srivastava	e topics: pro urces- Surve and Analysi rell-specified for data colle for data colle es Tisdale. 59, 2004. reuter. Fram ww.coursera C.R. andGa al Publishers a, T.N. and R 9.	ocess of data ey data collect with sample da is Plan research que lection – revie Effective B nework for Da a.org/learn/da aurav Garg, s, 2013 Rego, S., "Bus	ction techniq ata. Issues o estion and an ew of literatur Business Pre ata Collectic ata-collectic	ues- Importa of data access nalysis plan: re - Tools at h esentations. on and Analy on-framewo	nce of data c s and resource various data c nand for simpl Gulf Coast /sis,2018. ck	collection- Ba es for access collection stra le analysis ar Books LLC	isic features a s. [3 ategies - Varia nd interpretati <b>Total H</b> C. ISBN-13: ques", New	affect 3] ety of ion. [2] lours: 10 978-

со						P	0							PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3		3	2				2	3	3			3	1
CO2	3	3	1	2	2		2		2	3	2	1		3	2
CO3	3	3	2	2			2		1	3		1	3	3	
CO4	3	3	3	2		2	1	2		3	2	2	3	2	
CO5	3	3	2	2		2	1		2	3	2	2	3	2	

ff. man - BOS

	K.S.Rangasamy College of Technology – Autonomous R 2018 50 BT 7P1 –Immunology Laboratory													
					50 B I		. Biotech							
			Hou	irs / We	ek	D. Teen		Ĩ	<u>y</u> Credit		Maxi	mum Ma	arks	
Semes	ster –	L		Т		Р	Total	Hrs –	C	C	A	ES		otal
VII		0		0		4	60		2	6	60	40	1	00
	•	To lea	rn the b	asics of	f blood g	rouping a	antigens	and its	relation					
Object	•	To kno	w the c	ompon	ents pres	sent in of	blood ar	nd its se	eparation					
Object s)	•								une cells	present	in blood			
0,	•			•			ffusion te							
	•						-	and an	tibody rea	action in	identifyin	g diseas	es	
	4	t the end	of the	course,	the stud	dent can	able to							
		CO1: exar												
Cour	· · · ·								about their					
	Outcome CO3: elucidate the presence of antigen and antibody in sample and its related functionsbased on immune diffusion technique													
	CO4: perform the identification methodology for typhoid and syphilis infections.													
	CO4: perform the identification methodology for typhoid and syphilis infections. CO5: elucidate the binding of antigen and antibodies and their interaction through ELISA technique.													
									e freedom					
		ance and ndicated.	depth of	covera	ge require	ed. The m	arks allott	ed for q	uestions in	the exan	ninations	shall not o	depend o	n the
							of experin	nents						
		laborato												
		tion, iden of Serum					Rn typing	].						
		of blood					d cells.							
		on of hae												
		double ir		diffusio	n (ODID	) test.								
		trophores												
		uno diffus na Reagir		toct										
		ide and tu			on test									
		andwich.	ibo ugg	latinatio	511 1001.									
12. Sep	paration	of Periph	neral Blo	ood Mo	nonuclea	ar Cells a	and Trypa	n Blue	Assay for	Live Ce	11			
	ombs te			_										
		on of HCC on of T ce		one - Pr	egnancy	test.								
15. lue	nuncau											Tot	al Hours	= 60
Text bo														
1		, G. P. and	Gupta,	S. K. A.,	"Handbo	ok of Prac	ctical and	Immuno	ology" CBS	Publishe	rs & Distri	butors, Ne	ew Delhi,	
2		1. And Pau	l, S.F.D.	, "A prac	ctical man	ual for ba	sic immur	e techr	iques", Sai	manthi Pu	ublications	Pvt. Ltd,	Chennai,	
_	2008													50
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PS O2
CO1	2	3	3	3	3		2	T	2	2	2	3	2	3
CO2		3		3	3	3		3			2	3	2	3
CO3	2	3	3	3	3		2	-		2	2	3	2	3
CO4	3		3	3	2		3	3		2	3	3	3	3
CO5		3	3	3	3		2			3	2	3	3	3

ff. mm Chairman - BOS

				K.S. Ran	gasamy	College	of Techno	ology – /	Autonom	ous R 20 <sup>,</sup>	18			
				50	) BT 7P2		stream Pr			itory				
						B. Tec	h. Biotec	hnology						
Ser	mester			Hours / W	/eek		Total H	Irs	Credit			ximum M		<b>T</b> . ( . )
	\/II		0	<u> </u>		P	60		<u>C</u>		<b>A</b>	ES		Total
	VII	•	-			4	strategies	ofhion	2	0	0	40		100
Obje	ective(s)	• • •	To desigr To provid To under To demo	n separati le hands o stand the nstrate se	on proces on knowle working p quence o	sses for the edge on b principle conf downstr	ne recover ioproduct of various ream proce	y and pu concent unit oper essing o	urification ration and rations inv	l recovery volved in b	ioseparat			
		At t	he end of	f the cou	rse, the s	tudent c	an able to	)						
Out	ourse tcomes	prin CO CO met CO CO	cipleof s 2: execu 3: discus hods for 4: analyz 5: demor	olid-liqui te and ve s the prin recovery ze separa nstrate th	d separa erify the nciple of ation of b	ation tech adsorptio ammon iomolec ting proc	es for intra hniques. on isothe ium sulph ules by c edure of he faculty	rms and hate, isc hromate freeze o	d unders belectric a bgraphic dryer and	tand leac and aque techniqu d final pu	ching cha cous two es. rification	aracteris -phase e strategi	tics. extraction	ı
based	on impo		nd depth				narks allo							
						List	t of experir	nents						
2. Di 3. Si 4. Si 5. Pi 6. Bi 7. Li 8. Ai 9. Ei 10. S 11. S 12. S 13. F	esign of tudies or olid-Liqu roduct re iosorptio iquid-liqu queous t nzyme p Studies o Studies o Product   Studies o	thickened in filtration id separa ecovery b n studies uid extrac two-phas urification on product on crystal polishing on drying	r for batch ation by ce y Cross c - Verifica tion - Terr e extraction n by isoele nium sulp ct purifica llization o by freeze characte	hate prec tion by co f product drying	tation filter pres on ching eundlich I l equilibrin nolecules cipitation ipitation lumn chro	sotherm um and aceto	one precip	itation						
		0. 0.0000			<u>g</u> <u>_</u> e								Total Ho	urs = 60
Text b	ook(s):													
1	Univer	sity Pres	s, New Yo	ork, 2003.		•	Demetri P.		•			Enginee	ring", Oxfo	ord
2	Desai,	M. Dowr	istream P	rocessing	of Protei	ns: Metho	ods and P	rotocols,	Humana	Press, 20	000.			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3		2				2	2	3	3	3	3
CO2	3	3	3		2		3				2	3	3	3
CO3	3	3	2	3	2	2		3		2	2	2	3	2
CO4 CO5	3	3	2	2	2			3	2		2	3	2	3
	3	3	2	2		2		2		2			3	3

ff. man - BOS

			K.S.R	angasa	my Coll	ege or	rechnol	logy - A	Autono	mous R	2018			
					50 BT	7P3 -P	roject W	/ork - P	hase I					
					E	3.Tech.	Biotech	nnolog	у					
Ser	mester		Hou	rs / Wee	ek		Total hrs	e	Credit		Ма	aximum	Marks	
001	nester	L		Т	Р			5	С		CA	ES	Г	otal
	VII	0		0	4		45		2		50	50		100
Obj	ective(s)	• 1 • 1 • 1	Fo und Fo leari Fo train	lerstand n practic i student	how pro al aspects in the	ojects a cts of re art of d	pt to the re execu search c ata inter ze the res	uted in a on their pretatio	a reseai domain on	rch labo I				
	ourse tcomes	CO1 CO2 CO3 CO4 CO5	: Identi : comp : create : interp	fy the pr etence i e, analys oret the o op skills	roblem a n resea se and c obtained	nd sele rch des ritically I resea	will be a ect a topi ign and p evaluate rch data agement	c of the planning differe and co	g ent tech Include	nical so the exp	eriment		nunicati	on and
	of wh Rese Stude Objec Prelir Repo	ich shou arch pro ents hav ctives ar ninary Ir	uld be g oblem s re to co nd title mpleme o be pre	guide. should b llect and of the w entation epared a	e select d bound ork has can be as per th	ed. about 5 to be fin done if ie forma	committ 50 resear nalized a possible at and su marks	rch pap it the er	ers reland of the	ited to th e Projec	neir wor t Work⊸	k.		s one
	PO1						nanto							
	FUI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	<b>PO2</b> 3	<b>PO3</b>	<b>PO4</b> 3	<b>PO5</b> 3	<b>PO6</b>	г	PO8	<b>PO9</b> 3	PO10	PO11	<b>PO12</b> 3	PSO1 3	PSO2 3
CO1 CO2							г	<b>PO8</b>		<b>PO10</b>	<b>PO11</b> 2			
	3	3	2	3	3	2	г					3	3	3
CO2	3	3 3	2	3	3	2	PO7		3			3	3	3

ff. man - BOS

		50 1		er Competency mon to all bran				
		Hours/Wee			Credit	May	kimum Marks	
Semester	L	T	P	Total Hrs	Credit	L	T	,   Р
VII	0	0	2	30	VII	0	0	2
Course Objectives	<ul> <li>contex</li> <li>To hel compe</li> <li>To he compe</li> <li>To hel recruit</li> <li>To hel</li> </ul>	ts p the learners t etitive exams ar lp the learners etitive exams p the learners t ments and com p the learners t	o practice the nd companies to practice effe o practice effe petitive examo o hone the tec	verbal and logic effectively the a ectively the data s chnical and prog	cal reasoning a ptitude modul interpretation ramming skills	on skills in the aca ability to meet out t les for company t and analysis mod s for better employ:	the requireme based recruiti ules for comp	ents of both ments and
<ul> <li>To help the learners to hone the technical and programming skills for better employability</li> <li>At the end of the course, the student will be able to         <ol> <li>Reinforce the written and oral communication skills in the academic and profession</li> <li>Discriminate and assess the verbal and logical reasoning ability to meet out the employabil of the companies</li> <li>Relate the aptitude modules for company based recruitments and competitive exams</li> <li>Compare and illustrate the data interpretation and analysis modules effectively for company based recruitments and competitive exams</li> </ol> </li> <li>Formulate and integrate the technical and programming skills to be focused on better employ contests.</li> </ul>								
Unit-1	Written and	d Oral Commu	nication					Hrs
Competitive Exa Materials: Instru	ms ctor Manual	iewSkills-Corpo	prateProfileRe	view-Practiceso	nCompanyBas	sedQuestions and	· · · · · · · · · · · · · · · · · · ·	6
Practices on Cor		Questions and	Competitive E	Exams				
	uantitative A	-						6
Practices on Cor Materials: Instru		Questions and	Competitive E	Exams				Ū
	•	ation and Analy						<u>,</u>
Practices on Cor Materials :Instruc		Questions and	Competitive E	Exams				6
		&Technical Sk	ills–Part3					
Data Structure- A	-	List-Stack-Que	ues -Tree-Gra	ph. Practices or	n Algorithms a	nd Objective Type	1	6
Questions. Materials :Instruc	tor Manual							

ff. Chairman - BOS

1	Evaluation1 - Written Test	15Questions eachfromUnit1,2,3,4&5 (External Evaluation)	60
2	Evaluation2- OralCommunication	GDand HR Interview (External Evaluation by English,MBADept.)	20
3	Evaluation3- TechnicalInterview	InternalEvaluationbytheDept3 Core Subjects	20
		Total	100

#### ReferenceBooks

1. Aggarwal ,R.S."AModernApproachtoVerbalandNon-

- verbalReasoning", RevisedEdition2008, Reprint2009, S. Chand&CoLtd., NewDelhi.
- 2. Abhijit Guha, "QuantitativeAptitude", TMH, 3<sup>rd</sup> edition
- 3. Objective Instant Arithmetic by M.B.Lal & Goswami Upkar Publications.
- 4. WordPowerMade Easy byNormanLewisW.R.GOYAL Publications

#### Note:

- InstructorcancoverthesyllabusbyClassroomactivitiesandAssignments(5Assignments/week)
- Instructor Manual has Classwork questions, Assignment questionsand Rough work pages
- EachAssignmenthas 20questionsforUnit 1,2,3,4&5andUnit5and5questionsfromUnit5(Algorithms)&Unit 1(Oral Communication)

				-						-				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1	1	1	2	1	1	2	3	2	3	1	1
CO2	2	1	2	2	1	2	1	1	2	3	3	3	2	2
CO3	2	1	2	2	1	1	1	1	2	3	2	3	2	2
CO4	2	2	2	2	2	1	1	1	2	3	3	3	2	2
CO5	2	2	2	2	2	2	2	2	2	3	2	3	3	3

Evaluationhasto beconductedaslikeLabExamination.

			<b>N.</b> 3	. Rangas	samy CC			ology – / ternship		nous R	2010			
								hnology						
			Но	ırs / Wee	k	D. Tech	. Diotec	Credit			Maxim	num Mar	ks	
S	Semester	<u> </u>	L	T	P	Total	hrs	C		СА	ES		Tota	1
/			0	0	0	45	5	1		40	60		100	-
Ot	ojective(s	5)	• 7 • 7 • 7	o identif o solve o prepa	y the exi the probl re the re	sting and lems at i port of so	d evolvi ndustry olved pr	tand the ng proble and envi oblems fe ntation m	ms at in ronmen or furthe	idustry t need	ustry and	d R&D		
-	Course itcomes		CO1: Id CO2: de CO3: e> CO4: in	entify the esign the cecute ar terpret th	e root car experim nd troubl ne raw ar	uses and lent from e shoot f ld calcul	d proble h literatu through lated da	be able t m solving ire survey pilot stud ta to con- g the dat	g proces / ly clude th	e probler				
<ol> <li>S</li> <li>S</li> <li>T</li> <li>D</li> <li>4. A</li> <li>th</li> </ol>	Students ( Students s eventh se The obser by the train technicate the beginr	should s emester vation n ner at ir al presen ning of s	ubmit ar ote book dustry o ntation to eventh s	o internsh of the s r R&D o be don semester	tudents and by the	vation p after the students	roject re training s to the	port alon with thei committe	r persor ee, imm	bservational comm	on note l nents / si	book in t uggestio	ns and a	ttested
5. A	committ				-		-	-	-			1	1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	2	3	3	2			3			3	3	3
CO2	3	3	3	3	3	2			5			3	3	3
CO3	3	3	2	3	3	2						3	3	2
CO4	3	3	2	3	2	2						3	3	2
CU4	-	-	1	-	2	2						-	-	-

ff. man - BOS

			<u></u>		y College of Te 801 – Bioethics	and Biosafe			
· · · ·			/		B.Tech. Biotec				
Ser	nester	HC	ours / Weel	k P	Total hrs	Credit C	СА	Maximun ES	n Marks Total
<b>\</b>	/111	<u> </u>	0	р 0	45	3	50	50	100
		• To lea	arn various	unit operat	ions and their app	-			
Objec	tive(s)				eparation techniq			-	
		• To ac	quire knowl	edge in re	covery, purificatio	n and formulat	ion of biopr	oducts of co	mmercial
		intere	est.						
		•		-	ownstream proces	-	cs		
					ges of downstrear				
					he students will				
					R and their importation of the second sec				
Coi	irse				ording to the pate		cedures for	filing a pate	nt
Outc					for searching the				
0		CO5: İı	nvestigate t	he role of (	GMOs and LMOs	and their risk a	assessmen	t and manag	ement
					syllabus are only				
					on the concepts a	and depth. Que	estions nee	ed not be as	ked based on the
			-		he syllabus.				
Introd	uction t	o Intelle	ctual Prop	erty Right	S				
IPR: d	efinition,	, role and	limportance	e - types of	IPR: Patents, Tra	demarks, Trad	esecrets, C	Copyright and	d Related Rights,
Indust	rial Desi	gn, Tradi	tional Know	/ledge, Ge	ographical Indicat	ions - Protectio	on of GMO	's IPR in R&I	D. [8]
Theor	ies and	Conven	tions						
Indian	theory,	Constitut	ional Prote	ction of Pro	operty and IP - We	estern theory -	Locke's La	bour, Hegel'	s Personality and
Marxia	an Theor	y - Berne	e Conventio	n, Universa	al Copyright Conv	ention, the Par	is Convent	ion, TRIPS, t	he WIPO and the
UNES	CO.								[9]
Paten	t Filing								
Patent	Law - R	ights und	ler Patent La	aw and its	Limitations - Pater	nt Requirement	ts - Owners	hip and Tran	sfer - Patentable
					ation Process and				
- Inter	national	Patent L	aw - Double	e Patenting	g, Patent Searchir	ng - Patent Coo	operation T	reaty - New	developments in
Paten	Law.		[10]						
IPR D	atabase								
Paten	databas	se - Natio	onal, Interna	tional, Cou	untry-wise patent s	earches (USP	TO, EPO),	PATENT Sc	ope (WIPO, IPO)
					arch tools and fun				ndustrial design -
data s	ecurity, o	confident	iality, priva	cy - Interna	ational aspects of	Computer and	Online Cri	me.	[9]
Biosa	fety								
Introd	uction to	Biologic	al safety ca	ibinets - pr	imary containme	nt for biohazar	ds - biosafe	ety levels - b	iosafety levels of
specifi	c microo	rganisms	- biosafety	guidelines	- Government of	India; definition	of GMOs	& LMOs - ro	les of Institutional
			••		od and agriculture	e - environment	tal release	of GMOs - R	lisk analysis, risk
asses	sment, ri	sk mana	gement and	d communi	cation.				8]
<b>T</b>		_							Total Hours = 45
	book(s)			+h = T O "[	Drineinlee of Intell		." O d d	an Fastara	Deals Commons
	Goраіак 2014.	Insnnan i	N.S. and Aji	tha T.G, F	Principles of Intelle	ectual Property	, zna ealti	on, Eastern	Book Company,
		CT. India	n Patent Ac	t. 1970. Ad	cts and Rules, Un	iversal Law Pu	blishing Co	. Pvt. Ltd., N	lew Delhi. 2007.
	ence(s)			, , - ,			- <b>J</b>	- ,	,
	Subbara Ltd., 199		Handbook (	of Indian P	atent Law and Pra	actice ", S.Visw	/anathan P	rinters and P	Publishers Pvt.
	Tzotzos, 213p.19		enetically n	nodified or	ganisms - A guide	e to Biosafety",	CAB Inter	national, Wal	ling ford, U.K.
					ry in Bioprocess	Technology - I	Biotechnol	ogy, Open L	earning Series,
			pemang/ds	1 -				irman Signa	
		sed in Bo nature	S Meeting	held on 12	/02/2022		Academic	: Council Con	ivenor

4					ge, S.R. d Univer			D.P. (20	)15). Ha	ndbook	of Biosa	afety Sci	ence an	d
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	2		3	3	3			3		3	3
CO2	2	3	3	2		3	3	3			3		3	3
CO3	2	3	3	3		3	3	3			3		3	3
CO4	2	3	3	3		3	3	3			3		3	3
CO5	2	3	3	3		3	3	3			3		3	3

ff. Chairman - BOS

	К.	S.Rangasam	y College of	Technology	– Autonomo	ous R2018		
		50 A	C 002 - Rese	arch Skill D	evelopment	1		
Semester	-	Hours / Wee	ek	Total	Credit		aximum Mar	ks
	L	Т	Р	hrs	C	CA	ES	Total
VIII	1	0	0	15	0	0	0	0
		To identify the			rch paper			
Objective(		Γο organize m Γο attain know						
Objective	-	To apply for co	-	y Faterit				
		To develop an		ile App. in pl	av store			
		nd of the cou						
	CO1: pre	pare a manus	script for journ	al publicatio	n.			
Course	CO2: app	oly the manus	cript for public	cation				
Outcomes		erpret the proc						
		lyze the vario						
	notified against	ate and publis						dooido tho
	ours for each ur							
	urs notified aga							
	of Manuscript		2					
	ary before writir		e context in	which the sc	ientist is publ	ishina. Learni	ing and ider	ntification o
	nmunity - adva							
oublishing.	-	[3]	-					
Writing the <b>p</b>	•							
	rch paper - stru							•
	abstract of the	others, as in	real academic	c life.Plagiari	sm of the pre	pared manus	cript.	[2] Copyright
Copyright	Meaning of cop	wright_Classe	e of worke fo	r convright r	protection -Ov	wherebin of C	opyright_As	Copyright
	ellectual Propert							
[2]		ty rughts (ii r	() of compute		opyngnt inni	ngements-i re		registration
Patents								
	m In India -Type	es of Patent A	pplications-pa	atentable inv	ention - Not p	atentable-Ap	propriate off	ice for filing
	required Publica							
filing of Pater	nt applications.						•	[3]
Deploying N	obile App. in p	olay store						
	o Application St							
Manifest, Ce	tifying App, Cre	eate Store List	ting, Sharing	Screenshots	, Sharing App	Credentials f	or Testing. [	5]
Toxt Book(s							Tota	I Hours: 15
Text Book(s	nis Plapp. How t	to Write and F	Publich a Saia	ntific Danar	(Project Cart	ared Course)		
http:	s://www.courser	<u>ra.org</u> /learn/h	ow-to-write-a	-scientific-pa	per#instructo	rs		
	umar S. Adukia				-	2007		
	M. Kantha Babu	ı,"Text book o	on Intellectua	I Property Ri	ghts",2019.			
Reference(s			Deserved M	4 ha al 1 1	A - 4	Taalasi's "	NI.	
<sup>I.</sup> Pub	hari, C.R. andG lishers, 2013	aurav Garg, "	Research Me	thodology: N		l echniques",	New Age Ir	
<u> </u>		ID. 0 "-						
<sup>2.</sup> 201	Э.	d Rego, S., "B			ology", Tata M		ucation Pvt.	
<sup>2.</sup> 201 3. <u>htt</u>	). <u>ps://support.goo</u>	ogle.com/goog	<u>leplay/androi</u>		ology", Tata M		ucation Pvt.	
2.         2019           3. <u>htt</u> 4.         htt	Э.	ogle.com/goog	<u>aleplay/androi</u> /submit/	d-developer/	ology", Tata M / <u>answer/9859</u>	<u>152</u>	ucation Pvt.	

Chairman - BOŞ

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3			3	3	2	3	3	3	3
CO2	3	3	3	3	3			3	3	2	3	3	3	3
CO3	3	3	3	3	3			3	3	2	3	3	3	3
CO4	3	3	3	3	3			3	3	2	3	3	3	3
CO5	3	3	3	3	3			3	3	2	3	3	3	3

			50 BT 8F	P1 - Project Wor	k - Phase II			
			В.	Tech. Biotechn	ology			
Semester	H	ours / We	ek	Total hrs	Credit		Maximum N	larks
Semester	L	Т	Р	Total nrs	С	CA	ES	Total
VIII	0	0	16	45	8	50	50	100
Objective(s)	<ul> <li>To</li> <li>To</li> </ul>	o understa b learn pra b train stud	and how pro ctical aspec lents in the	s to adapt to the ojects are execut cts of research o art of data interp o analyze the rest	ed in a resear n their domain retation	rch laborato	ory	
Course Outcomes	CO1: ider CO2: cor CO3: cre CO4: inte CO5: dev	ntify the pr npetence i ate ,analys erpret the o velop skills	oblem and a in research se and critic obtained re	students will be select a topic of design and plan cally evaluate dif search data and management, rep	heir research ning ferent technica conclude the	experimen	ıt	nication and
<ul> <li>among th</li> <li>Each rev</li> <li>Attendar</li> <li>more cha</li> <li>The stud</li> <li>Final rev</li> <li>college)</li> </ul>	views have nem should iew has to b ce is compo- nces may b ent should p iew will be along with a	be the gui be evaluate ulsory for a be given. bublish the conducted in internal	de. ed for 100 r all reviews. paper in th by the con examiner.	If a student fails	to attend the stitutes one ex	review wit	h proper per	mission, on

		-			-		-				-			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3		3	3	3	2	3	3	3	3
CO2	3	3	3	3	3		3	3	3	2	3	3	3	3
CO3	3	3	3	3	3		3	3	3	2	3	3	3	3
CO4	3	3	3	3	3		3	3	3	2	3	3	3	3
CO5	3	3	3	3	3		3	3	3	2	3	3	3	3

ff. mm Chairman - BOS

# K.S.Rangasamy College of Technology – Autonomous R 2018 50 BT E11- Environmental Biotechnology

Somostor		Hours / Wee	k	Total Hrs	Credit	М	aximum Marl	(S
Semester	L	Т	Р	I Otal HIS	С	CA	ES	Total
V	3	0	0	45	3	50	50	100
				•	ution on the en interactions of			l.
Objective(s)	To enlig	hten the learn	ers about was	te manageme	nt.			
					and biodegrada			
Course Outcomes	CO1: summ CO2: appra CO3: relate CO4: emplo with the usa	arize the type ise the interac the different t by the use of n age of biofertili	s, sources of p tions of nucles echniques inv nicrobes and p zers for poor s	ar radiation in t olved in solid v plants in biorem soil manageme	o analyze pollu the environmer vaste manager nediation of oil	nt. nent. spilled and sa		salong

on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# ENVIRONMENTAL POLLUTION

Types, sources and monitoring of air, water, noise and soil pollution, Pollutant categories: Metals, Organics and nuclear. Impact of pollution and pollutant on human health, environment and climate change; role of regulatory bodies in pollution control. [9]

# SOLID WASTE MANAGEMENT

Solid waste management: Introduction, management of municipal, agricultural, industrial, mining, hazardous (biomedical) waste- treatment methods (Incineration, pyrolysis) and Solid waste management methods (composting, vermiculture, methane production and landfill). [9]

# IMPACT OF NUCLEAR RADIATION

Ionizing and Non-Ionizing Radiation- Types/sources of ionizing radiation (e.g. X- rays, gamma rays), Measurement of ionizing radiation, Health effects of ionizing radiation (burns, mutations, cancers), sources of environmental exposureto ionizing and non-ionizing radiation, Environmental hazards of disposal of ionizing wastes. Non-ionizing radiation and its impact on health (UV light, electromagnetic radiation, cell-phone radiation). [9]

#### **BIOREMEDIATION TECHNOLOGIES**

Bioventing-biosparging and bioslurping-Phytoremediation-Biosorption and Bioleaching of heavy metals (Cadmium, Lead, Mercury), Metal binding targets and organisms, Metal-microbial interaction, Biomethylation of elements (Methylation of mercury and arsenic), Commercial biosorbents. Remediation of degraded ecosystems, degradation of xenobiotics in environment, decay behavior & degradative plasmid, hydrocarbons, substituted hydrocarbons, oil pollution, surfactants, pesticides and heavy metals degradation pathways [9]

# **TECHNOLOGIES FOR ENVIRONMENTAL MONITORING**

Application of various technologies - Data bases, RDBMS, Management Information systems and decision support system - geographic information systems, Intranets and extranets - video teleconferencing and Remote sensing technology contribution of remote sensing and GIS in management. Low cost sensor adoption for RT air, water and particulate deposition due to emissions from industries, agricultural and municipal wastes. [9]

Total Hours = 45 hours

Text	book(s):
1	Baird, C. and Cann, M. Environmental Chemistry. W.H. Freeman and Company 2008.
2	Botkin, Daniel B. and Keller, Edward A. Environmental Science: Earth as a Living Planet. 6th ed. John Wiley & Sons, USA. 2007
Refe	rence(s):

Chairman - BOS

1	Envi	ronment	al Biotecl	hnology.	Concept	s and Ap	plication	s.Edited	by HJ. 、	Jördening	g and J. V	Vinter 20	)15	
2	Friis	, Robert	H.Essent	tials of E	nvironme	ental Hea	lth. Jone	s and Ba	rtlett, Inc	., Sudbu	ry, MA 20	014		
3	Haza	ard Risk	Assessm	nent (201	7).								ealth and	
4	S. B 201		Kumar, F	undame	ntals of E	nvironm	ental Bio	technolo	gy, Lamt	ert Acad	lemic Pul	blishing,	New Del	hi,
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO1	3	3	3		2	2	3		3	2	2	3	3	3
CO2	3	2	2	3		3		3	2	2		2	3	3
CO3	3	3	2		2		3		3		2	3	3	3
CO4	2		3	2	3		1		3		2	2	3	3
CO5	2	3	2	3	3	2	2		3	2	2	2	3	3

	K.S.Rangasamy College of Technology – Autonomous R 2018 50 BT E12- Biodiversity and its conservation							
	B. Tech. Biotechnology							
Comostor	Hours / Week Credit Maximum Marks							
Semester	L T P Total Hrs C CA ES Total							
V	3 0 0 45 3 50 50 100							
Objective(s)	<ul> <li>To develop the knowledge the knowledge of students in Biodiversity and its management</li> <li>To widen the knowledge about the sustainable utilization of natural resources</li> <li>To understand the regulatory authorities and their role about Biodiversity and its conservation</li> <li>To recognize the threats to the Biodiversity.</li> <li>To distinguish the roles and responsibilities of the regulatory authorities in Biodiversity and its conservation.</li> </ul>							
Course Outcomes	At the end of the course, the students will be able to CO1: describes the concepts and types of Biodiversity and its management. CO2: annotate the losses of biodiversity and conservation measures by agency. CO3: learn the significance and aesthetic uses of Biodiversity. CO4: exemplify the threats to the biodiversity through population exposure and other ways. CO5: appraise the sustainable management and conservation of Biodiversity.							

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# INTRODUCTION TO BIODIVERSITY

Biodiversity - Definition-Types, Diversity of genes (genetic diversity), species (species diversity and ecosystems (ecosystem diversity); Goals and constraints of Biodiversity Science. Genetic Diversity - Nature and origin of Genetic Variation, Measuring Genetic Variation by Allozyme, Species Diversity – Measurement, Concepts of species richness, abundance, and turnover, species/area relationships, global distribution of species richness; Hot Spot analysis; A general account on Ecosystem diversity.[9]

#### LOSS OF BIODIVERSITY AND HUMAN INFLUENCE ON BIODIVERSITY

Species Extinction- Fundamentals causes, Deterministic and Stochastic processes, Current and Future Extinction rates; methods of estimating loss of biodiversity- Threatened species, The IUCN threat Categories (Extinct, Endangered, Vulnerable, Rare, Intermediate and Insufficiently known). [9]

#### **BIODIVERSITY AND HUMAN WELFARE**

A very general account on uses of Bioresources- plant uses: food, timber, medicinal ornamental and other uses- animal uses: food animals (terrestrial and aquatic), nonfood uses of animals, Domestic livestock- uses of microbes. Valuing Biodiversity-Instrumental (Goods, Services, and Information and Psychospiritual values) and Inherent or Intrinsic values, ethical and aesthetic values-An outline account on methods of valuing biodiversity. [9]

#### THREATS TO BIODIVERSITY

Habitat Destruction, Fragmentation, Transformation, Degradation and Loss: Causes, Patterns and consequences on the Biodiversity of Major Land and Aquatic Systems Invasive Species: their introduction pathways, biological impacts of invasive species on terrestrial and aquatic systems Pollution: Impacts of Pesticide pollution, Water pollution and Air Pollution on

biodiversity Overexploitation: Impacts of Exploitation on Target and Non-target Terrestrial and Aquatic species and Ecosystems. [9]

# SUSTAINABLE MANAGEMENT AND CONSERVATION OF BIODIVERSITY AND BIORESOURCES

Sustainable management - National polices and Instruments relating the protection of the wild/ domesticated flora and fauna as well as habitats; International policies and Instruments - A general account on multilateral treaties- the role of NBAI, CBD, IUCN, GEF, IBPGR, NBPGR, WWF, FAO, UNESCO and CITES. Conservation *In situ* and *Ex situ* Conservation. [9]

Total Hours = 45 hours

Text b	book(s)	:												
Lo	ndon. <sup>·</sup>	1992. 2.	Virchow,	D, "Cons	servation	and Ge	netic Res	sources",	Springe	Groombr r - Verlag	idge, B ( g, Berlin.	ed.). Cha 1998	pman ar	nd Hall,
2 Kr														
Refere	ence(s)	):												
1	Antoir	ne Guisa	n , Habita	at sustain	ability an	d Distrib	ution Mod	dels, Can	nbridge U	Iniversity	Press, 2	017		
2	<ol> <li>Antoine Guisan, Habitat sustainability and Distribution Models, Cambridge University Press, 2017</li> <li>Primack, R. Essentials of Conservation Biology. Sinauer Associates, Inc., USA2006.</li> </ol>													
3	Friis,	Robert H	I.Essent	ials of Ei	nvironme	ental Hea	alth. Jone	es and Ba	artlett, In	c., Sudb	ury, MA 2	2014		
4			& Dupon Assessm			nental He	ealth and	Hazard	Risk Ass	sessmen	t. Enviror	nmental I	Health a	nd
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2				2	3	2				3	2	2
CO2	3	3	3	2	3	2	3	1				3	3	3
CO3	3	3	3	2	3	2	3	1				3	3	3
CO4	3	3	3	2	3	2	3	1				3	3	3
CO5	3	3	3	2	3	2	3	1				3	3	3

		Hours / Week		h. Biotechnol	Credit	M	aximum Marl	~
Semester		TOURS / Week	Р	Total Hrs	Credit		ES	
V	3	0	<u>г</u>	45	3	50	50	100
Objective(s)	<ul> <li>To ider and dis</li> <li>To corr</li> </ul>	erentiate the pot ntify the suitable asters nprehend the dif ate awareness a	framework f ferent aspec	ollowed by a national structure of technology	y for reducing	-		the hazar
Course	CO1: recite CO2: distin CO3: categ	of the course, the concepts o guish the poten gorize the types	f environme tial role of el of environme	ntal hazards an ements causing ental hazards a	d its impacts g health risk nd disasters.	ster manageme		

fling Chairman - BOS

# ENVIRONMENTAL HAZARDS

Concepts of environmental hazards, environmental disasters and environmental stress - hazard approaches in relation with human ecology - taxonomy of environmental hazards - Metals, Organics and nuclear - health and hazard risk. [6]

# TYPES OF ENVIRONMENTAL HAZARDS AND DISASTERS

Natural hazards and disasters: planetary and extra planetary hazards - exogenous hazards and endogenous hazards. Man induced hazards: Nuclear accidents, Industrial accidents, environmental impacts of hazards and disasters. [10]

# FRAME WORK AND MANAGEMENT (HAZARDS AND DISASTER)

Environmental Framework: Regulatory system- laws and regulation - role of state and central bodies. Hazard Management – hazard risk identification, probability, consequences, characterization. Disaster Management: Effect to migrate natural disaster - international strategy for disaster reduction - concept of disaster management - national disaster management framework - financial arrangements - role of government and media - disaster response. [10]

# **TECHNOLOGY IN RISK REDUCTION**

Application of various technologies - Data bases, RDBMS, Management Information systems and decision support system – geographic information systems, Intranets and extranets - video teleconferencing and Remote sensing technology - contribution of remote sensing and GIS in management. Low cost sensor adoption for RT air, water and particulate deposition due to emissions from industries, agricultural and municipal wastes. [10]

# AWARENESS TOWARDS RISK MANAGEMENT

Risk reduction by education - Network - risk management through public awareness - implication of development planning – emergency response - case study on Tsunami, cyclone Thane, Sikkim earthquake, nuclear plant accident and nano powder industry outbreak, Ghaziabad air pollution and Bhopal gas accident. [9]

Total Hours:= 45 hours

Text b														
1				R. R. En <sup>.</sup>										zard
2	Vaidya Publis	nathan her, 201	<del>S., "An Ir</del> 1	ntroductic	n to Dise	easter Ma	anageme	nt: Natura	al Disaste	ers & Ma	n Made H	<del>lazards",</del>	IKON	
Refere	nce(s):													
1	Shroder, J. F. Hazards and Disasters Series Biological and Environmental Hazards , Risks , and Disasters, 2016.         Ragazzi, M. "Air Quality Monitoring, Measuring, and Modeling Environmental Hazards", 2004.													
2	Ragazzi, M. "Air Quality Monitoring, Measuring, and Modeling Environmental Hazards", 2004.													
3	Bimal Kanti Paul, "Environmental Hazards and Disasters: Contexts, Perspectives and Management", A John Wiley & Sons, Ltd., Publication, 2011.													
4														
	Nicolas R. Dalezios. "Environmental Hazards Methodologies for Risk Assessment and Management", IWA Publishing, London, UK. 2014.         PO1       PO2       PO3       PO4       PO5       PO6       PO7       PO8       PO9       PO10       PO11       PO12       PS01       PS02													
CO1	3	1	1		3		3			1	2		1	3
CO2														
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
CO4	2													
Credi	t													
										Ì				İ

	ŀ	(.S.Rangasan	ny College d	of Technology	v – Autonom	ous R 2018		
		-		- Food Biote				
				h. Biotechnol			<u> </u>	
Semester		Hours / Weel	<u>к</u> Р	Total Hrs	Credit		aximum Mark	
v	<b>L</b> 3	<b>T</b>	0 0	45	<b>C</b> 3	<b>CA</b> 50	<b>ES</b> 50	<b>Total</b> 100
•	-	Ũ	•	ct various aspe	-			100
Objective(s)	equip • To inte • To Re • To gaindust	ments and foo erpret the char cognize and la in knowledge i rial applicatior	d engineerin acteristics o abel the role n various as is.	g operations ir f various for pr of various age pects of Food area of Food to	n food industr reservation te ncies appliec processing a	ies . chniques. I in food proce nd its importa	essing nce for	ur.
Course Outcomes Note: The hours g based on importai numbers hours inc	CO1: illust CO2: appr CO3: cate CO4: unde CO5: iden and food s jiven against nce and dept	arate the basic aise the types gorize vegetal erstand the diff tify the Sensor afety standarc each topic are of	concepts of of various f bles, fruits ar erent operat y evaluation ls. of indicative. T		ng technology g techniques of meat. in food conve lity and variou	in milk and m ersion. Is organizatio o decide the he	nik products. ns dealing with	or each topic
Principles of Fc Principles and m - canning; freezir storage and pac Food Engineeri	ethods of fo ng - evapora king, Food	ood preservati tion - dehydra additives.						tmosphere
Properties of foor - rheology and tex cleaning, grading separation, extra	xture, flavou j, peeling. F	r. Storage and ood conversi	transport, R	law material pr	eparative ope	eration - theor	y and equipme	ent's used: membrane
Application of F Technology of m Vegetables and F processing - pos Biscuit preparation Fermentation T	Food Proce ilk and milk ruits proces t-mortem ch on.	essing products - pr sing technolog nanges- meat	gy - Jam, jelly	y, squash, sau	ice and fruit j	uice powders	neer, butter, l . Recent tren	lce cream, ds in meat
Foodfermentation sauerkraut, pickle fermented foods. foodprocessing. Food Quality ar	n-generalprin es; Industria Microorgar	nciples-culture I production of nisms as food	alcoholic be	verages: beer	and wine - no	on-alcoholic b	everages - te	
Sensory evaluation Organizations de HACCP, GMP, F	on of food aling with in	quality: appe				afety standa		
	<u>00</u> 71.					[9]	Total Hours	s:= 45 hours
	er and Anni ion, New De		"Biotechnol	ogy: A Textbo	ok of Industria	al Microbiolog	y", Panima Pu	ublishing
2 Pierre-Yv			ion Technolo	ogies", 2 <sup>nd</sup> edit	ion, Rai Univ	ersity, Ahmed	labad, 2005.	
Reference(s):		rial Miarahialaa						

Presscott, D. "Industrial Microbiology", CBS Publishers, New Delhi. 1999.

1

ff. man - BOS

2		F. Stanburworth-He					Hall, "Pri	nciples o	f Fermen	tation Te	echnology	y", Third	edition,	
3	Arinda	am Kuila a	and Vinay	/ Sharma	i, "Princip	les and A	Applicatio	ons of Fe	rmentatio	on Techn	ology", V	/iley Pub	lications,	2019
4	Modi, H.A., "Fermentation Technology", Vol-2, Pointer Publishers, 2015													
	P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012 PS01 PS02													
CO1	3	3	3	2	3	3	2	1		2	3	3	2	3
CO2	2	3	2	2	3	3	3			3	3	3	3	3
CO3	2	3	2	3	3	3	3	1		2	3	3	3	2
CO4	2	3	1	3	3	3	3	1		2	3	2	3	3
CO5	3	3	3	3	2	2	2			2	3	3	3	2

				of Technology								
		50		ermentation								
	-		B. Tec	h. Biotechnol	logy	-						
Semester		Hours / Weel	ζ.	Total Hrs	Credit	Ma	aximum Mar	ks				
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total				
V	3	0	0	45	3	50	50	100				
	To unders	stand the impo	tant concep	ts and stages ir	n fermentation	engineering						
	To learn t	he production	of primary ar	nd secondary m	etabolites for	various industr	rial application	s.				
Objective(s)	<ul> <li>To learn the production of primary and secondary metabolites for various industrial applications.</li> <li>To identify the various upstream and product recovery techniques of metabolites production</li> </ul>											
•	To acquire knowledge on the kinetics and bioconversion studies											
				of different ferm		s and identify i	its industrial ar	oplication				
	At the e	nd of the cou	rse, the stu	dents will be	able to			-				
	CO1:detern	nine the indus	trial ferment	ation process,	types and dif	ferent stages						
				feed stock pro			ct recoverv te	chniaues				
Course		•	•	ary metabolite p		•	•					
Outcomes				th kinetics, the				ormation				
		nd non- steroid										
			•	on of microbia	l fungicides a	nd pesticides.	chemicals ar	nd				
		ticals by ferm	•									
Note: The hours				•	the freedom t	a dacida tha ha	ours required f	or oach tan				

**Note**: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# INTRODUCTION TO FERMENTATION TECHNOLOGY

Industrial Fermentation, Substrates used for Industrial Fermentation (Carbon and Nitrogen Sources), Methods of Fermentation: Batch, Fed Batch and Continuous, Different stages of fermentation process, Fermentation medium, Isolation and screening of industrially important microorganisms – primary and secondary screening; Maintenance of Strains; Strain improvement: Mutant selection and Recombinant DNA technology. [9]

# **PRODUCTION OF PRIMARY METABOLITES**

Product Recovery: Centrifugation, Filtration, Chromatography, Sedimentation, Precipitation and Crystallization, Organic feed stocks produced by Fermentation – Ethanol, Acetone, Organic acids (Citric acid, Lactic acid), Amino acids – L-Glutamic acid and Tryptophan, Calculations for Product recovery and yield. [9]

# PRODUCTION OF SECONDARY METABOLITES AND PROCESS OPTIMIZATION

Mechanism of secondary metabolite production, Examples-Antibiotics (Penicillin, Cephalosporin), Vitamins (Vitamin B12, Riboflavin), Ergot alkaloids, Nucleotides and Nucleosides. Antimicrobial agents. Role of metabolic engineeringin process improvement, Computers in fermentation processes. [9]

# **GROWTH KINETICS AND MICROBIAL TRANSFORMATION**

Growth kinetics in fermentation, Kinetics of batch, fed batch and continuous fermentation, Introduction to Microbial transformation, Types and applications of bioconversion, Procedures for biotransformation, Transformation of steroid and non-steroid compounds, SCP production from microbes and algae. [9]

# MODERN FERMENTATION TECHNOLOGY

man - BOS

Microbial fungicides and Pesticides, Chemicals and Pharmaceuticals made by fermentation, Fermented foodproducts – Beer, Wine, Genetically Modified Organisms, Biopolymers. Microbial leaching, Effluent treatment using microbes, Future of fermentation technology and its products. [9]

Total Hours:= 45 hours

Text	book(s)													
1	1         WulfCruger and AnnelieseCrueger., "Biotechnology: A Textbook of Industrial Microbiology", Panima Publishing Corporation, New Delhi. 2003.													
2														
Refer	Reference(s):													
1	Press	cott, D. "	Industria	I Microbi	ology", C	CBS Pub	lishers, I	New Dell	hi. 1999.					
2	Presscott, D. "Industrial Microbiology", CBS Publishers, New Delhi. 1999. Peter F. Stanbury, Allan Whitaker and Stephen J, Hall, "Principles of Fermentation Technology", Third edition, Butterworth-Heinemann Publishers, 2017.													
3	Arinda	am Kuila a	and Vinay	/ Sharma	i, "Princip	bles and <i>i</i>	Applicatio	ons of Fe	rmentatio	on Techn	ology", V	/iley Pub	lications,	2019
4	Modi,	H.A., " Fe	ermentati	on Techr	nology", \	/ol-2, Po	inter Pub	lishers, 2	2015					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	3	3	2	2	3	2	3	3	3	3
CO2	2	3	2	2	3	3	3		2	3	3	3	3	3
CO3	2	3	2	3	3	3	3	2		2	3	3	3	3
CO4	2	3	1	3	3	3	3	2	2	2	3	2	3	3
CO5	3	3	3	3	2	2	2		2	2	3	3	3	3

	ł	(.S.Rangasa		of Technology Cancer Biote		ous R 2018						
				h. Biotechnol								
Somester		Hours / Wee	k		Credit	Ma	aximum Marl	(S				
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
Objective(s)	<ul> <li>To impart knowledge on fundamentals of cancer biology.</li> <li>To determine the root causes and identifications of various cancer.</li> <li>To understand various molecular tools for diagnosis and treatment of cancer.</li> <li>To evaluate the origin and metastatic colonization and angiogenesis of cancer.</li> <li>To describe the various diagnostic and treatment procedure for the cancer disease.</li> </ul>											

flum Chairman - BOS

# FUNDAMENTALS OF CANCER BIOLOGY

Introduction to human cancers, Regulation of cell cycle- check points, mutations that cause changes in signal molecules, effects on receptor, signal switches, tumour suppressor genes - P53, Rb, BRCA1 and BRCA1; Oncogenes/proto oncogene, modulation of cell cycle in cancer, different forms of cancers, diet and cancer. [9]

# CARCINOGENESIS

Theory of carcinogenesis, Chemical carcinogenesis, metabolism of carcinogenesis, principles of physical carcinogenesis, Ultraviolet radiation, x-ray radiation-mechanisms of radiation carcinogenesis. [9]

# MOLECULAR CELL BIOLOGY OF CANCER

Tumor genetics: - DNA Damage and repair: damage during replication and crosslink repair, Signal targets and cancer, activation of kinases; Oncogenes, identification of oncogenes, retroviruses and oncogenes, detection of oncogenes. Molecular Mechanisms of Apoptosis, Cell Proliferation, Growth factors related to transformation, Telomerases. [9]

#### **CANCER METASTASIS**

Clinical significances of invasion, heterogeneity of metastatic phenotype, metastatic cascade, Metastatic colonization, Angiogenesis, basement membrane disruption, three step theory of invasion, proteinases and tumour cell invasion. [9]

# NEW MOLECULES FOR CANCER THERAPY (CANCER SCREENING, DIAGNOSIS AND THERAPY)

Advances in cancer detection - Biochemical assays, tumor markers, molecular tools for early diagnosis of cancer, Different forms of therapy- chemotherapy, radiation therapy, Use of signal targets towards therapy of cancer; Modern Therapy - Gene therapy, Drug therapy, Immunotherapy, Nano therapy. [9]

Total Hours: 45 hours

Text	book(s	):												
1	Robin	Hesketh	. Introdu	iction to	Cancer I	Biology C	Cambridg	ge, Unive	ersity Pre	ess 2013				
2	Kewal	K. Jain,	"Applica	tions of	Biotechn	ology in	Oncolog	ıy", Sprin	nger, Nev	v York. 2	013.			
Refer	rence(s	):												
1	Tanno	ck I. and	I Hill. R.F	The base	asic scie	nce of or	ncology,	3rd ed. I	McGraw	-Hill, 199	8			
2	Stella	Pelenga	ris and N	Michael H	Khan. Th	e Molec	ular Biol	ogy of C	ancer, 2	nd editio	n. Wiley	-Blackwe	ell, 2013	
3	France Press,		zzella, M	ahvashT	avassol	i, and Da	wid Kerr	, Oxford	Textboo	k of Can	cer Biolc	ogy, Oxfo	ord Unive	ersity
4	David J. Kerr, Francesco Pezzella, Mahvash Tavassoli, David Kerr, "Cancer Biology" Oxford University Press, 2019													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3	3	3	2			1				3	3	3
CO2		3	3	3	2			1				2	3	3
CO3		3	2	3	3						2	2	3	3
CO4		3	2	3	3						2	3	3	3
CO5		3	2	3	3						2	3	3	3

	K.S.Rangasamy College of Technology – Autonomous R 2018														
	50 BT E22 Clinical Immunology														
	B.Tech. Biotechnology														
Compostor	Semester Hours / Week Total Hrs Credit Maximum Marks														
Semester	mester L T P Total Hrs C CA ES Total														
VI	3	0	0	45	3	50	50	100							
Objective(s)	<ul> <li>To provi</li> <li>To learn</li> <li>To impa</li> </ul>	de a comprehe de in depth kn the immunolo rt comprehens ire knowledge	owledge in ce gical aspects ive knowledge	llular and mole of autoimmuni on screening	ecular mechan ity, stem cell a and laborator	isms of immu nd gene thera y testing's	ne regulation.								

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

Chairman - BOS

	At the end of the course, the students will be able to
	CO1: analyse the techniques used for diagnosis of immunological aspects of diseases.
Course	CO2: validate the tools and techniques involved in immune regulation of various diseases
Outcomes	CO3: outline the laboratory testing for transplantation and prevention of reject during transplantation
	CO4: explore the outcomes of solid organ transplantations and prevention of allograft rejection
	CO5: interpret the immunological aspects of organ specific diseases.

**Note:** The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

#### IMMUNOLOGICAL TECHNIQUES

Introduction to clinical immunology, measurement of immunoglobulins- Radio immuno assay, ELISA, immunoblots. Complement assay, lymphocytic assay- Fluorescein-Activated Cell Sorter, Lymphocyte Proliferation assays, DNA Technology assays-PCR assays, major histocompatibility (MHC) assays, Microarray assays. [9]

#### IMMUNE REGULATION

Immunosuppression- immunosuppressive drugs, Antibodies and other immunosuppressive methods, Immunopotentiation, Cytokine therapy, Adoptive immunotherapy -cytokine immunomodulation, cellular vaccines and modulations- Dendritic Cell Vaccines. [9]

#### AUTOIMMUNITY

Autoimmunity versus autoimmune disease, T-cell versus B-cell-mediated autoimmune disease, Mechanisms of autoimmune tissue injury and examples- Type IIA Autoimmune reaction, Treatment of autoimmune disease- Anti T lymphocyte therapy, Anti B Lymphocyte therapy, Intravenous immunoglobulins, Autologous Hematopoietic Stem Cell Transplantation (HSCT), Future aspects- Gene therapy and stem cell therapy [9]

#### IMMUNOLOGICAL ASPECTS OF TRANSPLANTATION

Laboratory testing for compatibility- HLA Typing, ABO Blood typing, Screening for performed antibodies-Cross matching, Types of solid organ allograft rejection- Hyper acute rejection, acute rejection and chronic rejection, Prevention of solid organ allograft rejection, solid organ transplantation outcomes. [9]

#### IMMUNOLOGICAL ASPECTS OF DISEASES

Skin diseases- Alopecia areata, Antibody-induced bullous skin lesions -Pemphigus Vulgaris , cardiac diseases-Rheumatic fever, Changas disease, immune mediated diseases of GI tract – Gluten-Sensitive Enteropathy, Liver diseases- Primary biliary cirrhosis, Autoimmune Hepatitis, specific Immune related renal diseases - Berger's disease Endocrine disease- IDDM, Neurological disorders- Multiple Sclerosis, SLE [9]

Text	book(s)													
1	John B	. Zabrisk	kie, "Ess	ential clii	nical imn	nunology	/", 2 <sup>nd</sup> Ec	l., Camb	oridge Ur	niversity	Press, 2	009.		
2	Vladim	ir V. Klin	nov, "Fro	m Basic	to Clinic	al Immu	nology",	Springe	r Interna	tional Pu	Iblishing	, 2019.		
Refe	rence(s)	:												
1			itchman, inia, USA	, A. H. ar A, 2005.	nd Pober	r, J. S. "C	Cellular a	and Mole	ecular Im	munolog	ıy", 4th E	id., W. В	. Saunde	ers
2	Roitt, I.	, Brosto	ff, J. and	David, I	M. "Immi	unology"	, 6th Ed.	, Mosby	publishe	ers Ltd., I	New Yor	k, USA, ž	2001.	
3	Tizard,	R.I. "Im	munolog	y", 4 th E	Ed., Sau	nders co	llege pul	olishing,	Chenna	i Micropr	int Pvt. l	td., Che	nnai, 20	04.
4	Mark P	eakman	, Diego V	Vergani,	"Basic a	nd Clinic	cal Immu	inology",	Elsevie	r Science	e, 2009			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3		3	3						2	3	2	3
CO2		3		3	3						2	3	2	3
CO3		3		3	3						2	3	2	3
CO4		3		3	3						2	3	3	3
CO5		3		3	3						2	3	3	3

BOS- Chairman Signature Academic Council Convenor

Chairman - BOS

Total Hours = 45
				- Stem Cell Te				
				ch. Biotechno				
Semester		Hours / Week		Total Hrs	Credit		Maximum Mar	
	L	T	P		C	CA	ES	Total
VI	3	0	0	45	3	50	50	100
Dbjective(s)	<ul> <li>To lea</li> <li>To dev</li> <li>To wid</li> <li>To dev</li> </ul>	niliarize the basic orn the different de velop the skills in t den the knowledge velop the culturing d of the course, t	velopmental the area of st about the is procedure a	phases of stem em cell research olation. nd applications	cells and estand and its applic	blishment of ations.		5.
Course Outcomes	CO1:highli CO2:expla CO3:interp procedure CO4:ident cloning. CO5:demo Transplant	ight the origin, typ onet the sources, propert the isolation r s. ify the novel stem onstrate role of stet tation	es, sources, operties and eural stem co cell based go em cells in ce	characterization challenges in es ells, preparation ene therapy and Ilular assay, dru	stablishing the of complete n genetically en g discovery an	human emb euroculture a ngineered ste nd haematop	ryonic stem cel and Immunolab em cells in anim oietic stem cell	eling al
	ortance and ortance indicated.	inst each topic are depth of coverage						
Introduction 1 stem cells an	o stem cell d its applica	s, embryogenesi ations-plasticity o bstacles of novel	f human som	natic stem cells	-sources of st	em cells: co		
HUMAN EMI	BRYONIC S	STEM CELL						
limitations of	hESC and	yonic stem cells ( human somatic ( s and registries-	cells-properti	ies of embryoni	ic stem cells-o	developmen	ts regarding e	stablishme
ISOLATION		<b>TIFICATION OF</b>	STEM CELL	S				
Neural disea	ses-prepara spheres ar	ation of complete	neuroculture	e, culturing and				
and stem cell and toxicolog	ell based ge s-stem cell t ical studies	ene therapy, gen therapy vs cell pro -hematopoietic s	otection-sten	n cell in cellular				ug discove
disease, Hun	cations of tington's dis	EM CELLS hematopoietic st sease and Alzhei cation of stem ce	mer's diseas	e-treatment of			maged organs	such as th [9]
Text book(s)							I otal Ho	urs: 45 hou
		Antony Atala " Es	sentials of sta	em cell hiology" '	3 <sup>rd</sup> edition Fla	svier acaden	nic press 2014	
0		n. "Neural Stem C						
4   lono L	. DUILEHSIEH							alhi 2010
Z Jane E Reference(s					plantation", Sp	inger mula	PVI. LIU.NEW De	elhi, 2010.

ff. man - BOS

2	Thomas C.G. Bosch. "Stem Cells, from Hydra to Man", Springer India Pvt. Ltd., New Delhi, 2009.													
3		elgado-N ning, 2018	lorales, " 8.	Stem Ce	II Genetio	cs for Bio	medical	Research	n: Past, F	Present a	nd Future	e", Spring	ger Intern	ational
4	Aditya	Bharadw	aj, "Globa	al Perspe	ectives or	n Stem C	ell Techn	ologies",	Springe	r Internat	ional Put	olishing, 2	2017.	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3	3	3	2			1				3	3	3
CO2		3	3	3	2			2				2	3	3
CO3		3	2	3	3			2			2	2	3	3
CO4		3	2	3	3						2	3	3	3
CO5		3	2	3	3						2	3	3	3

				of Technology – Tissue Eng							
B. Tech. Biotechnology											
0		Hours / Wee			Credit	M	Maximum Marks				
Semester	L	Т	Р	- Total Hrs	С	СА	ES	Total			
VI	3	0	0	45	3	50	50	100			
	To lea	rn the basics o	of tissue struct	ture and its org	anization in hu	uman and othe	er animals.	•			
	To wid	len the knowle	dge about the	e culturing of tis	ssues.						
Objective(s)	To de	velop the skills	of the studen	its in the area o	of tissue engine	eering.					
	To im	part the knowle	dge on tissue	e transplantatio	n.	-					
<ul> <li>To develop the skills related to molecular interactions in tissue engineering.</li> </ul>											
	At the end	of the course	, the student	ts will be able	to						
	CO1: detail	the basic conce	epts of tissue e	engineering suc	h as its origin, t	riad and a cellu	ular prosthesis.				
Course	se CO2: explore the concept of vascularisation and organization of cells into higher ordered structures.										
Outcomes	CO3: demonstrate the transport porperties and diffusion of simple metabolites through tissues and its limitations CO4:describe the recent advancement of 3D cultures in tissue engineering and the applications of growth factors CO5:highlight the application of tissue engineering for renal function replacement, bone regeneration and skin										
	tissue repla			gineering for re		deement, bon	cregeneration				
Note: The hours	given against	each topic are	of indicative. T	he faculty have	e the freedom to	o decide the he	ours required f	or each topic			
based on importa		n of coverage r	equired. The r	narks allotted for	or questions in	the examination	ons shall not de	epend on the			
numbers hours in											
INTRODUCTIO											
History and scop											
perspectives - o	rigin, triad, a	cellular prosti	nesis - stem d	cells: basic pri	ncipies, cell ci	uiture techniq	ues in tissue	engineering			
[9]											
STRUCTURE A											
Vascularisation							and MET tra	instormation			
- composition ar	-	•		cellular matrix	molecules.[9	]					
TRANSPORT P	-		-								
Mass transfer in											
molecular and c	ell transport	through tissue	s, cell-cell in	teraction and	cell-matrix inte	eraction – trar	nsport limits ii	n 3D culture			
[9]											
GENERAL ASP											
Cell migration a											
tissue engineeri				synthesis, pro	perties and fa	brication - tra		immunology			
<ul> <li>applications of</li> </ul>	•		•				[9]				
APPLICATION											
Liver organization											
tissue engineeri			tion replacen	nent - bone re	generation by	/ mesenchym	al stem cells				
engineering and	l its replacen	nent.						[9]			

Total Hours = 45

ff. man - BOS

Text	book(s)													
1	Samue	Samuel E., Lynch L.L. and Be Roberts J. Geng, "Tissue Engineering", Wiley Black well, Singapore, 2010.												
2	Ravi Bi	Ravi Birla, "Introduction to Tissue Engineering: Application and Challenges", Wiley & Sons, New Jersey, 2014.												
Refer	ence(s)	:												
1	Cleme	ns A. var	n Blitters	wijk and	Jan de l	Boer, "Ti	ssue En	gineering	g" 2 <sup>nd</sup> Ed	lition, Ac	ademic I	Press, U	K, 2014	
2	Lanza 2010.	L. and La	anger P.	, "Princip	ole and A	Applicatio	ons of Ti	ssue Eng	gineerin	g", Wiley	Black w	ell, Sing	apore,	
3		MasoudMozafari, FarshiSefat and Anthony Atala, "Hand book of Tissue Engineering scaffolds: Volume Two", Woodhead Publishing series in Biomaterials, Cambridge, US, 2019												
4	-		ng, Johr 1edicine'			•	•	inting an	d Nanot	echnolog	gy in Tiss	sue Engi	neering	and
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	3	2	2		2		2		3	3	3
CO2	3	3	3	3	2		2	2	3		3	2	3	3
CO3	3	3	2	3	3	2		2		3	2	2	3	3
CO4	3	2	3	3		2		3		2	3	3	3	3
CO5	3	3	2	3	3		2		3	3	2	3	3	3

		K.S.Rangasa	my Colleg	e of Technolog	y – Autonon	nous R 2018				
		50	0 BT E25 -	Biomedical Ins	trumentatio	n				
	B. Tech. Biotechnology									
Semester	H	ours / Week		Total Hrs	Credit	Maximum Marks				
Semester	L	Т	Р		C	CA	ES	Total		
VI	3	0	0	45	3	50	50	100		
Objective(s)	<ul> <li>To familiarize about the various electrical and non-electrical measurements aids</li> <li>To identify the applications of chemicals in the synthesis of implant materials.</li> <li>To understand the concepts of imaging in diagnosis and monitoring effectiveness of the treatments.</li> <li>To acquire knowledge on the existing life assisting and robotic devices.</li> </ul>									
Course Outcomes	<ul> <li>At the end of the course, the students will be able to</li> <li>CO 1. reproduce the basic bio-potential and biomechanical rhythm of human physiology with its characteristics</li> <li>CO 2. quantify the electrical parameters measurement in correlation to the instruments and the role of physiological signals and transducers</li> <li>CO 3. report the role of non-electrical parameters measurement in correlation to the human physiology</li> <li>CO 4. categorize various biomaterials for various biomedical applications</li> <li>CO 5. demonstrate and interpret the imaging equipment principles and output signals</li> </ul>									

ff. man - BOS

ELECTRICAL PARAMETER MEASUREMENTS
Bio-potential electrodes, biological amplifiers, ECG, EEG, EMG, ERG, lead systems and recording methods, typical waveforms
and signal characteristics. Physiological signals and transducers - Transducers - selection criteria - Piezo electric, ultrasonic
transducers - Temperature measurements - Fibre optic temperature sensors. [9]

# NON-ELECTRICAL PARAMETER MEASUREMENTS

Measurement of blood pressure; Cardiac output, Heart rate and Heart sound. Pulmonary function measurement: spirometer, Photo Plethysmography and Body Plethysmography – Blood Gas analysers: pH of blood: measurement of blood pCO2, pO2, finger-tip oxymeter - ESR, GSR measurements. [9]

# BIOMATERIALS

Definition and classification of bio-materials, wound healing process, body response to implants, blood compatibility. Implant materials: Metallic implant materials. Polymeric implant materials: Polymerization, polyamides, Acrylic polymers, rubbers. Bio polymers: Collagen and Elastin. Medical Textiles: Silica, Chitosan, PLA composites, Sutures and wound dressings.[9]

#### DIAGNOSTIC IMAGING AND THERAPEUTIC DEVICES

Ionizing radiation, Diagnostic x-ray equipment, use of Radio Isotope in diagnosis, medical image modalities: MRI, PET, SPECT and CT. Endoscopy: bronchoscope, gastro scope, colonoscope - Ultrasonography -Thermography - Different types of biotelemetry systems and patient monitoring system. Therapeutic Devices: Pacemakers, Defibrillators, Ventilators, Diathermy -Dialysers and Lithotripsy. Nano robots: surgery - 3D surgical techniques and orthopedic prostheses fixation.[9]

Total Hours= 45

Text	book(s):													
1	Khandp	ur R.S, "H	landbook	of Biome	dical Instr	umentatio	on", Tata I	McGraw H	lill, New D	Delhi, 2014	4.			
2	Anandanatarajan, R., "Biomedical Instrumentation and Measurements", PHI Learning, New Delhi, 2011.													
Refer	ence(s):													
1						Handboo ncepts, 20		arch on B	iomedica	l Engineei	ing Educa	ation and	Advanced	1
2		ell, L., Wei Meas, 197		, Pfeiffer,	E. A. &Us	sselman, I	L. B. Bion	nedical ins	strumenta	tion and r	neasurem	ents. Bioi	ned	
3				. Measure Measurer			tion, and S	Sensors H	landbook	: Electrom	agnetic, (	Optical, R	adiation,	
4	John G.	Webster,	John Wil	liam Clark	k. " Medic	al Instrum	entation:	Applicatio	on and De	sign", Wil	ey Publisl	ners, 2010	)	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1					3						3	2	2	3
CO2	3	3	3	3	3						3	3	3	3
CO3	3	3	3	3	2						2	3	3	2
CO4	3	3	2	3	2						3	3	3	3
CO5	3	3	2								2	2	3	3

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic

based on importance and depth of coverage required. The marks allotted for guestions in the examinations shall not depend on the

numbers hours indicated.

#### BASIC ELECTRO-PHYSIOLOGY AND BIOMECHANICS OF HUMAN SYSTEM

Electrical Potentials in the human body and the origin of Bio-mechanics. Neuromuscular system: neurons, synapses and muscles, electrical properties of nerves and muscles. Basic components of a biomedical system- Cardiovascular systems- Respiratory systems -Kidney and blood flow - Biomechanics of bone - Biomechanics of soft tissues - Basic mechanics of spinal column and limbs. [9] **ELECTRICAL PARAMETER MEASURE** 

Chairman - BOS

K.S.Rangasamy College of Technology – Autonomous R 2018											
50 BT E31- Bioresource Technology											
B. Tech. Biotechnology											
Somootor		Hours / Wee	k	- Total Hrs	Credit	М	aximum Mark	S			
Semester	L	Т	Р		С	CA	ES	Total			
VI	3										
Objective(s)	<ul> <li>To make the students to understand about the bio resource and its sustainable utilization.</li> <li>To familiarize the bioenergy production methods though cost effective methods.</li> <li>To understand the role of microorganisms in bioenergy production</li> <li>To equip the students to use the resource wisely through advanced technologies.</li> <li>To facilitate the students to adopt the sophisticated technology for bio resource management.</li> </ul>										
Course OutcomesAt the end of the course, the students will be able to CO1:explore the different types of bioresources and the roles of bioprospecting, ecotourism and biodiversity policies. CO2:design a bioreactor for efficient bio-energy production and scaling-up procedures. CO3:analyze the cell growth and the kinetics of product formation and enzymatic conversions. CO4:interpret and analyse the optimization yield, recycle and minimize the waste generation. CO5:elucidate the concepts of activated sludge, digestion, biodegradation and bio filtration.											

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# INTRODUCTION TO BIORESOURCES

Bioresources and its types - availability of different organic wastes - characteristics of solid and liquid wastes - consumptive use: logging, fishing, quarrying and Non-consumptive use: bioprospecting, ecotourism, research - biodiversity policies: importance of natural resources economic development policies, environmental and natural resources policies. [9]

# BIOENERGY

Different bioenergy generation processes: biomethanation, biohydrogen, bioethanol, biodiesel - bioreactor design for bio-energy - comparative analysis on different bioenergy generation processes - scaling up problems - economic analysis of the process. [9]

# MICROBIAL RESOURCES

Cell growth and product formation kinetics, enzymatic conversion and treatment of cellulose and lignocelluloses - algal cultivation and harvesting for Microbial Fuel Cells - biocatalysis - biopolymers - biosurfactants. [9]

# NATURAL RESOURCE MANAGEMENT AND CONSERVATION

Sustainable yield management - reduction and minimization of waste - recycling of solid, liquid and gaseous wastes - integrated development planning and integrated coastal zone management - environmental impact assessments - protected area systems - community based natural resource - Remote sensing and GIS. [9]

# **BIORESOURCE UTILISATION**

Activated sludge - aerobic and anaerobic digestion - biodegradation of toxic compounds - biofiltration - biological nutrients removal - bioremediation - biosorption and bioleaching of heavy metals - constructed wetlands for industrial effluents - membrane technology. [9]

Total Hours = 45

Text	book(s):
1	Ashok Pandey, "Concise Encyclopedia of Bioresource Technology", CRC Press, 2009.
2	Goodbody, I. and Thomas-Hope, E. "Natural Resource Management for Sustainable Development of the Caribbean", Canoe Press, University of the West Indies, Mona, 2002.
Refer	rence(s):
1	Cunningham W. and Saigo B., "Environmental Science, A Global Concern", McGraw Hill, New York, 2001.

Chairman - BOS

2	Sangeetha, Jeyabalan, Thangadurai, D, "Industrial biotechnology: sustainable production and bioresourceutilization", Apple Academic Press, 2016.													
3		Yoram Krozer, Michael Narodoslawsky "Economics of Bioresources: Concepts, Tools, Experiences" Springer International Publishing, 2019												
4				tian Larr Techno						nania, "B	iomass,	Biofuels	, Biocher	nicals:
	P 0 1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	2	2	1	1	2			3	3
CO2	3	3	3	2	2	3	2	2	2	3			3	2
CO3	3	3	3	2	2	2	1	2	1	1	2	2	2	1
CO4	3	2	2	2	2	-	-	1	1	1			1	
CO5	3	3	3	3	3	2	2	2	2	3			3	1

			50 BT	E32- Biophys	sics					
			B. Teo	ch. Biotechnol	logy					
Somootor	Hours / Week			Total Hrs	Credit	Maximum Marks				
Semester	L	Т	Р		С	CA	ES	Total		
VI	3	0	0	45	3	50	50	100		
Objective(s)	<ul> <li>To impart fundamental knowledge about biomaterials and advanced materials.</li> <li>To learn bioinstrumentation of ultrasound scan and radio isotope measuring instruments.</li> <li>To know the instrumentation of spectroscopic methods like UV-VIS, RAMAN, NMR, ESR and FTIR.</li> <li>To correlate the theoretical principles with application oriented studies.</li> <li>To acquire knowledge on medical bioinstruments</li> </ul>									
Course Outcomes	CO1: recogn CO2: apply t Systems(ME CO3: unders phonoCardio	ize the proper he properties MS) tand the princ Gram(PCG)to	ties of natur of metallic g iples and pr o monitor hu	Its will be able al and synthetic lasses, Shape I operties of ultra man body funct of UV- VISIBL of RAMAN-NM	c biomaterials Memory Alloy sound in scar ions	s(SMA) and Minning and outlin	icroelectro Me			

# Text book(s):

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

#### BIOMATERIALS

Introduction-Biocompatibility -Biofunctionality-Metals and Alloys in biomaterials- Ceramic biomaterials- Composite biomaterials- polymer biomaterials-biopolymers-tissue grafts-soft tissue applications-biomaterials in ophthalmology-Dental materials. [9]

# ADVANCED MATERIALS

Metallic glasses: preparation, properties and applications - Shape memory alloys (SMA):Characteristics, properties of NiTi alloy, application- MEMS - Nanomaterials: Properties- Top-down process: Ball Milling method - Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube(CNT): Properties, preparation by Electric arc method-Applications. [9]

# **BIO-INSTRUMENTATION**

Ultrasound picture of human body-Block diagram of basic pulse echo system – A Scan, B Scan and M Scan-Psychological effect of ultrasound therapy-Phonocardiograph(PCG)-Source of radioactivity for nuclear medicine-Statistical aspects - Basic instrumentation (Geiger-Muller counter) - Photomultiplier tube and scintillation detector (Renogram) and its clinical applications (Thyroid and kidney function)-Nuclear medicine imaging devices-Gammacamera-Positron camera. [9]

# UV AND IR SPECTROSCOPY

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022 BOS- Chairman Signature Academic Council Convenor Chairman - BOS

Introduction-Electromagnetic radiation-UV-Visible Spectroscopy-Single beam spectrophotometer-Double beam spectrophotometer-Radiation sources-Detectors-Beer Lambert's law-Applications of UV spectroscopy-IR spectroscopy - IR spectrometer-Applications of IR spectroscopy. [9]

#### RAMAN, NMR, ESR AND FTIR SPECTROSCOPY

Raman Effect -Experimental study of Raman Effect-quantum theory of Raman effect-Applications-NMR spectrometer-Applications of NMR-ESR spectrometer-Applications-FTIR spectroscopy-Applications. [9]

1	Palanisamy P.K., "Physics of Materials", Scitech Publications, Chennai-2012
	Falanisaniy F.K., Filysics of Materials, Scheen Fublications, Chernal-20

2 Murugesan, R., "Modern Physics" S.Chand Publications, New Delhi, 2010.

#### Reference(s):

1 Willard, B. and Merit, "Instrumental methods of Analysis", CBS Publishers and Distributors Pvt.Ltd., New Delhi, 1986.

2 Sharma, B.K., "Spectroscopy", Goel Publishing House, Meerut, UP-2001

3 Jay L. Nadeau "Introduction to Experimental Biophysics, Second Edition: Biological Methods for Physical Scientists" CRC Press, 2018

4	Andrey B. Rubin "Fundamentals of Biophysics" Wiley-Scrivener, 2014													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1		3	2	3	3						2	3	2	3
CO2	3	3	2	3	3						2	3	2	3
CO3	2		2	2	3						2	3	2	3
CO4	2		2	2	2						2	3	2	3
CO5	3		3					1				3	2	3

		1	50 BT E33-N	Metabolic Eng	ineering							
50 BT E33-Metabolic Engineering         B. Tech. Biotechnology         Semester       Credit       Maximum Marks         L       T       P       Credit       Maximum Marks         VI       3       0       0       45       3       50       50       100         Objective(s)       • To learn basics about the metabolism and feedback regulation       • To explore the bioconversion reactions and their applications       • To explore the bioconversion reactions and their applications       • To impart the role of enzymes in metabolic pathway       • To apply the knowledge of bioinformatics in metabolic engineering         At the end of the course, the students will be able to CO1:explain the concepts of feedback regulation, importance, scope and future of metabolic engineering.												
Somootor		Hours / Week	(	Total Hrs	Credit	Ма	aximum Marl	s				
Semester	L	Т	Р	Total Hrs	C	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
Objective(s)	<ul><li>To impart</li><li>To apply to</li></ul>	<ul> <li>To explore the bioconversion reactions and their applications</li> <li>To impart the role of enzymes in metabolic pathway</li> </ul>										
	At the end		, the student	ts will be able '								

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

fl. m Chairman - BOS

#### Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

**BOS-** Chairman Signature Academic Council Convenor

fl. m Chairman - BOS

# COMPONENTS OF METABOLIC ENGINEERING

Basic concepts of metabolic engineering - overview of cellular metabolism - different models for cellular reactions - Jacob Monod model - catabolite, camp deficiency - feedback regulation - regulation in branched pathways, concerted and cumulative feedback regulation - scope and future of metabolic engineering. [9]

# SYNTHESIS OF PRIMARY METABOLITES AND SECONDARY METABOLITES

Alteration of feedback regulation - limiting accumulation of end products - resistant mutants - alteration of permeability amino acid synthesis pathways and its regulation at enzyme and whole cell level - regulation of secondary metabolite pathways - precursor effects - prophophase, idiophase relationships, catabolite regulation by passing control of secondary metabolism. [9]

# BIOCONVERSIONS

Advantages of bioconversions - specificity - yields - factors important to bioconversions - regulation of enzyme synthesis - mutation - permeability - co-metabolism - avoidance of product inhibition - mixed or sequential bioconversions conversion of insoluble substances - applications of bioconversions. [9]

# **REGULATION OF ENZYME PRODUCTION**

Strain selection and its genetic improvement - gene dosage - metabolic pathway manipulations to improve the fermentation - optimization and control of the metabolic activities - improving fermentation - modification of the existing or the introduction of entirely new metabolic pathways. [9]

# **ROLE OF COMPUTER MODELING IN METABOLIC ENGINEERING**

Experimental determination method of flux distribution - metabolic flux analysis and its applications - metabolic engineering with bioinformatics - metabolic pathway modeling - analysis of metabolic control and the structure metabolic networks - metabolic pathway synthesis algorithms - modeling of individual metabolic pathway with computer network.[9] Total Hours = 45

Text book(s): Cortassa S., Aon M.A., Iglesias A.A, Aon J.C. and Lloyd D., "An introduction to metabolic and cellular engineering", 1 2nd edition, World Scientific, 2011. George Stephanopoulos, Aristos A. Aristidou and Jens Nielsen, "Metabolic Engineering: Principles and 2 Methodologies", Academic Press, 1998. Reference(s): John Villadsen, Jens Nielsen and Gunnar Lidenn (Eds), "Bioreaction Engineering Principles", 3rd edition, Springer 1 New York, 2011. Christina Smolke, "The Metabolic Pathway Engineering Handbook: Fundamentals", CRC Press, 2009 2 P Gunasekaran, Santosh Noronha, Ashok Pandey, "Current Developments in Biotechnology and Bioengineering. 3 Functional Genomics and Metabolic Engineering", Elsevier, 2016 Arindam Kuila, Vinay Sharma, "Genetic and Metabolic Engineering for Improved Biofuel Production from 4 Lignocellulosic Biomass", Elsevier, 2010 **PO1** PO2 PO3 PO4 PO5 **PO6 PO7 PO8 PO9** PO10 PO11 PO12 **PSO1** PSO<sub>2</sub> CO1 3 2 3 3 2 3 2 3 CO2 3 3 2 3 3 2 3 2 3 CO3 2 2 2 3 2 3 2 3 CO4 2 2 2 2 2 3 2 3 CO5 3 3 1 3 2 3

	K	.S.Rangasar		f Technology		ous R 2018						
				- Bioreactor								
			B. Tec	h. Biotechnol	ogy							
Hours / Week Credit Maximum Marks												
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
Objective(s)	<ul><li>To desi</li><li>To iden</li></ul>	gn and analys tify various kir	e the biochen ietic models a	of bioreactor ar nical reactors a and the mechar and mass trans	nd their proces	ss stability. f reactor desig	ın.					

<ul> <li>To make the students to undertake research / project work commercial aspects.</li> </ul>	
Course OutcomesAt the end of the course, the students will be able to CO1: elaborate the types of bioreactors such as aerobic, anae reactors. 	nembrane and hollow fiber reactors nent of mass transfer coefficient. nixing power dissipation and gas holdup

Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

#### **TYPES OF BIOREACTORS**

General types of bioreactors: aerobic and anaerobic - conventional stirred tank and bubble columns - airlift loop, fixed bed, fluidized bed, immobilized whole cell and immobilized enzyme bioreactors. [9]

# **BIOREACTOR ANALYSIS AND DESIGN**

Analysis of bioreactor dynamics - design solutions of biochemical reactors: airlift and rotary bioreactors - membrane reactors for enzymatic processes - hollow-fiber bioreactors - process stability of microbial reactors - analysis of mixed microbial population - microbial reactors with and without cell recycle. [9]

#### DESIGN OF BIOREACTORS

Bioreactor geometry, constants and variables, dependence of parameters - process calculations, overall mass transfer coefficient, power per volume concept, kinetic models and their effects in correlation development - mechanical aspects of reactor design. [9]

# HYDRODYNAMICS AND MASS TRANSFER IN BIOREACTORS

Hydrodynamic regime, mixing and back mixing, transitional zones - power dissipation and gas holdup in bioreactors - mass transfer coefficient - significance and determination - isometric turbulence model in bioreactors - rheology of culture broths, modes and models for bioreactor operation. [9]

#### NOVEL BIOREACTORS

Photo-bioreactors - mammalian and plant cell bioreactors - inverse fluid flow units - microbial and mammalian cell hollow fiber - Frosch reactor - centrifugal field reactors. [9]

Total Hours = 45 hours

														••
Text	book(s)													
1			Whitaker	r A and I	Hall S G	i, "Princi	ples of F	ermenta	ation Tec	hnology	", Aditya	a Books,	Pvt, Ltd	., New
	Delhi, 2													
2														
Refer	rence(s)	:												
1	Karl Sc	hrrugal,	"Bioread	ction Eng	jineering	ı", John \	Niley, Uł	<, 1983.						
2	Atkinso	on B and	Maviton	a F., "Bi	ochemic	al Engin	eering -	An Biote	chnolog	y Handb	ook, Mc	Graw Hil	Ι,	
2	UK, 19	91.												
3	Carl-Fr	edrik Ma	andenius	s, "Biorea	ctors : d	lesign, o	peration	and nov	el applic	ations",	Wiley-V	CH Verla	ag Gmb⊦	1 & Co,
5	2016													
4								jineering	Resear	ch and Ir	ndustrial	Applicat	ions I: C	ell
4	Factori	es", Spri	nger-Ve	rlag Berl	in Heide	lberg, 20	)17		-	-				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	3	3	3	3	2		3	3	2	3	3
CO2	3	2	3	2	3	2	3	2		3	2	3	3	3
CO3	3	3	3	3	3	3	2		2	3	3	3	3	3
CO4	3	2	2	3	3	2	3	2		3	3	3	3	3
CO5	2	3	3	2	3	3	3	2	2	3	3	3	3	3

#### K.S.Rangasamy College of Technology – Autonomous R 2018 50 BT E35- Bioprocess Modelling and Simulation B. Tech. Biotechnology Hours / Week Credit Maximum Marks **Total Hrs** Semester Ρ L С CA ES Total т VI 3 0 0 45 3 50 50 100 To understand the basics of modeling principles for the implementation in the biochemical systems. • To impart the knowledge of mathematical models and the numerical models for the modeling of a bioreactor. Objective(s) To develop and apply the modeling approaches for the thermal death kinetics. . To demonstrate and validate the aspects of modeling process and simulation of a bioreactor. ٠ To provide the better understanding about the modeling approaches and the application of MATLAB and SIMULINK. At the end of the course, the students will be able to CO1: review energy equations, equilibrium states and chemical kinetics. CO2: illustrate the modeling of the continuous and batch distillation system. Course CO3: solve the problems related to the numerical integration. Outcomes CO4: demonstrate thermal death kinetics models and stochastic model for thermal sterilization. CO5: execute MATLAB and SIMULINK in the bioprocess systems and simulation of CSTR in series and batch reactor. Note: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated. **BASIC MODELING PRINCIPLES** Basic modeling principles - types of models - uses of mathematical modeling - classification of modeling techniques fundamental laws - energy equations - continuity equation - equations of motion - transport equations - equations of state

- equilibrium states and chemical kinetics - examples.

# MATHEMATICAL MODELS

Reactor modeling: batch reactor - continuous stirred tank reactors with cooling and heating jacket or coil – fed batch reactor - steam jacketed vessel - bubble column system - airlift reactor - boiling of single component liquid: open and closed vessel - continuous boiling system - batch distillation. [9]

# NUMERICAL METHODS

Solution of linear algebraic equations by Gauss elimination, Gauss siedel iterative method - solution of nonalgebraic equations by Bisection method, Newton Raphson Method - Numerical integration: Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Euler's method and RungaKutta method. [9]

# MODELING APPROACHES

Growth kinetic models - structured and unstructured systems - compartment models - deterministic and stochastic approaches for modeling structured systems - thermal death kinetics models - stochastic model for thermal sterilization of medium. [9]

# APPLICATION OF MATLAB AND SIMULINK

Basics - data analysis - curve fittings - input and output in MATLAB - application in bioprocess systems: solving problems using MATLAB and SIMULINK for dynamic systems by numerical integration and Euler methods - simulation of CSTR in series and batch reactor. [9]

#### Text book(s): Jain, M. K., S. R. K. Iyengar, and R. K. Jain, "Numerical Methods", 6th Edition, New Age International Publishers, New 1 Delhi, 2012 2 Wayne Bequette, B. "Process Dynamics: Modeling, Analysis and Simulation", Prentice-Hall, 1998. Reference(s): Said S.E.H. Elnashaie and Parag Garhyan, "Conservation Equations and Modeling of Chemical and Biochemical 1 Processes", Marcel Dekker, 2003. Shuler, M.L. and Kargi, F., "Bioprocess Engineering - Basic concepts", 2nd Edition, Prentice Hall of India Pvt. Ltd., New 2 Delhi, 2005. Bernhard Sonnleitner (auth.), Carl-Fredrik Mandenius, Nigel J Titchener-Hooker (eds.) "Measurement, Monitoring, 3 Modelling and Control of Bioprocesses" Springer-Verlag Berlin Heidelberg, 2013

BOS- Chairman Signature Academic Council Convenor

Chairman - BOS

[9]

Total Hours = 45

4	Pablo A. López Pérez, Ricardo Aguilar López, Ricardo Femat "Control in Bioprocessing: Modeling, Estimation and the Use of Soft Sensors", Wiley, 2020													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	3	3	3	3	1		3	3	3	2	3
CO2	2	3	3	3	2	3	2			3	3	3	1	2
CO3	2	3	3	2	3	3	2		1		3	3	3	2
CO4	3	2	3	3		2	3			3	3	3	2	3
CO5	3	3	2	3	3	3		1	3	3	3	3	3	3

	<u> </u>	.o.nanyas		ege of Technolo E41 - Nanobiot		111005 (1720	10)	
				B.Tech. Biotechr	•••			
Semester	Но	urs / Weel	K	Total hrs	Credi t	Γ	Maximum Ma	arks
	L	Т	Р		С	CA	ES	Total
VII	3	0	2	45 standingofbasiccc	3	50	50	100
Objective(s)	<ul> <li>To know the time of time of time</li></ul>	he various the knowle tem.	techniques dge about	p prepare differer to characterize the applications medical and food	the nano mat of nano partio	erials.		oollution
Course Outcomes	CO1: recall t CO2: classif CO3: interpre CO4: restate mechanism o	the basic of ythe metho et the mec e the appli of nanoma nanotech	concepts, s ods for the hanism and cation of tr terials as d	tudents will be a ystems and synth preparation of na d role of biomolec ansducing eleme rug delivery syste human health, en	nesize of diffe ano scale ma cules as nano nts in bionan ems.	terials and it materials. otechnology	ts characteriz and understa	ation. and the
opic based on depend on the	importance a numbers hour	nd depth o s indicated	of coverage	licative. The facul required. The ma				
Introduction			-					
				s, Carbon nanotul				
				Is - top down and				
				al method: sol ge		i vapour de		
			by tungi, ba	cteria and actinon	iycetes.		I	[9]
Nanomolecul			antan linin					
ntroduction-li	pias as nanol	oricksandn	iortar -lipid	structure-self or	ganizing supi	ramolecular	structures, pi	roteins-S Lay

Introduction-lipids as nanobricksandmortar -lipid structure-self organizing supramolecular structures, proteins-S Layer proteins, nanoscale motors - based on bacteriorhodopsin - ion channels as sensors, DNA - DNA based artificial nanostructures - DNA as Molecular tweezers. [9]

# Nano biotechnological detection systems

Types of transducing element and its applications in bio-nanotechnology – electrochemical transducer, optical transducer, nano biosensor, quantum dots, gold nanoparticels, DNA detection, small scale systems of drug delivery - Pills, stent, gels and magnets.[9]

# **Characterization of Nanomaterials**

Types of characterization, optical probe - CLSM, SNOM, 2PFM, DLS, electron probe - SEM, TEM, HRTEM, AES, STEM, scanning probe - AFM, CFM, MFM, STM, APM, spectroscopy probe - UPS, UVVS, AAS, LSPR, ion-particle probe - XRD, EDX, NMR, thermodynamic - TGA, DSC, BET. [9]

# Synthesis, Characterization and application of nano particles

Green synthesis of nanoparticles, nanoparticle synthesis by fungi, bacteria and actinomycetes - characterization of nano

f.c.m Chairman - BOS

partio [9]	cles –	Applie	cations	of na	ano pa	rticles.	Soft	i nano	technolo	ogy for	drug	delive	ry s	systems
												Тс	tal Hou	rs = 45
Text	book(s	):												
1				•			and Mic					ology Ba	sic scier	nce and
							rivate Lir							
2	Niemey	/er C. M	. and M	irkin C.	A., "Nan	obiotech	nology -	Concep	ots, appli	cations a	and pers	spectives	" Wiley	VCH
	Publish	ners, Nev	v Delhi, I	India, 20	04.									
Refe	rence(s	s):												
1				3. Prinz a	and Lane	e R., "Na	anoscale	Techno	logy in l	biologica	l system	s", Smitl	hm CRC	Press,
		nia, USA	,											
			nd Chris	stof M. N	liemeyer	<sup>-</sup> (Eds),	"Nanobio	otechnolo	ogy - II i	nore cor	ncepts a	nd appli	cations",	Wiley
	VCH, 20													
			mi and S	Samrat I	Roy Cho	udhury,	"Nanobio	otechnol	ogy basi	c and a	pplied a	spects",	Union E	Bridge
	Books,2		_		<i></i>									
4					zu, "Nan	obiotech	nology l	norganic	: Nanop	articles \	/s Orga	nic Nano	oparticles	s",
-	Elsevie	r Scienc	e, 2012.	1	1	r	1		1	1	r	r	1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3	2		2	3		2	3	3	3
CO2	3	2	3	3	3	2	2			2	2	3	3	3
CO3	2	2	3	3		2		2	2		3	3	3	3
CO4	3	2	2		2	2		2		2	2	2	3	3
CO5	2			2		2		2	3		2	2	3	3

	K.S.Rangasamy College of Technology - Autonomous													
			51 B	T E42 - Bioinstru	mentation									
	B.Tech. Biotechnology													
Somester	Ho	ours / Week		Total hrs	Credit		Maximum Mar	rks						
Semester	L	Т	Р	Total nrs	С	СА	ES	Total						
VII	3	3         0         2         45         3         50         50         100												
	<ul> <li>To know th</li> </ul>	ne basics of	ions in buffe	er system and sedir	nentation of pa	articles								
Objective(s)				g different techniqu										
				ising electrophoret										
				ectroscopic techniq		nolecule sepa	ration.							
	<ul> <li>To apply the</li> </ul>	ne theoretica	, I knowledge	e to understand the	practical's.	·								
	At the end o	of the cours	e, the stude	ents will be able to	0									
	CO1: recall t	he electroch	emistry and	I types of centrifuga	ation technique	es								
				echniques for biom										
Course				anding pattern										
	CO4: recite t	he spectroso	copic techni	ques in molecule s	eparation									
Outcomes	CO5: learn th				•									

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# Electrochemical and centrifugation techniques

Measurement of pH and its significance – Definition, Buffers and pH control weak acid and weak acid equilibrium. Principle, operation and Glass electrode and pH measurements; Determination of pH by using the pH meter Centrifugation- Basic principles centrifuge and its applications in biological science -Types of centrifugation - Preparative, analytical, ultra centrifuge and its application, coefficient. [9]

# Chromatographic techniques

Definition, principle, performance parameters, retention, resolution, types of chromatography principles and application of

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022

1~1 Chairman - BOS

Paper, Column, Affinity, Adsorption, Partition chromatography,	TLC, ion exchange, GC and HPLC. Types of exchangers,
DNA cellulose chromatography.	[9]

# Electrophoresis

Physical basis of Electrophoresis, development, principles, types of moving boundary, gel starch, polyacrylamide, nondenaturing and denaturing, electro - blotting. 2D-SDS PAGE and isoelectric focusing. Agaraose gel - applications in DNA analysis, capillary electrophoresis, PFGE, electrophoresis of RNA. Radio Immuno Assay. [9]

#### Spectroscopic techniques

Measurement of transmittance and absorbance- Beer- Lambert's Law - nature of interaction of electromagestic radiation with molecular of elements – Transitions in spectroscopy. Physical basis and applications of atomic and molecular spectroscopy: Absorption (UV, Visible, IR, NMR and ESR) and emission (Fluorescence, phosphorescence and chemi-luminance) spectroscopy, Mass spectroscopy, Turbidimetry and Nephelometry. [9]

#### Biomolecules analysis

Extraction of biomolecules form plants, bacteria, fungi – cold extraction, hot extraction, extract drying – rota vapour, Lyophilizer, spectrophotometric analysis of biomolecules, Biomolecule separation - Paper, Column, Affinity, Adsorption, Partition chromatography, TLC [9]

Total Hours = 45

Text	book(s):													
1	Upadhya	ay, A., Up	adhyay, I	K. and Na	ath, N., "B	iophysica	I Chemis	try: Princi	iples and	Techniqu	es", 4 <sup>th</sup> E	dition, Hi	malaya P	ublishing
	House, N	lew Delhi,	2007.											
2	Wilson, K	K. and Wa	lker, J., "F	Practical E	Biochemis	try", 5 <sup>th</sup> E	dition, Ca	mbridge l	Jniversity	Press, Ca	ambridge	, UK, 200	3.	
Refe	rence(s)													
1	Willard, H	H. H., Me	rritt, Jr. L	., Dean, J	J. A. and	Settle, Jr	. F. A., "I	nstrumen	tal Metho	ds Analys	sis", 7 <sup>th</sup> E	dition, CE	C Publis	hers and
			Delhi, 200											
2	Ewing, G	.W., "Insti	rumental l	Methods of	of Chemis	try Analys	sis", McG	raw Hill P	ublication	, New De	hi, 1989.			
3	Veeraku	mari L. "E	Bioinstrum	nentaion"	, MJP Pu	blishers,	Chennai,	2015						
4	Prakasł	ո M. "Unc	lerstandir	ng BIOIN	STRUME	NTATIO	N", Disco	very Pub	lishing H	ouse Pvt.	Ltd., Nev	w Delhi, 2	2009.	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3			1			2	3	3	3
CO2	3	3	3	3	3			1			2	3	3	3
CO3	3	3	3	3	3			1			2	3	3	3
CO4	3	3	3	3	3			1			2	3	3	3
CO5	3	3	3	3	3			1			2	3	3	3

	K.S.Rangasamy College of Technology - Autonomous													
				1 BT E43 - Toxic 3.Tech. Biotechn										
	На	ours / Week			Credit		Maximum Mar	ks						
Semester	L	T	Р	Total hrs	C	CA	ES	Total						
VII	3	3     0     2     45     3     50     50     100       describe basic toxicological phenomena in the light of normal cellular and biochemical conditions												
Objective(s)	<ul> <li>To explain</li> <li>To identify areas of ap</li> <li>To analyse</li> </ul>	the central and discuss oplication. and critical	principles restrengths a	enomena in the ligh egarding scientific c and limitations of dif cientific articles in th e style appropriate f	ommunication ferent metho e field of toxic	n, philosophy d ds to study to cology.	of science and	bioethics						
Course Outcomes	CO1: descri processed i CO2: differe andde	ibe basic to n and elimin entiate the in escribe mech ibe different	kicological p lated from the nportance of nanisms for behaviour t	dents will be able rinciples and descri- ne body f different organs fo chemically induced ests and their impor	be how differ r detoxificatic neurotoxicity	n/ toxification and endocrin	of chemicals, e toxicity							

Chairman - BOS

CO4: describe when different chemicals are most toxic, and mechanisms behind the effects. CO5: apply different toxicological frameworks within the professional disciplines

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

General toxicological principles and overview of toxic substances

The part includes basic description how substances are absorbed by, distributed and eliminated from the body. The part contains awareness about toxicokinetic models and the processes of biotransformation. [9]

Toxicity in specific target organs, effects and mechanisms:

Basic toxicological knowledge of the effect of chemicals on central organs that are of significance for the uptakes/elimination and detoxification/toxification. Basic knowledge about how the communication systems of the body, the nervous system and the endocrine system is influenced of chemicals. [9]

Behaviour toxicology:

basic behaviour toxicological knowledge, how behavioural techniques can reveal chemicals that give functional disturbances. [9]

Development toxicology:

basic knowledge of different developmental phases; embryonic and embryonic development, development during the neonatal period. Critical developmental phases then teratogenic injuries and functional disturbances are induced. [9] Toxicology and its application

Preparation of drugs from plants, bacteria, fungus - drug concentration optimization through in vitro and in vivo studies and Animal Experiments. [9]

														uis – 45
Text	t book(s)	):												
1	Ernest H	odgson.	"A Text	book of l	Modern 7	ΓοχίςοΙο	gy", Wile	y Publish	ing Hou	se, New	Delhi, 20	)11.		
2	Vij Krish	an. "Tex	t book o	f Forens	ic Medic	ine and	Toxicolo	gy- Prin	ciples ar	d Praction	ce", 4 <sup>th</sup> E	dition, E	lsevier,	Elsevier
	India PV	t. Ltd., Ir	ndia											
Refe	erence(s	):												
1	Casarett	, Louis J	I.; Doull,	John Ca	sarett ar	nd Doull's	s "Toxico	ology: the	e basic s	cience of	f poisons	s" Klaass	en, Curt	<i>is D.</i> 8th
	ed. : Nev	v York :	McGraw	-Hill, 201	3.						-			
2	Hayes, A	. Wallac	e; Kruge	er, Claire	L. Haye	s' "Princi	ples and	method	s of toxic	ology"6.	ed. 201	5		
3	Balram	Pani. "T	ext bool	k of Tox	icology".	I.K. Inte	ernationa	l Publish	ning Hou	se Pvt.	Ltd., Nev	v Delhi,	2010.	
4	Wallace	e Hayes	, A., Tao	o Wang,	Darlene	Dixon.	"Essenti	als of To	oxicology	′", 5 <sup>th</sup> Ed	ition, Ac	ademic	Press, 2	020
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3	2	3	3			2			2	3	3	3
CO2		3	2	3	3			2			2	3	3	3
CO3		3	2	3	3			2			3	3	3	3
CO4		3	2	3	3			2			2	3	3	3
CO5		3	2	2	2			2			2	3	3	3

				ege of Technol Genomics and P				
				ch. Biotechnolo	gy			
Semester	Hours / V	Veek		Total hrs	Credi t	ſ	Maximum N	/larks
	L	Т	Р	-	Ċ	СА	ES	Total
VII	3	0	2	45	3	50	50	100
Objective(s)	To learn the	implication of	f genome	nd geneticanalys sequencing by lo proteomic and	earning thete			
	To have wide	e knowledge	on applica	tions of function	al genomics		nics.	
	•			nts will be able				
Course Outcomes	CO1: acquire kn expression CO2: detail the pr analyze the infor from differentdata CO4: handle the andligands. CO5: interpret ar Fingerprinting	owledge on recise order o rmation of ge abase functional g	genome so f nucleotido ene expres enomics ir	equence and str es by sequencing ssion and simila n disease diagno	ucture throug methods and rity among p sis and prob	it leadsto p rotein sequ e the intera	redict mutati ences and action amon	ions. CO3: mine data g proteins
Note: The he	ours given agains ased on importanc on the numbers ho	e and depth o	of coverage					
	f genome - genoi	ma saguance		n and analysis	aonotic olor	nonte that (	control gone	ovpressior
	and inducible g	•	•	•	-		-	•
	e maps - physical	• •	-	•	• • •	-		•
(STS) and I	ISH.	mapping. nyi	ли паррі	ig silategies, seq	luence specin	ic lays (331	), sequence	-lagged sile [9]
DNA Sequ	•							
genes and	n sequencing meth mutations, genom enomes sequencir	ne wide meas	surement o	of gene expression	on, parallel si	ignature see	quencing, in	nplications of
Functional	I Genomics and	its applicati	ion			-		[9]
Comparative expression	e genomics of m (SAGE), SAGE a isorders, function	nitochondrial adaptation fo	genome a r downsize	ed extracts (SAD	E), GEO dat	aset analys	sis - role of	genomics ir
polygenic d		a genomic a	11019515 051	ng luiwalu allu	ievelse gelle	acs - pridri	nacoyenom	
Proteomic	S							[9]
An Algorithr expression	f analytical proteor n for Mining Speci profiling - identifyi w directions inpro	ific Features of ing protein-pro	of Tandem	MS Data - applic	ations of prote	eomics - m	ining proteo	mes - protei
								[9]
Isolation of	Proteomics and DNA, RNA & Pro on - Functional g	tein - Denatu				Western blo	otting - Sout	
	_						<b>_</b>	
							Tota	Hours = 4
Text book	(S):							

ff. man - BOS

1	Sandor 2013.	r S., "Ge	nomics	and Pro	teomics	: Functio	onal and	Comput	ational	Aspects"	, 1 <sup>st</sup> ed	ition, Sp	oringer,	
2	Primros	se S.B a	nd Twy	man R.,	"Princip	les of G	enome /	Analysis	and Ge	nomics",	Blackw	ell Publi	shers,	
	3 <sup>rd</sup> edition, 2007.													
Refere	nce(s):													
1	Sandor	r Suhai,	"Genom	ics and	Proteom	nics", Sp	ringer U	S, 2007						
2	Sarasw Scienc	vathy N, e, 2011.	P Rama	alingam,	"Conce	pts and	Techniq	ues in C	Genomic	s and Pi	roteomic	s", Elsev	vier	
3	Devara	ijan Tha	ngadurai	i, Jeyaba	alan Sar	ngeetha,	"Genon	nics and	Proteor	nics", A	pple Aca	ademic F	Press, 2	015
4	Daniel	C. Liebl	er and J	lohn R.	Yates, "l	Introduct	tion to P	roteomic	s", Hum	ana pre	ss, New	Jersey,	2002.	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO1	3	3	3	3	3			2		2	3	3	3	3
CO2	3	3	3	3	3	2	2	3	2		3	3	3	3
CO3	3	3 3 3 3 2 2 2 3 3 3 3												
CO4	3	3	3	2	3		2	2			3	3	3 3 3	
CO5	2	2	3	3	3		2	2	2	2	2	3	3	3

		51	BT E45 -	- Agricultural E	Biotechnolog	У		
			Co	mmon to All br	anch	-		
Semester	Hour	s / Week		Total Hrs	Credit	N	laximum Ma	rks
VII	L	Т	Р	TOLAI HIS	С	CA	ES	Total
VII	3	0	2	45	3	50	50	100
Objective(s)	<ul><li>To discuss t</li><li>To understa</li><li>To facilitate</li></ul>	the importa and the pos the knowle	nce of agr t-harvest p edge for Po	current practice icultural structure procedures for the ost-harvest techn ame agro pruners	es and irrigation improvemen ology develop	on methods. t of marketing	strategy.	
Course Outcomes	CO1. determine t tilth practices. CO2. outline the CO3. elaborate th created to channe CO4. clarify the c harvesting and st CO5. design the	design and ne design a el water. concept of c torage prac	constructi and constru designing, tices.	on of farm shed, uction of canals, <sub>l</sub> operation and te	fences and st oipeline syster sting of variou	ructures for pla ms to moderate s machines us	ant environme e depression ed in post	ent.
Principles of	, v		0		I			
	agriculture and ag						•	
.[9]	vity-tillage and tilt	th - object	ive and p	rinciples -differe	ent kinds of t	tillage, Agricu	ltue and clin	nate Change
	Definition–scope opagation -cuttin ation. [9]							
Site selection	, design and con	struction o	of farmstea	ad - farm house	, cattle shed,	, dairy bam, p	oultry shed,	hog housing,
•	nd implement she	-		-		-	-	
	farm roads. Stru	uctures fo	or plant e	environment -	green house	es, poly hous	ses and sha	ade houses.
[9]								fle
Irrigation and	l drainage 3/ w.e.f. 23/02/2	2022				hairman Signa	turo	Chairman -

Sources of water for irrigation - methods of irrigation - surface, sprinkler and drip, fertigation - Irrigation efficiencies and their estimation - design and construction of canals, field channels, underground pipelines system, Agriculture drainage, Darcy's law, design of surface and subsurface drainage, recycling of drainage water for irrigation. [9]

# Agriculture Biotechnology techniques

Plants raise through tissue culture techniques, Hardening, Green house construction, Field plantation, Irrigation, Production of Biofertilizer& Biocontrol agents, Azolla cultivation, Spirulina cultivation and Mushrrom cultivation, Agro entrepreneurship technologies. [9]

												Tot	al hours	s = 45
Text boo	ok(s):													
1	Sharma	a R.K.and	d Co., "B	asics of <i>i</i>	Agricultu	re", Daya	a publish	ers, New	/ Delhi, 2	014.				
2	Jagdisł	nwar Sah	nay. "Eler	nents of	Agricultu	ural Engi	neering",	Standar	d Publis	hers Dist	ributors,	Delhi, 2	2006.	
Referen	ce(s):		-											
1	George	Acquaa	h, "Hortio	ulture-p	rinciples	and prac	tices" Pr	entice-H	alf of Ind	lia Pvt. L	td., New	Delhi, 2	002.	
2	Michae	I, A.M., "	Irrigation	-Theory	and Pra	ctice" Vil	kas publi	shing ho	use, Nev	v Delhi, ´	1990.			
3	Michae	l and Ojh	a. "Princ	iples of <i>i</i>	Agricultu	ral Engir	eering" .	Jain brotl	ners, Nev	w Delhi, :	2005.			
4		Field, J , Springe							ing Tech	nology: /	A Proble	m Solvir	ng Approa	ach", 4 <sup>th</sup>
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3			1			3	3	3	3
CO2	3	3	3	3	3			1			3	3	3	3
CO3	3	3	3	3	3			1			3	3	3	3
CO4	3	3	3	3	3			1			3	3	3	3
CO5	2	2	3	2	3			1			2	3	3	3

	K.S			of Technology -		us							
				ch Design and A	nalysis								
			B.Tech. B	iotechnology									
Semeste	Hours / We	ek		Total hrs	Credi	Ма	aximum N	larks					
r				rotar mo	t								
	L	Т	Р	-	С	СА	ES	Total					
VII	3	0	0	45	3	50	50	100					
	To understand	the types of r	research ar	nd various metho	ds of sampl	ing in rese	arch						
Objective(s)	To learn the measurements and scales in applied research.												
	<ul> <li>To design the research work and methodology using literature review.</li> </ul>												
	-			etation of results									
	•	U U	•	of report and its									
	At the end of the	•		•	•								
	CO1: apply the res					ical knowle	dae in res	earch					
	design.		lology and				age in rec	caren					
	CO2: analyze the n	neasurement	of the colle	ected samples a	nd validate t	he researc	h design.						
Course	CO3: illustrate the v	various reseai	rch design	and single case r	esearch des	sign.							
Outcomes	-	•		•	-								
	CO5: interpret the u writing and presenta		ings and co	onclude the resea	arch hypothe	esis with s	cientific re	oort					

flim Chairman - BOS

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

flum Chairman - BOS

Rese	arch M	ethodol	oqv											
Defin collec ques <b>Meas</b>	ition, typ ction me tionnaire <b>suring, s</b>	bes - exp ethods: p design <b>samplin</b> g	loratory, primary of and sec g and va	-	oservatio data - ir	n metho nternal a	od, perso ind exter	onal inte rnal sou	rview, te rces.	elephonic	intervie	ew, mail	survey,	[9]
nonra exter	andom, r nal valid	andom	selectior										g: rando uct, inter	
interr mixe	hal and e d metho		validity, arch.										tive, theo ounded	
and disco <b>Anal</b>	experimentinuity, ntinuity, <b>ysis, int</b>	enter eff single-c erpretat	ects, ex ase des ion and	perimen signs and <b>report</b>	tal resea d its me	arch des thodolog	sign, qua gical cor	asi expe nsideratio	erimenta ons.	designs	s - time-	series a	f particij nd regre oint ana	ession [9]
				, guidelii										[9]
													Total Ho	urs = 4
Taxt	book (s													
Text	0000 (3	5):												
1	•		ensen. I	R. Burke	Johnso	n and L	isa A. Ti	urner. "F	Researc	n Metho	ds. Desi	an and a	Analvsis	". 12 <sup>th</sup>
	Larry E	3. Christ		R. Burke				urner, "F	Researc	n Metho	ds, Desi	gn and <i>i</i>	Analysis	", 12 <sup>th</sup>
	Larry E edition	3. Christ , Pearso	on Educa	ation, In	c., New	Jersey,	2014.			n Methoo	ds, Desi	gn and <i>i</i>	Analysis	", 12 <sup>th</sup>
1	Larry E edition	3. Christ , Pearso D. Rose	on Educa		c., New	Jersey,	2014.			n Metho	ds, Desi	gn and <i>i</i>	Analysis	", 12 <sup>th</sup>
1	Larry E edition Leslie rence(s)	3. Christ , Pearso D. Rose ) :	on Educa	ation, Ind Research	c., New n Desigr	Jersey, a and Ai	2014. nalysis",	Wiley, 2	2019.			-	Analysis	
1 2 <b>Refe</b>	Larry E edition Leslie rence(s)	3. Christ , Pearso D. Rose <b>) :</b> i C R, "F	on Educa Instein."F Researcl	ation, Ind Research	c., New n Desigr dology -	Jersey, a and Ar Method	2014. nalysis", Is and te	Wiley, 2 echnique	2019. es", New	Age Pu	blicatior	-		
1 2 <b>Refe</b> 1	Larry E edition Leslie rence(s) Kothar Pannee Kamde	3. Christ I, Pearso D. Rose ) : i C R, "F erselvam	on Educa Instein."F Researcl	ation, Ind Research h Method search I	c., New n Desigr dology - Methodo	Jersey, a and Ar Method	2014. nalysis", Is and te rentice-h	Wiley, 2 echnique Hall of Ir	2019. es", New ndia, Ne	Age Pu w Delhi,	blicatior 2004.	ns, New		009.
1 2 <b>Refe</b> 1 2 3	Larry E edition Leslie rence(s) Kothar Panne Kamde 2020.	3. Christ D. Rose D. Rose i C R, "F erselvan en K. Str	on Educa Instein."F Researcl n R, "Re runk, Mv	ation, Ind Research h Method search I varumba	c., New n Desigr dology - Methodo Mwaviti	Jersey, a and Ar Method logy", P a, "Desig	2014. nalysis", Is and te rentice-h gn and <i>i</i>	Wiley, 2 echnique Hall of Ir Analysis	2019. es", New ndia, Ne in Educ	Age Pu w Delhi, ational I	blicatior 2004. Researc	h", Taylo	Delhi, 20 or & Frai	009.
1 2 <b>Refe</b> 1 2	Larry E edition Leslie rence(s) Kothar Pannee Kamde 2020. Larry E	3. Christ J. Pearso D. Rose ) : i C R, "F erselvam en K. Str 3. Christ	on Educa Instein. "F Research n R, "Re runk, Mv ensen, F	ation, Ind Research h Method search I	c., New n Desigr dology - Methodo Mwavita hnson,	Jersey, a and Ar Method logy", P a, "Desig	2014. nalysis", Is and te rentice-h gn and <i>i</i>	Wiley, 2 echnique Hall of Ir Analysis	2019. es", New ndia, Ne in Educ	Age Pu w Delhi, ational I	blicatior 2004. Researc	h", Taylo	Delhi, 20 or & Frai	009.
1 2 <b>Refe</b> 1 2 3	Larry E edition Leslie rence(s) Kothar Pannee Kamde 2020. Larry E	3. Christ J. Pearso D. Rose ) : i C R, "F erselvam en K. Str 3. Christ	on Educa Instein. "F Research n R, "Re runk, Mv ensen, F	ation, Ind Research h Method search I varumba Burke Jo	c., New n Desigr dology - Methodo Mwavita hnson,	Jersey, a and Ar Method logy", P a, "Desig	2014. nalysis", Is and te rentice-h gn and <i>i</i>	Wiley, 2 echnique Hall of Ir Analysis	2019. es", New ndia, Ne in Educ	Age Pu w Delhi, ational I	blicatior 2004. Researc	h", Taylo and Ana	Delhi, 20 or & Fran alysis",	009.
1 2 <b>Refe</b> 1 2 3 4	Larry E edition Leslie rence(s) Kothar Panne Kamde 2020. Larry E Pearso	3. Christ J. Pearso D. Rose i C R, "F erselvan en K. Str 3. Christ on Educa	on Educa Instein."F Researcl n R, "Re runk, Mv ensen, F ation Lin	ation, Ind Research h Method search I varumba Burke Jo nited, 20	c., New Desigr dology - Methodo Mwavita hnson, 14.	Jersey, n and Ar Method logy", P a, "Desig	2014. nalysis", ls and te rentice-l gn and <i>i</i> ne Turne	Wiley, 2 echnique Hall of Ir Analysis er, "Rese	2019. es", New ndia, Ne in Educ earch M	Age Pu w Delhi, cational I ethods,	blicatior 2004. Researc Design,	h", Taylo and Ana	Delhi, 20 or & Fran alysis",	009. ncis,
1 <b>Refe</b> 1 2 3 4 <b>CO1</b>	Larry E edition Leslie rence(s) Kothar Panne Kamde 2020. Larry E Pearso	3. Christ , Pearso D. Rose ): i C R, "F erselvam en K. Str 3. Christ on Educa PO2	on Educa Instein. "F Researcl n R, "Re Tunk, Mv ensen, F ation Lin <b>PO3</b>	ation, Ind Research h Method search I varumba Burke Jo nited, 20	c., New Desigr dology - Methodo Mwavita hnson, 14.	Jersey, n and An Method logy", P a, "Desig Lisa Ann <b>PO6</b>	2014. nalysis", ls and te rentice-l gn and <i>i</i> ne Turne	Wiley, 2 echnique Hall of Ir Analysis er, "Rese	2019. es", New ndia, Ne in Educ earch M	Age Pu w Delhi, cational I ethods,	blicatior 2004. Researc Design,	h", Taylo and Ana PO12	Delhi, 20 or & Fran alysis", <b>PSO1</b>	009. ncis, <b>PSO</b>
1 2 <b>Refe</b> 1 2 3	Larry E edition Leslie rence(s) Kothar Panne Kamde 2020. Larry E Pearso <b>PO1</b>	3. Christ a, Pearso D. Rose i C R, "F erselvam en K. Str 3. Christ on Educa PO2 2	n Educa nstein."F Researcl n R, "Re runk, Mv ensen, F ation Lim <b>PO3</b> 3	ation, Ind Research h Method search I varumba Burke Jo nited, 20 <b>PO4</b> 2	c., New n Desigr dology - Methodo Mwavita hnson, 14. <b>PO5</b>	Jersey, n and An Method logy", P a, "Desig Lisa Ann <b>PO6</b>	2014. nalysis", ls and te rentice-l gn and <i>i</i> ne Turne	Wiley, 2 echnique Hall of Ir Analysis er, "Rese <b>PO8</b>	2019. es", New ndia, Ne in Educ earch M	Age Pu w Delhi, cational I ethods,	blicatior 2004. Researc Design, <b>PO11</b>	h", Taylo and Ana <b>PO12</b> 2	Delhi, 20 or & Fran alysis", <b>PSO1</b> 3	009. ncis, <b>PSO</b> 3
1 2 Refe 1 2 3 4 CO1 CO2	Larry E edition Leslie rence(s) Kothar Pannee 2020. Larry E Pearso PO1	3. Christ a, Pearso D. Rose i C R, "F erselvan en K. Str 3. Christ on Educa PO2 2 2	on Educa Instein. "F Researcl In R, "Re Funk, Mv ensen, F ation Lin PO3 3 2	ation, Ind Research h Method search I varumba Burke Jo nited, 20 PO4 2 3	c., New n Design dology - Methodo Mwavita hnson, 14. <b>PO5</b> 3	Jersey, n and An Method logy", P a, "Desig Lisa Ann <b>PO6</b>	2014. nalysis", ls and te rentice-l gn and <i>i</i> ne Turne	Wiley, 2 echnique Hall of Ir Analysis er, "Rese <b>PO8</b>	2019. es", New ndia, Ne in Educ earch M	Age Pu w Delhi, cational I ethods,	blicatior 2004. Researc Design, <b>PO11</b>	h", Taylo and Ana PO12 2 3	Delhi, 20 or & Fran alysis", PSO1 3 3	009. ncis, <b>PSO</b> 3 3

ff. Chairman - BOS

		K.S.Rang		ollege of Techno		omous		
				52 - Marine Biote				
	Houro	/ M/ook	В.	Fech. Biotechnol	ogy Credit		ovina una Morte	
Semester	Hours	T	Р	Total hrs	Credit	CA	aximum Mark ES	Total
VII	3	0	Г 0	45	3	50	50	100
	• To provide t	ho knowlodge	about the	marine diversity				
Objective(s)	-	-		-				
				nd the aquatic anim of marine organism				
				n marine biodiversity				
				pacts of the aquatic				
	At the end of	the course, t	the studen	ts will be able to				
				rine biodiversity and				
				artificial inseminatio	on, eye stalk ab	lation, trans	genic fish tech	nology
Course	and the role of			laculture. nds from different m	orino organiam			
Outcomes				duces the biopolym			a compounds	and
	biopotential us				0.0, 2.0		.gp	
	CO5:interpret th	ne bioremedia	ation using r	nicrobes, environme	ental risks and	benefits.		
				. The faculty has the				
on importance a indicated.	nd depth of cove	rage required.	The marks	allotted for questions	in the examinat	ions shall no	t depend on the	numbers hours
Introduction t	o Marine Biodi	iversity						
			-	n, proximity to ocea				-
				d growth substrates	s: Oligotrophic,	Mesotrophi	c, Eutrophic, a	•
•	vents: vent biod	iversity - appl	ications of e	extremozymes.				[9]
Marine aquad								
	d crustacean				pearl oyster,		•	
	•	-	-	y,transgenicfishesw	-			0,
-	-	-		eria and their imp	ortance in ad	quaculture,	vaccines fora	aquaculture.[9]
	nportance of m	-		natural producto	mieroolago oo		f biogetive me	
-				natural products - ulturable bacteria, c	-			
	and Bioproces	0	momo - unc		ccurrence, cha			JII. [9]
	•	-	production	of agarose - agar -	alginates - car	rageenans -	chitin - chitos	an - carotene -
-		-	-	antifouling compour	-	-		
	al impacts of A			5 5 1	,		51 5	
	•	•	•••	neered Marine Orga	nisms- sea wee	eds for remo	val of heavy m	etal pollutants
	-			Gulf of mannar, impa			•	
risks and bene	efits, Impact of c	limate in aqua	atic life syst	em.				[9]
Text book(s):							T	otal Hours = 45
		ath Pai S Ro	samma Phi	lip and Mohan Das	A., "Aquacultur	e Medicine"	1 <sup>st</sup> edition Pai	co Printing
	ndia, 2003.							co i initilig
	es in Biochemic erg, 2005.	al Engineerin	ng/Biotechn	ology- Marine Bioteo	chnology I ⅈ	Y. LeGal, R	. Ulber,Springe	ər Verlag Berlin
Reference(s)								
	/, D. H., Zaborsł ork, USA, 1993.	ky, O. R. (Ed.)	), "Marine B	iotechnology: Volun	ne I, Pharmace	uticals and I	Bioactive Natu	ral Products",
2 Y.K. Le 2009.	e and S. Salmin	en, "Handboo	ok of probio	tics and prebiotics",	2 <sup>nd</sup> edition, Wil	ey, A John V	Viley and sons	publication,

ff. mm Chairman - BOŞ

3						rine Biote				ational P	ublishing,	, 2018		
4	Se-Kwo	on Kim, "E	Encyclope	edia of Ma	arine Biot	technolog	gy", Wiley	<sup>,</sup> publishe	er, 2020					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2	2			3		2			3	3	3
CO2		2		3		2	2		2	2	3		3	3
CO3	3	2		3	2	2		2					3	3
CO4	2	3	3	3	3	2	2	2	3	2		3	3	3
CO5	3	3	2	3			2		2		3	3	3	3

				ollege of Techno uman Physiolog				
				Tech. Biotechno	-	пу		
	Hour	s / Week		Feelin Bioteenino	Credit	N	Aaximum Ma	arks
Semester	L	Т	Р	Total hrs	C	CA	ES	Total
VII	3	0	0	45	3	50	50	100
		the basic st	ructural organ	nization of human	-			
				o support and mo		nan.		
<b>.</b>				tial integration and				
Objective(s)				regulation and ma				
	<ul> <li>To impar</li> </ul>	t the concept	of reproductiv	ve organ developm	ent.			
	At the end	l of the cou	rse, the stud	ents will be able	to			
	CO1: des	cribe the bas	sic structural o	organization of the	e human body.			
Course	CO2: ider	ntify the hum	an parts invol	ved in anatomy a	nd physiology			
Outcomes		-	-	ional organization		nd special ser	ises.	
				luction system and		-		
	CO5: outl	ine the disea	se and its cla	ssifications.				
Note: The hou	rs given aga	ainst each to	pic are of indi	cative. The faculty	has the freedo	om to decide	the hours rec	uired for ea
				ired. The marks al				
on the number								
Organization		-						
	-		-	nization of the hun	-			
		•	•	ns- movement thro	ugh the plasm	a membrane-	cytoplasm- T	issues: type
tissue membr		ge and its rep	oair.					[6
Support and								
-	• •			- Skeletal Syster			-	
	-	-	-	ts and Movement	-	• •		nt - Muscula
•		•	stem, skeleta	I muscle structure	and its gener	al properties.		[9
Integration a	and Contro	l Systems						
		•	•	ion of Nervous Sys				
functions –	The Spec	ial Senses:	olfaction, ta	aste, visual syst	em, hearing	and balanc	e – Endoc	rine Glanc
organization	and its func	tion.						[
Regulation, I	Reproductio	on and Deve	opment					
Cardiovascul	ar System:	Blood, Vess	els and Circul	ation - Functional	organization:	Respiratory S	System, Dige	stive Syste
and Urinary S	System, Rep	production sy	stem: anaton	ny and physiology	of male and fe	emale – Deve	lopment, Gro	wth, Aging
and Genetics	: prenatal de	evelopment, j	parturition and	the newborn				[
Diseases and	d its classifi	ication						
Introduction t	o Disease, <sup>·</sup>	Types of dis	eases - infect	ious, non - infectio	ous diseases, (	degenerative	disease, alle	ergies
deficiency die	seases bloc	od diseases.	Disease caus	sing agent.				[
ucherency un	<u>, 5100</u>		21000000000	<u></u>				L

Vanputte C., Regan J.,, Russo A. "Anatomy & Physiology" 10<sup>th</sup> Edition, Mc Graw Hill Publisher, 2015
 BhiseS. B., "Anatomy Physiology And Health Education", Nirali Prakashan Publisher, 2008.

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022 BOS- Chairman Signature Academic Council Convenor ff. man - BOS

Refe	rence(	(s):												
		), "Funda , 2010.	amentals	s of Anato	omy & P	hysiolog	y", 3 <sup>rd</sup> ed	ition, Cli	fton Park	, NY: Th	omson E	Delmar. I	SBN: 1-1	1110-
			and Ma nders Pu				"Medical	Insuran	ce Billing	and Co	ding An E	Essential	S	
3 1	Eldra P	earl Sole	omon, "Ir	ntroductio	on to Hu	man Ana	atomy an	d Physic	ology", Sa	aunders/	Elsevier,	2009		
(	OpenS	tax Colle	, Peter E ege, Jam sher, 20	es Wise,										Poe, ge, Rice
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3		3	3			1			2	3	2	3
CO2		3		3	3			1			2	3	2	3
CO3		3		3	3			1			2	3	2	3
CO4		3		3	3			1			2	3	2	3
CO5		3		3	3			1			2	3	2	3

		unga		y College of Techno ST E54 - Biofuel Tec		mous							
				B.Tech. Biotechnol									
Semester	Hours / Week			Total hrs	Credit	М	aximum Mark	S					
	L         T         P         Fotamis         C         CA         ES         Total           3         0         0         45         3         50         50         100												
VII	3	0	0	45	3	50	50	100					
	<ul> <li>To impart the funda</li> </ul>	mentals	and c	concepts of biofuels a	and its usage.								
Objective(s)	<ul><li>To impart the fundamentals and concepts of biofuels and its usage.</li><li>To learn the technology and advancements in the production of biofuel</li></ul>												
	<ul> <li>To know the differer</li> </ul>	ice amon	g the	production of biodies	el, bioethanol a	nd biohydrog	en.						
	<ul> <li>To enlighten the imp</li> </ul>	ortant an	dess	ential need of biofuel.									
	Toprovidethebetter	understa	nding	aboutthedesignandr	ecenttrendsofm	nicrobialfuelce	ells.						
	At the end of the co	urse, the	stuc	lents will be able to									
	CO1: understand the	fundame	entals	of biofuels and the	various types o	ffeed stocks	for biofuel pro	duction.					
Course	CO2: comprehend the	ne source	es, pro	oduction process and	d quality assess	sment of biod	liesel.						
Outcomes	CO3: illustrate the so	ources, bi	ocon	version and applicati	ions of biogas								
	CO4: know the source	ces, vario	us te	chnologies that are i	mplemented in	biohydrogen	production a	nd its					
	quantification.												
	CO5: outline the biod	chemical	basis	and fuel cell design	of Microbial Fu	el Cells.							

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

ff, man - BOS

#### Overview of biofuels

Biofuels: energy use and efficiency - biofuel production - I and II generation biofuels - alternative energies - biochemical pathways review for organoheterotrophic, lithotrophic and phototrophic metabolism - biofuel feeds tocks: starch, sugar, lingo cellulosic, agro and industrial byproducts - biomass production for fuel - yeast and algal cultures - biomass conversion to heat and power. [9]

#### Production technology of Biodiesel and Bioethanol

Biodiesel: algae, edible and non edible oils as sources - production technologies: conventional and lipase mediated process - quality control aspects - ASTM (D-6751) and Indian standards (IS15607) - environmental and economic aspects of B100 and B20. Bioethanol: sugar, starch, lingo cellulosic substrates and byproducts of biodiesel industry as sources - production process - purification - uses of bioethanol - advances in bioethanol production. [9]

#### **Biogas Production**

Biogas: cow dung, agricultural and municipal waste as substrate - types of digesters and their suitability - aerobic and anaerobic bioconversion processes - factors affecting the biogas generation process - gas storage systems - application of biogas in domestic, industry and vehicles - advantages and disadvantages. [9]

# **Biohydrogen Production**

Biohydrogen: Carbon sources and culture parameters - enzymes involved in the production process - production technologies: biophotolysis, photo fermentation and batch fermentation - reactors design - factors affecting the production process - detection and quantification - advances in biohydrogen production technology. [9] **Microbial Fuel Cells** 

Biochemical basis - fuel cell design: anode & cathode compartment - microbial cultures - redox mediators - exchange membrane - power density - MFC performance methods: substrate and biomass measurements - basic power calculations wastewater treatment effectiveness - advances in MFC. [9]

Total Hours = 45
------------------

Tex	Fext book(s):														
	Jonatha 2009.	onathan R.M, "Biofuels - Methods and Protocols (Methods in Molecular Biology Series)", Humana Press, New York, 009. aye M. Drapcho, N.P. Nhuan and T. H. Walker, "Biofuels Engineering Process Technology", Mc Graw Hill Publishers,													
	•	I. Drapch ork, 2008		lhuan an	d T. H. V	Valker, "B	Biofuels E	ngineerii	ng Proce	ss Techn	ology", N	Ic Graw I	Hill Publi	shers,	
Refe	ference(s):														
1	Lisbeth Olsson (Ed.), "Biofuels (Advances in Biochemical Engineering/Biotechnology Series)", Springer- Publishers, Berlin, 2007.														
2	Glazer and Nikaido, "Microbial Biotechnology - Fundamentals of Applied Microbiology", 2 <sup>nd</sup> , Ed Cambridge University Press, 2007.														
3	Vijai Kumar Gupta, Maria G. Tuohy, "Biofuel TechnologiesRecent Developments", Springer Berlin Heidelberg, 2013														
4	Hwai	Chyuan	Ong, Ke	at Teong	Lee, We	i-Hsin Cł	nen, "Biof	uel and l	Bioenerg	y Techno	logy", MI	DPI AG P	ublisher	2019.	
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1				3	2			1			2	3	2	3	
CO2				3	2			1			2	3	2	3	
CO3				3	2			1			2	3	2	3	
CO4		2		3	2			1			2	3	2	3	
CO5				3	2			1			2	3	2	3	

	K.S.Rangasamy College of Technology - Autonomous													
			50 BT E	55 - Systems Bio	ology									
	B.Tech. Biotechnology													
Semester		Hours / Week	Σ.	Total hrs	Credit	Maximum Marks								
	L	Т	Р	Total IIIs	С	СА	ES	Total						
VII	3	0	0	45	3	50	50	100						
	<ul> <li>To understand the biological structure as well as network architecture of thesystem.</li> <li>To learn the interactions between protein and ligand</li> </ul>													
Objective(s)			•	tive dynamics of th	ne system sup	ported by p	redicted mo	deling						
	<ul><li>To identi</li><li>To designation</li></ul>	ify the control p In methodologie	oints in the s	ystem em.										

RC Chairman - BOS

		At the	end of	the cou	rse, the	student	s will be	able to						
		CO1	: know th	ne overvi	ew of the	e gene re	gulation	s, gene e	expression	on.				
		CO2	: identify	the kine	tics, ider	ntical and	l indeper	ndent bir	nding site	es, intera	cting and	l non-int	eracting	binding
Cou	irse	sites	-				•		U		U		U	U
Outco	omes			uish the c	enetic s	witches a	and amp	lifiers for	aene ex	pressior	ı.			
			-			iorum se	-		-	-				
				-		s in gene	-		-	-		ts of mu	lti-stahilit	v in
			e networl		concept	s in gene	oxpi coo	ion nou			le dopee	0 01 1110		.y iii
Note: T	he hou				c are of i	ndicative	. The fact	ultv has t	he freedo	m to dec	ide the ho	ours reau	ired for e	ach topi
		ortance nours inc		h of cove	erage req	uired. Th	e marks	allotted f	or questi	ons in th	e examin	ations sh	all not de	epend o
				Biology	,									
			-			switche	s - introd	uctory s	vetome h	viology th	he bioche	mical	aradiam	aonotic
		-		aradigm	-	, switche	3 - 111100	uctory 3	ystems t	nology ii		inical pa	inauigini,	-
-	-	-	ractions	araugin										[9]
	-			norotivity	Micho	elis-Men	ton Kino	ioo ido	ntical on	d indono	ndont hi	ndina oit	oo Idaat	ical and
•		•						lics - lue		u muepe	nuent bi	nunny sit		
	-	-	sites, noi	n interact	ing binai	nysites.							[9]	
	Expre		امر مام م	NI.		امدا میں								
			-	-		ed switch			-	-	-	-		
		notaxis	- biolog	ical osci	lators -	genetic o	oscillator	s - the o	origin an	a conse	quences	of noise	e in dioc	
syster														[9]
	-	-	stems B											
	-	-		-	-	e cell -	-	-					-	
			-	-	-	ophila d	evelopm	ent - es	stablishm	ient of t	he devel	opmenta	al precis	
			-	ophila er	nbryo.									[9]
	-		etworks											
	-		-		-	nnetwork		-						-
gate -	the in	coherer	nt FFL - t	emporal	order, s	ignaling	networks	and ne	uron circ	uits - asp	pects of r	nulti-sta	bility in th	ne gene
netwo	orks.													[9]
Toxt	book(s	<u>.</u>										-	Total Hou	ırs = 45
	-	-	traductia	n to Svet	ome Bio	logy: De	sian Drin	ciplos of	Biologio	al Circuit	re" 2 <sup>nd</sup> or	dition C	DC Brock	2006
				-			-	-	-					
2		• • •		bermeis	ter, Chris	stoph Wi	erling an	d Axel K	owald, "S	Systems	Biology:	A lextb	ook", 2 <sup>na</sup>	Edition,
••		ackwell,	2016.											
	ence(s						_		_					
						verview,								
			•	-		m Chem	•	-	•••				- 6434, 2	2009.
						, "Handb				Elsevier	Science	, 2012		
						logy", Ta		ancis, 2	007	1	1	[	1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3			2							2	2	2
CO2	3	3	3	3	3							3	2	2
CO3		3	3	3	3							3	3	3
CO4 CO5		3	3	3	3			<u> </u>				3	3	3
			1	1	1	1	1				1		· /	

ff. Chairman - BOS

	50 BT L01 - Agricultural Engineering										
	Common to All Department										
Semester	Hours / Week Total Hrs Credit Maximum Marks										
Semester	L T P Iotainis C CA ES Tota										
V/VII	3 0 0 45 3 50 50 100										
	<ul> <li>To understand the post-harvest procedures for the improvement of marketing strategy.</li> <li>To facilitate the knowledge for Post-harvest technology development</li> <li>To empower the students to became agro pruners.</li> </ul>										
Course	At the end of the course, the students will be able to CO1. determine the principles of agronomy for managing the environmental impact of agriculture and tilth practices. CO2. outline the design and construction of farm shed, fences and structures for plant environment. CO3. elaborate the design and construction of canals, pipeline systems to moderate depression created to channel water.										

#### PRINCIPLES OF AGRONOMY

Definition of agriculture and agronomy- Branches and scope of Agriculture - Factors affecting crop growth -Soil fertility and productivity - tillage and tilth - different kinds of tillage: Earth moving equipment - their construction and working principles viz Bulldozer, Trencher, Excavators etc. [9]

#### AGRICULTURAL STRUCTURES

Site selection, design and construction of farmstead - farm house, cattle shed, poultry shed, hog housing, machinery and implement shed, Design and construction of fences and farm roads. Structures for plant environment - green houses, poly houses and shade houses, Storage structures of food grains and feeds. [9]

#### **IRRIGATION AND DRAINAGE**

Sources of water for irrigation - methods of irrigation - surface, sprinkler and drip, fertigation - Irrigation efficiencies and their estimation - design and construction of canals, field channels, underground pipelines system, Agriculture drainage, Darcy's law, design of surface and subsurface drainage, recycling of drainage water for irrigation. [9]

# POST HARVEST AND STORAGE ENGINEERING

Harvest - Post harvest Threshing machines - design, principles, operations, maintenance and testing -winnovers, cleaners and graders & separators, design principles, operation, maintenance and testing - Dehuller, dehusker and packing unit - storage bins, long term storage container and cold storage design. [9]

#### PLANT INSTALLATION AND REPORT PREPARATION

Industrial layout planning and installation, power and power transmission, sanitation, cost analysis, detailed project report preparation, design and requirement of industrial production plant - Case studies for design of modern rice plant and layout - Bank statement and audited returns. [9]

Total hours = 45

Text	book(s):									
1	Sharma R.K.and Co., "Basics of Agriculture", Daya publishers, New Delhi, 2014.									
2	Jagdishwar Sahay. "Elements of Agricultural Engineering", Standard Publishers Distributors, Delhi, 2006.									
Refer	Reference(s):									
1	George Acquaah, "Horticulture-principles and practices" Prentice-Half of India Pvt. Ltd., New Delhi, 2002.									
2	Michael, A.M., "Irrigation -Theory and Practice" Vikas publishing house, New Delhi, 1990.									

man - BOS

3	Micha	Michael and Ojha. "Principles of Agricultural Engineering" Jain brothers, New Delhi, 2005.														
4		Harry L. Field, John M. Long, "Introduction to Agricultural Engineering Technology: A Problem Solving Approach", 4 <sup>th</sup> Edition, Springer International Publishing AG, Switzerland, 2018														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	2	2				2	3	2				3	2	2		
CO2	3	3	3	2	3	2	3	1				3	3	3		
CO3	3	3	3	2	3	2	3	1				3	3	3		
CO4	3	3	3	2	3	2	3	1				3	3	3		
CO5	3	3	3	2	3	2	3	1				3	3	3		

				<ul> <li>College of Techr</li> <li>Basics of Gen</li> </ul>									
				Common to A									
Semester	H	ours / Week	[	TIGHT	Credit	Γ	Maximum Marks						
	L	Т	Р	Total hrs	С	СА	ES	Total					
V/VII	3	0	0	45	3	50	50	100					
Objective(s)	<ul> <li>To discuss the methods, tools and techniques involved in genome analysis, expression of cloned genes in different host system.</li> <li>To understand the production of recombinant proteins, mutation analysis and the importance of PCR in genome analysis.</li> <li>The student would learn about various aspects of Genetic Engineering, its application and ethical issues.</li> <li>To determine the strategies involved in gene cloning with the help of genomic libraries, cDNA libraries and other libraries.</li> <li>To discuss the production of useful molecules like cytokines, vaccines and antibiotics and define the safety</li> </ul>												

#### BASICS OF RECOMBINANT DNA TECHNOLOGY

Nucleases: Exonucleases and Endonucleases, Restriction Enzymes, RNases, Methylases, Polymerases: DNA Pol I, Klenow Fragments, Reverse Transcriptase, Taq Polymerases.Ligases: T4 DNA Ligase, *E.coli* DNA Ligase, T4 RNA Ligase, Topoisomerases, End Modifying Enzymes: Terminal Transferase, T4 Polynucleotide Kinase, Alkaline Phosphatases [9]

fl. m Chairman - BOS

#### CREATION OF RECOMBINANT MOLECULES

Restriction mapping, design of linkers and adaptors. Characteristics of plasmid and phage vectors, cosmids, prokaryotic and eukaryotic expression vectors. Insect, Yeast and Mammalian vectors. [9]

#### Gene Cloning Strategies and Sequencing of DNA

Construction of Genomic & cDNA Libraries -- Methods of nucleic acid sequencing: Sanger's method, Maxam and Gilbert method, Automated sequencing method and Next Generation sequencing method. [9]

#### ADVANCED TECHNIQUES IN MOLECULAR BIOLOGY

Polymerase Chain Reaction -- Gel Electrophoresis: AGE & PAGE -- Blotting Techniques: Southern, Western & Northern. Methods of gene transfer in Plants and Animals: Chemical, Physical & Viral mediated DNA transfer. [9]

#### APPLICATIONS OF RDNA TECHNOLOGY

Cloning in plants, Ti plasmid ,Antisense and RNA interference, terminator technology, and transgenic animals, Knockout transgenic mice,Gene and Stem cell therapy. [9]

Total Hours = 45

Text	Text book(s):														
1	Smita R	lastogi ar	nd Neelar	n Pathak	, "Genetio	c Enginee	ering", Ox	ford Pub	lication, 2	2010					
2	Ragago	pal K., "F	Recombin	ant DNA	Technolo	ogy and C	Genetic E	ngineerir	ng", Tata I	McGraw I	Hill Educa	ation Priv	ate Ltd.,	2012.	
Refe	ference(s):														
1	Primrose S.B. & Twyman R.M., "Principles of Gene Manipulation and Genomics", 7th Edition, Blackwell Publishing. 2006.														
2	Richard J. Reece., "Analysis of Genes and Genomes", John Wiley and Sons Ltd., Singapore, 2004.														
3	Gyana Ranjan Rout, K,V, Peter, "Genetic Engineering of Horticultural crops" Academic Press An imprint of Elsevier, 2018.														
4	Desmond S.T. Nicholl, "An Introduction to Genetic Engineering", Third Edition Cambridge University Press NewYork, 2008.														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3					2	1		3		2	3	3	3	
CO2	1							2	2			3		2	
CO3	3	2		3	3	2	1		3		2	3	2	3	
CO4	3	2		3	3	2	1		3		2	3	3	3	
CO5	3	3		2	3	2	1		3		2	3	3	3	

				College of Tech Animal Studies										
		50	DI ELVO-	Common to a		earch								
Semester	Ho	ours / Wee	k		Credit	N	Maximum Ma	arks						
	L	Т	Р	Total hrs	С	СА	ES	Total						
VI	3	0	0	45	3	50	50	100						
	<ul> <li>Tounderst</li> </ul>	Tounderstand the functional food concept as related to ingredient efficacy and its nutraceutical												
Objective(s)	properties.													
	<ul> <li>To widen the knowledge on role of food in disease management.</li> </ul>													
	<ul> <li>To provide basic concepts on clinical trials.</li> </ul>													
	<ul> <li>To provide basic concepts on clinical trials.</li> <li>To Familiarize the principles of pharmacological research.</li> </ul>													
						****								
			•	on the regulation		research.								
	At the end	of the cou	irse, the st	tudents will be a	able to									
	CO1: descri	be the com	ponents of	functional foods a	and nutraceu	ticals.								
	CO2: asses	s the funct	ions of foo	d in preventing a	nd managing	diseases.								
Course				s on toxicology a			in preclinical	l testina						
				al parameters and				r tooting.						
Outcomes				egulations for the										
				dicative. The facul										

**Note:** The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

PI man - BOS

# Functional food and Nutraceutical

Introduction, classification and executive models for nutraceuticals; plant sources- Plant secondary metabolites; Alkaloids, phenols, Terpenoids. Animal source- Milk and products, meat, fish. Microbial source- prebiotics and probiotics, examples of bacteria used as probiotics, Synbiotics for maintaining good health. Algal source- omega - 3 PUFA. Relation of functional foods & Nutraceutical (FFN) to foods & drugs.[9]

# Food in management of health and diseases

Food as a source of drug- nutraceuticals, Role of nutraceuticals in diabetes mellitus, circulatory problems, obesity and stress, nephrological disorders, liver disorders, cancer, osteoporosis, arthritis, psoriasis and ulcers. Examples of nutraceuticals as antioxidants in preventing diseases.[9]

# Preclinical testing and clinical trials:

Basic Toxicology, Acute Toxicity studies, Multiple exposure studies, Basic Pharmacology & pharmaceutical chemistry, use o animal models and pre-clinical and clinical trials. New drugs- Investigation (IND) application, NDA requirements. Toxicology oral toxicity, sub-acute, acute toxicity and chronic toxicity. Toxic dose, LD50, dose-response relationships.[9]

# Pharmacological Research

Introduction, laboratory animals- physiological parameters and response, Handling and care of different animals; routes of administration- oral, intraperitonial, intramuscular and intravenous; advantages and disadvantages of animal experimentation anaesthesia and chemical euthanasia used in laboratory.[9]

# Regulations for animal research

Animal ethics, regulations for conducting animal experimentation, 3 R's concept, alternatives to animal experimentations. Regulatory agencies, Pharmacovigilance, GCP Guidelines and GLP Guidelines, Research ethics and publication ethics.[9]

Text	book(s	):												
1	Shayne C. Gad, Shayne C. Gad. "Animal models in Toxicology", 3 <sup>rd</sup> edition, CRC Press. Taylor & Francis group, 2016.													
2	Robert, H., Weichbrod, Gail A., (Heidbrink) Thompson., John N. Norton," Management of Animal Care and Use Programs in Research, Education, and Testing" 2 <sup>nd</sup> ed, CRC Press. Taylor & Francis group, 2017.													
Refe	rence(s	5):												
1	Israel C USA,19		(Ed.) Fu	nctional	foods, de	esigner f	oods, ph	arma foo	ods, Nutr	aceutica	ls, Aspei	n publish	ers Inc.,	
2	Gupta., S.K., "Drug discovery and clinical Research," Jaypee Brothers Medical Publishers, 2011													
	Raj K. Keservani., Anil K. Sharma., Rajesh K. Kesharwani,"Nutraceuticals and Dietary Supplements Applications in Health Improvement and Disease Management", CRC Press. Taylor & Francis group,2021.													
4			6) Funct sional P				or succe	essful pr	oduct de	evelopme	ent. FT N	Manager	nent Rep	oort
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3					2	1		3		2	3	3	3
CO2	1							2	2			3		2
CO3	3	2		3	3	2	1		3		2	3	2	3
CO4	3	2		3	3	2	1		3		2	3	3	3
CO5	3	3		2	3	2	1		3		2	3	3	3

	K.S.Rangasamy College of Technology - AutonomousR 2018 50 BT L07 - Basics of Bioinformatics														
		50	) BT L07 - B	asics of Bioi	nformatics										
	Common to All														
Comostor	Semester Hours / Week Credit Maximum Marks														
Semester	L	Т	Р	TOTAL HIS	С	CA	ES	Total							
V/VII	3 0 0 45 3 50 50 1														
Objective(s)	the biolog • To learn	3       0       0       45       3       50       50       100         • To develop inter disciplinary skills in the application of computers in biotechnology and learn about the biological data.       • To learn about the bioinformatics databases, databanks, data format of Biological databases.         • To understand the concept of data processing and data retrieval from the online sources.													

f.c.m Chairman - BOS

	<ul> <li>To Analyze the optimal alignment using methods of sequence analysis</li> <li>To acquire the applications and scope of in-silico biology.</li> </ul>
Course Outcomes	At the end of the course, the students will be able to         CO1: get acquainted with biological data acquisition methods and file formats         CO2: recite various biological primary databases, secondary databases and different sequence file formats.         CO3: characterize the optimal alignment of sequences either by local or global algorithm.         CO4: describe the methods involved in pairwise and Multiple sequence alignment and analysis the conserved regions         CO5: know the major applications of Bioinformatics and scope.

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

# **BIOLOGICAL DATA ACQUISITION**

The form of biological information. Retrieval methods for DNA sequence, protein sequence and protein structure information, Scope of Bioinformatics, Data file formats, Data life Cycle and Database Management System models. [9] **DATABASES** 

Biological Database and its Types Introduction to data types and Source. General Introduction of Biological Databases; Nucleic acid databases (NCBI, DDBJ, and EMBL). Protein databases (Primary, Composite, and Secondary). Specialized Genome databases: (SGD, TIGR, and ACeDB). Structure databases (CATH, SCOP, and PDBsum). [9]

# DATA PROCESSING

Data – Access, Retrieval and Submission: Standard search engines; Data retrieval tools – Entrez, DBGET and SRS; Submission of (new and revised) data; Sequence Similarity Searches: Local versus global. Distance metrics. Similarity and homology. Scoring matrices. [9]

# METHODS OF ANALYSIS

Dynamic programming algorithms, Needleman-Wunsch and Smith-waterman. Heuristic Methods of sequence alignment, FASTA, and PSI BLAST. Multiple Sequence Alignment and software tools for pairwise and multiple sequence alignment. [9]

# APPLICATIONS

Genome Annotation and Gene Prediction; ORF finding; Phylogenetic Analysis: Comparative genomics, orthologs, paralogs. Genome analysis - Genome annotation. [9]

Total Hours = 45 hours

Text	book(s)													
1	Arthur K. Lesk, "Introduction to Bioinformatics" Oxford University Press. ,4 <sup>th</sup> edition 2014 Durbin R., Eddy S.,Krogh A., Mitchison G., "Biological Sequence Analysis Probabilistic Models of proteins and													
2								Sequenc	e Analys	sis Proba	abilistic I	Models of	of protei	ns and
			Cambrid	ge Unive	rsity Pre	ess. 2013	}							
Refe	rence(s)													
1 David W. Mount., "Bioinformatics Sequence and Genome Analysis", 2 <sup>nd</sup> Edition, Cold Spring H											oring Hai	bor Lab	oratory	
'	,	New Yo												
2			'Bioinfor	matics -	Concep	ts, skills	and app	olications	s", CBS	Publishe	ers and [	Distributo	ors, New	Delhi,
2	India, 2													
3		EijaKorpelainen, JarnoTuimala, PanuSomervuo, Mikael Huss and Garry Wong, "RNA-Seq Data Analysis: A Practical												
-		ch",CRC												
4	Xinkun	Wang,"N	ext Gene	eration Se	equencin	ig Data A	nalysis"	CRC Pre	ess, 2016	1	1	1	1	1
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		2	3						2	3	3	2
CO2	3	3		2	3	1	1				2	3	3	2
CO3	3	2	3	2	3		1				1	2	3	3
CO4	3	2	3	2	3		1			1	1	3	3	3
CO5	3	3	2	3	2		2			2	3	3	3	3

Chairman - BOS

50	BT L08 - Pi	-	chnology o	ge of Techno f Agriculture	and Food	Processing N	<b>l</b> achinery					
			Co	mmon to AL		-	-					
Semester		Hours / Wee		Total hrs	Credit		larks					
	L	Т	Р		C	CA	ES	Total				
VI	3	0	0	45	3	50	50	100				
Objective(s)	<ul> <li>To improve the level of understanding of agriculture and food processing machinery</li> <li>To help the agriculture farmers for selecting the appropriate machinery based on crops</li> <li>To know the various bakery products and its importance in machinery planning</li> <li>To enhance the knowledge of modern machinery in fruits and vegetable set up</li> <li>To apply the modern packing solution for various industry needs</li> </ul>											
Course Outcomes Note: The hours each topic based	CO1: em machiner CO2: Ana CO3: inte CO4: En CO5: rec given again	ploy the differ y alyse the diffe erpret the stra nance the kno all the moder nst each topic	ent productio erent machine tegy of plan owledge of n n technology are of indica	ery involved i ning of differe nachinery invo v involved in f tive. The facu	ed in the agric n post harve ent machiner olved in fruits ood packing ity has the fre	edom to decio	set up products ble processing de the hours r	g equired for				
shall not depend Production Tec Welding and its t	hnology of	farming mac	hinery	rilling equipme	ant Laser cut	tting machiner	y and its type					
software, Earth Sowing, planting Post harvesting	moving Equ and transp	uipment – the lanting equipr	eir constructi	• • •		-						
Agriculture crop Elevators, Colou	•			-	pirators, de	stoner, Dehul	ler, Sheller,	Separators [9				
Food Bakery n Bakery machine Rounder, Proofe and bread. Modern Fruits a	ery and equ er, moulder.	Baking equip	ment – Differ	ent types of o		-						
Fruits sorter, Co freezer, air blast LSU and Drum o <b>Product packag</b>	nstruction o freezer, cry dryer. Solar	f Solar based ogenic freeze dryer.	cold storage	e and refrigera		-	-					
Benefit of Vacu machine, Wrapp machine and its	um, gas and bing machin	d shrink pack										
							Tota	I Hours = 4				
Text book(s):	( "Easd De-	oooo Encina -	ring and Ta-I	hpology" ^	domio Drog-	2019						
2 Bosoi, E.	-	, construction	<u> </u>	hnology", Aca ion of Agricult		2018 s" (Vol 1 and 2	), Oconion Pr	ress pvt.				
Reference(s):	. 2011, 100	-										
	hvav S N (	Food Engine	aring: Proces	s And Techno		Proce 2017						
						dition, CRC P	ross 2000					
								16				
						hers Distributo						
				, Switzerland,		niology. A Plu	Solving	Арргоасп				

ff. mm Chairman - BOS

	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2				2	3	2				3	2	2
CO2	3	3	3	2	3	2	3	1				3	3	3
CO3	3	3	3	2	3	2	3	1				3	3	3
CO4	3	3	3	2	3	2	3	1				3	3	3
CO5	3	3	3	2	3	2	3	1				3	3	3

			50 BT	L09 -Pollution a	nd its manage	ment					
				Common to All	Department						
Semester	Hours / Week			Tatallara	Credit		Maximum Ma	rks			
Semester	L T P		Total hrs	С	CA	Tota					
VI	3	0	0	45	3	50	50	100			
	To le	arn the fur	damental o	concepts in the fiel	d of pollution.						
	To study the depth of different pollution and its control.										
Objective(s)	To impart knowledge on hazardous waste management.										
	To develop methods for removal of pollutants.										
	To understand all the regulations and act proposed by the law.										
	At the end of the course, the students will be able to										
	CO1: recall the basics about causes of pollution and its impact on environment										
Course	CO2: clarify the difference among different types of pollution and its control										
Outcomes		•		te and biomedical	•						
	CO4: ga	in knowle	dge on rem	oval mechanism c	f pollutants						
	CO5: role of regulatory bodies in protecting the natural resources and prevention of pollution										

**Note**: The hours given against each topic are of indicative. The faculty have the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the numbers hours indicated.

#### Introduction to Pollution

Concept of pollution, causes of environmental pollution, Environmental problems due to pollution, concept of Development, Major conflicts of Development and Environment, Mining and Environment. [9]

#### Air, Water, Soil Pollution and its control

Air Pollution: Definition, major air pollutants, Classification of air pollutants, their sources and impacts, acid rain, oil pollution, photochemical smog, effects on organisms and on materials. Methods of air pollution control. Noise Pollution and its methods of control. Water Pollution: Concept, classification, major sources and impacts, oil pollution, thermal pollution, oceanic pollution, eutrophication and water treatment processes. Soil Pollution: Soil pollution, causes of soil pollution, soil salinity, sources of soil pollutants, major impacts and remedial measures. [9]

#### Hazardous waste and Biomedical waste management

Hazardous waste, characterization and site assessment waste minimization and resource recovery, chemical physical and biological, treatment; hazards of improper treatment and disposal method; accidental exposure of dangerous waste and emergency measures. Biomedical waste classification and its management methods. [9] **Removal of pollutants** 

Methods for removal of pollutants from gaseous effluents; particulate matter, waste water treatment Activated sludge process. Removal of Nitrogenous pollution, Removal of nitrogen; physico-chemical processes; biological method of pollution control. Analytical methods of small amount of the metal pollutants; removal and recovery techniques of heavy metals.[9]

#### **Regulatory Aspects and legislation**

Industrial Emissions Liquids and gasses; pollution caused by various chemical industries and its overall effect on quality of human life and the environment, water quality management in India. MINAS for sugar industries, distilleries, pesticides industry and mercury from caustic soda industry, Good analytical practices for proper assessment of pollutants, Environmental Protection Act, Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, National and International conventions and agreements on

Chairman - BOS

environment.[9]

Total	hours	= 45

Text b	book(s)													
1	Krishnan Khannan, "Fundamentals of Environmental Pollution" S. Chand and Company Ltd., 1994													
2	Rao C.S. "Environmental Pollution Control" Wiley Eastern Ltd., 1993													
Refer	ence(s)	:												
1	Metcalf and Eddy, "Wastewater engineering, Treatment and Reuse", Tata Mc Graw Hill Publications, 2008.													
2	Yung- Tse Hung, Lawrence K Wang, Nazih K Shammas, "Hand Book of Environment and Waste Management: Air and Water Pollution Control", World Scientific Publishing Co. Pvt. Ltd., Singapore, 2012.													
3	Martina Zelenakova, "Water Management and the Environment: Case Studies", Springer International Publishing, Switzerland, 2018.													
4	De Ne	vers, "Ai	ir Polluti	on Contr	ol and E	ngineeri	ng" Mc G	Graw Hills	s, 1993					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1					2		3					3	2	3
CO2		3		3	3	3	3				3	3	2	3
CO3		3		3	3	3	3				3	3	3	2
CO4		3	3	3	3	3	3	3			3	3	3	2
CO5		3	2	2			3	3				3	2	3

ff. man - BOS

Rev. No. 3/ w.e.f. 23/02/2022 Passed in BoS Meeting held on 12/02/2022 Signature Approved in Academic Council Meeting held on 23/02/2022