NANDHA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University Chennai and approved by AICTE, New Delhi) Erode-638 052, Tamilnadu, India, Phone: 04294 - 225585



Curriculum and Syllabi

for

B.Tech., Chemical Engineering [R22]

[CHOICE BASED CREDIT SYSTEM]

[This Curriculum and Syllabi are applicable to Students admitted of (2022-2026) and (2023-2027) Batches only]

APRIL 2025

	INSTITUTE VISION AND MISSION
VISION	• To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society.
MISSION	 To provide quality education to produce ethical and competent professionals with social Responsibility To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real- world problems. To create a learner centric environment and improve continually to meet the changing global needs.

	B.TECH CHEMICAL ENGINEERING
VISION	• To produce globally competent engineers in chemical engineering and allied disciplines to meet the growing needs of the society.
	• To develop skilled and employable graduates to meet the challenges in emerging fields of Engineering and Technology.
MISSION	• To prepare the students for prosperous career in Engineering and Entrepreneurship by inculcating the leadership qualities with professional and ethical responsibilities for the benefit of the society
	• To provide learner centric environment by imparting quality education to cater the needs of the society
	The graduates of Chemical Engineering will be
PROGRAMME	PEO1: Core Competency: A successful professional with core competency and inter- disciplinary skills to satisfy the Industrial needs.
EDUCATIONAL OBJECTIVES (PEO)	PEO2: Research, Innovation and Entrepreneurship: Capable of identifying technological requirements for the society and providing innovative ideas for real time problems.
	PEO3: Ethics, Human values and Life-long learning: Able to demonstrate ethical practices and managerial skills through continuous learning.
	The students of Chemical Engineering will be able to
PROGRAMME SPECIFIC OUTCOMES	PSO 1: Identify, formulate and analyze the problems of chemical engineering systems and product development.
(PSO)	PSO 2: Implement appropriate engineering tools for modeling, simulation, analysis and optimization of chemical processes.

PROGRAM OUTCOMES:

At the end of this programme the students will be able to

a-i	GRADUATE ATTRIBUTES	PO No.	PROGRAMME OUTCOMES
a	Engineering Knowledge	PO1	Apply fundamental concept gained from mathematics, science & chemical engineering courses.
b	Problem Analysis	PO2	Design and conduct experiments, as well as to analyze and interpret data.
с	Design and Development of Solutions	PO3	Design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, ethical, safety, manufacturability and sustainability.
d	Investigation of Complex Problems	PO4	Apply research methods like design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
е	Modern Tool Usage	PO5	Apply modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
f	The Engineer and Society	PO6	Infer societal, health, safety, legal & cultural issues and consequent responsibilities relevant to the professional engineering practice.
g	Environment and Sustainability	PO7	Understand the impact of engineering solutions in societal and environmental contexts, and demonstrate the need for sustainable development.
h	Ethics	PO8	Apply ethical principles and commit to professional ethics and responsibilities of the engineering practice.
i	Individual and Team Work	PO9	Function effectively as an individual / team in diverse and multi- disciplinary environments.
j	Communication	PO10	Communicate effectively through reports, presentations and discussions within both the engineering domain and the community at large.
k	Project Management and Finance	PO11	Demonstrate knowledge and understanding of engineering, management, principles, finance and apply these to manage projects in multidisciplinary environments.
ι	Lifelong Learning	PO12	Acknowledge the need for learning and engage in life-long learning in the broadest context of technological change.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

A broad relation between the Programme Educational Objectives and the Outcomes is given in the following table

Program		Programme Outcomes (POs)										
Educational Objectives (PEOs)	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	2	1	2	3	3	2	2	1	1	2	1
2	3	3	3	3	2	3	3	2	2	2	2	1
3	3	1	2	1	1	2	3	3	2	1	1	3

MAPPING OF PROGRAM SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

A broad relation between the Program Specific Objectives and the outcomes is given in the following table

Program	PROGRAMME OUTCOMES (POs)											
Specific Outcomes (PSOs)	PO1	PO2	PO3	P04	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
1	3	3	2	2	1	2	3	2	3	-	-	-
2	3	2	1	2	3	2	2	2	2	-	1	1

Contribution

1: Reasonable

2: Significant 3: Strong

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 638 052

REGULATIONS - R22

CHOICE BASED CREDIT SYSTEM (CBCS)

B.TECH - CHEMICAL ENGINEERING

CURRICULAM: I to VIII SEMESTER

SYLLABUS: I to VIII SEMESTER

		SEME	STER: I						
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
1	22MAN01	Induction Programme	MC	-	-	-	-	-	-
		Тŀ	IEORY						
2	22EYA01	Professional Communication - I	HSMC	-	4	2	0	2	3
3	22MYB01	* Calculus and Linear Algebra	BSC	-	4	3	1	0	4
4	22CYB03	Chemistry	BSC	-	3	3	0	0	3
5	22EEC01	Basic Electrical and Electronics Engineering	ESC	-	3	3	0	0	3
6	22MEC01	Engineering Graphics	ESC	-	4	2	0	2	3
7	22GYA01	தமிழர் மரபு / Heritage of Tamils	HSMC	-	1	1	0	0	1
PRA	CTICALS								
8	22CYP01	*Chemistry Laboratory	BSC	-	2	0	0	2	1
9	22GEP01	Engineering Practices Laboratory	ESC	-	4	0	0	4	2
MAN	DATORY N	NON-CREDIT COURSES							
10	22MAN02	Soft/Analytical Skills - I	мс	-	3	1	0	2	0
11	22MAN03	* Yoga - I	мс	-	1	0	0	1	0
				TOTAL	29	15	1	13	20

*Ratified by Eleventh Academic Council

		SEM	NESTER: II						
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
THE	EORY								
1	22EYA02	Professional Communication-II	HSMC	22EYA01	4	2	0	2	3
2	22MYB02	*Partial Differential Equations and Transforms Techniques	BSC	-	4	3	1	0	4
3	22PYB02	Advanced Material and Nano Technology	BSC	-	3	3	0	0	3
4	22CYB06	* Environmental Science & Sustainability	BSC	-	3	3	0	0	3
5	22CSC01	*Problem Solving and C Programming	ESC	-	3	3	0	0	3
6	22CHC01	* Fundamentals of Chemical Engineering	PCC	-	3	3	0	0	3
7	22GYA02	தமிழரும் தொழில்நுட்பமும்/ Tamils and Technology	HSMC	-	1	1	0	0	1
PRA	CTICALS								
8	22PYP01	*Physics Laboratory	BSC	-	2	0	0	2	1
9	22CSP01	*Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2
MAN	NDATORY	NON-CREDIT COURS	ES			I		I	
10	22MAN04	Soft / Analytical Skills - II	МС	22MAN02	3	1	0	2	0
11	22MAN05	*Yoga - II	МС	-	1	0	0	1	0
			·	TOTAL	31	19	1	11	23

*Ratified by Eleventh Academic Council

COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с					
1				<u> </u>			<u> </u>					
1 22MYB03 Statistics and Numerical BSC - 4 3 1 0 4												
Basics of Mechanical Engineering	ESC	-	3	3	0	0	3					
Chemical Engineering Fluid Mechanics	PCC	22CHC01	3	3	0	0	3					
Chemical Process Calculations	PCC	22CHC01	3	3	0	0	3					
Unit Processes for Chemical Engineers	PCC	-	3	3	0	0	3					
Mechanical Operations	PCC	22CHC01	3	3	0	0	3					
Fluid Mechanics Laboratory	PCC	22CHC02	4	0	0	4	2					
Chemical Analysis Laboratory	PCC	-	4	0	0	4	2					
NON-CREDIT COURSES	•											
, # Soft / Analytical Skills - III	МС	-	3	1	0	2	0					
Indian Constitution	мс	-	1	1	0	0	0					
		TOTAL	31	20	1	10	23					
, #	Soft / Analytical Skills - III	Soft / Analytical Skills - IIIMCIndian ConstitutionMC	Soft / Analytical Skills - III MC - Indian Constitution MC - TOTAL	Soft / Analytical Skills - III MC - 3 Indian Constitution MC - 1 TOTAL 31	Soft / Analytical Skills - IIIMC-31Indian ConstitutionMC-11TOTAL3120	Soft / Analytical Skills - IIIMC-310Indian ConstitutionMC-110TOTAL31201	Soft / Analytical Skills - IIIMC-3102Indian ConstitutionMC-1100					

- Applicable for 2022-2026 batch students
 ## - Applicable for 2023-2027 batch students
 *Ratified by Twelfth Academic Council

		SEM	ESTER: IV										
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с				
тні	EORY		I						<u> </u>				
122CHC06Chemical Reaction EngineeringPCC-32103													
2	22CHC07	Process Heat Transfer	PCC	22CHC01	3	2	1	0	3				
3	22CHC08	Chemical Engineering Thermodynamics	PCC	-	3	3	0	0	3				
4	22CHC09	Mass Transfer I	PCC	22CHC01	3	2	1	0	3				
5	22CHC10	Instrumental Methods of Analysis	PCC	-	3	3	0	0	3				
6	22CHC11	Chemical Process Industries	PCC	22CHC01	3	3	0	0	3				
PRA	CTICALS					<u> </u>							
7	22CHP03	Heat Transfer Laboratory	PCC	22CHC07	4	0	0	4	2				
8	22CHP04	Mechanical Operations Laboratory	PCC	22CHC05	4	0	0	4	2				
MAN	IDATORY N	ON-CREDIT COURSES							<u>.</u>				
9	22MAN08 [#] / 22MAN08R ^{##}	Soft/Analytical Skills - IV	мс	-	3	1	0	2	0				
10	22GED01	Personality and Character Development	EEC	-	1	0	0	1	0				
				TOTAL	30	16	3	11	22				
# - Applicable for 2022-2026 batch students ## - Applicable for 2023-2027 batch students													

- Applicable for 2023-2027 batch students
*Ratified by Twelfth Academic Council

		SEM	ESTER: V						
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
ТН	EORY								
1	22CHC12	Mass Transfer II	PCC	22CHC09	3	2	1	0	3
2	22CHC13	Process Engineering Economics	PCC	-	3	3	0	0	3
3	22CHC14	Process Dynamics and Control	PCC	-	3	2	1	0	3
4	E1	Elective	PEC	-	3	3	0	0	3
5	E2	Elective	PEC	-	3	3	0	0	3
6	E3	Elective	PEC/OEC	-	3	3	0	0	3
PRA	CTICALS								
7	22CHP05	Chemical Reaction Engineering Laboratory	PCC	22CHC06	4	0	0	4	2
8	22CHP06	Mass Transfer Laboratory	PCC	22CHC12	4	0	0	4	2
MAN	IDATORY N	NON-CREDIT COURSES		-		-		-	
9	22MAN10R	Communication and Quantitative Reasoning*	мс	-	3	1	0	2	0
				TOTAL	29	17	2	10	22

*Ratified by Twelfth Academic Council

		SEM	ESTER: VI						
S.NO.	COURSE CODE	COURSE TITLE		PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
THE	EORY			1					
1	22CHC15	Transport Phenomena	PCC	22CHC02 22CHC07 22CHC09	3	2	1	0	3
2	22CHC16	Process Modeling and Simulation	PCC	-	3	2	1	0	3
3	EM1	Elective (Management)	HSMC	-	3	3	0	0	3
4	E4	Elective	PEC	-	3	3	0	0	3
5	E5	Elective	PEC	-	3	3	0	0	3
6	E6	Elective	PEC/OEC	-	3	3	0	0	3
PRA	CTICALS								
7	22CHP07	Process Control Laboratory	PCC	22CHC14	4	0	0	4	2
8	22CHP08	Process Modeling and Simulation Laboratory	PCC	22CHC16	4	0	0	4	2
				TOTAL	26	16	2	8	22

		SEMI	ESTER: VII						
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
THE	EORY					-			
1	22GEA01	Universal Human Values	HSMC	-	2	2	0	0	2
2	E7	Elective	PEC	-	3	3	0	0	3
3	E8	Elective	PEC	-	3	3	0	0	3
4	E9	Elective	OEC	-	3	3	0	0	3
5	E10	Elective	OEC	-	3	3	0	0	3
PRA	CTICALS								
6	22CHP09	Process Computation Laboratory	PCC	-	4	0	0	4	2
7	22CHP10	Chemical Equipment Design Laboratory	PCC	-	4	0	0	4	2
8	22GED02	Industrial Training/ Internships*	EEC	-	-	0	0	0	1
				TOTAL	24	14	0	8	19

*Two weeks industrial training/internship carries one credit. Industrial training/internship during VI Semester Summer Vacation/ before VII semester will be evaluated in VII semester

	SEMESTER: VIII										
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с		
PRA	CTICALS										
1	22CHD01	Project Work	EEC	-	20	0	0	20	10		
				TOTAL	20	0	0	20	10		

(A) HSMC, MC, BSC, ESC and PCC Courses

	Humanities, Social Science and Management Courses (HSMC)				AICTE Credit Distribution Norm :12							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с	P.S		
1	22EYA01	-	4	2	0	2	3	I				
2	22GYA01	தமிழர் மரபு/ Heritage of Tamils	HSMC	-	1	1	0	0	1	1		
3	22EYA02	Professional Communication-II	HSMC	-	4	2	0	2	3	2		
4	22GYA02	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	HSMC	-	1	1	0	0	1	2		
5 22GEA01 Universal Human Values HSMC				2	2	0	0	2	7			
6					3	3	0	0	3	7		

Mand	atory Cours									
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с	P.S
1	22MAN01	Induction Programme	мс	-	0	0	0	0	0	I
2	22MAN02	Soft/Analytical Skills - I	МС	-	3	1	0	2	0	Ι
3	22MAN03	Yoga - I	MC	-	1	0	0	1	0	I
4	22MAN04	Soft /Analytical Skills - II	MC	-	3	1	0	2	0	2
5	22MAN05	Yoga - II	MC	-	1	0	0	1	0	2
6	22MAN07/ 22MAN07R	Soft /Analytical Skills - III	мс	-	1	1	0	0	0	3
7	22MAN09	Indian Constitution	мс	-	5	3	0	2	0	3
8	22MAN08/ 22MAN08R	Soft/Analytical Skills - IV	мс	-	0	0	0	1	0	4
9	22GED01	Personality and Character Development	мс	-	1	0	0	1	0	4
10	22MAN10R	Communication and Quantitative Reasoning	мс	-	3	1	0	2	0	5

Basic Science Courses (BSC)				AICTE Credit Distribution Norm :25						
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с	P.S
1	22MYB01	Calculus and Linear Algebra	BSC	-	3	3	1	0	4	I
2	22CYB03	Chemistry	BSC	-	3	3	0	0	3	I
3	22CYP01	Chemistry Laboratory	BSC	-	2	0	0	2	1	I
4	22MYB02	Partial Differential Equations and Transforms Techniques	BSC	-	4	3	1	0	4	2
5	22PYB02	Advanced Material and Nano Technology	BSC	-	3	3	0	0	3	2
6	22CYB07	Environmental Science & Sustainability	BSC	-	3	3	0	0	3	2
7	22PYP01	Physics Laboratory	BSC	-	2	0	0	2	1	2
8	22MYB03	Statistics and Numerical Methods	BSC	-	4	3	1	0	4	3

Engin	Engineering Science Courses (ESC)			AICTE Credit Distribution Norm:24						
S.NO.	S.NO. COURSE COURSE TITLE CATEGOR				CONTACT PERIODS	L	т	Ρ	с	P.S
1	22EEC01	Basic Electrical and Electronics Engineering	ESC	-	3	3	0	0	3	I
2	22MEC01	Engineering Graphics	ering Graphics ESC - 3 2 0						3	I
3	22GEP01	Engineering Practices Laboratory	ESC	-	4	0	0	4	2	1
4	22CSC01	Problem Solving and C Programming	ESC	-	3	3	0	0	3	2
5	22CSP01	Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2	2
6 22MEC08 Basics of Mechanical Engineering ESC				-	3	3	0	0	3	3

Programme Core Courses (PCC)				AICTE Cree	dit Distribut	ion	Norn	n :48	3	
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с	P.S
1	22CHC01	Fundamentals of Chemical Engineering	PCC	-	3	3	0	0	3	2
2	22CHC02	Chemical Engineering Fluid Mechanics	PCC	22CHC01	3	3	0	0	3	3
3	22CHC03	Chemical Process Calculations	PCC	22CHC01	3	3	0	0	3	3
4	22CHC04	Unit Processes for Chemical Engineers	PCC	-	3	3	0	0	3	3
5	22CHC05	Mechanical Operations	РСС	22CHC01	3	3	0	0	3	3
6	22CHP01	Fluid Mechanics Laboratory	PCC	22CHC02	4	0	0	4	2	3
7	22CHP02	Chemical Analysis Laboratory	PCC	-	4	0	0	4	2	3
8	22CHC06	Chemical Reaction Engineering	PCC	-	3	2	1	0	3	4
9	22CHC07	Process Heat Transfer	PCC	22CHC01	3	2	1	0	3	4
10	22CHC08	Chemical Engineering Thermodynamics	PCC	-	3	3	0	0	3	4
11	22CHC09	Mass Transfer I	PCC	22CHC01	3	2	1	0	3	4
12	22CHC10	Instrumental Methods of Analysis	PCC	-	3	3	0	0	3	4
13	22CHC11	Chemical Process Industries	PCC	22CHC01	3	3	0	0	3	4
14	22CHP03	Heat Transfer Laboratory	PCC	22CHC07	4	0	0	4	2	4
15	22CHP04	Mechanical Operations Laboratory	PCC	22CHC05	4	0	0	4	2	4
16	22CHC12	Mass Transfer II	PCC	22CHC09	3	2	1	0	3	5
17	22CHC13	Process Engineering Economics	PCC	-	3	2	1	0	3	5
18	22CHC14	Process Dynamics and Control	PCC	-	3	2	1	0	3	5
19	22CHP05	Chemical Reaction Engineering Laboratory	PCC	22CHC06	4	0	0	4	2	5

20	22CHP06	Mass Transfer Laboratory	PCC	22CHC12	4	0	0	4	2	5
21	22CHC15	Transport Phenomena	PCC	-	3	2	1	0	3	6
22	22CHC16	Process Modeling and Simulation	PCC	-	3	3	0	0	3	6
23	22CHP07	Process Control Laboratory	PCC	22CHC14	4	0	0	4	2	6
24	22CHP08	Process Modeling and Simulation Laboratory	PCC	22CHC16	4	0	0	4	2	6
25	22CHP09	Process Computation Laboratory	PCC	-	4	0	0	4	2	7
26	22CHP10	Chemical Equipment Design Laboratory	PCC	-	4	0	0	4	2	7

(C) Pr	ogramme	Elective Courses (PEC)							
Vertio	cal I: Chem	ical Industry 4.0							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
1	22CHX01	Introduction to Computational Fluid Dynamics	-	-	3	3	0	0	3
2	22CHX02	Modern Separation Techniques	-	-	3	3	0	0	3
3	22CHX03	Chemical Process Utilities	-	-	3	3	0	0	3
4	22CHX04	Corrosion Technology	-	-	3	3	0	0	3
5	22CHX05	Materials of Construction for Process Industries	-	-	3	3	0	0	3
6	22CHX06	Process Instrumentation	-	-	3	3	0	0	3
7	22CHX07	Pharmaceutical Technology	-	-	3	3	0	0	3
8	22CHX08	Separation and Purification Processes	-	-	3	3	0	0	3
Vertio	cal II: Petro	oleum Technology							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	Т	Ρ	С
1	22CHX11	Petroleum Chemistry and Refining Fundamentals	-	-	3	3	0	0	3
2	22CHX12	Primary Refining Technology	-	-	3	3	0	0	3
3	22CHX13	Petroleum Refining Primary Processing Technology	-	-	3	3	0	0	3
4	22CHX14	Secondary Refining Technology	-	-	3	3	0	0	3
5	22CHX15	Petrochemical Unit Processes	-	-	3	3	0	0	3
6	22CHX16	Petrochemical Derivatives	-	-	3	3	0	0	3
7	22CHX17	Petrochemical Technology	-	-	3	3	0	0	3
		57							

Verti	cal III : Foo	od Technology							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	Т	Ρ	С
1	22CHX21	Food Chemistry	-	-	3	3	0	0	3
2	22CHX22	Food Materials Science	-	-	3	3	0	0	3
3	22CHX23	Processing of Dairy Products	-	-	3	3	0	0	3
4	22CHX24	Fruit and Vegetable Processing and Preservation	-	-	3	3	0	0	3
5	22CHX25	Baking and Confectionery Technology	-	-	3	3	0	0	3
6	22CHX26	Technology of Fruit and Vegetable Processing	-	-	3	3	0	0	3
7	22CHX27	Food Structuring Techniques	-	-	3	3	0	0	3
8	22CHX28	Food Quality and Safety	-	-	3	3	0	0	3
Vertic	al IV : Envi	ronmental and Safety Eng	ineering						
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
1	22CHX31	Air Pollution Engineering	-	-	3	3	0	0	3
2	22CHX32	Waste Water Treatment	-	-	3	3	0	0	3
3	22CHX33	Solid Waste Management	-	-	3	3	0	0	3
4	22CHX34	Environmental Impact Assessment	-	-	3	3	0	0	3
5	22CHX35	Process Safety Management	-	-	3	3	0	0	3
6	22CHX36	Risk Assessment and HAZOP Analysis	-	-	3	3	0	0	3
7	22CHX37	Industrial Pollution Control and Management	-	-	3	3	0	0	3
8	22CHX38	Environmental Biotechnology	-	-	3	3	0	0	3

(C) N	(C) Management Electives											
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE REQUISITE	CONTACT PERIODS	L	т	Ρ	с			
1	22GEA02	Principles of Management	MEC	-	3	3	0	0	3			
2	22GEA03	Total Quality Management	MEC	-	3	3	0	0	3			
3	22GEA04	Professional Ethics	MEC	-	3	3	0	0	3			
4	22GEZ01	Entrepreneurship Development [#]	MEC	-	3	3	0	0	3			

(D) Er	(D) Employability Enhancement Courses (EEC)				AICTE Credit Distribution Norm :15						
S.NO. COURSE COURSE TITLE CATEGORY					CONTACT PERIODS	L	т	Ρ	с	P.S	
1	22GED01	Personality and Character Development	EEC	-	5	3	0	2	0	4	
2	22GED02	Industrial Training/ Internships*	EEC	-	2	0	0	2	1	7	
3	22CHD01	Project Work	EEC	-	20	0	0	20	10	8	

Open	Open Elective Courses (OEC)			AICTE Credit Distribution Norm :12					
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
1	22CHZ01	Energy Technology	OEC	-	3	3	0	0	3
2	22CHZ02	Industrial Instrumentation	OEC	-	3	3	0	0	3
3	22CHZ03	Process Automation	OEC	-	3	3	0	0	3
4	22CHZ04	Sustainable Bio-Energy Resources and Technology	OEC	-	3	3	0	0	3

Min	or Degree	Courses							
Cher	nical Engin	eering							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
1	22CHM01	Introduction to Chemical Engineering	-	-	3	3	0	0	3
2	22CHM02	Fluid Mechanics	-	-	3	3	0	0	3
3	22CHM03	Basic Process Calculations	-	-	3	3	0	0	3
4	22CHM04	Heat Transfer Operations	-	-	3	3	0	0	3
5	22CHM05	Basics of Mass Transfer Operations	-	-	3	3	0	0	3
6	22CHM06	Basics of Chemical Reaction Engineering	-	-	3	3	0	0	3
7	22CHM07	Process Plant Utilities	-	-	3	3	0	0	3
8	22CHM08	Process Plant Safety	-	-	3	3	0	0	3

SUMMARY

			B.T	ECH. (CHEMI	CAL EI	IGINE	ERING			
S.No.	SUBJECT		C	REDIT	'S AS F	PER SE	MEST	ER		TOTAL	Percentage
511101	AREA	Ι	II	III	IV	V	VI	VII	VIII	CREDITS	(%)
1	HSMC	4	4				3	2		13	8.1
2	BSC	8	11	4						23	14.3
3	ESC	8	5	3						16	10
4	PCC		3	16	22	13	10	4		68	42.2
5	PEC					6	6	6		18	11.2
6	OEC					3	3	6		12	7.4
7	EEC							1	10	11	6.8
	TOTAL		23	23	22	22	22	19	10	161	100
Non Crec	Non Credit/ Mandatory		2	2	2	1					



22MAN01 INDUCTION PROGRAMME (For Common To All Branches)

L	Т	Ρ	С
-	-	-	-

PRE-REQUISITE : NIL

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

(i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

(ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

(iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

(iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

(v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

(vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

(vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

(viii) Familiarization to Dept./Branch & Innovations

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

(ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

REFERENCES:

1. Guide to Induction program from AICTE



		22EYA01 - PROFESSIONAL COM (Common to All Branc					
				L	Т	Р	С
				2	0	2	3
PRE-R	EQUISITE : NI	IL					
Course	Objective:	To build essential English skills toTo enhance communication emp		nges o	f comn	nunicat	ion
	Outcomes dent will be able t	to	Cognitive Level		End Se	e of CC mester nation	
CO1	Communicate environments.	· · · · · · · · · · · · · · · · · · ·	R	20%			
CO2	Involve in diver Skills.	rse discourse forms utilizing LSRW	U		2	.0%	
CO3	Participate act enhance the cr	ively in communication activities that reative skill.	U		2	.0%	
CO4		the target audience and contexts using f communication.	Ар		2	.0%	
CO5		eas distinctly both in verbal and non- nication in work culture.	U	20%			

UNIT I -INTRODUCTORY SKILLS

Grammar - Parts of Speech - Verb (Auxiliaries - Primary & Modal, Main Verb) -Listening - Listening to Short Conversations or Monologues - Listening to Experiences - Listening to Descriptions- Speaking Introducing Oneself - Exchanging Personal information - Talking about food and culture - Reading- Reading for Interrogation - Reading Newspaper, Advertisements and Interpreting - Writing - Seeking Permission for Industrial Visit & In-plant Training

UNIT II - LANGUAGE ACUMEN

Grammar - Word Formation - Tenses (Present Tense) - Synonyms & Antonyms - Listening - Listening to Announcements - Listening to Interviews - Listening and Note-taking - Speaking - Talking about Holidays & Vacations - Narrating Unforgettable Anecdotes - Reading - Skimming - Scanning (Short Texts and Longer Passages) - Critical Reading - Writing - Instruction - Process Description

UNIT III - COMMUNICATION ROOTERS

Grammar- Cause and Effect - Tenses (Past Tense) - Discourse Markers - Listening - Listening to Telephonic Conversations - Listening to Podcasts - Speaking - Talking about neoteric Technologies -Eliciting information to fill a form - Reading -Book Reading(Motivational) - Practicing Speed Reading (reading newspaper reports & biographies) - Writing - Checklist - Circular, Agenda & Minutes of the Meeting

(6+6)

(6+6)

(6+6)

UNIT IV - DISCOURSE FORTE

Grammar - Tenses (Future Tense) -Yes/No & WH type questions - Negatives - Listening - Listening to TED/ Ink talks -Speaking - Participating in Short Conversations - Reading - Reading Comprehension (Multiple Choice / Short / Open Ended Questions) - Writing - E-Mail Writing

UNIT V - LINGUISTIC COMPETENCIES

(6+6)

Grammar - Articles - Homophones & Homonyms - Single line Definition - Phrasal Verb - Listening -Intensive listening to fill in the gapped text - Speaking -Expressing opinions through Situations & Role play -Reading - Cloze Texts - Writing - Paragraph Writing

LIST OF SKILLS ASSESSED IN THE LABORATORY

- 1. Grammar
- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

TOTAL (L:30, P:30) = 60 PERIODS

TEXT BOOK:

1. Shoba K N., Deepa Mary Francis. English for Engineers and Technologists. Volume 1, 3rd Edition, Orient Black Swan Pvt. Ltd, Telangana, 2022.

REFERENCES:

- 1. Koneru, Aruna . English Language Skills. Tata McGraw Hill Education (India) Private Limited, Chennai, 2006.
- 2. Hewings, M. Advanced English Grammar. Cambridge University Press, Chennai, 2000.
- 3. Jack C Richards, Jonathan Hull and Susan Proctor. Interchange. Cambridge University Press New Delhi, 2015 (Reprint 2021).

WEB REFERENCE:

1. https://youtu.be/f0uqUzEf3A8?si=vyzu5KGIfbu35_IQ

Mapping of COs with POs / PSOs														
	POs									PS	Os			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2									2	3				
3									2	3				
4									2	3				
5									2	3				
CO (W.A)									2	3				

M.W

(6+6)

		22MYB01-CALCULUS AND LIN (Common to All Branc	-				
		,	<u>,</u>	L	Т	Р	C
				3	1	0	4
PRE-R	EQUISITE : I	NIL					
Course	Objective:	• To understand the mathematigeometry in real time problems	•	natrio	es an	d ana	lytical
course	objective.	 To formulate differential and interaction and engineering systems 	egral equations to n	nodel j	ohysica	l, biol	ogical,
	Outcomes dent will be able	e to	Cognitive Level		ightag End Se Exam	emeste	r
CO1		cepts of matrix theory for find solutions oblems efficiently.	Ар	20%			
CO2	by using Analy	c ,	An	20%			
CO3	conduction pr	partial derivatives which involve heat oblems modeled by the heat equation.	Ар	20%			
CO4	the differentia conduction, fl	erential and integral techniques to solve al equations and multiple integrals in heat uid mechanics and potential theory.	Ар		2	10%	
CO5		the importance of matrix theory, ometry and integral methods using g tools.		Int	ernal A	Assess	ment
UNIT	I-MATRICES					((9+3)
proof)a	teristic Equatio and its applicati prmation.	n-Eigen values and Eigen vectors of a matr ons-Quadratic Form-Reduction of a Quadra	rix- Cayley Hamilto atic form to canoni	n Theo cal foi	orem(e rm by o	xcludi orthog	ng onal

transformation.	
UNIT II-ANALYTICAL GEOMETRY OF THREE DIMENSIONS	(9+3)
Equation of plane-Angle between two planes-Equation of straight lines-Coplanar lines-Equation of s Orthogonal spheres.	phere -
UNIT III-GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS	(9+3)
Curvature-Curvature in Cartesian co-ordinates-Centre and Radius of curvature-Circle of cu Evolutes and Involutes.	rvature-
UNIT IV-FUNCTIONS OF SEVERAL VARIABLES	(9+3)
Partial derivatives-Euler's theorem on homogeneous function-Jacobian-Maxima and Minima of function Two variables-Constrained Maxima and Minima by Lagrange's multiplier method.	ns of
UNIT V-MULTIPLE INTEGRALS	(9+3)
Double integration in Cartesian Co-ordinates-Change of order of integration-Area as double integra Integration in Cartesian Co-ordinates-Volume as triple integrals.	l-Triple
TOTAL(L:45+T:15) :60	PERIODS

LIST OF PROGRAMS USING MATLAB (Assignment/Online Test):

- 1. Introduction to MATLAB
- 2. Matrix operations-Addition, Multiplication, Transpose and Inverse
- 3. Characteristic equation of a Matrix
- 4. Eigen values and Eigen vectors of Higher order Matrices.
- 5. Curve Tracing
- 6. Determining Maxima and Minima of a function of one variable.
- 7. Determining Maxima and Minima of a function of two variables.
- 8. Evaluating double integrals
- 9. Evaluating triple integrals
- 10. Finding area between two curves.

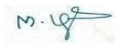
TEXT BOOKS:

- 1. Grewal, B.S., "Higher Engineering Mathematics", Khanna publications, 42nd Edition, 2012.
- 2. Erwin Kreyszig, "Advanced Engineering mathematics", JohnWiley&sons, 9th Edition, 2013.
- 3. Veerarajan, T., "Engineering Mathematics of semesterI&II", TataMcGrawHill, 3rd Edition, 2016.

REFERENCES:

- 1. Bali,N.P., Manish Goyal, "A Textbook of Engineering Mathematics-Sem-II", Laxmi Publications, 6th Edition, 2014.
- 2. Kandasamy, P., Thilagavathy, K., Gunavathy, K., "Engineering Mathematics for first year", Scand & Co Ltd, 9th Revised Edition, 2013.
- 3. GlynJames, "Advanced Engineering Mathematics", Wiley India, 7th Edition, 2007.

	Mapping of COs with POs / PSOs													
						PC	Ds						PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2		2												
3		2												
4	3													
5	3				2				3			2		
CO (W.A)	3	2			2				3			2		



*Ratified in Eleventh Academic Council

	22CYB03 CHEMISTRY (For CHEMICAL Branch Only)											
			L	Т	Ρ	С						
			3	0	0	3						
PRE-R	REQUISITE : NIL											
Course	 To make the students conversant w techniques, nature of bonding, engine metals. To impart knowledge on the basic Nanomaterials. 	eering materials a	nd cor	rosive	nature	of						
	Outcomes dent will be able to	Cognitive Level		ghtage End Se Exami	mester	-						
CO1	Identify the types of hardness in water and its removal by various water treatment techniques.	Ар		2	0%							
CO2	Categorize the properties of lubricants and refractories for various applications.	Ар		2	0%							
CO3	Explore the type of corrosion and its control measures.	An		2	0%							
CO4	Predict the nature, oxidation and reduction potential of an electrode.	An		2	0%							
CO5	Illustrate the principles, theory of analytical techniques and investigate the nanomaterials.	Ар		2	0%							

UNIT I - WATER TECHNOLOGY

Hardness - types - estimation by EDTA method. Water quality parameter - BOD and COD. Domestic water treatment - disinfection methods (chlorination, ozonation and UV treatment) - Boiler troubles (scale, sludge, priming, foaming and caustic embrittlement) - Internal conditioning (carbonate, phosphate and calgon) - External conditioning - demineralization process - desalination - reverse osmosis method.

UNIT II - CHEMICAL BONDING AND ENGINEERING MATERIALS

(9)

(9)

Chemical bond - Types of bonds - Covalent bond - Hydrogen fluoride, Methane (overview only) - Ionic bond - Sodium Chloride, Magnesium Oxide (overview only) - Coordinate bond - Hydrogen Peroxide, Ozone (overview only) - Hydrogen Bond - Types of hydrogen bond (overview only).

Engineering Materials : Synthesis of Abrasives - Properties of Refractories - Properties of Lubricants

UNIT III - SCIENCE OF CORROSION

(9)

Corrosion - types - chemical corrosion - pilling bedworth rule - electrochemical corrosion - mechanism - galvanic corrosion - differential aeration corrosion - factors influencing corrosion - corrosion control - sacrificial anode and impressed cathodic current methods - corrosion inhibitors.

UNIT IV - ELECTROCHEMISTRY AND FUEL CELLS

Electrode potential - Nernst equation - derivation and problems - reference electrodes - standard hydrogen electrode - calomel electrode - potentiometric titrations (redox) - conductometric titrations (acid-base).-Fuel cell - hydrogen and oxygen fuel cell - microbial fuel cell - polymer electrolyte membrane fuel cell.

UNIT V -ANALYTICAL TECHNIQUES AND NANOCHEMISTRY

Colorimetry - principle - estimation of iron by colorimetry - UV- Visible spectroscopy - principle - instrumentation (Block diagram only) - IR spectroscopy - principle - instrumentation (Block diagram only) - Atomic absorption spectroscopy - principle - estimation of nickel by atomic absorption spectroscopy - Nanomaterials - synthesis (laser ablation, and chemical vapour deposition method) - applications of nanomaterials.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Dr.Ravikrishnan, A," Engineering Chemistry I & Engineering Chemistry II, Sri Krishna Hitech Publishing chem.. Co. Pvt Ltd., 13th ed., Chennai, 2020.
- 2. S.S. Dara," A Text book of Engineering Chemistry", S.Chand&Co.Ltd. New Delhi, 2019.

REFERENCES:

- 1. P.C.Jain and Monica Jain, "Engineering Chemistry", Vol I & II, DhanpatRai Pub, Co, New Delhi 15th ed., 2018.
- 2. B.Sivasankar, "Engineering Chemistry", Tata McGraw-Hill Pub.Co.Ltd., New Delhi, 2018

	Mapping of COs with POs / PSOs													
						PO	S						PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3								2					
2		2												
3														
4			2				2							
5		2				2						2		
CO (W.A)	3	2	2			2	2		2			2		



(9)

(9)

	22EEC01	- BASIC ELECTRICAL AND ELECTI (Common to CHEMICAL and CI		ERIN	IG				
				L	Т	Р	С		
				3	0	0	3		
PRE-R	EQUISITE : N	NIL							
Course	Objective:	 To impart knowledge on the con instruments, AC and DC machi To Gain information on the basic applications and digital systems. 	nes. principles of semi						
Course OutcomesWeightage of COs in End Semester Examination									
CO1	the behavior junction tra	les of semiconductor physics to predict of electrical circuits, diodes, bipolar nsistors (BJTs) in different circuit and basics of digital systems using logic	Ар	25%					
CO2		operation and types of electrical circuits including measuring instruments.	Ар	25%					
CO3		Characteristics for various diodes, AC I DC machines.	An		2	.5%			
CO4	appropriate	circuits that meet specified needs with consideration and develop a simple cuit using diodes and transistors	Ар		2	.5%			
CO5	an authentic a	independent learner in a team to build application of electrical and electronics nd make an effective oral presentation.	С	Internal Assessme (Seminar)					

UNIT I - ELECTRICAL CIRCUITS AND MEASURMENTS	(9)					
Introduction to DC circuits - Ohm's Law - Kirchhoff's Laws - Resistive circuits - Resisto parallel - Introduction to AC circuits - Power and Power factor - Classification of measuri Dynamometer type wattmeter - Induction type energy meter						
UNIT II - DC MACHINES (9)						
DC Generator: Construction, Types, Principle of operation, EMF equation, Characteristics. DC Motor: Principle of operation, Types, Torque equation, Characteristics and Applications.						
UNIT III - AC MACHINES (9)						

Single phase induction motor: Construction, Types, working principle - Three phase induction motor: Construction, Types, Torque - Slip Characteristics - Synchronous motor: Construction, working principle.

UNIT IV - SEMICONDUCTOR DEVICES AND ITS APPLICATIONS

(9)

(9)

Introduction - Characteristics of PN junction diode and Zener diode - Half wave rectifier - Bipolar junction transistor: CB, CE, CC configurations and characteristics.

UNIT V - DIGITAL SYSTEMS

Number System - Binary, Decimal, Octal, Hexadecimal - Binary arithmetic - Boolean Algebra - Logic Gates - Applications: Half Adder.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. D P Kothari and I.J Nagarath, "Basic Electrical Engineering", McGraw Hill Education (India) Private Limited, 4th Edition, Third Reprint, 2019.
- 2. R Muthusubramaian, S.Salivahanan and K.A.Muraleedharan, "Basic Electrical, Electronics and Computer Engineering", 2nd Edition, Tata McGraw Hill publishers, New Delhi, 2012

REFERENCES:

- 1. Jr., William H. Hayt, Kemmerly, Jack E. Phillips, Jamie D. Durbin, Steven M. "Engineering Circuits Analysis," 9th Edition, Tata McGraw Hill publishers, New Delhi, 2020
- 2. S.K.Bhattacharya, "Basic Electrical and Electronics Engineering", 2nd Edition, Pearson India, New Delhi, 2017.

	Mapping of COs with POs / PSOs														
COs	POs													PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3												2		
2	3												2		
3		3											2		
4	3												2		
5									3	3	3	3			
CO (W.A)	3	3							3	3	3	3	2		



	(C	22MEC01 - ENGINEERING (ommon to AGRI, CIVIL, CHEMICAL		hes)					
				L	Т	Р	С		
				2	0	2	3		
PRE-R	EQUISITE : N	Nil							
 To Construct various plane curves To Construct the concept of projection of points, lines and plan To Develop the projection of solids To Solve problems in sectioning of solids and developing the sur To Apply the concepts of orthographic and isometric 									
	Outcomes dent will be able		Cognitive Level End Semester Examination						
CO1		wledge of engineering drawing standards Engineering drawings.	Ар	40%					
CO2		wledge of engineering drawing standards given 2D problem using first angle of	Ар		2	0%			
CO3		wledge of engineering drawing standards problem using first angle of projection	Ар	Ap 20%					
CO4	Analyze the gi	ven problem to create 3D drawing	An	20%					
CO5		endent study as a member of team and ve oral presentation on engineering	U	Internal Assessment			nent		

CONCEPTS AND CONVENTIONS (Not for Examination)						
Importance of graphics in engineering applications - use of drafting instruments - BIS conventions and specifications - size, layout and folding of drawing sheets - lettering and dimensioning - scales.						
UNIT I - PLANE CURVES	(6+6)					
Basic geometrical constructions, curves used in engineering practices - conics - construction of parabola and hyperbola by eccentricity method - construction of cycloid - construction of invo square and circle - drawing of tangents and normal to the above curves - theory of projection - primulti-view orthographic projection - profile plane and side views - multiple views - representation dimensional objects - layout of views.	lutes of nciple of					
UNIT II - PROJECTION OF POINTS, LINES AND PLANES	(6+6)					
Principal planes - first angle projection - projection of points - projection of straight lines (only first angle projections) inclined to both the principal planes - determination of true lengths and true inclinations by rotating line method - projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method.						
UNIT III - PROJECTION OF SOLIDS	(6+6)					
Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to anyone principal plane and parallel to another by rotating object method.	e of the					

UNIT IV - SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

(6+6)

Sectioning of solids (prism, cube, pyramid, cylinder and cone) in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other - obtaining true shape of section - development of lateral surfaces of simple and sectioned solids - prisms, pyramids cylinder and cone. **UNIT V - ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS** (6+6) Principles of isometric projection - isometric scale - isometric projections of lines, plane figures, simple solids and truncated solids - prisms, pyramids, cylinders, cones - free hand sketching of orthographic views from isometric views of objects.

TOTAL (L:30+P:30) : 60 PERIODS

TEXT BOOKS:

- 1. K.Venugopal and V.Prabhu Raja, "Engineering Graphics", New Age International (P) Limited, 2022.
- 2. N.S Parthasarathy and Vela Murali, "Engineering Drawing", Oxford University Press, 2015.

REFERENCES:

- 1. N.D.Bhatt and V.M.Panchal, "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2014.
- 2. K.R.Gopalakrishna, "Computer Aided Engineering Drawing" (Vol I and II combined) Subhas Stores, Bangalore, 2017.
- 3. K. V.Natarajan, "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
- 4. Luzzader, Warren.J, and Duff, John M, "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production", Eastern Economy Edition, Prentice Hall of India Pvt Ltd, New Delhi, 2005.
- 5. M.B.Shah and B.C.Rana, "Engineering Drawing", Pearson, 2nd Edition, 2009.

	Mapping of COs with POs / PSOs													
	POs												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3			3								1	3	
2	3			3								1	3	
3	3			3								1	3	
4	3			3								1	3	
5	3			3					2			1	3	
CO (W.A)	3			3					2			1	3	



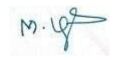
	(Commo	22CYP01 CHEMISTRY LABORATORY n to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECH	l Bran	ches))		
			L	Т	Р	С	
			0	0	2	1	
PRE-R	EQUISITE : I	NIL					
Course	Objective:	 To determine the copper in brass in the given so origin of hardness, alkalinity, chloride and dissolved To perform a potentiometric, conductometric titra solution of known Normality. 	oxygen	in wa	ter.		
	Outcomes Jent will be able		C	ognitiv	e Leve	el	
CO1	Predict the va	rious water quality parameters by volumetric analysis.	An				
CO2	Evaluate the a	amount of copper in the given solution by titration method.			E		
CO3	Analyze the co	onductance and emf of the different solutions.		A	n		
CO4	Analyze and g	ain experimental skill about potential of hydrogen ion.	An				
CO5	Examine the p	H of various acidic, basic and neutral solutions.	An				

LIST OF EXPERIMENTS :

- 1. Determination of total, temporary & permanent hardness of water by EDTA method.
- 2. Determination of alkalinity in water sample.
- 3. Determination of chloride content of water sample by Argentometric method.
- 4. Determination of DO content of water sample by Winkler's method.
- 5. Estimation of copper in brass by EDTA.
- 6. Conductometric titration of strong acid vs strong base.
- 7. Estimation of iron content of the given solution using potentiometer.
- 8. Determination of strength of given hydrochloric acid using pH meter.

Total (30 P) = 30 periods

	Mapping of COs with POs / PSOs														
	POs													PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1					3										
2							2								
3							2								
4					3										
5							2								
CO (W.A)					3		2								



*Ratified in Eleventh Academic Council

22GEP01 - ENGINEERING PRACTICES LABORATORY (Common to AGRI, BME, CHEM, CIVIL, ECE, EEE and MECH Branches)

	(Commo	$\mathbf{H} = \{\mathbf{U}, \mathbf{U}, $	ומומו	cnes									
			L	Т	Р	С							
			0	0	4	2							
PRE-R	EQUISITE : 1	NIL											
		 To provide hands on training on various basic engin engineering 	eering	practi	ces in	civil							
Course Objective:		To provide hands on training on welding in mechanical engineering											
		 To provide hands on training on various basic engineering practices in mechanical engineering 											
		tric components											
		To understand the basic working principle of election	ronic c	ompor	nents								
		Course Outcomes	6										
The Stu	dent will be able	e to	C	ognitiv	e Leve	21							
CO1	Design new lay	youts of civil work for residential and industrial buildings.	Ар										
CO2	Apply the cor components	ncepts of welding in repairing works and making various	Ар										
CO3	industries	components using machining processes in real life and	Ар										
CO4		s of basic electrical engineering for wiring in different areas arious electrical quantities	Ар										
CO5	Apply electror	nic principles to measure various parameters of a signal.		А	vp								

GROUP-A (MECHANICAL AND CIVIL ENGINEERING)

I - CIVIL ENGINEERING PRACTICE
Buildings:

a. Study of plumbing and carpentry components of residential and industrial buildings, Safety aspects

Plumbing:

- a. Study of tools and operations
- b. Hands-on-exercise: External thread cutting and joining of pipes

Carpentry:

- a. Study of tools and operations
- b. Hands-on-exercise: "L" joint and "T" joint

II - MECHANICAL ENGINEERING PRACTICE

(15)

(15)

Welding:

- a. Study of arc welding, gas welding tools and equipments
- b. Arc welding- Butt joints, Lap joints and Tee joints
- c. Practicing gas welding

Basic Machining:	
a. Study of lathe and drilling machine	
b. Facing and turning	
c. Drilling and Tapping	
Sheet Metal Work:	
a. Study of tools and operations	
b. Rectangular tray	
c. Cone	
GROUP - B (ELECTRICAL AND ELECTRONICS)	
I - ELECTRICAL ENGINEERING PRACTICE	(15)
a. Residential house wiring using Switches ,fuse, indicator, lamp	
b. Fluorescent lamp wiring	
c. Stair Case Wiring	
d. Measurement of electrical quantities - Voltage, current , power in R Circuit	
e. Study of Electrical apparatus-Iron box & water heater	
f. Study of Electrical Measuring instruments- Megger	
II - ELECTRONICS ENGINEERING PRACTICE	(15)
a. Study of Electronic components and various use of multi meter.	
b. Measurement of AC signal parameter (peak-peak, RMS period, frequency) using CRO.	
c. Study of logic gates AND, OR, XOR and NOT.	
d. Study of Clock Signal.	
e. Soldering practice -Components Devices and Circuits - Using general purpose PCB.	
f. Study of Half Wave Rectifier (HWR) and Full Wave Rectifier (FWR).	
g. Study of Telephone, FM Radio and Cell Phone.	

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2		3												
3			2											
4	3												1	
5	3												1	
CO (W.A)	3	3	2										1	



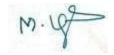
		22MAN02 - SOFT/ANALY (Common to All Br		- 1					
					L	Т	Р	С	
					1	0	2	0	
PRE-R	REQUISITE : 1	NIL							
Course	Objective:	 To understand the basic constructured Manner To solve mathematical probl performing job functions 		·				or	
	Outcomes dent will be able	e to	Cognitive Level	Wei	eightage of Continuous Assessment Test				
CO1		d apply fundamental grammatical vritten and spoken contexts.	U			40%			
CO2Solve real-time problems for performing job functions easily.Ap30%							6		
CO3Enhance their aptitude round clearing ability in interview process.An30%									

UNIT I - VERBAL ABILITY	(5+10)
Tenses - One Word Substitution- Articles - Preposition - Con	junction
UNIT II - BASIC APTITUDE	(5+10)
Percentage - Ratio and Proportion - Blood Relations - Analogy	
UNIT III - LOGICAL REASONING	(5+10)
Probability - Profit and Loss - Syllogism - Statement Assumption	ns.
	TOTAL (L:45) = 45 PERIODS
REFERENCES:	
1. Murphy, Raymond. English Grammar in Use. Fourth	h Edition, Cambridge University, 2012.
2. Dr. R.S. Aggarwal. A Modern Approach to Verbal &	t Non-Verbal Reasoning S Chand and

- 2. Dr. R.S. Aggarwal. A Modern Approach to Verbal & Non-Verbal Reasoning. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. Quick Arithmetic. S Chand and Company Limited, New Delhi, 2014.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
C O	POs												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
CO (W.A)		2		2					2	3				



		22MAN03 YOGA -	·				
		(For Common To All Bra	anches)				
				L	Т	Р	С
				0	0	1	0
PRE-R	EQUISITE : 1	NIL					
Course	Objective:	 To make students in understar mental and physical wellness. To provide awareness about the following yoga exercises and pri To develop mental wellbeing thro To strengthen the body through To inculcate the knowledge all benefits 	significance of lead inciples. ough meditation and physical exercises.	ding a d breat	peace thing e	ful life xercise	e by es.
The Stu	ident will be ab	Course Outcomes Ile to	Cognitive Level		End Se	e of CC mester inatior	-
C01	Understand t mental good	he importance of yoga for physical and ness.	U				
CO2	Perform the y salutation etc.	oga exercises for hand, leg, eye and sun	Ар				
CO3	Learn and pra good mental h	actice meditation techniques for keeping nealth	Ap Internal Assessme				
CO4	Develop their	body by performing yoga exercises.	Ар				
CO5		different types of yoga Asanas for ir personal fitness.	Ар				

UNIT I - INTRODUCTION TO YOGA

Meaning and Importance of Yoga - Elements of Yoga - Introduction - Asanas, Pranayama, Meditation and Yogic Kriyas - Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana and Shashankasana) - Relaxation Techniques for improving concentration - Yog-nidra.

UNIT II - YOGA AND LIFE STYLE

(3)

(3)

Asanas as Preventive measures - Hypertension: Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana - Obesity: Procedure, Beneits and contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana - Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana - Diabetes: Procedure, Benefits and contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana - Asthema: Procedure, Benfits and contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana,

UNIT III - MIND EXERCISES

(3)

Naadi sudhi - Thanduvada sudhi - Breathing meditation - Silent meditation - Relax meditation.

UNIT IV - PHYSICAL EXERCISES (PART- I)	(3)
Hand Exercises - Leg Exercises - Eye Exercises - Sun Salutation.	
UNIT V - ASANAS (PART-I)	(3)
Asanas -Tadasana - Yegapadhasana - Chakrasana - Udkaddasana - Thirikosana - Thanda Paschimottanasana.	asana -
TOTAL (P:15) : 15 P	PERIODS

TEXT BOOKS/REFERENCES:

1. Light On Yoga by B.K.S. lyengar.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
						PC	Os						PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1								3	2			3		
2								3	2			3		
3								3	2			3		
4								3	2			3		
5								3	2			3		
CO (W.A)								3	2			3		

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22EYA02- PROFESSIONAL COMMUNICATION- II (Common to All Branches)

			nes)						
				L	Т	Р	С		
-				2	0	2	3		
PRE-R	EQUISITE : 2	22EYA01							
Course	Objective:	To enhance the students with newTo enable students to communica		-		tting			
	Outcomes dent will be able	to	Cognitive Level		ghtage End Se Exami	-			
CO1	Frame senter with accuracy	nces both in written and spoken forms and fluency.	R		2	.0%			
CO2		structures to read and understand well- ts encountered in academic or ts.	U		2	:0%			
CO3		competency to express one's thoughts riting in a meaningful way.	U		20%				
CO4		nance competence in the four modes of ing, Speaking, Reading and Writing.	Ар		20%				
CO5		ous tasks, such as role plays, debates, ons apart from the use of correct unctuation.	U		2	.0%			

UNIT I - LANGUAGE RUDIMENTS

Grammar - Active and Passive Voice - Impersonal Passive Voice - Numerical Expressions - Listening -Listening for Specific Information and Match / Choose / Fill in the texts - Speaking - Describing a Person -Making Plans -Reading - Intensive Reading -Writing - Job Application with Resume

UNIT II - RHETORIC ENHANCERS

Grammar - Reported Speech - Infinitive and Gerund - Listening - Listening to Iconic Speeches and making notes - Listening news / documentaries - Speaking - Talking over Phone - Narrating Incidents - Reading - Extensive Reading (Motivational Books) - Writing - Recommendation

UNIT III - TECHNICAL CORRESPONDENCE

(6+6)

(6+6)

(6+6)

Grammar - If Conditionals - Blended Words - Listening - Listening to business conversation on audio and video of Short Films, News, Biographies - Speaking - Synchronous communication and Asynchronous communication - Opportunities and threats in using digital platform- Reading - Finding key information in a given text - Writing -Netiquettes- Inviting Dignitaries - Accepting & Declining Invitation

UNIT IV - CORPORATE COMMUNICATION

(6+6)

Grammar - Concord - Compound Words - Listening - Listening to Roles and Responsibilities in

Corporate - Listening to technical videos - Speaking - Introduction to Technical Presentation - Story Telling - Reading - Reading and Understanding Technical Articles - Writing - Report Writing (Accident, Survey and feasibility)

UNIT V - LANGUAGE BOOSTERS	(6+6)
Grammar - Idiomatic Expressions - Relative Clauses - Confusable words - Listening - Listeni	ng to
different kinds of Interviews - Listening to Group Discussion - Speaking - Group Discussion - Re	ading -
Reading and Interpreting Visual Materials - Writing - Analytical Paragraph Writing	
LIST OF SKILLS ASSESSED IN THE LABORATORY	
1. Grammar	
2. Listening Skills	
3. Speaking Skills	
4. Reading Skills	
5. Writing Skills	
TOTAL (L:30 , P:30) =	60 PERIODS
TEXT BOOK:	

1. Sudharshana, N.P and Saveetha.C. English for Technical Communication. Cambridge University Press, New Delhi, 2016 (Reprint 2017).

REFERENCES:

- 1. Rizvi, M Ashraf. Effective Technical Communication. Second Edition, McGraw Hill Education India Pv Ltd, 2017.
- 2. Rodney Huddleston, Geoffrey K. Pullum and Brett Reynolds. A Student's Introduction to English Grammar. Second Edition, Cambridge University Press, New Delhi, 2022.

WEB REFERENCE:

1. http://youtu.be/URtdGiutVew

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
		POs											PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2									2	3				
3									2	3				
4									2	3				
5									2	3				
CO (W.A)									2	3				



22MYB02 - PARTIAL DIFFERENTIAL EQUATIONS AND TRANSFORM TECHNIQUES (Common to AGRI,CIVIL,CHEMICAL, MECH Branches)

	`	- , - , - , - ,		,				
				L	Т	Р	С	
				3	1	0	4	
PRE-R	EQUISITE : 1	NIL						
 To make the conversant with concepts of Laplace transforms, Fourier Transforms to represent periodical physical problems in enalysis. To provide adequate knowledge in partial differential equation and to an boundary value problems. 								
	Outcomes dent will be able	e to	Cognitive Level	We	End Se	e of C(emeste inatior	r	
CO1		ious techniques of Fourier series to obtain lifferent functions.	Ар		2	20%		
CO2		methods of partial differential equations in cs and water resource management.	Ар		2	20%		
CO3	Solve the init Fourier serie	ial and boundary value problems by using es.	Ар	20%				
CO4	the problems	oncepts of Transform Techniques to solve in stability analysis, Structural Analysis, m design and analysis.	An	40%				
CO5		the importance of Transform Techniques ifferential equations in engineering using .	Ар	Int	ernal /	Assessi	nent	

UNIT I - FOURIER SERIES

Dirichlet's condition - Fourier series: Half range sine series - Half range cosine series - Parseval's identity for half range series - Root mean square value of a function - Harmonic analysis.

UNIT II - PARTIAL DIFFERENTIAL EQUATIONS

Formulation of partial differential equations by eliminating arbitrary constants and functions - Solution of standard types first order partial differential equations of the type f(p,q)=0,Clairaut's form - Lagrange's linear equations -Linear partial differential equation of second and higher order with constant coefficient of homogeneous types.

UNIT III -APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS

(9+3)

(9+3)

(9+3)

Classification of second order quasi linear partial differential equations - Solution of one dimensional wave equation (Zero and non-zero velocity) - One dimensional heat equation (Temperature reduced to zero and non zero boundary conditions) - Steady state solution of two dimensional heat equation(Finite and infinite plate).

UNIT IV --FOURIER TRANSFORM

Fourier integral theorem(Statement only) - Fourier transform pair - Sine and Cosine transforms - Properties - Transforms of simple functions - Convolution theorem - Parseval's identity(Excluding proof).

UNIT V -LAPLACE TRANSFORM

Condition for existence - Transforms of Elementary functions -Basic Properties- First & Second Shifting Theorems(Statement only) - Initial and Final value Theorems. Inverse Laplace transforms -Convolution theorem (Excluding proof)- Solution of linear second order ordinary differential equations with constant coefficients using Laplace transform.

TOTAL (L:45+T:15) : 60 PERIODS

TEXT BOOKS:

- 1. Veerarajan.T, "Engineering Mathematics (for semester III), 3rd ed., Tata McGraw Hill, New Delhi.
- 2. Kandasamy.P, Thilagavathy.K, and Gunavathy.K., "Engineering Mathematics; Volume III", S.Chand&Coltd., 2008.
- 1. GrewalB.S, "Higher Engineering Mathematics", 42nd ed., Khanna publishers, New Delhi, 2012.

REFERENCES:

- 1. Goyal Manish and Bali.N.P,"A Text book of Engineering mathematics", 6th ed.,Laxmi Publication (P) Ltd,New Delhi, 2012.
- 2. Kreyszig, Erwin, "Advanced Engineering Mathematics", 9th ed., Wiley Publications, New Delhi, 2006.

Singaravelu.A, "Transforms and Partial Differential Equations", Reprint Edition 2013, Meenakshi Publications, Tamilnadu.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
		POs											PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1		2												
2	3													
3	3													
4	3													
5	3				2				3			3		
CO (W.A)	3	2			2				3			3		



*Ratified in Eleventh Academic Council

(9+3)

(9+3)

22PYB02 - ADVANCED MATERIALS AND NANO TECHNOLOGY (Common to CIVIL, CHEM & AGRI)

		(COMMON TO CIVIL, CHEM	d AGRI)						
				L	Т	Р	С		
				3	0	0	3		
PRE-R	EQUISITE: Ni	il							
Course	Objective:	 To gain adequate information nanomaterial's. To expose the concepts of Phoengineering materials. 							
	Outcomes dent will be able	to	Cognitive Level	Weightage of COs nitive Level End Semester Examination					
CO1		e stress and strain ratio to apply the pring materials.	An	20%					
CO2		he thermal conductivity of the medium ninstrument applications.	An		2	0%			
CO3	Articulate the sustainability f	Ар	20%						
CO4	Operate the o	ptical fibers in sensor devices.	Ар		2	0%			
CO5	applications of	classification of composites in the of aerospace components, automotive ports equipment.	Ev	20%					

UNIT I - PROPERTIES OF MATTER

Elasticity - Hooke's law Stress-strain diagram and its uses - factors affecting elastic modulus and tensile strength - torsional stress and deformations - twisting couple - torsion pendulum: theory and experiment - bending of beams - bending moment - cantilever: theory and experiment - uniform and non-uniform bending: theory and experiment - I-shaped girders - stress due to bending in beams.

UNIT II -THERMAL PHYSICS

Mode of heat transfer-thermal conductivity-Newton 's law of cooling -thermal conduction through compound media (bodies in series and parallel) - Thermal conductivity of a good conductor - Forbe's method - Thermal conductivity of bad conductor - Lee's disc - Hazards- Cyclone and flood hazards - Fire hazards and fire protection, fire - proofing of materials, fire safety regulations and firefighting equipment. Prevention and safety measures.

UNIT III -SYNTHESIS AND PROPERTIES OF NANOSTRUCTURES

Introduction to Nanoscience - Types of nanostructure and properties of Nanomaterials - Synthesis and preparation of Nanomaterials - Nanosensors - Biosensors - Nanoscience and Environment.

UNIT IV - PHOTONICS AND FIBER OPTICS

Photonics: Population of energy levels - Einstein's A and B coefficients derivation - Resonant cavity - Types of lasers - solid state laser (Neodymium) - gas laser (CO2) Applications of lasers in science - Engineering - Medicine.

(9)

(9)

(9)

Fibre optics: Principle, numerical aperture and acceptance angle - Types of optical fibres (Material, refractive index and mode) -Losses in optical fibre - Fibre optic communication Fibre optic sensors (pressure and displacement).

UNIT V -ADVANCED NEW ENGINEERING MATERIALS

Ceramics - Types and applications - Composites: classification, role of matrix and reinforcement, processing of fiber reinforced plastics - Metallic glasses: types, glass forming ability of alloys, melt spinning process, applications - Shape memory alloys: phases, shape memory effect, pseudoelastic effect, NiTi alloy and application - Bio material - applications.

TOTAL(L:45) = 45 PERIODS

TEX	Г BOOKS:
1.	Dattu prasad, Ramanlal Joshi, "Engineering Physics" Tata McGraw hill education, 2019.
2.	V.Rajendran, Engineering Physics, Tata McGraw-Hill. New Delhi.2017.
3.	Marikani, "Materials Science", PHI Learning Private Limited, Eastern Economy Edition, 2018.
REFE	RENCES:
1.	Subrahmanyam N, Brijlal, "A Text Book of Optics" S.Chand & Co. Ltd, New Delhi, 2017.
2.	Kongbam chandramanisingh, "Basic Physics", PHI, 2018.
3.	M.N.Avathanalu, P.G.Kshirsagar "A text book of engineering physics" S.Chand & company Ltd, 2017.
WEB	LINKS:
1.	https://bayanbox.ir/view/7764531208313247331/Kleppner-DKolenkow-R.JIntroduction-to- Mechanics-2014.pdf.
2.	https://physicaeducator.files.wordpress.com/2017/11/electricity_and_magnetism-by-purcell- 3ed-ed.pdf.
3.	https://rajeshvcet.home.blog/regulation-2021/ph3151-engineering-physics-study-materials/
4.	https://zenodo.org/record/243407#.ZEgPZXZBzIU
5.	https://farside.ph.utexas.edu/teaching/qmech/qmech.pdf.
6.	https://web.pdx.edu/~pmoeck/phy381/workbook%20nanoscience.pdf.
	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
	Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs	COs POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2												
2	3	2												
3	3						2							
4	3		2											
5	3					2	2					2		
CO	3	2	2	0	0	2	2	0	0	0	0	2	0	0
- 109														



		BO6 - ENVIRONMENTAL SCIENCE						
				L	Т	Р	С	
				3	0	0	3	
PRE-R	EQUISITE : 1	NL						
Course	Objective:	 To impart knowledge on ecosyst and familiarize about sustainab materials. To make the students conversa renewable resources, causes preserve them. 	le development, c	arbon . and I	credit ndian	and g	reen io of	
	Outcomes dent will be able	e to	Cognitive Level	e of CC mester natior	r			
C01	Illustrate the biodiversity.	values and conservation methods of	Ар	Ар 20%				
CO2	and contribute	uses, effects of environmental pollution the preventive measures to the society.	An		2	. 0 %		
CO3	and preserve t	enewable and non-renewable resources hem for future generations.	An		2	.0%		
CO4		ifferent goals of sustainable development n for suitable technological advancement levelopment.	Ар		2	:0%		
CO5	Execute the materials and	sustainability practices, identify green energy cycles.	E		2	.0%		

UNIT I - ENVIRONMENT AND BIODIVERSITY

Environment - scope and importance - Eco-system- Structure and function of an ecosystem - types of biodiversity- genetic - species and ecosystem diversity- Values of biodiversity - India as a mega-diversity nation - Hot-spots of biodiversity - Threats to biodiversity - habitat loss - poaching of wildlife - man-wildlife conflicts - endangered and endemic species of India - Conservation of biodiversity - In-situ and ex-situ.

UNIT II - ENVIRONMENTAL POLLUTION

Pollution - Causes - Effects and Preventive measures of Water - Soil - Air - Noise Pollution - Solid waste management - methods of disposal of solid waste - various steps of Hazardous waste management -E-Waste management - Environmental protection - Air acts - water acts.

UNIT III - RENEWABLE SOURCES OF ENERGY

Energy management and conservation -New Energy Sources - Different types new energy sources -Hydrogen energy - Geothermal energy - Solar energy - wind energy - biomass energy - Applications of Hydrogen energy - Ocean energy resources -Tidal energy conversion.

(9)

(9)

UNIT IV - SUSTAINABILITY AND MANAGEMENT

Development - Factors affecting development - advantages - disadvantages - GDP - Sustainability - needs - concept - from unsustainability to sustainability - millennium development goal - Sustainable Development goals - Climate change - Concept of carbon credit - carbon footprint - Environmental management.

UNIT V - SUSTAINABILITY PRACTICES

(9)

(9)

Zero waste and R concept - ISO 14000 Series - Environmental Impact Assessment - Sustainable habitat - Green buildings - Green materials- Sustainable energy - Non-conventional Sources - Energy Cycles- carbon cycle and carbon emission - Green Engineering - Sustainable urbanization.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Dr. A.Ravikrishan, Envrionmental Science and Engineering. Sri Krishna Hitech Publishing Co. Pvt.Ltd., Chennai, 15thEdition, 2023.
- 2. Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers, 2018.

REFERENCES:

- 1. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, Third Edition, 2015.
- 2. Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses" Orient Blackswan Pvt. Ltd. 2013.

WEB LINKS:

- 1. http://www.jnkvv.org/PDF/08042020215128Amit1.pdf
- 2. https://www.conserve-energy-future.com/types-of-renewable-sources-of-energy.php
- 3. https://ugreen.io/sustainability-engineering-addressing-environmental-social-and-economic-issues/

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs		POs												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1		2												
2			2				3							
3	2		2					2						
4							3							
5						3						2		
CO (W.A)	2	2	2			3	3	2				2		



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22CSC01 - PROBLEM SOLVING AND C PROGRAMMING (Common to All Branches)

		•	,									
					L	Т	Р	С				
					3	0	0	3				
PRE-	REQUISITE : NI	L										
Cours	e Objectives:	To equip students with the esse problems using the C programm	sential skills and knowledge to solve computationa ming language.									
	e Outcomes udent will be able	to	Cognitive Level	-		e of CC r Exar						
CO1		vntax and semantics of C clear and structured code.	Ар	20%								
CO2		th conditional statements and ol structures for developing	Ар	20%								
CO3	Apply knowledge computational pr	e of arrays and strings to solve oblems.	Ар			20%						
CO4	•	ar solutions that integrate techniques to solve complex problems.	An			20%						
CO5		rformance implications using nanage file operations efficiently.	An									

UNIT I -PROBLEM SOLVING AND C PROGRAMMING BASICS

General Problem Solving: Algorithms, Flowcharts and Pseudo-codes, implementation of algorithms Basics o C Programming : Introduction to C - Structure of C program - Programming Rules -Compilation - Errors C Declarations: Tokens - keywords - identifiers - constants - data types - variable declaration and initialization - type conversion - constant and volatile variables - operators and expressions.

UNIT II - DECISION CONTROL STATEMENTS

Managing Input and Output operations, Decision Control Statements: Decision control statements, Selection/conditional branching Statements: if, if-else, nested if statements. Basic loop Structures/Iterative statements: while loop, for loop, selecting appropriate loop. Nested loops break and continue statements.

UNIT III - ARRAYS AND STRINGS

Introduction to Array - Definition - Array initialization - Characteristics - One Dimensional Array - Array operations - Two dimensional arrays - Strings and String handling functions.

UNIT IV - FUNCTIONS

Functions: Basics - definition - Elements of User defined Functions - return statement, Function types, Parameter Passing Techniques, Function returning more values - Passing Array to Functions - Recursion - Storage classes.

(9)

(9)

(9)

UNIT V - POINTERS AND FILE MANAGEMENT

(9)

Pointer concepts - Pointers & Arrays, Structure concepts - Defining, Declaring, Accessing Member Variables, Structure within Structure - Union - File Management in C- Dynamic Memory Allocation

TOTAL (L:45) :45 PERIODS

TEXT BOOKS:

- 1. Ashok N. Kamthane, "Programming in C", 2nd Edition, Pearson Education, 2013.
- 2. Sumitabha Das, "Computer Fundamentals and C Programming", 1st Edition, McGraw Hill, 2018.

REFERENCES:

- 1. R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st Edition, ISBN10: 8131705625, ISBN-13: 978-8131705629
- Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th Edition, India, ISBN-10: 9780132492645, ISBN-13: 978- 0132492645
- 3. Yashavant Kanetkar, "Let us C", 16th Edition, BPB Publications, 2018.
- 4. Reema Thareja., "Programming in C", 2nd Edition, Oxford University Press, New Delhi, 2018.
- 5. Balagurusamy E., "Programming in ANSI C", 7th Edition, Mc Graw Hill Education, 2017.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs			POs				PS	SOs						
203	1	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2
1	3												3	
2	3												3	
3	3											3	3	
4		3										3	3	
5		3											3	2
CO (W.A)	3	3										3	3	2



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22CHC01 FUNDAMENTALS OF CHEMICAL ENGINEERING

L	Т	Р	С
3	0	0	3

PRE-REQUISITE : NIL

			-
Course Objective:	•	To understand the Fundamentals and basic concepts of Chemical	
course objective.		Engineering.	

	Outcomes lent will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Apply the concepts and basics of unit operations and unit processes in design calculations.	Ар	30%
CO2	Apply the knowledge of mass and energy balances in process plant.	Ар	30%
CO3	Apply the principles of chemical Engineering processes and operations to solve problems in process industries.	Ар	20%
CO4	Apply knowledge to relate the chemical processes and operations involved in the process industries.	Ар	20%
CO5	Engage in effective written communication through assignments/poster presentation on the applications of fluid mechanics, mechanical operations, heat and mass transfer and process calculations	U	Internal Assessment

UNIT I: BASICS OF CHEMICAL PROCESS INDUSTRIES

Unit process and Unit Operations concepts- Outlines of Unit process- Calicination, Carbonylation, Combustion, Hydration, dehydration, Hydrolysis, Nitration, Sulfonation, Polymerization - Addition and Condensation Polymerization.

UNIT II: FUNDAMENTALS OF FLUID MECHANICS

Definition of fluids, Types of Fluids -compressible and incompressible fluids, Ideal and Real fluids. Physical properties of fluids-density, specific weight, specific volume, specific gravity, viscosity and vapor pressure. Pressure Measurement - Simple U-tube Manometer. Dimensionless Number-Reynolds number. Osborne Reynolds experiment - Laminar flow and Turbulent flow

UNIT III: FUNDAMENTALS OF MECHANICAL OPERATIONS

(9)

(9)

(9)

(9)

Size reduction-Crushing and Grinding Equipment's and Uses, Solid - fluid Separations Equipment and Industrial uses, Gas-solid Separations Equipment and Industrial uses. Solid handling - Conveyors types and uses.

UNIT IV: BASICS OF HEAT AND MASS TRANSFER

Heat Transfer -Modes of heat transfer-Principles of Conduction, Convection and Radiation. Definition of Boiling and Condensation. -Heat Transfer equipment's - Exchanger, Reboiler and Evaporator. Concept of Mass Transfer Operations - Diffusion, Humidification, Drying, Distillation, Absorption, Extraction, Leaching, Adsorption with examples.

UNIT V: BASICS OF CHEMICAL PROCESS CALCULATIONS	(9)
	1

Basic concepts: Units and Dimensions, systems of units, conversion and conversion factors of units, Basic chemical principles - Atomic weight, Molecular weight, Basis of calculation, concept of Mole, Mole fraction ,Mole percent, Weight percent, simple problems. Simple material balance calculations on drying, evaporation, distillation, absorption and Extraction

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Dryden's Outlines of Chemical Technology for the 21st Century Gopal Rao & Sittig 3rd Edition-Affiliated East West Press Pvt.Ltd, New Delhi.
- 2. Venkataramani V, Anantharaman N. and Meera Sheriffa Begum K.M, Process Calculation ", 2nd edition, Prentice Hall of India , New Delhi ,2011.
- 3. McCabe, W.L., Smith, J. C. and Harriot, P. "Unit operations in Chemical Engineering", McGraw Hill, 7th Edition, 2001.

REFERENCES:

- 1. Salil K. Ghosal, Siddhartha Datta "Introduction to Chemical Engineering" Tata McGraw Hill Education.
- 2. Badger W.L. and Banchero J.T., "Introduction to Chemical Engineering", 6th Edition, Tata McGraw Hill, 1997.
- 3. Randolph Norris Shreve, George T. Austin, "Shreve'e Chemical Process Industries", 5th edition, McGraw Hill, 1984.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
<u> </u>	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3												3	
3	3												3	
4	3													
5										3				
CO (W.A)	3									3			3	

Suparmer

		22PYP01 - PHYSICS LABORATORY (Common to All Branches)								
			L	Т	Р	С				
			0	0	2	1				
PRE-R	EQUISITE : 2	2CHC09								
Course	Objective:	 To infer the practical knowledge by applying the ecorrelate with the Physics theory. To introduce different experiments to test bas applied in optics and electronics 								
	Outcomes dent will be able	to	C	ognitiv	ve Leve	el				
CO1		effects of material type and loading conditions on the non-uniform bending experiment.		A	۸n					
CO2		les of light interaction to determine the particle size of g laser diffraction techniques.		ļ	Ър					
CO3	Evaluate the accuracy of the wavelength of different colors with the accepted values in the literature Ev									
CO4	4 Measure the effectiveness of the solar cell based on its V-I Ev									
CO5		principles underlying the Air wedge method for the of the thickness of a thin wire,		A	۸n					

LIST OF EXPERIMENTS:

- 1. Determination of Young's modulus by non-uniform bending method
- 2. Determination of (a) wavelength and (b) particle size using Laser.
- 3. Determination of thermal conductivity of a bad conductor Lee 's Disc method.
- 4. Determination of wavelength of mercury spectrum spectrometer grating
- 5. Determination of band gap of a semiconductor.
- 6. Determination of thickness of a thin wire Air wedge method.
- 7. Determination of V-I characteristics of solar cell.

TOTAL (P:30) = 30 PERIODS

	Mapping of COs with POs / PSOs														
<u> </u>	POs												PS	PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3	3	-	-	-	-	-	-	-	-	-	-	-	-	
2	3	-	-	-	-	-	-	-	-	-	-	2	-	-	
3	3	3	-	-	-	-	-	-	-	-	-	-	-	-	
4	3	-	-	-	-	-	-	-	-	-	-	2	-	-	
5	3	3	-	-	-	-	-	-	-	-	-	-	-	-	
CO	3	3	0	0	0	0	0	0	0	0	0	2	0	0	



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22CSP01 - PROBLEM SOLVING AND C PROGRAMMING LABORATORY (Common to All Branches)

		(common to Am	branches)						
				L	Т	Р	С		
				0	0	4	2		
PRE-F	REQUISITE : 1	NIL							
Course Objective: To develop programs to solve basic problems by understanding basic concepts C language									
	e Outcomes udent will be ab	le to	Cognitive Level						
CO1	Formulate the								
CO2	Apply the conc	ept of pointers of different types	Ар						
CO3	Apply and mar and structure	nipulate data with arrays, strings es	Ар						
C04	4Apply the concept of functions and dynamic memory allocationAp								
CO5	Analyse and co during execu	prrect logical errors encountered tion	untered An						

C-Programming:

- 1. Draw the flowchart for the following using Raptor tool.
 - a) Simple interest calculation
 - b) Greatest among three numbers
 - c) Find the sum of digits of a number
- 2. Programs for demonstrating the use of different types of operators like arithmetic, logical, relational and ternary operators (Sequential and Selection structures)
- 3. Programs for demonstrating repetitive control statements like 'for', 'while' and 'do-while' (Iterative structures)
- 4. Programs for demonstrating one-dimensional and two-dimensional numeric array
- 5. Programs to demonstrate modular programming concepts using functions
- 6. Programs to implement various character and string operations with and without built-in library functions.
- 7. Programs to demonstrate the use of pointers
- 8. Programs to illustrate the use of user-defined data types
- 9. Programs to implement various file management.
- 10. Program Using Dynamic memory allocation functions

HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 S	FUDENTS:
Hardware:	
 LAN System with 33 nodes (OR) Standalone PCs - 33 Nos. 	
• Printers - 3 Nos.	
Software:	
RAPTOR Tool	
• Compiler - C	
	TOTAL (P:60) : 60 PERIODS

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

				I	Mappin	g of CC	Ds with	POs /	PSOs					
COs						Р	Os						PSOs	
cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3												2	
3	3												2	
4	3												2	
5		3			2							2	3	
CO (W.A)	3	3			2							2	2.4	



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22MAN04 - SOFT/ANALYTICAL SKILLS - II (Common to All Branches)												
					L	Т	Р	C				
					1	0	2	0				
PRE-R	EQUISITE : 1	NIL										
 To acquire satisfactory competency in verbal reasoning. To develop skill to meet the competitive examinations for better job opportunity. 												
	Outcomes dent will be able	e to	Cognitive Level	e Weightage of Continu Assessment test								
CO1		abulary which in turn will help in nguage competency.	U		40%							
CO2		oblems easily by using Short-cut time management.	Ар	30%								
CO3		roblems logically and approach the different manner.	An	30%								

UNIT I - VERBAL COMPETENCY	(5+10)
Voice - Modal Verbs - Synonyms & Antonyms - Confusable Words	
UNIT II - NUMERICAL REPRESENTATION	(5+10)
Average - Data Interpretation - Simple Interest and Compound Interest - Venn Diagram.	
UNIT III - RESOLUTION TENDENCY	(5+10)
Time and Work - Pipes and Cistern - Number Series and Odd man Out - Cube Problems	
TOTAL (L:45) =	45 PERIODS

REFERENCES:

- 1. Murphy, Raymond. English Grammar in Use. Fourth Edition, Cambridge University, 2012.
- 2. Dr. R.S. Aggarwal. A Modern Approach to Verbal & Non-Verbal Reasoning. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. Quick Arithmetic. S Chand and Company Limited, New Delhi, 2014.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
	POs										PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
CO (W.A)		1		1					1	1				



		22MAN05 - YOGA - (For Common To All Bra					
				L	Т	Р	С
				0	0	1	0
PRE-R	REQUISITE : N	ก ่					
Course	Objective:	 To strengthen the body through p To understand the importance of To know the life philosophy of yo To understand the nature laws, ca To inculcate knowledge about difference 	value system and e ogis and maharishis ause and effect the	ory.		- benef	ïts.
	Outcomes dent will be able	to	Cognitive Level		End Se	e of CO meste natior	r
CO1	Perform physica and acupressu	al exercises like spine exercises, massage Ire.	Ар				
CO2		an values, ethics, time management and e of introspection.	U				
CO3	Analyze various	life philosophies of yogi's and rishi's.	An Internal Assessn				
CO4	Understand life	lessons and nature laws.	U				
CO5		different types of yoga Asanas and personal fitness.	Ар				

UNIT I - PHYSICAL EXCERCISES (PART-II)

Breathing Exercises - Kapalapathi - Maharasanam (Spine Exerices) - Massage and Acupressure.

UNIT II - HUMAN VALUE

Divine power - Life force (Bio magnetism) - Importance of Introspection - Time management - Punctuality - self-confidence - mind control.

UNIT III - PHILOSOPHY OF LIFE

(3)

(3)

(3)

Basic needs for life - Hunger and thirst - climatic/weather changes - Body wastes - pressure of excretory organs - safety measures - protection from natural disaster - protection from enmity - protection from accidents - ethics - morality - duty - charity - Wisdom of perfection stages - faith - understanding - realization.

UNIT IV - NATURE'S LAW OF CAUSE AND EFFECT

(3)

Food transformation into seven minerals - Natural actions - pattern - precision - regularity - Required skills - planned work - awareness - introspection.

UNIT V - ASANAS (PART-II)

Ustrasana - Vakrasana -Komugasana - Padmasana - Vajrasana - Sukhasana - Yogamudra - mahamudra.

TOTAL (P:15): 15 PERIODS

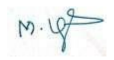
TEXT BOOKS/REFERENCES:

1. Light On Yoga by B.K.S. lyengar.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
	POs										PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1								3	2			3		
2								3	2			3		
3								3	2			3		
4								3	2			3		
5								3	2			3		
CO (W.A)								3	2			3		

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(3)

22GYA01 HERITAGE OF TAMILS (For Common To All Branches)

L	Т	Ρ	С
1	0	0	1

PRE REQUISITE : NIL

UNIT I - LANGUAGE AND LITERATURE (3) Language Families in India - Dravidian Languages - Tamil as aClassical Language - Classical Literature in Tamil - Secular Nature of Sangam Literature - Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan. UNIT II - HERITAGE - ROCK ART PAINTINGS TO MODERN ART -(3) SCULPTURE Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making -Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils. (3) **UNIT III - FOLK AND MARTIAL ARTS** Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils. **UNIT IV - THINAI CONCEPT OF TAMILS** (3) Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age -Export and Import during Sangam Age - Overseas Conquest of Cholas. UNIT V - CONTRIBUTION OF TAMILS TO INDIAN NATIONAL (3) MOVEMENT AND INDIAN CULTURE Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India - Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine - Inscriptions & Manuscripts - Print History of Tamil Books.

TOTAL (L:15): 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

l•	தமிழக வரலாறு -	- மக்களும் பண்பாடும்	– கே.கே.பிள்ளை	(ഖെൺഡ്ഗ്ര:	தமிழ்நாடு	பாடநூல்
	மற்றும் கல்வியியல்	் பணிகள் கேழகம்).				

- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெஸியீடு)

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22GYA0I தமிழா் மரபு (அனைத்து பாடப்பிரிவினருக்கும்)

	L	Т	Р	С
		0	0	
200				

முன் தேவை: இல்லை

அலகு 1 மொழி மற்றும் இலக்கியம்	(3)
இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்வெ செவ்விலக்கியங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை– சங்க பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.	இலக்கியத்தில் காப்பியங்கள், வார்கள் மற்றும்
ീയെ 2 ഥரபு — பாறை ஒவியங்கள் முதல் நவீன ஒவியங்கள் வரை — சிற்பக்கலை:	(3)
நடுகல் முதல் நவீன சிற்பங்கள் வரை — ஜம்பொன் சிலைகள் — பழங்குடியினர் ம தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள்— தேர் செய்யும் கலை— சுடு — நாட்டுப்புறத் தெய்வங்கள் — குமரிமுனையில் திருவள்ளுவர் சிலை — இசைக் மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் — தமிழர்களின் சமூக பொருள கோவில்களின் பங்கு.	மண் சிற்பங்கள் கருவிகள் –
அலகு 3 நாட்டுப்பறக் கலைகள் மற்றும் வீர விளையாட்டுகள்:	(3)
தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, தோல்பாவைக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டு	
அலகு 4 தமிழா்களின் திணைக் கோட்பாடுகள்:	(3)
தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – எ தமிழகத்தில் எழுத்தறிவும், கல்வியும் – சங்ககால நகரங்களும் துறை (சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளின் சோழர்களி	சங்ககாலத்தில் மகங்களும் –
அலகு 5 இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு:	(3)
இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின் பிறப்பகுதி பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் –இந்திய மருத்துவ மருத்துவத்தின் பங்கு, கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ் புத்த வரலாறு.	த்தில் சித்த க்களின் அச்சு
TOTAL (L:15)	: 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநால் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22GYA02 TAMILS AND TECHNOLOGY (For Common To All Branches)

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PRE REQUISITE : NIL

UNIT I - WEAVING AND CERAMIC TECHNOLOGY	(3)					
Weaving Industry during Sangam Age - Ceramic technology - Black and Red Ware Potte Graffiti on Potteries.	ries (BRW) -					
UNIT II - DESIGN AND CONSTRUCTION TECHNOLOGY	(3)					
Designing and Structural construction House & Designs n household materials during Sau - Building materials and Hero stones of Sangam age - Details of Stage Constructions in Silap Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship place of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Houses, Indo - Saracenic architecture at Madras during British Period.	pathikaram - ces - Temples					
UNIT III - MANUFACTURING TECHNOLOGY						
Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and g source of history - Minting of Coins - Beads making-industries Stone beads -Glass beads - beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silap	Terracotta					
UNIT IV - AGRICULTURE AND IRRIGATION TECHNOLOGY	(3)					
Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husba designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries - Pea diving - Ancient Knowledge of Ocean - Knowledge Specific Society.	-					
UNIT V - SCIENTIFIC TAMIL & TAMIL COMPUTING	(3)					
Development of Scientific Tamil - Tamil computing - Digitalization of Tamil Books - Deve Tamil Software - Tamil Virtual Academy - Tamil Digital Library - Online Tamil Dictionarie Project.	es - Sorkuvai					
TOTAL (L:15) :	15 PERIODS					

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநால் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

22GYA02 தமிழரும் தொழில்நுட்பமும் (ീതെങ്ക്ക് പ്രപ്പിനിപ്പിന്റെക്ക്രഫ്) С т T 0 0 н முன் தேவை: இல்லை அலகு 1 நெசவு மற்றும் பானைத் தொழில்நுட்பம்: (3) சங்ககாலத்தில் நெசவுத்தொழில் – பானைத் தொழிலநுட்பம் – கருப்பு சிவப்பு பாண்டங்கள் – பாண்டங்களில் கீறல் குறியீடுகள். அலகு 2 வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்: (3) சங்ககாலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் மற்றும் சங்ககாலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு – சங்ககாலத்தில் கட்டுமான பொருட்களும் நடுக்கல்லும் சிலப்பதிகாரத்தில் மேடை அமைப்ப பற்றிய விவரங்கள் — மாமல்லபாச் சிற்பங்களும். கோவில்களும் — சோமா காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் — நாயக்கா் காலக் கோயில்கா் – மாதிரி கட்டமைப்புகா் பற்றி அறிதல். மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் — செட்டிநாட்டு வீடுகள் — பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை. அலகு 3 உற்பத்தி தொழில் நுட்படி: (3) கப்பல் கட்டும் கலை — உலோகவியல் — இரும்புத் தொழிற்சாலை — இரும்பை உருக்குதல், எக்கு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் ூச்சடித்தல் — மணி உருவாக்கும் தொழிற்சாலைகள் — கல்மணிகள். கண்ணாடி மணிகள் — சுடுமண் மணிகள்— சங்கு மணிகள் — எலும்புத் துண்டுகள்— தொல்லியல் சான்றுகள் — சிலப்பதிகாரத்தில் மணிகளின் வகைகள். அலகு 4 வேளாண்மை மற்றும் நீர்பாசனத் தொழில் நுட்பம்: (3) அணை. ஏரி. குளங்கள். மதகு–சோழா்காலக் குழுழித் தாம்பின் முக்கியத்துவம் – கால்நடை பாரமரிப்ப — கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் — வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் — கடல்சார் அறிவு — மீன்வளம் — முத்து மற்றும் முத்துக்குளித்தல் – பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம். அலகு 5 அறிவியல் தமிழ் மற்றும் கணித்தமிழ்: (3) அறிவியல் தமிழின் வளாச்சி — கணித்தமிழ் வளாச்சி — தமிழ் நால்களை மின் பதிப்பு செய்தல் — தமிழ் மென்பொருட்கள் உருவாக்கம் — தமிழ் இணையக் கல்விக்கழகம் — தமிழ் மின் நூலகம் – இணையத்தில் தமிழ் அகராதிகள்– சொற்குவைத் திட்டம். TOTAL (L:15): 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநால் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

samples and design of experiments.

To understand the concept of testing of hypothesis for small and large

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Course Objective: • To provide adequate knowledge in numerical techniques to solving ordinary differential equations and numerical integration which plays an important role in engineering and technology disciplines.

22MYB03 - STATISTICS AND NUMERICAL METHODS (Common to AGRI, Al&DS,CSE,IT,IOT,CS(Cyber security)CIVIL,CHEMICAL,EEE,MECH Branches)

	Outcomes Ient will be able to	Cognitive Level	Weightage of COs in End Semester Examination
CO1	Interpret the principles and techniques in experimental design to solve the variance	Ар	20%
CO2	Apply the fundamental numerical techniques used to solve various types of mathematical problems on solution of equations, interpolation and numerical integration.	Ар	40%
CO3	Determine the statistics based on the data and related to the testing of hypothesis.	An	20%
CO4	Solve the real-world problems using numerical methods for IVPs, demonstrating their applicability and limitations.	Ар	20%
CO5	Demonstrate the importance of interpolation and approximation techniques to solve real-world problems in various disciplines of Engineering using modern tools.	Ар	Internal Assessment

UNIT I - TESTING OF HYPOTHESIS

PRE-REQUISITE : NIL

•

Sampling Distributions-Tests for single mean, difference of means (Large and Small samples) Using z ,t - distribution, F - distribution- Chi-square - Test for independence of attributes and Goodness of fit.

UNIT II - DESIGN OF EXPERIMENTS

Analysis of variance- Completely randomized design - Randomized block design - Latin square design.

UNIT III - SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS

Solution of algebraic and transcendental equations - Fixed point iteration method - Newton Raphson method-Solution of linear system of equations Gauss elimination method - Iterative methods of Gauss Jacobi and Gauss Seidel Methods- Eigenvalues of a matrix by Power method .

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(9+3)

(9+3)

(9+3)

UNIT IV - INTERPOLATION AND APPROXIMATION

Lagrange's and Newton's divided difference interpolations - Newton's forward and backward difference interpolation - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules -Romberg's Methods.

UNITY - NUMERICAL DIFFERENTIATION AND INTEGRATION

Single step methods: Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge - Kutta method for solving first order differential equations - Multi step methods: Milne's and Adams - Bash forth predictor corrector methods for solving first order differential equations.

TOTAL (L:45+T:15) : 60 PERIODS

TEXT BOOKS:

- 1. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, New Delhi, 2015.
- 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 3. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12th Edition, 2020.

REFERENCES:

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 7th Edition, 2007.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
	POs												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3		2												
4	3													
5	3				2				3			2		
CO (W.A)	3	2			2				3			2		



(9+3)

	22MEC08- BASICS OF MECHANICAL ENGINEERING (Chemical Engineering only)												
				L	Т	Р	С						
				3	0	0	3						
PRERE	QUISITE : N	il											
Course	• Objective:	 To acquire knowledge on the effect of To introduce the properties of steam steam systems To introduce types of boilers, mounti To acquire knowledge of turbines and To know about basic machine element 	and energy conse ing and accessories d vacuum systems	rvatio	n oppo	•	es in						
The Stu	dent will be able	Course Outcomes to	Cognitive Level	in	End S	ge of (emest natior	er						
CO1	Apply the effe	ct of pressure and temperature on gases	Ар	30%									
CO2		gy conservation opportunities by analyzing ribution and utilization systems.	An	20%									
CO3		undamentals of boilers and calculate boiler g simple calculations.	An	20%									
C04	-	nd, apply the principles of steam turbines curbine efficiency.	Ар	30%									
CO5	Identify the pa machine eleme	arts and comprehend the functions of basic ents.	U	Internal Assessment									

UNIT I - HEATING AND EXPANSION OF GASES

Expressions for work done, Internal energy and heat transfer for Constant Pressure, Constant Volume, Isothermal, Adiabatic and Polytropic processes-Derivations and problems; Free expansion and Throttling process.

UNIT II - PROPERTIES OF STEAM

Properties of steam, Mollier chart, dryness fraction of steam- Different types of calorimeters. Concept of Steam distribution systems. Steam traps- types and their characteristics. Energy conservation opportunities in steam systems.

UNIT III - BOILERS

Types and classification of boilers: water tube, fire tube, coal, oil and gas fired boilers; Stoker fired, pulverized and fluidized bed boilers. Mountings and accessories. Performance and Efficiency of boilers.

UNIT IV - TURBINES AND VACUUM SYSTEMS

Steam turbines- types and working principles: Reaction and impulse turbines; Application of co-generation principles in process industries. Gas turbines- principle and working. Production of Vacuum: Systems and Equipment- Vacuum Pumps, Steam Ejectors; Instrumental methods of Vacuum measurement.

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(9)

(9)

UNIT V - BASIC MECHINE ELEMENTS

Gears (Terminology, spur, helical and bevel gear, gear train) Belt drives. Robe drives, Chain drives - types and its applications. Simple problems.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Rajput R.K., "Thermal Engineering", 10th Edition, Laxmi Publications, 2010.
- 2. Rudramoorthy R., "Thermal Engineering", 4thEdition, Tata McGraw Hill PublishingCompany, New Delhi, 2006.
- 3. Kumar. T, LeenusJesu Martin and Murali. G., "Basic Mechanical Engineering", Suma Publications, Chennai, 2007.

REFERENCES:

- 1. Kothandaraman, C.P., Domkundwar and Domkundwar, "Course in Thermodynamics and Heat Engines", 3rdEdition, DhanpatRai& Sons, New Delhi, 2011.
- 2. Ballaney P.L., "Thermal Engineering", Khanna Publishers, New Delhi, 2005.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
POs											PS	Os		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												1	1
2		3											1	
3		3												
4	3												1	
5												2	1	
CO (W.A)	3	3										2	1	1

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22CHC02 CHEMICAL ENGINEERING FLUID MECHANICS
--

L	Т	Р	С
3	0	0	3

PRE-REQUISITE : 22CHC01

Course	Objective:	 To use important concepts of control turbulence, and apply the same 	• •	ernoulli's equation and			
	Outcomes dent will be able	e to	Cognitive Level	Weightage of COs in End Semester Examination			
CO1	Apply basic pr to solve fluid f	inciples of pressure & conservation laws low problems	Ар	20%			
CO2	Develop corre that meet spe	elations / solutions for flow processes ecific needs	es An 20%				
CO3	Categorize the	e equipments used to transport the fluids	Ар	30%			
CO4		ergy requirements and losses in and metering of fluids.	An	30%			
CO5		pendent study to make oral presentation ted to the course	U	Internal Assessment			

UNIT I - FLUID STATICS AND DIMENSIONAL ANALYSIS

Introduction to Fluid statics, properties and Based problems; Hydrostatic equation and its applications; Pressure measurement - Manometers and its types - Decanters; Units and Dimensions; Dimensional analysis - Models and Similitude -Types and principles of Similarity;

UNIT II - FLOW THROUGH CONDUITS

Types of flow - Shear stress distribution - Laminar and turbulent flow in pipes; Friction factor - Moody Chart - Losses in piping system; Introduction to Boundary layer; Flow through non-circular conduits; Basic equations - Continuity equation - Bernoulli's equation and its applications;

UNIT III - FLOW AROUND SOLIDS

(9)

(9)

(9)

(9)

Drag and its types - Drag coefficient; Industrial applications of Packed and fluidized bed - Packing materials; Pressure drop across packed bed - Ergun's equation; Fluidization and its classification - Pressure drop across the fluidized bed - Minimum fluidization velocity- Motion of particles through fluids - Terminal settling velocity;

UNIT IV - FLOW METERING

Classification and Selection of flow meters; Principle, working and applications of Venturimeter, Orificemeter, rotameters and pitot tube; Determination of discharge coefficient; Other meters: Anemometer - Mass flow meter - High viscous flow meter; Notches and weirs; Classification and selection of fluid moving machinery; Principle, working and applications of Centrifugal pump and Reciprocating pump - Characteristics curves of centrifugal pump; Elementary principles of gear, air lift, diaphragm and submersible pumps; Types and application of valves and pipe fittings;

TOTAL (L:45) = 45 PERIODS

(9)

TEXTBOOKS:

- 1. Dr. R.K.Banzal ,"A Textbook of Fluid Mechanics and Hydraulic Machines , 9th edition. 2010.
- 2. McCabe W.L, Smith J.C. and Harriot P., "Unit Operations in Chemical Engineering", 7th Edition, McGraw Hill International Edition, New York, 2006.
- 3. Noel De Nevers, "Fluid Mechanics for Chemical Engineers", 3rd Edition, McGraw Hill, New York, 2004.

REFERENCES:

- 1. Cengel, Yunus and Cimbala John M, "Fluid Mechanics Fundamentals and Applications", 2nd Edition, Tata McGraw Hill Publishing Company, New Delhi, 2006
- 2. J.M. Coulson and J.F. Richordson, "Chemical Engineering Vol I & II", 6th Edition Butterworth New Delhi-2000.

	Mapping of COs with POs / PSOs													
	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2		3												
3	3												3	
4		3												
5												3		
CO (W.A)	3	3										3	3	

		22CHC03 - CHEMICAL PROCESS CALC	ULATIONS					
				L	Т	Р	С	
				3	0	0	3	
PRE-R	REQUISITE : 2	2CHC01						
		• To know basic idea of chemical process ca	lculations.					
Course	Objective:	 To gain fundamental knowledge on materia process industry 	l balance and e	energy	balan	ce in		
		• To know the methods of identifying compo	sition of liquic	ls and	gases.			
	Outcomes dent will be able	to	Cognitive Level	in En	htage d Sem ninati		1	
C01	,	sition of mixtures/solution and determine me and temperature of glass using equation of	Ар	Ap 20%				
CO2		of conversion of mass and energy for different inues unit operations	Ар		4()%		
CO3		of conversion of mass for unit processes and I, conversion, recycle ratio/purge/bypass of ctors	Ар		20)%		
CO4	Apply knowled	ge on analysis of gas, liquid and solids	Ар		20)%		
CO5	Prepare a rep and solids	ort as per the norms on analysis of gas, liquid	U	Inte	rnal A	ssessm	nent	

UNIT I - BASIC CHEMICAL CALCULATIONS	(9)
Methods of expression; the ideal gas law; calculation of pressure, volume and temperature using ide Vander Waals equations. Use of partial pressure and pure component volume in gas mixture calcula average molecular weight of gas mixture; density of gas mixture;	
UNIT II - MATERIAL BALANCE WITHOUT CHEMICAL REACTION	(9)
Stoichiometric principles, application of material balance to unit operation like Distillation, Evapor Crystallization, Drying, Extraction, Mixing/Blending and Absorption. Humidification and dehumidit basic concepts -calculation of absolute molal, relative and percentage humilities; Use of psychometric	fication
UNIT III - MATERIAL BALANCE WITH CHEMICAL REACTION	(9)
Material balance for the systems involving chemical reaction; limiting and excess reactants- yie selectivity. Bypass, recycle and purging.	eld and
UNIT IV - ENERGY BALANCE	(9)
Heat capacity of solids, liquids, gases and solutions, use of mean heat capacity in heat calculations, pro involving sensible heat and latent heats, evaluation of enthalpy. Standard heat of reaction, h formation, combustion, solution, mixing etc., calculation of standard heat of reaction - Effect of p and temperature on heat of reaction Energy balance for systems with and without chemical re Unsteady state energy balances	neats of pressure

UNIT V - COMBUSTION AND FLUE GAS ANALYSIS

Determination of Composition by Orsat analysis of products of combustion of solid, liquid and gas fuels - Calculation of excess air from Orsat technique, problems on sulphur and sulphur burning compounds

TOTAL(L:45) = 45 PERIODS

(9)

TEXT BOOKS:

- 1. Bhatt B.L and Thakore S.B, "Stoichiometry", 5th edition, Tata McGraw Hill publishing company, New Delhi, 2017.
- 2. Venkataramani V, Anantharaman N. and Meera Sheriffa Begum K.M, "Process Calculation", 2nd edition, Prentice Hall of India, New Delhi ,2011.

REFERENCES:

- 1. Himmelblau D.M, "Basic Principle and calculation in Chemical Engineering", 8th edition, Prentice Hall of India, New Delhi, 2013.
- 2. Richard M. Felder Ronald W .Rousseau, "Elementary Principles of Chemical Process", 3rd edition, 2005.

	Mapping of COs with POs / PSOs													
60	POs												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3												3	
3	3												3	
4		3											3	
5		3				3								1
CO (W.A)	3	3				3							3	1

......

	22	CHC04 UNIT PROCESSES FOR CH	EMICAL ENGINE	ERS					
				L	Т	Р	C		
				3	0	0	3		
PRE-R	EQUISITE : N	NIL							
Course	Objective:	 Learn various reaction mechanism their properties. Highlights the synthesis of industri 		-			s and		
	Outcomes dent will be able	e to	Cognitive Level	End	ghtage Semes minat	ter	Os in		
CO1		nciples of the various unit process in rganic compounds	Ар	20%					
CO2	Analyze of di conditions	fferent chemical reaction and reaction	An	20%					
CO3		nowledge of reaction schemes and or a reaction used in organic synthesis	Ар			40%			
CO4	Apply the know in industries	wledge about the synthesis of chemicals	Ар			20%			
CO5		pendent study to make oral presentation opic related to the course	U	Int	ernal .	Assess	iment		

UNIT I : NITRATION AND AMINATION

Principle of Nitration, nitrating agents and Nitration esters- Typical industrial equipment and processes-Nitration of Benzene and Propane; Principle of Amination methods - reduction and its methods, Manufacture of Aniline and Nitro-Aniline by different methods.

UNIT II : HALOGENATION AND SULFONATION PROCESSES

Halogenation reactions, Chlorination mechanism, Manufacture of Vinyl Chloride and Chloral. Sulfonation and sulfation agents, Industrial process- sulfonation of benzene and production of ethanol; Desulfonation reactions

UNIT III : AMMONOLYSIS AND OXIDATION

(9)

(9)

(9)

Principles of Ammonolysis. Aminating agents and amination reactions, Manufacture of Aniline, p-Pheneyldiamine and Methylamines; Principles of Oxidation, Oxidizing agents, Types of Oxidative reaction, Synthesis of Acetic acid, Formaldehyde and Styrene.

UNIT IV : HYDROGENATION AND HYDROFORMYLATION

(9)

Production and Properties of Hydrogen, Catalytic hydrogenation and Hydrogenolysis - Hydrogenation of Cotton seed oil and Synthesis of Methanol; Methanation and Fisher-Tropsch reactions- Oxo, Synol processes.

UNIT V: ESTERIFICATION, HYDROLYSIS AND ALKYLATION (9) Esterification of organic and inorganic acids, applications in chemical industries- Manufacture of ethyl acetate and vinyl acetate monomer; Hydrolyzing agents, processes and equipment-manufacture of Glycerol, Furfural and Ethanol. Types and Factors affecting alkylation, Industrial alkylation process-Alkyl aryl detergent

TOTAL (L:45)= 45 PERIODS

TEXT BOOKS:

- 1. Austin G.T., "Shreve's Chemical Process Industries ",5th edition (Special Reprint edition), McGraw Hill International co., 2005
- 2. Groggins P.H., "Unit Processes in Organic Synthesis", 5th edition (reprint), McGraw Hill International Co., 2001.

REFERENCES:

- 1. K.S.Tewari & N.K. Vishnoi, "A Textbook of Organic Chemistry", 4rd Edition, Vikas Publishing House, New Delhi, 2017.
- 2. Graham Solomons T.W., Craig B.Fryhle and scott A. Snyder, "Organic Chemistry", 11th edition, international student version, John Wiley And sons inc, New York, 2013.

	Mapping of COs with POs / PSOs													
	POs													Os
COs	1 2 3 4 5 6 7 8 9 10 11 12											1	2	
1	3													
2		3											3	
3	3												3	
4	3												3	
5												3		
CO (W.A)	3	3										3	3	



		22CHC05 - MECHANICAL OPE	RATIONS										
				L	Т	Р	C						
				3	0	0	3						
PRE-R	EQUISITE : 2	22CHC01											
Course	 Understand Handling, Storage and Transportation of Solids and Obta knowledge on various unit operations and their applications To impact knowledge in the field of particle size reduction and als construction and working of equipment's used for mechanical operations. 												
Course OutcomesCognitive End Semester ExaminationWeightage of COs in End Semester Examination													
CO1	Apply knowled storage of the	ge of particulate properties in handling and materials.	Ар	20%									
CO2		knowledge of solid-solid and gas-solid chniques in process industries.	Ар			30%							
CO3	· ·	ticle size and shape with deeper on different particle diameters.	An			20%							
CO4	Apply various equipments e			30%									
CO5	Ability to make an oral presentation by an individual or as a team member of the application concepts of the course U Interna in process industries.												

UNIT I - CHARACTERISTICS AND HANDLING OF PARTICULATE SOLIDS	(9)
Characteristics of particulate solids, techniques for particle size analysis, agglomeration and segre different methods for storage and transportation of solids	gation;
UNIT II - SIZE REDUCTION AND SCREENING	(9)
Laws of size reduction; classification, principle and working of size reduction equipments; screening- effectiveness- industrial screening equipments	screen
UNIT III - MECHANICAL SEPARATIONS	(9)
Principles and equipment for gravity settling, sedimentation, thickening, centrifugal separation flotation, magnetic and electrostatic separators, heavy media separations	,froth
UNIT IV - FILTRATION	(9)
Theory of filtration, constant pressure and constant rate filtration; batch and continuous filters; pr and equipment for gravity, pressure and centrifugal filters; selection of filters; vacuum filter application.	

UNIT V - MIXING AND AGITATION

Principles, types and equipment for mixing; Impellers, power requirement for agitation; Mixer for powders and pastes, equipment for blending and kneading

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

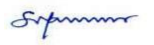
- 1. McCabe W.L, Smith J.C. and Harriot P., "Unit Operations in Chemical Engineering", 7th Edition, McGraw Hill International Edition, New York, 2006.
- 2. Coulson J.M. and Richardson J.F., "Chemical Engineering", Volume II, 5th Edition, Elsevier publication, 2006.
- 3. G.G. Brown "Unit Operations " 1st edition , CBS Publishers, 2005

REFERENCES:

- 1. Badger Walter L. and Banchero Julius T, "Introduction to Chemical Engineering", Tata McGraw Hill Publishing Company, NewDelhi,21st Reprint, 2008
- 2. Alans Foust, "Principles of Unit Operations", 2nd Edition, John Wiley & Sons International Edition, 2008.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs

	Mapping of COs with POs / PSOs													
	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3												3	
3		3											3	
4	3												3	
5						3				3		3		
CO (W.A)	3	3				3				3		3	3	



(9)

22CHP01 FLUID MECHANICS LABORATORY L Т Ρ С 3 0 3 0 **PRE-REQUISITE : 22CHC02** To examine the properties of fluids and to conduct experiments involving ٠ Course Objective: both incompressible and compressible flow. **Course Outcomes Cognitive Level** The Student will be able to Apply the basic principle for estimating the coefficient of discharge in CO1 Ap various channel Estimate pressure drop and minimum fluidization velocity through CO2 An packed bed and fluidized bed Conduct experiments and perform characteristic studies of fluid flow CO3 Ap equipments Analysis the fluid flow principle and interpretation of data, and synthesis CO4 An of the information to provide valid conclusions. CO5 Conduct fluid flow experiments in team and derive valid conclusions. U

	LIST OF EXPERIMENTS
1.	Determination of coefficient of discharge of venturimeter.
2.	Determination of coefficient of discharge of orifice meter.
3.	Determination of coefficient of discharge of notch.
4.	Determination of friction factor for flow through straight pipe.
5.	Determination of friction factor for flow through concentric pipes.
6.	Determination of friction factor for flow through Spiral and helical coil.
7.	Determination of pressure drop in packed bed.
8.	Determination of minimum fluidization velocity flow through fluidized bed.
9.	The study of characteristics curves of centrifugal pump.
10.	The study of characteristics curves of reciprocating pump.

Total (P:60) = 60 Periods

REFERENCE:

1. Laboratory Manual

	Mapping of COs with POs / PSOs													
	POs											PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													3
2		3												3
3			3											3
4				3										3
5									3					
CO (W.A)	3	3	3	3					3					3



		22CHP	02 CHE	EMICAL A	ANALYS	IS LABO	RATORY	,			
								L	Т	Р	С
								0	0	4	2
PRE-RE	QUISITE : NI	L									
Course (To gain the knowledge in basic principle involved in analysis and identification of different organic compounds To provide hands on exposure for analyzing the given fuel oil sample 										
The Stu	ident will be able		ourse Ou	tcomes					Cognit	ive Lev	vel
CO1	Apply knowled	dge on ident	tification	of differe	ent organ	ic compoun	ds			Ар	
CO2	Apply knowled	lge on the n	measure	of quality o	of water					Ар	
CO3	Analyze the properties of fuel oil. An										
CO4	Analyze the purity of washing soda An										
CO5	Analyze the purity of glycerol An										

LIST OF EXPERIMENTS (Any Ten)

- 1. Preparation of meta-dinitro benzene from Nitro benzene.
- 2. Preparation of Benzoic acids from Ethyl benzoate.
- 3. Preparation of Benzoic acid from Benzaldehyde.
- 4. Determination of Turbidity and color of waste water by using Nephelometer.
- 5. Determination of flash point, fire point, cloud and pour point of fuel oil.
- 6. Determination of aniline point of given fuel oil sample.
- 7. Determination of saponification value of oil.
- 8. Determination of purity of washing soda.
- 9. Identification of carbohydrates and/or acids from unknown organic compounds.
- 10. Identification of Phenol and/or ester from unknown organic compounds.
- 11. Identification of amine and/or Urea from unknown organic compounds.
- 12. Identification of Aldehyde and/or Ketone from unknown organic compounds.
- 13. Estimation of purity of Glycerol.

Total (P:60) = 60 Periods

REFERENCE:

1. Lab Manual

					Mappi	ng of C	Os wit	h POs /	' PSOs					
	POs								PS	iOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	2													3
3		3												3
4		3												
5		3												3
CO (W.A)	3	3												3



		22MAN07-SOFT / ANALYTICA (Common to All Brand		I				
				L	Т	Ρ	С	
				1	0	2	0	
PRE-R	EQUISITE : N	IIL						
Course	 Course Objective: Improving overall language proficiency for personal or professional reasons To develop problem solving skills across all levels 							
-	e Outcomes dent will be able	to	Cognitive Level	We Continue	ightag ous As Test	ssess		
CO1	Write gramma	tically correct and coherent sentences.	U	40%				
CO2	Develop proble	em solving skills across all levels.	Ар		309	%		
CO3	Solve reasonin	g problems with ease.	An	30%				

UNIT I - VERBAL COMPETENCY	(5+10)				
Sentence Selection - Paragraph Formation - Sentence Correction - Spellings					
UNIT II - APTITUDE	(5+10)				
Clocks - Calendar- Age Problems - Problem on Trains - Problems on Number	rs - Partnerships				
UNIT III - LOGICAL & REASONING	(5+10)				
Coding & Decoding - Logical Equivalent - Venn Diagram Problem					
TOTAL (L:45) = 45 PERIODS					

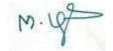
REFERENCES:

- 1. Dr. R.S. Aggarwal, "A Modern Approach to Verbal & Non-Verbal Reasoning", S Chand and Company Limited, New Delhi, 2014.
- Ashish Aggarwal, "Quick Arithmetic", S Chand and Company Limited, New Delhi, 2014.
 Raymond Murphy, "English grammar in use", Fourth Edition, Cambridge University, 2012.

	Mapping of COs with POs / PSOs													
						PC	Ds						PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
CO (W.A)		2		2					2	3				

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

#Applicable for 2022-2026 batch students



*Ratified by Twelfth Academic Council

nd Reasoning. PHI Learning Pvt. Ltd., 2016.

22MAN07R - SOFT/ANALYTICAL SKILLS - III (Common to All Branches)

				L	Т	Ρ	С	
				1	0	2	0	
PRERE	QUISITE : Ni	l						
Course	e Objective:	 To improve language proficiency To enhance students' mathematica skills 						
-	e Outcomes dent will be able	to	Cognitive Level	Weightage of C in Continuous Assessment Te			IS	
CO1	listening actively	effective communication skills by y, speaking clearly, reading critically, and ntly in contexts.	U	0%				
CO2	of time, speed	ency in applying mathematical concepts I, distance, and financial calculations e and compound interest.	Ар	3	0%			
CO3	Analyse logical of statements	reasoning skills through various forms .	An	30%				

UNIT I - VERBAL ABILITY

Grammar - Concord - Relative Clause - Listening - IELTS Listening (Advanced) and Gap Filling -Speaking - Introducing Others - Formal Conversations - Reading - Reading Comprehension - Writing -Hints Development.

UNIT II - APTITUDE

Simple and Compound Interest - Time, Speed and Distance - Problems on Trains - Boats and Streams -Chain Rule - Time and Work - Pipe and Cisterns.

UNIT III - REASONING

Seating Arrangements - Syllogism - Statement and Conclusion - Statement and Assumption - Statement and Course of Action.

TOTAL(L:45) = 45 PERIODS

- REFERENCES:

 Rizvi, M.Ashraf. Effective Technical Communication. Tata McGraw-Hill Education, 2017.
 Aggarwal R S. Quantitative Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s)., 2022.
 Sharma, Arun. How to Prepare for Quantitative Aptitude for the CAT. Tata McGraw - Hill Publishing, 2022.
 - 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

(5+10)

(5+10)

(5+10)

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
						PC	Ds						PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
CO (W.A)		1		1					1	1				

##Applicable for 2023-2027 batch students



*Ratified by Twelfth Academic Council

		22MAN09 - INDIAN CONST (Common to All Brancl						
				L	Т	Ρ	С	
				1	0	0	0	
PRER	EQUISITE : N	IL						
Course	 To educate students to learn about the Constitutional Law of India. To motivate students to understand the role of Union Government. To make students to understand about State Government. To understand about District Administration, Municipal Corporation and Zila Panchayat. To encourage students to Understand about the election commission. 							
	e Outcomes dent will be able	to	Cognitive Level Examina				er	
CO1	-	e about the Constitutional Law of India.	U					
CO2	Know the Unio and Prime Minis	on Government and role of President iter.	R					
CO3	Gain knowledg Governor, Chie	e about State Government and role of f Minister.	U	ssessr	nent			
CO4		ne District Administration, Municipal d Zila Panchayat.	U					
CO5	Understand t commission.	he role and function of election	U					

UNIT I - THE CONSTITUTION INTRODUCTION	(3)
The History of the Making of the Indian Constitution - Preamble and the Basic Struct interpretation - Fundamental Rights and Duties and their interpretation - State Policy Princip	
UNIT II - UNION GOVERNMENT	(3)
Structure of the Indian Union - President - Role and Power - Prime Minister and Council Lok Sabha and Rajya Sabha	of Ministers -
UNIT III - STATE GOVERNMENT	(3)
Governor - Role and Power - Chief Minister and Council of Ministers - State Secretariat	
UNIT IV - LOCAL ADMINISTRATION	(3)
District Administration - Municipal Corporation - Zila Panchayat	
UNIT V - ELECTION COMMISSION	(3)
Role and Functioning - Chief Election Commissioner - State Election Commission	I
TOTAL (L:15) :	15 PERIODS

TEXT BO	OKS:
1.	Rajeev Bhargava, "Ethics and Politics of the Indian Constitution", Oxford University Press, New Delhi, 2008.
2.	B.L. Fadia, "The Constitution of India", Sahitya Bhawan; New edition (2017).
3.	DD Basu, "Introduction to the Constitution of India", Lexis Nexis; Twenty-Third 2018 edition.
REFEREN	CES:
1.	Steve Blank and Bob Dorf, "The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company", K & S Ranch ISBN - 978-0984999392
2.	Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Penguin UK ISBN - 978-0670921607
3.	Adrian J. Slywotzky with Karl Weber, "Demand: Creating What People Love Before They Know They Want It", Headline Book Publishing ISBN - 978-0755388974
4.	Clayton M. Christensen, "The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business", Harvard business ISBN: 978-142219602.
REFEREN	CES: Web link
1.	https://www.fundable.com/learn/resources/guides/startup
2.	https://corporatefinanceinstitute.com/resources/knowledge/finance/corporate- structure/
3.	https://www.finder.com/small-business-finance-tips
4.	https://www.profitbooks.net/funding-options-to-raise-startup-capital-for-your-business/

	Mapping of COs with POs / PSOs													
		POs											PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1						3		3		2		3		
2						3		3		2		3		
3						3		3		2		3		
4						3		3		2		3		
5						3		3		2		3		
CO (W.A)						3		3		2		3		



		22CHC06 CHEMICAL REACTION E	ENGINEERING	G				
				L	Т	Р	C	
				2	1	0	3	
PRE-RE	EQUISITE : NIL	-						
Course	Objective:	 To understand the basic concepts of reactions. To gain knowledge over multiple rectored and the second second						
The Stu	dent will be abl	Course Outcomes e to	Cognitive Level	Weightage of COs ir End Semester Examination				
CO1	Apply the basic industries	c concepts of reaction kinetics in process	Ар			20%		
CO2	Develop performed performe	rmance equations for different types of mass balances.	Ap 30%					
CO3	Analyze the pe serious and par	An			30%			
CO4	Design reactor and multiple re	rs for different type of reactions (single actions)	An			20%		
CO5		to choose the right reactor among single, le reactor, through continuous learning.	U	Ir	nternal	Assess	ment	

UNIT I : FUNDAMENTAL CONCEPTS AND CHEMICAL KINETICS	(9)
Chemical Kinetics, Classification of chemical reactions, Rate, rate equation, rate constant Molecularity, activation energy, Arrhenius theory, collision theory, transition state theory, Eler non-elementary reactions, half-life period, constant volume reaction- Irreversible uni-molecula order reactions. Variable volume Batch reactor. Zero order reaction.	mentary and
UNIT II : DESIGN OF SINGLE IDEAL REACTORS	(9)
Chemical reactors: Batch reactors, performance equation. Advantages and disadvantages of Bat Space time and space velocity. Simple calculations. CSTR, performance equation, Conversion y problems.	
UNIT III : DESIGN OF MULTIPLE REACTORS	(9)
Steady state Mixed flow reactors performance equation, Plug flow reactor Design equation, reactors in series and parallel connection, Plug flow reactors in series and parallel connection, different types in series. Simple problems	

UNIT IV : DESIGN FOR MULTIPLE REACTIONS

Series reactions, parallel reactions, series-parallel reactions, qualitative discussion about product distribution in mixed flow reactor, quantitative treatment of product distribution in mixed flow reactor, overall fractional yield ,instantaneous fractional yield, selectivity. Simple problems.

UNIT V : BASIC CONCEPTS OF NON-IDEAL FLOW

Residence time distribution, RTD Measurement, Characteristics of a tracer, E curve, C curve and F curve, Mean residence time, The RTD in a plug flow reactor, State of aggregation of the flowing stream, Simple problems.

TOTAL (L:45): 45 PERIODS

(9)

(9)

TEXT BOOKS:

- 1. H.S. Fogler, Elements of Chemical Reaction Engineering, 3rd Ed., Prentice Hall India Pvt. Ltd., New Delhi, 2001
- 2. O. Levenspiel, Chemical Reaction Engineering, 3rd Ed., Wiley Publications, 1999.

REFERENCES:

- 1. Gilbert F Froment, Kenneth B Bischoff and Juray D Wilde "Chemical Reactor Analysis and Design", Wiley, New York (2010).
- 2. J.M. Smith, Chemical Engineering Kinetics, 2nd Ed., McGraw-Hill, 1981.
- 3. P.V. Danckwerts, Gas-liquid reactions, Sharma and Doraiswamy Vols. I & II Froment and Bischoff.

	Mapping of COs with POs / PSOs													
60 -		POs												
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	2	3											3	
3		3											3	
4			3										3	2
5												3		
CO (W.A)	3	3	3										3	

Sipume

		22CHC07 PROCESS HEAT	FRANSFER						
				L	Т	Р	С		
				2	1	0	3		
PRE-RE	QUISITE : 22								
Course	Objective:	 To impart the basic laws of va applications 	rious modes of I	heat t	ransfe	er and	their		
Course	Objective.	 To make conversant with the heat heat exchangers and evaporators 		s relat	ed to t	he des	ign of		
	Outcomes dent will be able	• to	Cognitive Level	End	Weightage of COs in End Semester Examination				
CO1		nt basic concepts and principles to draw pout heat transfer operations.	Ap 20%						
CO2	Analyze a des convection an	ign problem associated to conduction, d radiation.	An	20%					
CO3		nalyze heat utilization and heat loss in angers and evaporators.	An		40%				
CO4	-	exchangers using LMTD and NTU also evaporators.	Ар			20%			
CO5		nsolidated report on the prescribed afety norms to run heat transfer	U	Ir	nternal	Assess	ment		

UNIT I: CONDUCTION

Importance of heat transfer in Chemical Engineering operations - Modes of heat transfer - Concept of thermal conductivity measurement-effect of temperature on thermal conductivity - Fourier's Law - One dimensional steady state heat conduction through plane and composite walls, hollow cylinder and composite cylinder - critical thickness of insulation; fundamental concepts in extended surfaces heat transfer; Transient heat conduction.

UNIT II : CONVECTION (without phase change)

Concepts of heat transfer by convection - Natural and forced convection - Application of dimensional analysis for convection and dimensionless numbers - Relationship between Individual and overall heat transfer coefficients - Equations for natural convection in vertical plates and vertical and horizontal cylinders - Equations for forced convection under laminar and turbulent flow conditions in pipes.

UNIT III: CONVECTION (with phase change) AND RADIATION

Heat transfer to fluids with phase change - heat transfer from condensing vapours, drop wise and film wise condensation - Heat transfer to boiling liquids - mechanism of boiling, nucleate boiling and film boiling - condensers-vertical and horizontal types. Concept and nature of thermal radiations -Concept of Black and grey bodies; Stefan Boltzmann, Kirchhoff, Planck, and Wien laws- Radiation shield.

UNIT IV: HEAT EXCHANGERS

Heat Exchangers - Classification- Types and practical application (Double Pipe and Shell and Tube heat exchanger) - LMTD - use of correction factor charts - Fouling factors - surface area calculations for double pipe and shell and tube heat exchangers - NTU and efficiency of Heat exchangers.

(9)

(9)

(9)

(9)

UNIT V: EVAPORATORS

Introduction - Types of Evaporators (Standard vertical tube, long tube, Forced circulation)- Capacity - Steam economy - Boiling point elevation - Material and energy balance of single effect evaporator - surface area calculations for single effect evaporator - Theory of multiple effect evaporators.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. B.K. Dutta, Heat transfer principles and applications, PHI Learning PVT Ltd, 2016
- 2. Holman, J. P., 'Heat Transfer ', 10th Edn., McGraw Hill, 2010.
- 3. Kern, D.Q., "Process Heat Transfer ", McGraw-Hill, 1999.
- 4. Ozisik, M. N., Heat Transfer: A Basic Approach, McGraw-Hill, 1984

REFERENCES:

- 1. McCabe, W.L., Smith, J.C., and Harriot, P., "Unit Operations in Chemical Engineering", 6th Edn., McGraw-Hill, 2001.
- 2. Coulson, J.M. and Richardson, J.F., "Chemical Engineering" Vol. I, 4th Edn., Asian Books Pvt. Ltd., India, 1998

ourse Outeense (COs) with Dreams and Outeense (DOs)

Mapping of Course Outcomes (COS) with Programme Outcomes (POS) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2		3													
3		3	3										3		
4	2		3										3		
5						3									
CO (W.A)	3	3	3			3							3		

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	22	CHC08 - CHEMICAL ENGINEERING	5 THERMODYNA	MIC	S		
				L	Т	Р	С
				3	0	0	3
PRE-RE	QUISITE : NII	-					
Course	Objective:	 To Have a basic concepts and laws To understand the Phase equilibriu To develop knowledge on chemic reactions 	m between phase a	nd en	•	• •	
	Outcomes dent will be able	• to	Cognitive Level	Weightage of COs End Semester Examination			Os in
CO1		nodynamic concepts and the laws of ics to various systems and processes	Ар	Ap 30%			
CO2		vledge for determining enthalpy change, ge and free energy change	Ар	30%			
CO3	Apply reaction more coexisti	Ap 20%			20%		
CO4	Analyze the PV	T behavior of ideal and real gases	An			20%	
CO5	Make an oral course.	presentation on topics related to the	U	In	nternal	Assess	ment

UNIT I: LAW OF THERMODYNAMICS	(9)
Basic concepts; Terminology of Thermodynamics, Zeroth law; First law; application to non-1 processes; second law -heat engine, Carnot cycle and theorem, Entropy calculation; thermodynamics.	
UNIT II: PROPERTIES OF REAL GASES AND THRMODYNAMICS FORMULATIONS	(9)
Ideal Gas law -simple problems, PVT behavior of fluids - compressibility factor; two and thre theorems of corresponding states. Equation of state - Virial, Vander Waals, Redlich-Kwo Robinson equation; Basic energy relations; Maxwell relations and Pnemonic diagram.	•
UNIT III: PROPERTIES OF SOLUTIONS	(9)
Partial molar properties Chemical potential, Fugacity, Activity and Activity coefficient; (equation, Applications, Raoult's law and Henry's law; simple problems, enthalpy and Gibb change in mixing of ideal solution	
UNIT IV -PHASE EQUALIBRIA	(9)

Phase equilibrium and stability criteria for equilibrium between phases in single and multi-component non-reacting system; vapor -liquid equilibrium of binary solution (ideal and non ideal); Azeotropes; P-x-y and T-x-y diagrams.

UNIT V - CHEMICAL EQUILIBRIA

Criteria of equilibrium; standard free energy change and reaction equilibrium constant Kp and Kc; effect of temperature and pressure on reaction equilibrium constant Relationship between Kp and Kc. Simple problems.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Narayanan K.V., "A Text book of Chemical Engineering Thermodynamics", 2nd edition, Prentice Hall India Pvt. ltd., New Delhi, 2013
- 2. Smith J.M., Van Ness H.C and Abbot M.M "Introduction to Chemical Engineering Thermodynamics", 7th edition, McGraw Hill, 2009.

REFERENCES:

- 1. Rao Y.V.C., "Chemical Engineering Thermodynamics", Universities press (India) Ltd., Hyderabad (A.P), India, 2004.
- 2. Kyle B.G., "Chemical and Process Thermodynamics", 3rd Edition, Prentice Hall India Pvt. ltd., New Delhi, 1999

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
<u> </u>	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3	3												3	
4		3											3	
5										3				
CO (W.A)	3	3								3			3	

m

		22CHC09 - MASS TRANSFE	ER I									
				L	Т	Р	C					
				3	0	0	3					
PRE-RE	QUISITE :											
Course	Objective	To understand the basic principles and theoriTo perform basic design calculations for humi		•	eration	IS.						
Course	 Objective: To explain various types of equipment's widely used in drying humidification and crystallization. 											
The Stu	udent will b	Course Outcomes e able to	Cognitive Level	End S	htage emeste ninatio	-	; in					
CO1		ortant chemical concepts and principles to draw is about mass transfer operations.	Ар	20%								
CO2		wledge on obtaining the relationship between nass transfer coefficients.	Ар	20%								
CO3		column/equipments by calculating number of units and height required for humidification s.	Ар		4(0%						
CO4		te knowledge about the significance of different fer equipment used in drying humidification and ation.	An		20)%						
CO5	Engage in self-study to make oral presentation on assigned topics related to courseUInternal A											

UNIT I : DIFFUSION

Introduction to mass transfer operations - Molecular and eddy diffusion in gases and liquids - Steady state molecular diffusion in fluids at rest and in laminar flow - Binary diffusivity measurement and prediction - Multi component diffusion and diffusion in solids.

UNIT II : INTERPHASE MASS TRANSFER

Concept of mass transfer co-efficient, Theories of mass transfer - film, penetration and surface renewal theories; momentum, heat and mass transfer analogies. Inter phase mass transfer - relationship between individual and overall mass transfer coefficient - Equipment for gas-liquid operations - Sparged and agitated vessels, Sieve and tray tower, Venturi scrubber and packed tower.

UNIT III : HUMIDIFICATION

Humidification -Terminology and definitions - Equilibrium, humidity chart, adiabatic saturation and wet bulb temperatures; Cooling tower construction and its operation, calculations - Adiabatic humidification and dehumidification operations.

UNIT IV : DRYING

Drying Terms and definitions - Equilibria, the drying rate curve, Batch Drying - material and energy balance - Theoretical estimation of drying time from rate data - determination of length of rotary dryer using rate concept - Mechanism and time of cross through circulation drying. Classification of dryers - Advance drying techniques such as freeze drying, microwave drying;

(9)

(9)

(9)

(9)

UNIT V: CRYSTALLIZATION

Principle of crystallization - Equilibrium, theory of super saturation, nucleation and crystal growth, Batch and continuous operation - mass and energy balance - yield and purity of products; classification of crystallizers and crystallisation equipment.

TOTAL(L:45 T:15) = 60 PERIODS

TEXT BOOKS:

- 1. Treybal, R. E., "Mass Transfer Operations", 3rd Edition, McGraw-Hill, 2017.
- 2. Narayanan K.V. and Lakshmi kutty, B "Mass Transfer Theory and Applications", 1st Edition, CBS Publishers & Distributors Pvt Ltd, New Delhi, 2014.
- 3. Geankoplis, C.J., "Transport Processes and Unit Operations", 4 th Edition, Prentice Hall Inc., New Jersey, 2003.

REFERENCES:

- 1. Seader J.D. and Henley E.J., "Separation Process Principles", 4th Ed., John Wiley, 2016
- 2. McCabe, W.L., Smith, J.C., and Harriot, P., "Unit Operations in Chemical Engineering", 7th Edition., McGraw-Hill, 2005.
- 3. Coulson, J.M. and Richardson, J.F., "Chemical Engineering" Vol. I and II, 5th Edition, Asian Books Pvt. Ltd., India, 2002.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs														
COs		POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	2	3													
3			3										3	3	
4		3											3		
5									3			3			
CO (W.A)	3	3	3						3			3	3	3	

(9)

	22CHC10 INSTRUMENTAL METHODS OF ANALYSIS												
				L	Т	Р	C						
				3	0	0	3						
PRE-R	EQUISITE : I	NIL											
Course	Objective:	 Know the principle and importar for the characterization of vario Understand the basis processes a analysis techniques. 	us materials.				used						
The Stu	udent will be at	Course Outcomes ble to	Cognitive Level End Semester Examination										
CO1	Apply the instruments	knowledge to perform analytical	Ар	Ap 20%									
CO2	Apply knowled	lge to test and analyze the solid sample	Ap/An			20%							
CO3	Apply knowled	lge to test and analyze the liquid sample	Ap/An		4	40%							
CO4	Apply knowle sample	edge to test and analyze the gaseous	Ap/An			20%							
CO5	Prepare a re standards/no	port on analysis of sample as per the prms.	U	Int	ternal /	Assess	ment						

UNIT I: INTRODUCTION OF INSTRUMENTAL METHODS

Introduction-Methods of detecting analytes - Qualitative and Quantitative Analysis-Volumetric analysis - Gravimetry -Traditional analytical techniques - Spectroscopy, Crystallography, Electrochemical analysis and separation techniques

UNIT II: MOLECULAR SPECTROSCOPY

Modern instrumental Methods of analysis - Principles and applications of UV-Visible Spectroscopy, IR Spectroscopy and Non -dispersive IR, Raman spectroscopy, NMR Spectroscopy, Atomic absorption spectroscopy, X-ray fluorescence and ION Chromatography

UNIT III: THERMAL METHODS AND MORPHOLOGY ANALYSIS

(9)

(9)

(9)

Thermogravimetry: Principle, instrumentation and applications, factors affecting shapes of thermograms. Differential Thermal Analysis: Principle, instrumentation and applications. Differences between DSC and DTA. Application of DSC (Inorganic & Polymer samples). Morphology Analysis - Scanning Electron Microscopy - Transmission Electron Microscopy - Principle and Applications

UNIT	IV:	CONDUCTANCE,	POTENTIAL	MEASUREMENT	AND	(0)
ELECTE	ROPHO	RESIS				(9)

Definitions, conductance measurements, applications, Types, advantages and disadvantages of Conductometric titrations. Potential measurements, pH determination, Potentiometric Titrations. Basic principles of electrophoresis, theory and application of paper, starch gel, agarose, PAGE, SDS-PAGE electrophoresis.

UNIT V: CHROMATOGRAPHIC METHODS

Introduction - Classification of chromatographic methods: Column chromatography, Thin Layer chromatography, Paper chromatography, Gas chromatography and High-Performance Liquid Chromatography (HPLC) - Principle, important components and their functions mode of separation, Instrumentation and applications

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Gurdeep R. Chatwal Shan K Anand, "Instrumental methods of Chemical Analysis", 5th Edition, Himalaya Publishing House, New Delhi, 2018
- 2. MuralidharanRao.D ,Swamy A.V.N , Dharaneeswaran Reddy D, "Instrumental Method of Analysis", CBS Publishers and Distributors, 2013.

REFERENCES:

- 1. Willard H.H., Merritt L.L., Dean J.A., and Settle F.A., "Instrumental Methods of Analysis", 7th Edition, C B S Publishers & Distributors, Delhi, 2004.
- 2. Daniel C. Harris, "Qualitative chemical analysis", 9th Edition, W. H. Freeman and Company, New York, 2015.

	Mapping of COs with POs / PSOs														
		POs													
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3	2											3		
3		2													
4		2													
5						2							3		
CO (W.A)	3	2				2							3		

frømme

	22CHC11 CHEMICAL PROCESS INDUSTRIES												
				L	Т	Р	C						
				3	0	0	3						
PRE-R	EQUISITE : 2	22CHC01											
		 Impart knowledge about unit industries 	process and unit	oper	ations	in va	rious						
Course	Objective:	nufacturing proces			-								
		es, its applications	and i	major	engine	ering							
		rocess											
Course	Outcomes				ghtage		Ds in						
	dent will be able	e to	Cognitive Level	End Semester Examination									
	1			Exai	minati	on							
CO1		owledge of various unit operations and production of inorganic chemicals	Ар 20%										
CO2		wledge of various unit operations and he production of organic chemicals	Ар	30%									
CO3	Solve the majo Chemical ind	or engineering problems encountered in ustries.	Ар		-	80%							
CO4	Develop the p	rocess flow diagram for various products	Ар	Ap 20%									
CO5		l presentation about the impact of emicals on environment.	U	U Internal Assessmer									

UNIT I: FUEL AND INDUSTRIAL GASES

Fuel Gases - Natural gas, Liquefied natural gas, Synthesis Gas. Industrial gases - Carbon dioxide, hydrogen, nitrogen and oxygen - Argon.

UNIT II: ACIDS AND CEMENT INDUSTRY

Sulfuric acid, Nitric acid and Phosphoric acid. Cement - properties of Cement - Methods of production - Overall factors for Cement industry.

UNIT III: PULP, PAPER, SUGAR AND STARCH INDUSTRIES

(9)

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Pulp - Methods of production - Comparison of pulping processes. Paper - types of paper products, Raw materials, Methods of production. Sugar - Methods of production - by products of the Sugar industry - Starch - Methods of production, Starch derivations.

UNIT IV: FERTILIZER INDUSTRY

Major Components of Fertilizer industries - Nitrogen industries, ammonia, urea - Phosphorus industries, Single Super Phosphate, DAP, MAP and NPK - Potassium chloride, Potassium Sulphate - Liquid Fertilizers -Bio Fertilizers. Polymers production: Fibers, Rubbers and Plastics. Acrylonitrile butadiene styrene (ABS), polyethylene - LDPE, HDPE, Polypropylene, PVC, PS, SAN, SBR, PAN, Nylon and Polycarbonates.

TOTAL (L:45) = 45 PERIODS

TEXT BOOKS:

- 1. Austin G.T., Shreve's Chemical Process Industries, 5th Edition, McGraw-Hill International Book Company, Singapore, 2012.
- 2. GopalaRao M. and Marshall Sittig, [−] Dryden's Outlines of Chemical Technology∥, 3rd Edition, East- West Press, New Delhi, 2008.

REFERENCES:

- 1. Mark W.V. and Bhatia S.C., [−]Chemical Process Industries[∥], Volume I and II, 2nd Edition, CBS Publishers and Distributors, New Delhi, 2007.
- 2. Kent J.A., Riggel's Hand Book of Industrial Chemistry , Van Nostrant Reinhold, 1974.

	Mapping of COs with POs / PSOs														
	POs														
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3														
3	3												3		
4	3														
5							3						3		
CO (W.A)	3						3						3		

Supanne

	22CHP03 HEAT TRANSFER LABORATORY												
			L	Т	Р	С							
			0	0	4	2							
PRE-R	PRE-REQUISITE: 22CHC07												
	To estimate individual and overall heat transfer coefficient through experiments.												
Course	rse Objective: • To study the radiation heat transfer and calculate Stefan-Boltzmann constant.												
	 To study the performance of heat exchangers and evaporators. 												
	ourse Outcomes Cognitive Level												
CO1	Conduct expe heat transfer	riments to analyze the heat transfer coefficients of various operations.	Ар										
CO2	Conduct expe transfer equi	riments and analyze the heat transfer rate of various heat presence of various heat presence of the second se			Ар								
CO3	Analyze the e	fect of heat load on the liquids/solutions.			An								
CO4	CO4Analyze the performance of various heat transfer equipmentsAnalyze the performance of various heat transfer equipments												
CO5	CO5Perform in a team develop heat exchangers to meet given specifications using suitable engineering tool.U												

1.	Estimation of individual and overall heat transfer coefficient for heat transfer in shell and tube heat
	exchanger
2.	Estimation of individual and overall heat transfer coefficient for heat transfer in double pipe heat exchanger
3.	Estimation of individual heat transfer coefficient and fin efficiency for heat transfer through extended surface
4.	Estimation of steam economy and efficiency of an evaporator
5.	Heat transfer studies in pool boiling
6.	Estimation of individual heat transfer coefficient for heat transfer through horizontal and vertical condenser
7.	Estimation of individual and overall heat transfer coefficient for heat transfer in jacketed vessel
8.	Estimation of thermal conductivity of a material.
9.	Studies on radiation heat transfer
10.	Estimation of individual and overall heat transfer coefficient for heat transfer in Packed Column
11.	Estimation of unsteady state temperature values using transient heat conduction experiment constant flux and constant temperature.

- 12. Estimation of individual heat transfer coefficient under forced convection heat transfer.
- 13. Estimation of individual heat transfer coefficient under natural convection heat transfer.
- 14. Determination of Stefan Boltzmann constant using Stefan Boltzmann experiment

TOTAL(P:60) = 60 Periods

REFERENCES:

1. Laboratory manual

	Mapping of COs with POs / PSOs														
COs		POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3														
3		3												3	
4		3												3	
5					3				3					3	
CO (W.A)	3	3			3				3					3	



22CHP04 - MECHANICAL OPERATIONS LABORATORY

L	Т	Р	С
3	0	0	3

PRE-REQUISITE : 22CHC05

Course	Objective:	 Develop sound practical knowledge on different types of equipments. 	mechanical operations							
Course	Outcomes		Cognitive Level							
The Stu	dent will be able									
CO1	Apply knowle systems	dge to perform the size analysis in solid- solid separation	Ар							
CO2	Estimate the s industry	Estimate the separation characteristics of the equipments used in chemic industry								
CO3	Select differe operations	nt solid - fluid separation equipment used in various unit	An							
CO4	Analyze the size of the size o	ze reduction ratio and various crushing parameters of crushing	An							
CO5	Perform in a equipments.	An								

LIST OF EXPERIMENTS (Any Ten)

- 1. Determination of the crushing law constants using Jaw crusher
- 2. Determination of the Reduction ratio using crushing rolls
- 3. Determination of the critical speed of ball mill
- 4. Determination of the average particle size using size analysis and finding the effectiveness of Screen
- 5. Determination of the specific cake resistance and filter medium resistance using plate and frame filter press
- 6. Determination of the specific cake resistance and filter medium resistance using vacuum leaf filter.
- 7. Determination of the specific cake resistance and filter medium resistance using vacuum rotary drum filter
- 8. Determination of minimum thickener area by batch sedimentation test
- 9. Determination of the separation efficiency of cyclone separator.
- 10. Determination of separation efficiency of froth flotation equipments.
- 11. Determination of the specific surface area of the given powder using air permeability apparatus.
- 12. Determination of Power Consumption & Power Number by using Mixing apparatus.

TOTAL(P:60) = 60 Periods

REFERENCE:

1. Laboratory manual

	Mapping of COs with POs / PSOs														
		POs													
COs	1	1 2 3 4 5 6 7 8 9 10 11 12												2	
1	3														
2	3														
3		3												3	
4		3												3	
5									3						
CO (W.A)	3	3							3					3	

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22MAN08- SOFT / ANALYTICAL SKILLS - IV (Common to All Branches)											
				L	Т	Ρ	С				
				1	0	2	0				
PRERE	EQUISITE : N	IL									
Course	Objective:		tanding of basic grammar and its structure develop their logical reasoning ability								
	e Outcomes dent will be able	Cognitive Level	Weightage of Continuous Assessment test								
CO1	Construct the	sentences with basic grammar.	U	40%							
CO2	Analyze quai solutions.	ntitative aptitude problems and find	Ар	30%							
CO3	Develop the a reasoning.	bility to solve problems through logical	An	30%							

	(5+10)						
Articles - Fill in the blanks - Grammatical Error - Sentence improvement	I						
UNIT II - APTITUDE	(5+10)						
Speed and Distance-Time and Work- Mixture And Alligations- Permutation and Combina	ations						
UNIT III - LOGICAL AND REASONING	(5+10)						
Seating Arrangement- Directions and Distance- Non verbal Reasoning	I						
TOTAL (L:45) = 45 PERIODS							

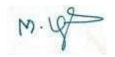
REFERENCES:

1. Murphy, Raymond. English Grammar in Use. Fourth Edition, Cambridge University, 2012.

- 2. Dr. R.S. Aggarwal. *A Modern Approach to Verbal & Non-Verbal Reasoning*. S Chand and Company Limited, New Delhi, 2014.
- 3. Aggarwal, Ashish. *Quick Arithmetic*. S Chand and Company Limited, New Delhi, 2014.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /						
Programme Specific Outcomes (PSOs)						

Mapping of COs with POs / PSOs														
COs	POs												PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
CO (W.A)		1		1					1	1				



#Ratified in Twelfth Academic Council # - Applicable for 2022-2026 batch students

		22MAN08R - SOFT/ANALYTICA (Common to All Branc							
				L	Т	Ρ	С		
				1	0	2	0		
PRERE	QUISITE : Ni	l							
Course	Objective:	 To enhance the ability to commacross contexts To develop quantitative aptitude a 		-		ctively			
-	e Outcomes dent will be able	to	Cognitive Level	iı	ng skills Weightage of CC in Continuous Assessment Tes				
C01	fluently, and	iciency to communicate accurately, appropriately in various academic, and social contexts.	U		40%				
CO2	Solve quantit confidence.	ative aptitude problems with more	Ар						
CO3	Draw valid co problems.	nclusions, identify patterns, and solve	An		3	80%			

UNIT I - VERBAL ABILITY

Grammar - Sentence Completion - Sentence Improvement - Error Spotting - **Listening** - TOEFL Listening Practice Tests - **Speaking** - Interview Skills - **Reading** - GRE Reading Passages - **Writing** - Paragraph Writing.

UNIT II - APTITUDE

Probability - Permutations and Combinations - Data Interpretation on Multiple Charts - Mensuration - Area, Shapes, Perimeter - Races and Games.

UNIT III - REASONING

Data Sufficiency - Mathematical Operations - Pattern Completion - Cubes - Embedded Images.

TOTAL(L:45) = 45 PERIODS

REFERENCES:

- 1. Rizvi, M.Ashraf. "Effective Technical Communication", Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. *Quantitative* Aptitude for Competitive Examinations. S.Chand Publishing Company Ltd(s), 2022.
- 3. Sharma, Arun. How to Prepare for Quantitative Aptitude for the CAT. Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

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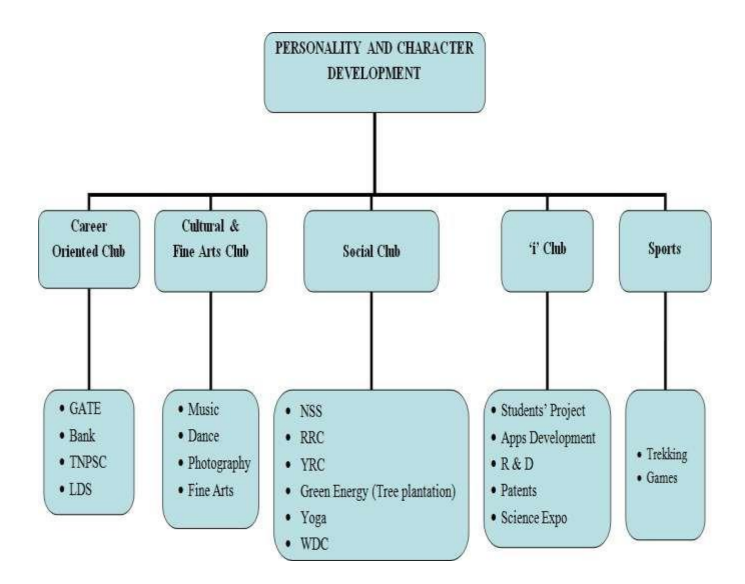
Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1									2	3				
2		2		2										
3		2		2										
CO (W.A)		1		1					1	1				



##Ratified in Twelfth Academic Council
##Applicable for 2023-2027 batch students

22GED01 PERSONALITY AND CHARACTER DEVELOPMENT (Common to all Branches)									
	L	Т	Р	С					
	0	0	1	0					



*LDS - Leadership Development Skills

OBJECTIVES :				
Career Oriented Club	Cultural & Fine Arts Club	Social Club	ʻi' club	Sports
To provide support for identifying specific career field of interests and career path To provide support for preparing for competitive exams	To bring out the hidden talent of students in music, dance and other fine arts. To promote photography skill among the students To develop and enhance the performance of students by participating in various events To inculcate managerial capabilities such as event management and stage organization	awareness and develop a sense of social and civic responsibility	basic concepts of innovation To foster the networking between students, build teams, exchange ideas, do projects and discuss entrepreneurial opportunities	To promote an understanding of physical and mental well-being through an appreciation of stress, rest and

OUTCOMES : At	the end of this course	e, the students will be	able to	
Find a better career of their interest. Make use of their knowledge during competitive exams and interviews.	various events Develop team	Develop socially responsive qualities by applying acquired knowledge Build character, social consciousness, commitment and discipline	Apply the acquired knowledge in creating better solutions that meet new requirements and market needs Develop skills on transforming new knowledge or new technology into viable products and services on commercial markets as a team	Demonstrate positive leadership skills that contribute to the organizational effectiveness Take part an active role in their personal wellness (emotional, physical, and spiritual) that supports a healthy lifestyle Create inclination towards outdoor activity like nature study and Adventure.

TOTAL [2 x (P: 15)]: 30 PERIODS

(Cumulatively for Two Semesters)

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		22CHC12 - MASS TRAN	SFER II						
				L	Т	Р	С		
				3	0	0	3		
PRE-R	EQUISITE : 2	22CHC09							
 To understand the basic principles of mass transfer operations. To perform design calculations for equilibrium staged separation operations To gain knowledge on equipments used in absorption, distillation, extraction and leaching 									
Course OutcomesWeight age of End SementThe Student will be able toCognitive LevelExaminat									
CO1	Apply importa operations.	ant chemical concepts in mass transfer	Ар	20%					
CO2	Determine th transfer oper	e number of stages required for mass rations	An	20%					
CO3		e number of transfer units and height column operations	Ар		4	10 %			
C04	O4 Familiarize the different equipments used in An 20%								
CO5	Present the types and up-scaling of sustaining U Internal Assessment and the types and up-scaling of sustaining Separation technologies in process industries.								

UNIT I : ABSORPTION

Introduction, Choice of solvent, Concepts of Co-current and counter-current operations, choice of solvents, Tray tower absorber- Calculation of number of theoretical and actual number of trays. Packed tower absorber - Tower packing and characteristics, Calculation of NTU, HTU and height.

UNIT II : DISTILLATION

Introduction, Vapor-liquid equilibria, Raoult's law and deviations from ideality. Principles of distillation: Simple distillation- calculations using Rayleigh equation, Flash vaporization, Continuous fractionation- Fenske equation; Number of ideal stages by McCabe - Thiele method for binary system. Principles of extractive and azeotropic distillation.

UNIT III : INTRODUCTION TO MULTICOMPONENT DISTILLATION

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Introduction, phase equilibria - K-Values and relative volatility- ideal and non-ideal systems-effect of temperature, pressure and composition on K-values and volatility-Phase diagrams-Calculations of bubble points and dew points- flash distillation for multicomponent mixtures - Key fractionation concepts - Approximate material balance.

UNIT IV : EXTRACTION AND LEACHING

Introduction. Equilibrium in ternary systems; Solvent selection criteria; Single stage operation, Multistage operation for partially miscible and immiscible systems. Extraction equipment - Spray, packed and Mechanically agitated contactors. Pulsed extractors, Centrifugal extractors.

Solid-liquid equilibria; calculations in single stage, multi stage cross current and counter current leaching. Industrial Leaching equipment- Bollman Extractor, Rotocel Extractor, Dorr Agitator and Thickener

UNIT V : ADSORPTION AND MEMBRANE SEPARATION TECHNIQUES

Characteristics and choice of adsorbents, industrial applications. Adsorption isotherms & breakthrough curve. Single and multiple cross current and counter current operation. Membranes separation processes - Principle and concept of osmosis; reverse osmosis, electro dialysis and ultrafiltration.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS

- 1. Transport Processes and Separation Process Principles -Geankopolis C.J., 5th Edition, 2018.
- 2. Mass Transfer Operations Robert E. Treybal., 3rd Edition, McGraw-Hill Book Company Ltd., 2017.
- 3. Mass Transfer: Theory and Practice Anantharaman N. and Meera Sheriffa Begum K.M., Prentice Hall of India, New Delhi, 2011.
- 4. Fundamentals of Multicomponent Distillation Charles D. Holland, McGraw-Hill Book Company Ltd, 1981.

REFERENCE

1. Unit Operation of Chemical Engineering - Warren McCabe, Julian Smith, Peter Harriott, 7th Edition, 2017.

	Mapping of COs with POs / PSOs													
		POs												Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3	3											3	
3		3	3										3	
4		3											3	
5									3					
со	3	3	3						3				3	

Mapping of Course Outcomes (COs)with Programme Outcomes (POs)/ Programme Specific Outcomes (PSOs)

Suparmer

(9)

		22CHC13 PROCESS ENGINEERIN								
				L	Т	Р	С			
				3	0	0	3			
PRE-R	EQUISITE: 2	22CHC09								
Course	 To understanding the concept of Process Economics To understand the various methods of selecting project profitability and investment alternatives. To explain concepts of the essential of economics balance and economic balance approach. 									
	Outcomes dent will be able	• to	Cognitive Level	E	of COs nester ation	s in				
CO1	Apply the know industries	vledge of process economics in chemical	Ар	20%						
CO2	Prepare the ba sound decisio	asic cost analysis to take economically ns.	Ар		20	%				
CO3	Evaluate and implementatic	select the alternatives in project on.	ject An 40%							
CO4	Obtain the e processes	conomic operating condition of the	An	20%						
CO5		presentation by individual/team on s related to the course	al/team on U Internal Assessm							

UNIT I : INTERESTAND COST ESTIMATION(9)Time value of money, Depreciation, capital cost and its estimation, Capital requirement for complete plant,
capital recovery, cost indices, demand & supply analysis, break even analysis.(9)UNIT II : INVESTMENT ALTERNATIVES AND TAXES(9)

Economics of selecting alternatives- Four methods of economics of alternative selection- Annual equivalent method, Present worth method and Future worth method, Types of Taxes, Equivalence after Taxes, Cost comparison after taxes .

UNIT III : PROJECT PROFITABILTY

Estimation project profitability, project feasibility, replacement policy, forecasting sales, inflation and its impact.

UNIT IV : ECONOMIC BALANCE INEQUIPMENTS

Essentials of economic balance, Economic decisions in Chemical Plant-Economics of pipe size-- economic balance approach for insulation, batch operation, cyclic operations, evaporation, heat transfer equipment.

UNIT V : FINANCIAL ACCOUNTING (ELEMENTARY TREATMENT)

Principles of accounting, Balance sheet, income statement, Financial Ratio - Cash flow analysis - Funds flow analysis - Comparative financial statements - Analysis & Interpretation of financial statements.

TOTAL(L:45) = 45 PERIODS

(9)

(9)

(9)

TEXT BOOKS:

- 1. Peters and Timmerhaus, Plant design and Economics for Chemical Engineers, McGraw Hill, 5th Edition, 2017.
- 2. Panneer Selvam, R, "Engineering Economics", Prentice Hall of India Ltd, New Delhi, 2nd edition, 2013.
- 3. Dr.S.N.Maheswari and Dr.S.K.Maheshwari: Financial Accounting, Vikas, 2009
- 4. Schweyer.H.E, "Process Engineering Economics", McGraw Hill, 1969.

REFERENCES:

- 1. Mahajani, V.V., Mokashi S. M., Chemical Project Economics, Macmillan Indian Ltd., New Delhi, India (2005).
- 2. F.C.Jelenand J.H.Black, "Cost and Optimization Engineering", McGraw Hill, 3rd Edn., 1992.

Mapping of Course Outcomes (COs)with Programme Outcomes (POs)/ Programme Specific Outcomes (PSOs)

				Maj	oping	of COs	with I	POs / I	PSOs					
<u> </u>						P	Os						PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2		3											3	
3			3										3	
4		3												
5										3				
CO	3	3	3							3			3	

Jupune

		22CHC14 PROCESS DYNAMICS AN	ID CONTROL					
				L	Т	Р	C	
				3	0	0	3	
PRE-R	REQUISITE : 2	22CHC09						
Course	Objective:	 To get knowledge about the princip for different applications To learn the transient response, closed loop system 						
	e Outcomes Ident will be able	e to	Cognitive Level	Weightage of COs End Semester Examination		er		
CO1	Apply the kn domain equat	owledge of Laplace transform for time ions	Ар			10%		
CO2	Develop the tra	ansfer function of control systems	Ар		20%			
CO3	Analyze the re	sponse of control systems	ponse of control systems An 30%					
CO4	Analyze the st configuration o	ability of control systems and comment the of control loop	An	40%				
CO5	Assess the teo control system	chnical and technological advancement in ns	U Internal Asse				ment	

UNIT I - TRANSIENT RESPONSE OF SYSTEM

Introduction to process control - Review of Laplace transforms principles - Transfer function for chemical system- Standard input functions - Transient response and characteristic of first and second order systems - Linearization of nonlinear systems

UNIT II - DEVELOPMENT OF CLOSED LOOP CONTROL SYSTEM

(9)

(9)

Controllers: Types and Transfer functions - Principles of pneumatic and electronic controllers; final control elements: function and Transfer functions - control valve characteristics; Feed-back control systems: concept and development of block diagrams - Transportation lag

UNIT III - TRANSIENT RESPONSE AND STABILITY ANALYSIS

(9)

Servo and regulator mechanism problems - dynamic response of closed loop system - offset calculations; Stability analysis: Routh test and root locus diagrams

UNIT IV - FREQUENCY RESPONSE ANALYSIS

(9)

Introduction to frequency response - frequency response characteristic - Bode diagrams - Bode stability criterion - Phase and gain margin - Tuning of controller settings - Ziegler-Nichols and Cohen-Coon methods

UNIT V -ADVANCED CONTROL SYSTEMS

Control Valve characterization, Advanced control systems : principle and applications of feed forward cascade, split-range, ratio and feed forward - feed backward control - Introduction to Digital control system

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- Donald R. Coughanowr, Steven E. LeBlanc "Process Systems Analysis and Control" 3rd Edition Tata McGraw-Hill New Delhi 2013
- 2. George Stephanopoulos, Chemical Process Control-An Introduction to Theory & Practice, (Indian Edition) Pearson, 2015.

REFERENCES:

- Seborg D.E, Edgar T.F., Mellichamp D.A and Doyle III F.J., "Process Dynamics and Control", 3rd edition, Prentice Hall of India, 2011
- 2. Sudheer S. Bhagade and Govind Das Nageshwa "Process Dynamics and Control" Prentice Hall of India New Delhi 2011.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs		POs												
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2		3												3
3			3											
4			3											
5	3												3	
CO	3	3	3										3	3

	22CH	P05 CHEMICAL REACTION ENGINEERING LABOR	ATO	RY				
			L	Т	Р	С		
			0	0	4	2		
PRE-RE	EQUISITE: 22	CHC06						
 To determine the rate constant of batch reactor for reversible and irreversible reactions. To understand the behavior of PFR and MFR for the saponification reaction To determine the performance of combined reactors. 								
	Outcomes dent will be able	e to	C	Cognitive Level				
CO1	Apply the kn reaction in a	owledge to estimate the rate constant and order of the reaction.	Ар					
CO2	Determine the	e rate of dissociation of non-catalytic reactor.	Ар					
CO3	Estimate the performance of flow reactor using Residence Time Ap Distribution studies.							
CO4	Calculate and verify the average rate constant of the Flow reactors. An							
CO5	Calculate the conversion of given reactants while carried in the combined-flow reactors.							

LIST OF EXPERIMENTS

- 1. Irreversible reaction in a Batch Reactor
- 2. Reversible reaction in a Batch Reactor
- 3. Performance study on Combined Reactors (PFR Followed by MFR)
- 4. Performance study on Combined Reactors (MFR Followed by PFR)
- 5. Performance Study on Semi Batch Reactor
- 6. Kinetic Studies in a Mixed Flow Reactor
- 7. Kinetic Studies in a Plug Flow Reactor
- 8. Determination of Rate of Dissociation using Solid Liquid Non Catalytic Reactor
- 9. Study of Adiabatic Reactor.
- 10. Residence Time Distribution in flow reactors.

TOTAL (P:60) = 60 PERIODS

Mapping of COs with POs / PSOs														
60			PSOs											
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													3
3	3													3
4		3	3											
5		3												
СО	3	3	3											3

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)



22CHP06 MASS TRANSFER LABORATORY												
				L	Т	Р	С					
				0	0	4	2					
PRE-RE	EQUISITE: 22	CHC09, 22CHC12										
Course	 To develop sound practical knowledge on different types of mass transfer equipments To understand the basic principle of distillation operations To explore knowledge on extraction/leaching/drying operations 											
	Outcomes dent will be able	0		C	ognitiv	e Leve	el					
CO1	Analyze and ir evaporation.	erpret data for diffusivity measurem	ent and surface	An								
CO2	Calculate the de	sign parameters in different distillation o	operations	Ар								
CO3	Analyze the sep leaching oper	aration efficiency of different solvents o tions	n extraction and		A	'n						
CO4	Analyze the d equipments	different drying	An									
CO5	Analyze the sep		An									

LIST OF EXPERIMENTS

- 1. Determination of the diffusivity of the given liquid to air.
- 2. Estimation of Mass transfer co-efficient using Wetted wall column.
- 3. Verifying the Raleigh's equation for the given system using simple distillation setup
- 4. Determination of vaporization efficiency (Ev) and Thermal efficiency (Et) of the given system using steam distillation apparatus
- 5. Estimation of Height Equivalent to a Theoretical Plate and find out % recovery of the overhead and bottom products of given system under total reflux conditions
- 6. Conduction of Simple /Co-current /Counter current Leaching studies
- Conduction of liquid-liquid extraction studies and plot binodal curve for the given ternary system/Conduction of Liquid-liquid extraction studies in Rotating Disc Contactor
- 8. Studying the concept of Surface Evaporation and finding the constants of Himus Equation

- 9. Verifying adsorption isotherms by Batch Adsorption tests
- 10. Conduction of drying experiments using Vacuum Dryer

TOTAL(P:60) = 60 Periods

REFERENCES:

1. Laboratory manual:

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs														
COs						F	POs						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1		3													
2	3														
3		3	3											3	
4		3	3											3	
5		3													
CO (W.A)	3	3	3											3	

Supremer

	22MAN10R - COMMUNICATION AND QUANTITATIVE REASONING												
				L	Т	Ρ	С						
				1	0	2	0						
PRERE	QUISITE : N	il											
Course	e Objective:	e students in both s quantitative aptitu			ritten								
_	e Outcomes dent will be able	to	Cognitive Weightage of 0 Level in Continuou Assessment Term										
CO1	Converse and various conte	draft ideas clearly and persuasively in xts.	U 40%			0%							
CO2	Solve quantitat	ive aptitude problems with confidence.	Ap 30%			0%							
CO3	Draw valid cor problems.	nclusions, identify patterns, and solve	An		3	80%							

UNIT I - LANGUAGE BOOSTERS

JAM - General Topic Presentation - Group Discussion - Mock Interview - E Mail Writing - Essay writing

UNIT II - APTITUDE

Mensuration - Area, Shapes, Perimeter - Races and Games - Data Interpretation on Multiple Charts.

UNIT III - REASONING

Venn diagram - Syllogism - Data Sufficiency - Cubes & Embedded Images.

TOTAL (L:45) = 45 PERIODS

(5+10)

(5+10)

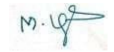
(5+10)

REFERENCES:

- 1. Rizvi, M.Ashraf. *Effective Technical Communication*. Tata McGraw-Hill Education, 2017.
- 2. Aggarwal R S. *Quantitative Aptitude for Competitive Examinations*. S.Chand Publishing Company Ltd(s)., 2022.
- 3. Arun Sharma. *How to Prepare for Quantitative Aptitude for the CAT*. Tata McGraw Hill Publishing, 2022.
- 4. Praveen R V. Quantitative Aptitude and Reasoning. PHI Learning Pvt. Ltd., 2016.

	Mapping of COs with POs / PSOs														
	POs														
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1									2	3					
2		2		2											
3		2		2											
CO (W.A)		1		1					1	1					

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)



	22CHC15 TRANSPORT PHE	NOMENA				
			L	Т	Р	C
			2	1	0	3
PRE-RE	QUISITE : 22CHC02, 22CHC07, 22CHC09					
Cou Object		n the mathemathemathemathemathemathemathemathe	atical f dimen: stems.	formula sional a	ation c	of the
	Outcomes dent will be able to	Cognitive Level	Weightage of COs End Semester Examination			r
CO1	Apply the knowledge to solve problems based on shell momentum, energy & mass balances across various boundary conditions.	Ар		2	20%	
CO2	Apply the equation of changes for systems of various geometry	Ap 20%				
CO3	Apply the knowledge of reaction in transport processes.	Ap 40%				
CO4	Infer and analyze for steady state operation for momentum, heat & mass transfer.	An		2	20%	
CO5	Ability to perform in a team to make an effective oral presentation of the study on the topic related to the course	U	Internal Assessment			

UNIT I : MOMENTUM TRANSPORT

Tensor/ Vector, Levels of Transport Phenomena, Viscosity, effect of temperature and pressure on viscosity of gases and liquids, Kinetic theory of viscosity, Newton's law of viscosity (NLV), steady state Shell Momentum balances, boundary conditions, momentum flux at the surfaces, velocity profiles, average velocity of Newtonian and non-Newtonian for flow of a falling film, circular tube, slits, an Annulus, Adjacent flow of two Immiscible fluids.

UNIT II: HEAT TRANSPORT

Thermal conductivity, effect of temperature and pressure on thermal conductivity of gases and liquids, Kinetic theory of thermal conductivity, Fourier's law of heat conduction (FLHC), steady state Shell energy balances, boundary conditions, energy fluxes at surfaces, temperature profiles, average temperature for different types of heat sources such as electrical, nuclear, viscous and chemical.

UNIT III : MASS TRANSPORT

Diffusivity, effect of temperature and pressure on diffusivity, Fick's law of diffusion (FLD), Kinetic theory of diffusivity, steady state Shell mass balances, boundary conditions, Molar flux at surfaces, concentration profiles, average concentration for diffusion through stagnant gas film, Diffusion with homogeneous and heterogeneous chemical reaction, Diffusion into a falling liquid film, Diffusion and chemical reaction in porous catalyst.

9

9

9

UNIT IV : EQUATIONS OF CHANGE AND THEIR APPLICATIONS	9

Momentum: Equations of Change (Isothermal), equation of continuity, equation of motion, equation of energy (isothermal) their applications in fluid flow problems. Heat: Equations of change (non-isothermal), equation of motion for forced and free convection, equation of energy (non-isothermal). Mass: Equation of continuity for binary mixtures, equation of change to set up diffusion problems for simultaneous heat and mass transfer.

UNITV :TRANSPORT IN TURBULENT AND BOUNDARY LAYER FLOW

9

Turbulence phenomena; phenomenological relations for transfer fluxes; time smoothed equations of change and their applications for turbulent flow in pipes; boundary layer theory; laminar and turbulent hydrodynamics thermal and concentration boundary layer and their thicknesses; analysis of flow over flat surface. Introduction to macroscopic balances for isothermal flow systems, non-isothermal systems and multicomponent systems.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS:

- 1. R. B. Bird, W.E. Stewart, E.W. Lightfoot, Transport Phenomena, 2nd Revised Edition, John Wiley, 2007
- 2. Robert, S Brodkey, Harry C. Hershey, "Transport Phenomena A Unified Approach", Brodkey Publishing 2003.
- 3. Bodh Raj, Introduction to Transport Phenomena, PHI Learning Publications, 2015.

REFERENCES:

- 1. R. Welty, R.W. Wilson, and C.W.Wicks, Rorer G.E, Wilson R.W. "Fundamentals of Momentum Heat and Mass Transfer", 5th Edition, John Wiley, New York, 2007
- 2. C. J. Geankoplis, Transport Processes and Separation Process Principles, Prentice- Hall Inc., 4th Edition 2003.
- 3. C. O. Bennett, J. O. Myers, Momentum, Heat and Mass Transfer, 2nd International Student Edition McGraw Hill, 1983.

	Programme Specific Outcomes (PSOs)														
	Mapping of COs with POs / PSOs														
60-	POs													Os	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3												3		
2	3												3		
3	3														
4		3											3		
5									3	3					
Total	3	3							3	3			3		

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	22CHC16 PROCESS MODELING AND SIMULATION													
				L	Т	Р	С							
				3	0	0	3							
PRE-RE	EQUISITE : NII	L												
Course	 To gain knowledge in process simulation To develop a mathematical modeling equation for various unit operations and process 													
	Outcomes dent will be able	e to	Cognitive Level	W		ge of C emeste ninatio	er							
CO1		dge of the thermodynamic principles rmulating a mathematical model.	Ар			20								
CO2		idamental laws to build mathematical emical processes.	Ар		20									
CO3	Develop a mat and Unit-opera	hematical modeling for the Unit-process ation	Ар		30									
CO4		velop a suitable approach to build models nemical processes.	An		30									
CO5		simulation of chemical processes in mulation Packages.	R	Ir	Internal Assessn									

UNIT I: FUNDAMENTALS OF PROCESS MODELING

(9)

Mathematical modeling, use of modeling, fundamental laws used in modeling, Model building, Constitutive equations, initial conditions and boundary conditions, black box modeling, gray box modeling, Applications of modeling in process industries

UNIT II: MODELS IN FLUID FLOW OPERATIONS

The process and the model aspects: Mixed vessel - laminar flow in pipe - Gravity flow tank - Cone shaped tank - Mixing tank - Stirred tank heater - Two stirred tank heaters - Interacting stirred tank heaters - Interacting and Non-interacting tanks - Agitated tank for solid dissolution.

UNIT III: MODELING OF REACTORS

(9)

(9)

(9)

The Process and the model aspects: Batch reactor - Tubular reactor - Jacketed tubular reactor - isothermal and non-isothermal CSTR - CSTR with cooling jacket - CSTRs in series - constant and variable holdup - Continuous stirred tank bioreactor.

UNIT IV: MODELING OF SEPERATION PROCESS

Mathematical model aspects: Multi component flash drum - Compartmental distillation model - Ideal binary distillation column - Binary continuous distillation column - Absorption column - steady state single stage and two stage solvent extraction - Forward and backward feed triple effect evaporator -Double pipe heat exchanger

UNIT V: PROCESS SIMULATION

Process Simulation: Introduction - Scope of process simulation - Formulation of problem - Steps in steady state simulation - Simulation approach for steady state process. Process Simulator: Introduction - Structure of Process Simulator - Professional Simulation Packages (ASPEN and HYSYS) -Selection of Proper Equation of State/Fluid packages -Available Unit Operation Models - HTRI Exchanger Suite modules. Introduction to unsteady state processes.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Babu B.V, "Process Plant Simulation", 1st Edition, Oxford University Press, New Delhi, 2004.
- 2. Amiya K. Jana, "Chemical Process Modeling and Computer Simulation", 3rd Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2017 for units I, II, III and IV.

REFERENCES:

- 1. Luyben W.L, "Process Modeling, Simulation and Control for Chemical Engineers", 2nd Edition, Tata McGraw Hill Publishing Company Ltd, New York, 1990.
- 2. Amiya K. Jana, "Chemical Process Modeling and Computer Simulation", 2nd Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2014.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs														
<u> </u>			PSOs												
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2			3												
3			3										3		
4				3									3		
5					3								3		
СО	3		3	3	3								3		

Erfamme

22CHP07 PROCESS CONTROL LABORATORY												
			L	Т	Р	С						
			0	0	4	2						
PRE-RE	QUISITE: 22	2CHC14										
 Course Objective: To get knowledge about the principles of controllers To learn the transient response of chemical system and controller 												
Course Outcomes The Student will be able to Cognitive Level												
CO1	Determine the	time constant for first order and second order system		A	N n							
CO2	Analysis the controller	performance behavior of P, PI, PD, PID & ON-OFF		An								
CO3		erformance characteristics of various control valves and of Controller parameter	An									
CO4	Analyze the re	An										
CO5	Engage in indiv	idual/peer learning and communicate effectively.	С									

	LIST OF EXPERIMENTS (Any Ten)
1.	Wheatstone and Kelvin's bridge for measurement of resistance
2.	Study the characteristics of LVDT/ Hall effect/ Photoelectric transducer
3.	Estimate the time constant of First order system
4	Determine the time constant and study the response of evaluation of interacting/ non-interacting level systems
5.	Study the response of ON-OFF control on thermal and level process
6.	Examine the effect of gain of controller in flow process
7.	Analysis the effect of derivative time of the controller in level process
8.	Investigate the effect of integral time of the controller in thermal process
٥	Varification of the flow coefficient and performance characteristics of various control valve

- 9. Verification of the flow coefficient and performance characteristics of various control valve
- 10. Estimation of optimum controller settings in thermal process
- Study the characteristic behavior of servo mechanism problem for higher order systems using MATLAB (Simulink)Study the characteristic behavior of regulator mechanism problem for higher order systems using MATLAB (Simulink)

REFERENCES/MANUALS/SOFTWARE:

1. Laboratory Manual

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

					Марр	ing of C	Os with	n POs /	PSOs					
COs						P	Os						PS	Os
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2		3											3	
3			3											3
4					3									3
5									1	1				
СО	3	3	3		3				1	1			3	3

Programme Specific Outcomes (PSOs)



	22CHP	08 PROCESS MODELING AND SIMULATION LABOR	AT	ORY		
			L	Т	Р	С
			0	0	4	2
PRE-RE	EQUISITE: 22	2CHC16				
Course	Objective:	• To explore a knowledge in simulating equipments use industries.	d in	proces	S	
	Outcomes dent will be able	e to		Cognit	ive Lev	vel
C01		wledge to construct T-x-y / P-x-y diagrams and estimate the erties of chemical components.			Ар	
CO2	Compute the software	simulation of heat transfer equipment using simulation			Ар	
CO3	Demonstrate simulation so	sensitivity analysis and optimization of parameters using ftware.			An	
CO4	Perform simula software	ation of reactor and mass transfer equipment using simulation			Ар	
CO5	Simulate a pro	Ар				

LIST OF EXPERIMENTS (Any Ten)

- 1. Analysis of physical properties and thermodynamic equilibrium diagram construction
- 2. Estimation of physical property for a non- data bank component
- 3. Simulation of mixer
- 4. Simulation of flash separator
- 5. Simulation of heat exchanger by shortcut method
- 6. Calculation of Bubble Point and Dew Point Temperature/Pressure
- 7. Simulation of distillation column
- 8. Simulation of heat exchanger by detailed method
- 9. Simulation of CSTR/Plug flow reactor
- 10. Simulation and analysis of absorption column
- 11. Simulation and analysis of extraction column
- 12. Sensitivity analysis and optimization of parameters
- 13. Generate a simple process flow diagram and perform simulation study

TOTAL (P:60) : 60 PERIODS

REFERENCES/MANUAL/SOFTWARE:

- 1. JumaHayday, "Chemical Process Design and Simulation Aspen Plus and Aspen Hysys Applications", AICHE Wiley, USA, 2019.
- 2. Laboratory Manual

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

				Maj	oping	of COs	with F	POs / F	PSOs						
COs						P	Os						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3	3													
2					3									3	
3		3		3	3		3								
4					3									3	
5					3									3	
СО	3	3		3	3		3							3	

Programme Specific Outcomes (PSOs)



	22GEA01 UNIVERSAL HUMAN \ (For Common To All Branch)						
		,	L	Т	Р	С	
			2	0	0	2	
PRE-RE	EQUISITE : NIL						
<u> </u>	 To help the students appreciate the essential and 'SKILLS' to ensure sustained happiness and To facilitate the development of a holistic personand profession. 	d prosperity.					
Course	Objective: To highlight plausible implications of holistic u human conduct.	nderstanding	in ter	ms of e	thical		
	To understand the nature and existence.						
	To understand human contact and holistic way	y of living					
	Outcomes dent will be able to	Cognitive Level	We	End S	ge of C emeste ninatio	r	
C01	Evaluate the significance of value inputs in formal education and start applying them in their life and profession.	E					
CO2	Distinguish between values and skills, happiness and accumulation of physical facilities, the Self and the Body, Intention and Competence of an individual.	Ар		tornal	Assess	mont	
CO3	Analyze the value of harmonious relationship based on trust and respect in their life and profession	An		lternat	A33C33	ment	
CO4	Examine the role of a human being in ensuring harmony in society and nature.	Ар					
CO5	Apply the understanding of ethical conduct to formulate the strategy for ethical life and profession.	Ар					

UNIT I: INTRODUCTION-BASIC HUMAN ASPIRATION, ITS FULFILLMENT THROUGH ALL- ENCOMPASSING RESOLUTION

The basic human aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution as the activities of the Self, Self being central to Human Existence; Allencompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution

UNIT II: RIGHT UNDERSTANDING (KNOWING)- KNOWER, KNOWN & THE PROCESS

(6)

(6)

The The domain of right understanding starting from understanding the human being (the knower, the experiencer and the doer) and extending up to understanding nature/existence - its interconnectedness and co-existence; and finally understanding the role of human being in existence (human conduct).

UNIT III: UNDERSTANDING HUMAN BEING

(6)

Understanding the human being comprehensively as the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Basis for harmony/contradiction in the self

UNIT IV: UNDERSTANDING NATURE AND EXISTENCE

A comprehensive understanding (knowledge) about the existence, Nature being included; the need and process of inner evolution (through self-exploration, self- awareness and self-evaluation), particularly awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).

UNIT V: UNDERSTANDING HUMAN CONDUCT, ALL-ENCOMPASSING RESOLUTION AND HOLISTIC WAY OF LIVING

Understanding Human Conduct, different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All- encompassing Resolution covering all four dimensions of human endeavor viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from Self to Nature and entire Existence

TOTAL (L:30) : 30 PERIODS

(6)

(6)

TEXT BOOKS:

1. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course inHuman Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi

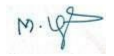
REFERENCES:

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, Universe Books.
- 5. A Nagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A N Tripathy, 2003, Human Values, New Age International Publishers
- 8. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- 9. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 10. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati
- 11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books
- 12. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

				Ma	pping	of COs	with F	POs / F	SOs						
COs	POs													PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1						2	2	3	2	2		3			
2						2	2	3	2	2		3			
3						2	2	3	2	2		3			
4						2	2	3	2	2		3			
5						2	2	3	2	2		3			
СО						2	2	3	2	2		3			

Programme Specific Outcomes (PSOs)



		22CHP09 PROCESS COMPUTATION LABORATORY	,									
			L	Т	Р	С						
			0	0	4	2						
PRE-RE	EQUISITE: NI	L										
		To learn the basic chemical calculations using spreadsh	eet									
Course	Objective:	 To develop a Process Flow and Process Instrumentation software 	on D [.]	iagram	is using	3						
	To perform the mathematical calculations using software											
	Outcomes dent will be able	to	(Cognit	ive Lev	vel						
CO1	Apply knowle spreadsheet.	dge to perform fundamental chemical calculations using			Ар							
CO2	Sketch the Pr (P&ID).	ocess Flow (PFD) and Process & Instrumentation Diagram			Ар							
CO3	Compute 3D d	iagram of various Unit-Operations.			Ар							
CO4	Perform math Operations.	ematical algebraic calculations and computations of Unit-			Ар							
CO5	5 Design of process equipment using suitable software. Ap											

LIST OF EXPERIMENTS (Any Ten)

- 1. Performing basic chemical calculations using spreadsheet
- 2. Linearization & Error Analysis of graphical data using spreadsheet
- 3. Performing Mass & Energy Balance using spreadsheet
- 4. Development of a Process Flow Diagram using AutoCAD
- 5. Development of Piping and Instrumentation Diagram using AutoCAD and MS Visio
- 6. 3D drawing of a pressure vessel/ heat exchanger/ flash column/ distillation column using AutoCAD and MS Visio
- 7. Basic Commands and Operations in MATLAB:
 - a) Matrix computations
 - b) Solving algebraic/ ODE/ PDE problems
- 8. Design of Shell and Tube / Double pipe heat exchanger using software.
- 9. Design of Condenser using software.

- 10. Estimation of Humidity using software.
- 11. Design of Single effect evaporator using software.
- 12. Design of Plug flow / Mixed Flow Reactor for a given reaction using software.

TOTAL (P:60) : 60 PERIODS

REFERENCES/MANUAL/SOFTWARE:

1. Laboratory Manual

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

				Maj	oping	of COs	s with F	POs / I	SOs					
<u> </u>						P	POs					PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3				3									3
2					3									3
3					3									3
4			3		3									3
5			3		3							3		3
CO	3		3		3							3		3

Programme Specific Outcomes (PSOs)



	220	CHP10 CHEMICAL EQUIPMENT DESIGN LABORATO	RY				
			L	Т	Р	С	
			0	0	4	2	
PRE-R	REQUISITE: N	il					
Course	Objective:	 Understand processes and equipments used in chemica Understand the internals of process equipments. Develop design solutions using design principles. 	al indu	stries			
	Outcomes dent will be able	to	Co	gnitiv	e Leve	el	
CO1	Apply knowled process flow o	lge to identify processes and equipment to formulate the diagram.		А	p		
CO2		lge for design consideration and assumption requirements plementation.		А	p		
CO3	Analyze and re	late the accessories for chemical equipments.		А	n		
CO4	Calculate des industries	ign parameters for process equipments used in process	An				
CO5		e and develop design solutions to create visual ns that meet the needs of the project.					

LIST OF EXPERIMENTS

- 1. Design and drawing considerations of Heat exchangers
- 2. Design and drawing considerations of Condensers
- 3. Design and drawing considerations of Evaporators
- 4. Design and drawing considerations of Cooling towers
- 5. Design and drawing considerations of Driers
- 6. Design and drawing considerations of Distillation column
- 7. Design and drawing considerations of Packed column
- 8. Design and drawing considerations of Reactors
- 9. Design and drawing considerations of Storage vessel and Pressure vessel
- 10. Design of Plant Layout, Pipe lines and Pipe Layouts

TOTAL(P:60) = 60 Periods

TEXT BOOKS:

- 1. M.V. Joshi and V.V. Mahajan, "Process Equipment Design", MacMillan India Ltd.
- 2. S. D. Dawande, "Process Design of Equipment's", Central Techno Publications, Nagpur, 2000.
- 3. R.S. Khurmi, "Textbook of Machine design". S. Chand & Company, XXV Edition, 2005.
- 4. M.V. Joshi and V.V. Mahajan, "Design of Process Equipment Design", McMillan India III Edition 1994.

REFERENCES:

- 1. S.D. Dawande, "Process Design of Equipment's", Central Techno Publications, Nagpur, 2000.
- 2. Indian Standard Specifications IS-803, 1962; IS-4072, 1967; IS-2825, 1969. Indian Standards Institution, New Delhi.
- 3. R.H. Perry, "Chemical Engineers' Handbook", McGraw-Hill.
- 4. Suresh C. Maidargi, Chemical Process Equipment Design & Drawing, Vol 1, PHI Learning Ltd (2012).

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

				Ma	pping	of COs	with F	POs / P	SOs						
<u> </u>						P	Os						PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3														
3		3											3		
4			3										3		
5			3											3	
СО	3	3	3										3	3	

romme

	22GED02 - INTERNSHIP / INDUSTRIAL TRAININ	IG			
		L	Т	Ρ	С
		0	0	0	1
PRERE	QUISITE : NIL				
Course	Objective:• To obtain a broad understanding of the emerging to • To gain knowledge about I/O models.	echno	ologies	in Ind	ustry
-	e Outcomes dent will be able to	Cogr	nitive	Leve	l
CO1	Engage in Industrial activity which is a community service.			U	
CO2	Prepare the project report, three minute video and the poster of the work.			Ар	
CO3	Identify and specify an engineering product that can make their life comfortable.			An	
CO4	Prepare a business plan for a commercial venture of the proposed product, together with complying to relevant norms.			Ар	
CO5	Identify the community that shall benefit from the product.			E	

During semester breaks, students are encouraged to engage in industrial training or undergo internship in an industry related to the field of study. The duration of the activity shall be of 4 to 6 weeks. The work carried out in the semester break is assessed through an oral seminar accompanied by a written report. It is expected that this association will motivate the student to develop simple Electronic (or other) products to make their life comfortable and convert new ideas into projects.

Every student is required to complete 12 to 16 weeks of internship (with about 40 hours per week), during the Summer/Winter semester breaks. The Internships are evaluated through Internship Reports and Seminars during the VI and VIII semesters. The internships can be taken up in an industry, a government organization, a research organization or an academic institution, either in the country or outside the country, that include activities like:

- Successful completion of Internships/ Value Added Programs/Training
- Programs/ workshops organized by academic Institutions and Industries
- Soft skill training by the Placement Cell of the college
- Active association with incubation/ innovation /entrepreneurship cell of the
- institute;
- Participation in Inter-Institute innovation related competitions like Hackathons

- Working for consultancy/ research project within the institutes
- Participation in activities of Institute's Innovation Council, IPR cell, Leadership
- Talks, Idea/ Design/ Innovation contests
- Internship with industry/ NGO's/ Government organizations/ Micro/ Small/
- Medium enterprises
- Development of a new product/ business plan/ registration of a start-up

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1						2								
2										3				
3		1												
4							2	3			2			
5						2								
CO (W.A)		1				2	2	3		3	2			

farmer

22CHD01 PROJECT WORK										
			L	Т	Р	С				
			0	0	20	10				
PRE-RE	QUISITE: -									
Course	Objective:	methodology to solve problem at research st results, and make								
The Stu	Cognitive Level									
CO1 Study problems in the field of chemical Engineering through literature survey and its reviews also to identify the future work.				Ар						
CO2	Carry out the team in the pro	An								
CO3	Understand the documentation	U								

DESCRIPTION

Project work may be allotted to a single student or to a group of students not exceeding 4 per group. The students in a group will be assigned an experimental, design, a case study or an analytical problem or an Industrial Project to be carried out under guidance of a faculty member. The project has to be assigned at the beginning of the eighth semester. The project group should complete the preliminary literature survey & plan of project and submit the report at the end of semester; This is evaluated by a committee constituted by the HoD for assessment. There shall be three reviews during the semester by the committee to review the progress. Students are encouraged to present the one technical paper in any national or international conference at the end of the semester.

TOTAL(P:240)=240 PERIODS

Programme Specific Outcomes (PSOs)														
Mapping of COs with POs / PSOs														
60	POs									PSOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1		3										3	3	
2				3						3				3
3								3					1	
CO		3		3				3		3		3	2	3

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

......

VERTICAL I: CHEMICAL INDUSTRY 4.0

22CHX01 INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS										
				L T P						
				3	0	0	3			
PRE-R	EQUISITE : N	IL								
Course	e Objective:	 To attain knowledge infinite vo steady state diffusion and conve 	erent types of models for turbulence. olume method for developing solution of							
	Outcomes Ident will be able	Cognitive Level	Weightage of COs in End Semester Examination			Ds in				
CO1		ng equations for fluid flow, heat transfer ate the different types of models for	Ар	20%						
CO2		ume method for developing solution of diffusion and convection diffusion	An	An 20%						
CO3		ledge of algorithms in solving unsteady onduction and convection diffusion	Ар	40%						
CO4	Identity the algorithms and the steady flows.	orithms for pressure-velocity coupling in	An 20%			20%				
CO5	Develop the m software's	athematical modeling using Chemical	Ap Internal Asse			Assess	ssessment			

UNIT - I CONSERVATION LAWS OF FLUID MOTION AND BOUNDARY 9 CONDITIONS

Governing equations of fluid flow and heat transfer: Equations of state -Navier-Stokes equations for Newtonian fluid - conservative form of governing equations of flow - differential and integral forms of general transport equations - classification of physical behavior.

UNIT - II TURBULENCE AND ITS MODELING

Transition from laminar to turbulent flow - effect of turbulence on properties of the mean flow - Reynoldsaveraged Navier-Stokes equations and classical turbulence models - mixing length model - $k - \epsilon$ model; Turbulent models - Reynolds Stress model and large eddy simulation.

UNIT - III FINITE VOLUME METHOD FOR DIFFUSION AND CONVECTIVE- 9 DIFFUSION PROBLEMS

9

Finite volume method for one-dimensional, two-dimensional and three-dimensional steady state diffusion - steady one-dimensional convection and diffusion- Discretization schemes: the central differencing scheme - Properties of discretization schemes - Assessment of the central differencing scheme for convection-diffusion problems - upwind differencing scheme - Hybrid differencing scheme - power-law scheme.

UNIT - IV SOLUTION ALGORITHMS FOR PRESSURE-VELOCITY COUPLING IN 9 STEADY FLOWS

Staggered grid - momentum equations - SIMPLE algorithm - Assembly of a complete method - SIMPLER, SIMPLEC, and PISO algorithms. Solution of discretized equations: Tri-diagonal matrix algorithm - application of TDMA to two-dimensional and three-dimensional problems.

UNIT - V FINITE VOLUME METHOD FOR UNSTEADY FLOWS

9

One-dimensional unsteady state heat conduction - implicit method for two-and three-dimensional problems - discretization of transient convection- diffusion equation - solution procedures for unsteady flow calculations - steady state calculations using pseudo-transient approach.

TOTAL (L:45) : 45 PERIODS

TEXT BOOK:

1. Versteeg H.K. and Malalasekara W, "An Introduction to Computational Fluid Dynamics: The Finite Volume Method", 2nd edition, Pearson Education, India, 2007.

REFERENCE:

1. Anderson John D., "Computational Fluid Dynamics-The Basics with Applications", 1st edition, Tata McGraw Hill Publishing Company Ltd, United State of America, 2012.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

					Mappi	ng of C	Os wit	h POs /	PSOs					
<u> </u>	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	
1	3													
2	3												3	
3	3												3	
4		3											3	
5					3									
CO	3	3			3								3	3



Approved by Twelfth Academic Council

		22CHX02 MODERN SEPERATION		S						
			L T P							
				3	0	0	3			
PRE-RI	EQUISITE : 1	NIL								
Course	Objective:	 To learn the separation processes innovative applications and the nove To acquire the knowledge in types and exhibit the understanding of value 	l techniques of fil s of membranes a	tration and me	embrar	ne mate	erials			
	Outcomes dent will be able	e to	Cognitive Level	End	eightag d Seme aminat	ster	Ds in			
CO1	Apply and de process indus	emonstrate the separation process in tries	Ар	20%						
CO2		wledge of engineering fundamentals to ion operations in chemical industries.	Ар	20%						
CO3		brane processes in terms of materials, echanisms of transport and industrial	An			40%				
CO4	and Ion exchange chromatography techniques									
CO5	their relati	the separation techniques in terms of ve advantages, disadvantages and n the context of technological changes.					ment			

UNIT - I FUNDAMENTALS AND FILTRATION

Basic Concepts - Characteristics and Mechanism of Separation, Feasibility of Separation Processes. Theory and Selection of Equipment for Filtration Process

UNIT - II MEMBRANE PROCESS

Theory of Membranes Process, Types and Choice of Membranes, Types and Relative Merits of Membrane Modules

UNIT - III APPLICATIONS OF MEMBRANE PROCESS

Principle and Applications of Dialysis and Electro Dialysis; Nano Filtration and Reverse Osmosis, Pervaporation, Ultra filtration, Micro filtration.

UNIT - IV OTHER SEPARATION PROCESS I

Principle and Applications of Ion Exchange, Electrophoresis, Dielectrophoresis, Lyophilisation, Chromatography-Gas Chromatography, Column, Paper, HPLC.

UNIT - V OTHER SEPARATION PROCESS II

Principles and Applications of Supercritical Fluid Extraction, Zone melting, Adductive crystallization, Reversible Chemical Complexation, Foam Separation, Thermal Diffusion, Cryoseparations

TOTAL (L:45) : 45 PERIODS

9

9

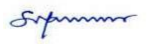
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9

9

TEXT	BOOK:
1.	Seader, J.D., Ernest J., Henley, Keith Roper D., "Separation Process Principles", 3rd Edition, John Wiley & Sons, USA, 2010.
2.	Separation Processes, C. J. King, Second Edition, McGraw Hill Chemical Engineering Series
REFE	RENCES:
1.	Scott K., Hughes R, "Industrial Membrane Separation Technology", 1st Edition, Blackie Academic and Professional Publications, United State of America, 1996.
2.	Ronald W Rousseau, "Hand book of Separation Process Technology", 1st Edition, Wiley India Pvt Ltd, 2008.

														
					Маррі	ng of C	Os witl	n POs /	PSOs					
<u> </u>	POs POs											PS	Os	
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3													
3		3											3	
4		3					3						3	
5												3		
CO	3	3					3					3	3	



22CHX03 CHEMICAL PROCESS UTILITIES

		ZZCHIXOJ CHEMICAL PROCES					
			L	Т	Р	C	
				3	0	0	3
PRE-R	REQUISITE : N	NIL					
Course	Objective:	• To learn the fundamentals and app	olications of utilities	s in pro	ocess i	ndustri	es
	e Outcomes Ident will be able	e to	Cognitive Level	Weig End Exar	Ds in		
CO1	Apply knowled manufacturing	lge on the utilities used to support the process	Ар	20			
CO2	Apply the kno process indust	owledge on application of utilities in ries	Ap 30				
CO3	Analyze and ic process indust	lentify the suitable utilities needed for ries	An 30			30	
CO4		n to improve effective utilization steam, n process industries	Ар	20			
CO5		/team, Describe the essential utilities mical process flow diagram.	U	Internal Assessmen			

UNIT I - STEAM AND WATER (9) Steam: Properties of steam, Mollier chart, determination of dryness fraction of steam- Different types of calorimeter; Efficient use of steam in process plants, Insulation of Steam Mains. Water: Source and characteristics of water- soft and Demineralised water - Treatment of water for boiler and cooling towers. UNIT II - COMPRESSED AIR AND INERT GAS (9) Compressed Air - Introduction, Plant Air Systems, Instrument Air Systems, Operation and Maintenance. Inert Gases - Properties, Uses of inert gases, Sources and Methods of Generation **UNIT III - BOILERS** (9) Types and classification of boilers: water tube, fire tube, coal, oil and gas fired boilers; Stoker fired, pulverized and fluidized bed boilers. Mountings and accessories. Performance and efficiency calculation of boilers **UNIT IV - REFRIGERATION** (9) Principles - compression and absorption refrigeration systems, calculation of efficiency and capacity of refrigeration - Types and properties of refrigerants - eco- friendly refrigerants. UNIT V - VACUUM SYSTEM (9) Introduction, Classification of Vacuum, Vacuum Generation equipment - Liquid Ring Vacuum Pump, Steam

Jet Ejector, Mechanical Vacuum Pump, Vacuum Generation equipment - Liquid Ring Vacuum Pump, Steam Jet Ejector, Mechanical Vacuum Pump, Vacuum Measurement using McLeod Gauge, Vacuum Conveying of powders, Vacuum Filtration and Drying

TOTAL (L:45) : 45 PERIODS

TEXT	Г BOOKS:
1.	Jack Broughton, "Process Utility System - Introduction to Design Operation and Maintenance", 1 st Edition, Institution of Chemical Engineers, United Kingdom, 1994
2.	Wolfgang Jorisch, "Vacuum Technology in the Chemical Industry", 1st Edition, Wiley VCH, 2014.
REFE	ERENCES
1.	Lyle O, "Efficient use of Steam", 1st Edition, H M S O Publishers, United Kingdom, 2000.
2.	Eskel Nordell, "Water treatment for industrial and other uses", 1st Edition, Reinhold Publishing
	Corporation, New York, 1961.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs	POs												PS	Os
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3													3
3		3											3	
4				3										
5									2					
СО	3	3		3					2				3	3

Supreme

		22CHX04 CORROSION TEC	HNOLOGY				
				L	Т	Р	С
				3	0	0	3
PRE R	EQUISITE : N	۹IL					
Course	Objective:	 To acquire knowledge in the co applications in chemical process i To obtain knowledge in the corro control 	ndustries				
	e Outcomes Ident will be able	e to	Cognitive Level	Enc	eightag d Semes aminat	ster	Ds in
CO1		owledge about the different types of their testing methods	Ар			20%	
CO2		owledge on corrosion inspection and system for given condition	Ар		30%		
CO3	Identify the sui given condition	table corrosion prevention technique for on	An	30%			
CO4	Identify the co	rrosion involved in specific environment	An		20%		
CO5	Comprehend of	f making effective oral presentation	U	Internal Assessme			

UNIT - I CORROSION TYPES AND TESTING

Basic principles of corrosion and its control: Forms of corrosion, Uniform, Galvanic, Crevice, Pitting, Intergranular, Selective leaching, Erosion, Stress corrosion. Hydrogen Blistering and Embrittlement, Cracking, Cavitation and their Fracture Mechanics. Corrosion testing: Classification, Purpose, Material and Specimen, Surface preparation, Measuring and Weighing. Exposure techniques: Duration - Planned interval test; NACE test methods, Slow-Strain-Rate test, Linear Polarization, AC Impedance method.

UNIT - II PREVENTION METHODS

Corrosion inhibitors, Electroplated coatings, Conversion coatings, Anodizing, Hot dipping, Spray metal coatings, Zinc coating by alloying, Electrophoteric coatings and electro painting, Powder coating. Corrosion minimization by material selection. Cathodic and Anodic protections

UNIT - III INSPECTION AND MANAGEMENT

Corrosion inspection methods: visual, liquid penetration, magnetic particle, radiographic, eddy current, ultrasonic, thermography testing. Corrosion management systems. Process maintenance procedures.

UNIT - IV CORROSION IN SPECIFIC ENVIRONMENTS

Corrosion by organic acids and alkalies. Sea water and Fresh water corrosion on concrete structures, Corrosion in automobiles, Biological corrosion, Halogen corrosion of metals, Corrosion in Petroleum industry, Corrosion in aerospace.

9

9

9

9

UNIT - V CORROSION IN SPECIFIC CASES AND CONTROL

Corrosion and selection of materials of pulp and paper plants. Corrosion of wet scrubbers in pollution control. Nuclear waste isolation and corrosion by liquid metal and fused salts. Corrosion of surgical implants and prosthetic devices. Corrosion in electronic equipment.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Fontana M.G., "Corrosion Engineering", 1st edition, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2005
- 2. Pierre R. Roberge, "Corrosion Inspection and Monitoring", 1st edition, John Wiley and Sons Inc, Canada, 2008

REFERENCES:

- 1. Jones D.A, "Principle and Protection of Corrosion", 1st Edition, Prentice Hall of India Pvt. Ltd, India, 1996.
- 2. Sastri V.S., Ghali E., Elboujdaini M., "Corrosion Prevention and Protection: Practical Solutions", 1st Edition, John Wiley & Sons Inc, United State of America, 2007.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs	COs POs										PS	Os		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3												3	
3		3											3	
4		3												
5									3					
CO	3	3							3				3	

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	22CHX05 /	WATERIALS OF CONSTRUCTION I	FOR PROCESS I	NDU	STRIE	ES	
				L	Т	Р	С
				3	0	0	3
PRE-RE	EQUISITE : N	ll_					
Course	Objective:	To learn the properties of the maTo empower the knowledge in se	,				
	Outcomes dent will be able	to	Cognitive Level	Enc	eightag d Semes aminat	ster	Ds in
CO1	Apply the know the material	vledge and comment the properties for	Ар	20%			
CO2	Implement the	knowledge on classifying the material	Ар	30%			
CO3		properties and selecting the suitable pecific application	An		30%		
CO4	Comprehend knowledge of	Ар			20%		
CO5	Custom the co engineering d	omposite materials to use in different isciplines	U Internal Asse				ment

UNIT I - FERROUS METAL(9)Materials- types and properties; Iron carbide phase diagram. Pig, cast and wrought iron - properties and
application in chemical industries; deformation of metal; recovery and recrystallization.

UNIT II -STAINLESS STEEL

Special steels - grade, composition, special properties and applications; general criterion and factor affecting the selection of material in process industries

UNIT III -NON FERROUS METAL

Nickel, Aluminium, Copper, Chromium, Lead, Titanium, Zinc and magnesium - alloys, properties and applications in process industries.

UNIT IV - OTHER MATERIAL

Polymers, Ceramic, Glass, Wood and Rubber - Types, Properties, fabrication techniques, stress analysis and application in chemical process industries.

UNIT V - ADVANCE MATERIAL

Mechanism of reinforcement, master bath & compounding equipment used for reinforcement -metallic reinforced matrix, ceramic reinforced matrix, polymer reinforced matrix; Metallic glasses and oxides for high temperature applications; materials for biomedical, cryogenics and sour service

TOTAL (L:45) : 45 PERIODS

(9)

(9)

(9)

TEXT BOOKS:

- 1. James A. Lee, Materials of Construction for Chemical Process Industries, McGraw Hill, 1950.
- 2. Frank Rumford, Chemical Engineering Materials || , Nabu Press, 2013

REFERENCES:

- 1. Agrawal B.K., Introduction to Engineering Materials , Tata McGraw Hill, 1988
- 2. Krishan K. Chawla, "Composite Materials Science and Engineering", 2nd edition, Springer New York Heidelberg Dordrecht London.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

					Маррі	ng of C	COs wit	h POs .	/ PSOs					
COs	POs													
cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3	3												
3		3											3	
4							3							
5												3		
CO	3	3					3					3	3	

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		22CHX06 PROCESS INSTRUM	MENTATION										
				L	Т	Р	C						
				3	0	0	3						
PRE-R	EQUISITE : 1	۹L											
Course	Objective:	To learn the types, performance measurement	characteristics and	d erro	r gener	ation c	of						
	To get knowledge in measuring device applied in chemical industries												
	Course Outcomes The Student will be able to Weightage of COs in End Semester Examination												
CO1	Apply the know the measuring	wledge and Explain the components for g device	Ар			20%							
CO2	Apply the know using instrum	vledge for measuring process parameter ent	Ар			30%							
CO3		table instrument for measuring process a given condition	An			30%							
CO4	Apply norms fo	20%											
CO5	Comprehend of	making effective oral presentation	U	Ir	nternal	Assess	ment						

UNIT - I PRINCIPLES OF MEASUREMENT

Measuring Instrument: Introduction and its types- Elements and its function. Transducer: Importance and its classification - Measuring errors: Sources - reduction - quantification of systematic and Random errors. Performance characteristics: Static and Dynamic characteristics

UNIT - II TEMPERATURE MEASUREMENT

Principles of temperature measurement: Thermoelectric effect sensors - Varying resistance devices - Radiation thermometers - Thermography - Thermal expansion methods - Fibre-optic temperature sensors - Selection of temperature transducers.

UNIT - III PRESSURE MEASUREMENT

Principles of Pressure Measurement: Manometers - Bourdon tube - Bellows - Diaphragms - Capacitive pressure sensor - Fibre-optic pressure sensors - Resonant-wire devices - Dead-weight gauge - Special measurement devices for low pressures measurement -Selection of pressure sensors.

UNIT - IV FLOW AND VISCOSITY MEASUREMENT

Principles of Flow Measurement: Mass flow rate measurement and Volume flow rate measurement - Choice between flow meters for particular applications. Viscosity measurement: Capillary and tube viscometers - Falling body viscometer - Rotational viscometers.

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UNIT - V LEVEL MEASUREMENT

Principles of Level Measurement: Float systems - Pressure measuring devices - Capacitive devices - Ultrasonic level gauge - Radar (microwave) methods - Radiation methods - Vibrating level sensor and Laser methods - Choice between different level sensors.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Alan S Morris, Reza Langari, "Measurement and Instrumentation: Theory and Application", 3rd Edition, Academic Press, USA, 2001.
- 2. Singh S.K, "Industrial Instrumentation and Control", 2nd Edition, McGraw Hill International Edition, New Delhi, 2006.

REFERENCE:

1. William C Dunn , "Fundamentals of Industrial Instrumentation and Process Control", 1st Edition, McGraw Hill International Edition, New Delhi, 2005.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

					Mappi	ng of C	Os wit	h POs /	/ PSOs						
COs		POs PSOs													
005	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3	3 3													
2	3	3													
3		3											3		
4	3														
5								3	3						
CO	3	3						3	3				3		



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		22CHX07 PHARMACEUTICAL	FECHNOLOGY				
				L	Т	Р	C
				3	0	0	3
PRE-R	EQUISITE : N	NL					
		 To get the knowledge in the delivery systems 	formulation and	manı	ufactur	ing of	drug
Course	Objective:	 To get knowledge in societal pharmaceutical industries. To learn the porms in pharmaceutical industries. 		and	legal	aspec	ts in
		To learn the norms in pharmaceu		1.4/-			
Course	Outcomes		Cognitive Level		rightag I Seme		JSIN
The Stu	ident will be able	e to			aminat		
CO1	Apply the know	ledge in the drug metabolism system	Ар			20%	
CO2	Apply the kno system	wledge in drug synthesis and delivery	Ар			30%	
CO3	Identify the su circumstance	uitable drug delivery system for given	An			30%	
CO4		wledge to assess societal, health, safety ts in pharmaceutical industries.	Ар			20%	
CO5	Committed to industries	follow the ethics in pharmaceutical	U	Ir	nternal	Assess	ment

UNIT- I PRINCIPLES AND KINETICS:

Introduction to drugs and pharmaceutical, application of organic therapeutic agents, pharmaco kinetics-Absorption, Distribution, metabolism and Excretion- mechanism and physicochemical principles.

UNIT- II PROCESS SYNTHESIS:

Chemical Conversion process-alkylation, arboxylation, condensation and cyclisation, dehydration, esterification, halogenation, oxidation and sulfonation reactions.

UNIT- III DRUG DELIVERY SYSTEMS:

Tablets and capsules-Types of Tablets and capsules-Formulation and Manufacturing; parential solutions, oral liquids, injections and ointments-methods of preparation.

UNIT- IV PHARMACEUTICAL PRODUCTS:

Vitamins-Functions, laxatives-classification and uses, analgesics -Types and Mechanisms, antacids and antiseptics-classification, mechanism and applications.

UNIT-V QUALITY CONTROL:

Concept of quality control -IPQC tests for tablets, Quality analysis-raw materials, process and finished products. Good Manufacturing Practices- cGMP, FDA regulations.

TOTAL (L:45) : 45 PERIODS

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TEXT BOOKS:

- 1. Brahmankar D.M. and Sunil B. Jaiswal, "Bio pharmaceutics and Pharmacokinetics: A Treatise", 1st Edition, Vallabah Prakashan India, 2017
- 2. Arthur Owen Bentley, "TextbookofPharmaceutics", 8th Edition, All India Traveller Book Seller, India, 2002

REFERENCE:

1. BankerG.S. and Rhodes C.T., "Modern Pharmaceutics", 4th Edition, Marcel Dekker Inc, United Stateof America, 2002.

					Mappir	ng of C	Os with	n POs /	PSOs					
COs						P	Os						PS	Os
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2	3	3												
3		3											3	
4						3							3	
5								3						
CO	3	3				3		3					3	



	220	CHX08 SEPARATION AND PURIFIC	CATION PROCE	SSE	S		
				L	Т	Р	C
				3	0	0	3
PRE-R	EQUISITE : N	41L					
Course	e Objective:	 Students will gain a basic knowledge To gain a knowledge about various r To gain a knowledge about adsortechnique. 	nembrane separat	ion te	echniqu	es	ation
	e Outcomes udent will be able	to	Cognitive Level	Enc	eightag d Seme aminat		Os in
CO1		est concepts like super critical fluid ervaporation, lyophilisation etc., in stries.	Ар			20%	
CO2	Apply the know separation me	wledge to improve the performance of ethods	Ар			30%	
CO3	Identify the su circumstance	uitable separation methods for given	An			30%	
CO4		wledge to assess societal, health, safety cts in process industries.	Ар			20%	
CO5	Committed to wastes	follow the ethics in in disposal of	U	Ir	nternal	Assess	ment

UNIT I BASICS OF SEPARATION PROCESS

Review of Conventional Processes, Modern Separation Techniques based on size, surface properties, ionic properties and other special characteristics of substances, Process concept, Theory and Equipment used in cross flow Filtration, cross flow Electro Filtration, Surface based solid - liquid separations involving a second liquid.

UNIT II MEMBRANE SEPARATIONS

Types and choice of Membranes, Plate and Frame, tubular, spiral wound and hollow fibre, Pilot Plant and Laboratory Membrane permeators involving Dialysis, Reverse Osmosis, Nano-filtration, Ultra filtration diafiltration and Micro filtration, Ceramic- Bio Membranes.

UNIT III SEPARATION BY ADSORPTION

Types and choice of Adsorbents, Adsorption Techniques, Dehumidification Techniques, Affinity Chromatography and Immuno Chromatography, Recent Trends in Adsorption.

UNIT V INORGANIC SEPARATIONS

Controlling factors, Applications, Types of Equipment employed for Electrophoresis, Di-electrophoresis, Electro-dialysis, EDR, Bipolar Membranes.

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Separation involving Lyophilisation, Pervaporation and Permeation Techniques for solids, liquids and gases, zone melting, Adductive Crystallization, other Separation Processes, Supercritical fluid Extraction, Oil spill Management, Industrial Effluent Treatment by Modern Techniques.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. J D Seader and Ernest J Henley, Separation Process Principles, Wiley; 1 edition (January 23, 1998)
- 2. Judson king Separation processes, McGraw-Hill College; Subsequent edition (January 1, 1980

REFERENCES:

- 1. Nakagawal, O. V., "Membrane Science and Technology" Marcel Dekkar, 1992
- 2. Roussel, R. W., "Handbook of Separation Process Technology", John Wiley, New York, 1987.

					Mappii	ng of C	Os with	n POs /	PSOs						
COs						P	Os						PS	Os	
005	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3												3		
2	3	3													
3		3											3		
4	3												3		
5								3							
CO	3	3						3					3		

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VERTICAL II: PETROLEUM TECHNOLOGY

	22CHX11	PETROLEUM CHEMISTRY AND RE	FINING FUND	AMEI	NTAL	S	
				L	Т	Р	С
				3	0	0	3
PRE-R	EQUISITE : I	NIL					
Course	Objective:	 To learn the fundamentals and m processes. To enable students to express the classify the processes used in percesses uses uses used in pe	e objectives of per	•			-
	e Outcomes Ident will be able	e to	Cognitive Level	End	eightag d Seme aminat)s in
CO1	methods of	lassification, composition and testing petroleum refinery process and its n the mechanism of the refining process.	Ар			20%	
CO2	Analyze the in produce the p	sights of primary refining processes to precursors.	An			20%	
CO3	Apply the second more petrole	ondary treatment processes to produce um products.	Ар			40%	
CO4	impurities from	atment techniques for the removal of m petroleum products.	An			20%	
CO5	Understand the their manufact	societal impact of petrochemicals learn uring processes.	U	Ir	nternal	Assess	ment
UNIT	I CRUDE CH	EMISTRY AND PRODUCTS				(9)
comp petrol	osition of crud leum standards-	nd Evaluation of Crude Oil -Indian petro e oil (PONA, S, N2,etc) -Thermo-physi chemical analysis data- Testing methods assay- selection of crude based on produ	cal and physical of petroleum proc	prop	erties	drocart of crue	oons - de oil
UNIT	II - BASICS F	OR REFINING				(9)
Prope	rties of gas-Idea	l gas laws-partial pressure-specific gravity	-density-Properti	es of l	liquid-	viscosit	y and

Properties of gas-Ideal gas laws-partial pressure-specific gravity-density-Properties of liquid- viscosity and index-boiling point-pressure of fluid at rest-flow resistance-static/induced pressure specific/latent heat/condensation-modes of heat transfer-diffusion mass transfer-properties of solid.

UNIT III - PETROLEUM THERMODYNAMICS AND CALCULATION

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First/second law-behavior of gas and liquid - PVT relationship- equation of state-VLE- equilibrium constant-Multi component liquid vapor composition calculation-specific gravity calculation-TBP distillation-ASTMconversion to pseudo-components-Molecular weight calculation-pseudo-critical properties-calculation of enthalpy of petroleum fractions-Generalized equation for thermo physical properties of petroleum.

UNIT IV - REFINERY UNIT OPERATIONS AND CALCULATION

Distillation-types-column internals-multi component distillation-relative volatility- 9 azeotropic mixtureabsorption- desorption- adsorption- refrigeration - extraction- drying curve-humfidication principlecrystallization-stripping operation-.boiling curve- application of all operation in refinery and its basic design calculations.

UNIT V - REFINERY PROCESSES AND CATALYST FUNDAMENTAL

(9)

Treating processes of petroleum products- Thermal/catalytic/hydro cracking-reforming/ isomerization /alkylation -principles and reactions- Catalyst phenomenon and theory- surface area/void volume/porosity-catalyst classification and preparation/selectivity/yield/reactivity- heterogeneous reactions- catalytic reactor types (packed bed/moving bed/fluidized bed)- residence time-space velocity- Catalyst loading techniques.

TOTAL (L:45): 45 PERIODS

TEXT BOOKs:

- 1. Fundamentals of Petroleum Refining, M.A. Fahim, T.A. Al-sahhaf, A.S. Elkilani; Elsevier Science and Technology
- 3. Modern Petroleum Refining Processes, BK Bhaskara Rao, Oxford & IBH Publishinng Co. Pvt. Ltd.

REFERENCES:

- 1. W. L. Nelson, Petroleum Refinery Engineering,, McGraw-Hill Book Co, 1969
- 2. J. H. Gary, H. Hanwerk and M. J. Kaiser,,, Petroleum Refining Technology and Economics, CRC Press , 5th Edition, 2007
- Wayne C. Edmister, "Applied Hydrocarbon Thermodynamics", Gulf Publishing Co., 2nd edition, 1988

					Mapp	ing of	COs wi	th POs	/ PSO	S					
COs	POs COs														
COS	1	1 2 3 4 5 6 7 8 9 10 11 1												2	
1	3			2											
2	2	2													
3					2								2		
4	2			2										2	
5			2										2		
CO	2		2	2	2								2	2	

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22CHX12 PRIMARY REFINING TECHNOLOGY Т Ρ С L 3 0 0 3 PRE-REQUISITE : NIL To enable the students to learn the methodologies in the primary • **Course Objective:** petroleum refining processes like crude preparation, atmospheric and vacuum distillation, Lube, asphalt and wax processing. Weightage of COs in **Course Outcomes Cognitive Level End Semester** The Student will be able to Examination Analyze the methodologies in the primary petroleum CO1 Ap 20% refining processes like crude preparation. CO2 Analyze how each refinery process works. An 20% Analyze to learn the operating variables which are CO3 applied to achieve the objectives of each refinery Ap 40% process

CO4Analyze the feed stocks.An20%CO5Apply the concepts in asphalt processing and wax
treatment technologyUInternal Assessment

UNIT I - FEED PREPARATION

Pipelines from port to tank farm -safety and regulations -storage techniques in crude oil-impurities removalmeasuring by dipping -spiking techniques -types of salts in crude - desalting process - electric desalterpreheating train and design- furnace and its operation.

UNIT II - ATMOSPHERIC DISTILLATION

Operation and process description of ADU-design characteristics of ADU tower-cutpoints-degree of fractionation-over flash-column pressure and overhead temperature- Preflash system- overhead system-side streams-intermediate pump around and reflux systems- Refinery off gas- LPG treatment-Naphtha stabilizer and splitter-side stripping sections-operating variables

UNIT III - VACUUM DISTILLATION

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Operation of VDU- Need of vacuum- ejectors and its types/principle- Overhead ejector system - flash zonedraw off temperature- internal flow in VDU- light/middle/heavy cuts- routing to secondary units- lube based treatments-packing section tower loading of VDU.

UNIT IV - LUBE OIL BASE STOCKS

Viscosity index calculation and pour point - LOBS processing by solvent treatment and hydro treatmentsolvent selection-solvent extraction by NMP, furfural, MEK solvent dewaxing/- refrigerating and filtration hydro finishing- types of LOBS based on VI- types or groups of lube processing-spindle/LN/IN/HN/BN processing and blending.

UNIT V - ASPHALT AND WAX TECHNOLOGY

Vacuum residue properties- propane deasphalting-asphalt processing and types-chemical structure-air blowing of bitumen- slack wax processing- wax and types/properties- wax deoiling- unit operations in wax plants- refrigerating and filtration/ hydro treating of wax- molding and storage

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Modern Petroleum Refining Processes, BK Bhaskara Rao, Oxford & IBH Publishinng Co. Pvt. Ltd.
- 2. Prasad, R., "Petroleum Refining Technology", Khanna Publishers, New Delhi, 2000

REFERENCES:

- 1. J.G. Speight and B. Ozum, "Petroleum Refining Processes", Marcel Dekker Inc, New York, 2002
- 2. G.D. Hobson, "Modern Petroleum Technology", Vol I & II, John Wiley & Sons, New York, 5th edition, 1984
- 3. 3) David.S.J."STAN" Jones and Peter R.Pujado "Handbook of Petroleum Processing, Springer, 2006.

				Мар	oping o	f COs	with P	Os / PS	SOs					
COs						P	Os						PS	Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2		3		2										2
3		3		2										2
4				2									2	
5								3					2	
СО	3	3		2				3					2	2

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

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	22CHX13 P	ETROLEUM REFINING PRIMARY P	ROCESSING T		1010	GY	
				L	Т	Р	C
				3	0	0	3
PRE-R	EQUISITE : N	NIL					
Course	e Objective:	 To gain the knowledge on Origin a theories To gain the knowledge on un 		·			
		Petroleum and its products.To gain the knowledge about preproducts.	e Treatment, sep	aratio	on of ci	rude ai	nd its
	e Outcomes Ident will be able	e to	Cognitive Level			ge of C emeste ninatio	er
CO1		dge on crude composition, types and issued on crude composition, types and	Ар			20%	
CO2		uitability of various testing methods to lity of crude oil and its products.	An			20%	
CO3		oncept of pre - treatment techniques g of crude oil and its products by using column.	Ар			40%	
CO4	, ,	roduction techniques available for the ke lube oil , wax and bitumen.	An			20%	
CO5		e of various chemical additives added in rcial products of petroleum for ustainability	U	Ir	nternal	Assess	sment

UNIT I CRUDE OIL COMPOSITION AND CLASSIFICATION	(9)
Theories behind the Origin of petroleum - Exploration and production of petroleum - Basics of chemistry - Composition of crude oil - Impurities present in crude oil - Crude oil classific characteristics - Crude oil properties, Crude oil assay - Indigenous and imported crudes - Crude Vs demands - Refining capacity of India.	ation and its
UNIT II TESTING OF PETROLEUM PRODUCTS	(9)
IS 1448: Standard - Important commercial petroleum products: LPG, Gasoline, Kerosene, ATF Lube oil - Specifications, Important testing methods and their Significance.	, Diesel, and
UNIT III CRUDE PROCESSING	(9)
Pretreatment of crude oil - Dehydration and desalting - Types of fractionating column - Types of pattern in the trays - Products separation using Atmospheric distillation - Vacuum distillation products - Reflux types and its significance.	
UNIT IV LUBE DISTILLATE TREATMENT TECHNIQUES	(0)
	(9)

UNIT V WAX AND BITUMEN PROCESSING TECHNIQUES

Paraffinic wax: Classification and its uses, Petroleum jelly manufacture - Bitumen: Types and their properties -Bitumen Testing: Ductility, Penetration Index and Softening point - Asphalt manufacture: Air blowing technology.

TOTAL (L:45): 45 PERIODS

TEXT BOOKs:

- 1. Ram Prasad, "Petroleum Refining Technology", Khanna Publishers. 2008
- 2. Bhaskara Rao, B.K., "Modern Petroleum Refining Processes", 6th edition, Oxford and IBH Publishing Company Pvt. Ltd. 2018.

REFERENCES:

- 1. James H. Gary and Glenn E. Handwerk., "Petroleum Refining Technology and Economics", 4th Edition, Marcel Dekker Inc., 2001.
- 2. Nelson, W.L., "Petroleum Refinery Engineering", McGraw Hill Publishing Company Limited, 1985.
- 3. Hobson, G.D., "Modern Petroleum Refining Technology", 5th Edition, John Wiley Publishers, 1984

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

				Ма	pping	of CO	s with	POs /	PSOs					
COs						P	Os						PSOs	
COS	1										12	1	2	
1	3	3											2	
2		3	3										2	3
3			3	3									2	
4	3			3										3
5							3		2					
СО	3	3		3			3		2				2	3

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		22CHX14 SECONDARY REFINING	G TECHNOLOGY	(
				L	Т	Р	C
				3	0	0	3
PRE-R	EQUISITE : 1	NIL					
Course	Objective:	 To enable the students to lear petroleum refining or upgrading petroleum refining or upgrading petroleum refining of catalytic cracking. To enable students learn each op instrument air, H2, N2. 	processes. ery operation, mec	chanis	sm and	impor	tance
The Stu	(Ident will be ab	Course Outcomes le to	Cognitive Level	Enc	rightag I Seme aminat		Os in
CO1		reledge on different methodologies in the roleum refining processes.	Ар			20%	
CO2	Analyze the food stock.	operation of Catalytic cracking on the	An			20%	
CO3	Apply the pr industrial purp	ocess of hydro conversion for the pose2.	Ар			40%	
CO4	Apply the thermodynami	basic knowledge on advanced c and chemical operation.	An			20%	
CO5	Gather some k utilities of refi	nowledge in the finishing processes and ning industries.	U	Ir	nternal	Assess	ment

UNIT I - THERMAL CRACKING AND COKING

Residue upgradation technologies- cracking-thermal cracking-mechanism/principle/reactions process variables-Visbreaking- soaker process- coil visbreaker - Disadvantages-Coking- thermodynamics and mechanism of coking-delayed coking-operation-fluid coking- flexicoking - types of coke and properties- yield pattern of cracking and coking

UNIT II - CATALYTIC CRACKING

Principles of catalytic cracking-mechanisms- FCC- main reaction of FCC- role of FCC in refinery- Fluidizationfeedstocks/products/yield pattern- Kinetics and thermodynamics of FCC reactions- FCC catalyst and licensor technologies- reaction/regeneration/fractionation sections-slide valves and its importance- riser/cyclone separator/reactor internals-RFCC/MSCC/Petro FCC

UNIT III - HYDROGEN AND HYDROCONVERSION

H2 requirements-steam reforming and shift conversion-operation and thermodynamics of reformer and NI catalyst-Hydro treatment processes- catalyst and reaction chemistry Naphtha/Diesel/lube/wax/gasoline hydro treatment-Hydrocracking process- Typical hydrocracker in refinery- catalyst/severity/conversion/Temperature profile for yield pattern-reaction kinetics of hydrocracker- Operation and variables

(9)

(9)

UNIT IV - REFORMING / ISOMERISATION / ALKYLATION Reforming feed index-RON-various reforming technologies-platforming reactions-kinetics and thermodynamics of Pt catalyst reactions-Operation in Straight Run and Continuous Run mode yield calculation- Isomerization

techniques- reactions and kinetics- various technologies in isomer importance of catalyst-hexane production-Alkylation process-reactions - various alkylation processes- process variables in reforming/isomer/alky

UNIT V - FINISHING PROCESSES AND UTILITIES

Sources of sulfur in refinery-types of sulfur compounds in crude-sweetening processes- various sulfur treatment process in products-H2S properties and removal by physical and chemical process- Amine selection -amine absorption and regeneration-sour water stripping- Merox process- Sulfur recovery from H2S by Claus /super Claus/ modified Claus technology/SCOT Process/CS2 process; Electricity and steam generation by Gas turbine/boiler-Cooling tower operation-Fuel oil-Cryogenic distillation of air to N2 and O2 production-Instrument air operation

TOTAL (L:45): 45 PERIODS

TEXT BOOK:

- 1. Modern Petroleum Refining Processes, BK BhaskaraRao, Oxford & IBH Publishing Co. Pvt. Ltd.
- 2. Prasad, R., "Petroleum Refining Technology", Khanna Publishers, New Delhi, 2000 .
- 3. W. L. Nelson, Petroleum Refinery Engineering, , McGraw-Hill Book Co , 1969

REFERENCES:

- 1. J.G. Speight and B. Ozum, "Petroleum Refining Processes", Marcel Dekker Inc, New York, 2002
- 2. G.D. Hobson, "Modern Petroleum Technology", Vol I & II, John Wiley & Sons, New York, 5th edition, 1984
- 3. David.S.J."STAN" Jones and Peter R.Pujado "Handbook of Petroleum Processing, Springer, 2006.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

				Maj	oping o	of COs	with P	Os / P	SOs					
COs						P	Os						PS	Os
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2												3
2				2									2	
3				3										2
4				3									2	
5							3		2				2	
CO	3	2		3			3		2				2	3

(9)

		22CHX15 PETROCHEMICAL UN	IT PROCESSES	5			
				L	Т	Р	C
				3	0	0	3
PRE-RI	EQUISITE : N	NL					
Course	Objective:	 To learn feed stock and sour production. To understand the principles Isomerization. To understand Skills on Fundame tertiary unit processes 	involved in Sulpl	nonati	ion, Su	Ilfatior	n and
	Outcomes dent will be able	e to	Cognitive Level	e of C(ster :ion	Os in		
CO1		principles of various feed stock and petrochemical industry.	Ар				
CO2	Apply the synth	nesis of gas production.	An			20%	
CO3		undamental and principle involved in primary unit processes.	Ар			40%	
CO4		undamental and principle involved in secondary unit processes.	An			20%	
CO5		ills on Fundamental and Technological lved tertiary unit processes	U	lr	nternal	Assess	ment

UNIT I - FEED STOCK AND SOURCE OF PETROCHEMICALS	(9)
Overview of Detrechemical Industry. The key growth area of India Economics. Each stack a	alactions for

Overview of Petrochemical Industry - The key growth area of India, Economics - Feed stock selections for Petrochemicals - Steam cracking of Gas and Naphtha to produce Olefins, Diolefins and Production of Acetylene.

UNIT II - SYNTHESIS GAS PRODUCTION

Steam reforming of Natural gas - Naphtha and Heavy distillate to produce Hydrogen and Synthesis gas -Production of Methanol - Oxo process.

UNIT III - PRIMARY UNIT PROCESSES

Fundamental and Technological principled involved in Alkylation - Oxidation - Nitration and Hydrolysis.

UNIT IV - SECONDARY UNIT PROCESSES

Fundamental and Technological principled involved in Sulphonation, Sulfation and Isomerisation.

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Fundamental and Technological principles involved in Halogenation and Esterification

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. BhaskaraRao, B.K., "A Text on Petrochemicals", Khanna Publishers, 2000.
- 2. SukumarMaiti, "Introduction to Petrochemicals", 2nd Edition, Oxford and IBH Publishers, 2002.

REFERENCES:

- 1. Margaret Wells, "Handbook of Petrochemicals and Processes", 2nd Edition, Ash Gate Publishing Limited, 2002.
- 2. Sami Matar, and Lewis F. Hatch., "Chemistry of Petrochemical Processes", 2nd Edition, Gulf Publishing Company, 2000.
- 3. Dryden, C.E., "Outlines of Chemical Technology", 2nd Edition, Affiliated East-West Press, 1993.

	Mapping of COs with POs / PSOs													
COs		POs										PS	Os	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2											3	
2		3		3									2	
3		3											3	
4		3											3	
5						2								2
CO	3	3		3		2							3	2



		22CHX16 PETROCHE	MICAL D	DERIVATIVES				
					L	Т	Р	С
					3	0	0	3
PRE-R	EQUISITE : N	llL						
Course	e Objective:	 To classify the petroche producing petrochemi To identify the alternat petrochemicals 	cals.					
	e Outcomes udent will be able	to		Cognitive Level	We		ge of C emeste iinatio	er
CO1		niques and their alternate produ petrochemicals.	uction of	Ар			20%	
CO2	Analyze the v petrochemica	arious chemicals from first gen s production.	neration	An			20%	
CO3		manufacturing process of petrochemicals.	second	Ар			40%	
CO4	Analyze the petrochemica	1 5	eneration	An			20%	
CO5	Learn the progeneration per	operties and characteristics or rochemical.	of third	U	Ir	nternal	Assess	ment

UNIT I - PRECURSORS	(9)
Indian Petrochemical Industry - Sources of Petrochemicals - Classification of Petroche	assification
of Hydrocarbons - Alternate routes with flow diagram for production of methane, ethylene, p	propylene,
acetylene. Chemicals from methane, ethylene, propylene, acetylene.	
UNIT II - FIRST GENERATION PETROCHEMICALS	(9)
Alternate routes with flow diagram for production of butadiene, related dienes, aromatics	- Benzene,
toluene, xylene - Chemicals from butadiene, related dienes, aromatics - Benzene, toluene, xylene.	
UNIT III - SECOND GENERATION PETROCHEMICALS	(9)
Alternate routes with flow diagram for production of ethylene glycol, ethylene oxide, Ethyl benze	ene, VCM,
acrylonitrile, phenol, adipic acid, hexmethylenediamine, DMT, TPA, maleic anhydride, styrene.	
UNIT IV - THIRD GENERATION PETROCHEMICALS	(9)
Polymerization - Modes and techniques - Production of polyethylene - LDPE, HDPE, polypropy	lene, SBR,
SAN, ABS, PU.	
UNIT V - THIRD GENERATION PETROCHEMICALS	(9)
Polyacrylonitrile, polyvinyl chloride, polycarbonates, nylon 6, nylon 66, polyesters, resins, explosive	es, organic
dyes.	
TOTAL (L:45) : 4	

TEXT	Г BOOKS:
1.	BhaskaraRao, B.K., "A Text on Petrochemicals", Khanna Publishers, 2000.
2.	SukumarMaiti, "Introduction to Petrochemicals", 2nd Edition, Oxford and IBH Publishers, 2002.
REFE	RENCES:
1.	Margaret Wells, "Handbook of Petrochemicals and Processes", 2nd Edition, Ash Gate Publishing
	Limited, 2002.
2.	Sami Matar, and Lewis F. Hatch., "Chemistry of Petrochemical Processes", 2nd Edition, Gulf Publishing
	company, 2000.
3.	Dryden, C.E., "Outlines of Chemical Technology", 2 nd Edition, Affiliated East-West Press, 1993
	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /

	Mapping of COs with POs / PSOs													
COs	POs										PS	Os		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1			3										2	
2	2	3											2	
3	2	3											2	
4	2	3											2	
5							3					2		2
СО	2	3	3				3					2	2	2

Programme Specific Outcomes (PSOs)



		22CHX17 PETROCHEMICAL T	ECHNOLOGY					
				L	Т	Р	С	
				3	0	0	3	
PRE-R	EQUISITE : N	NIL						
Course	Objective:	 To learn the operation and metho To learn the application of petroch To learn each products of petroch production techniques in detail. 	hemicals in all proc	cess fi	ields		vith	
The Stu) udent will be ab	Course Outcomes ole to	Cognitive Level	We	Weightage of COs in End Semester Examination			
CO1	Analyze the bas and their grow	sic knowledge on petrochemical industry vth, history.	Ар	20%				
CO2		lifferent methods of production in products and their derivatives.	An			20%		
CO3	Apply knowled products.	ge on the production of petrochemical	Ар	40%				
CO4		petrochemical industries and its h production techniques in polymers.	s An			20%		
CO5	Understand th process fields	e application of petrochemicals in all	U	Ir	nternal	Assess	ment	

UNIT I - PETROCHEMICALS EVOLUTION

Petrochemical Industries and their feedstock selection .History, Economics, Growth of petrochemical industry.-structure of Petrochemical complexes- Classification of petrochemicals- Basic building processes-Integration with refinery-flow scheme

UNIT II - INTERMEDIATES FOR PETROCHEMICALS INDUSTRIES

Production Methods - Reforming and cracking of feed stocks; Sources: Chemicals from synthesis gas, olefins and aromatics-Ethylene, Propylene, C4hydrocarbons, higher olefins, Benzene, Toluene, Xylene and their derivatives

UNIT III - COMPLEX PETROCHEMICAL PRODUCTS

Acrylonitrile, Acrylic acid, dimethyl terephthalate, ethanol, ethylene glycol, linear alkyl benzene, methyl tertiary butyl ether, vinyl acetate, vinyl chloride, Maleic and phthalic anhydride, ethyl benzene, Phenol, Cumene, Styrene, Bisphenol, Aniline - Process flow scheme- various technology- advantages-yield pattern-process variables

UNIT IV - POLYMERS

Polymers production: Fibers, Rubbers and Plastics. Acrylonitrile butadiene styrene (ABS), polyethylene-LDPE, HDPE, Polypropylene, PVC, PS, SAN, SBR, PAN, Nylon and Polycarbonates.

(9)

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UNIT V - GLOBAL CHEMICALS

(9)

Petrochemicals-Lubricants, additives, adhesives, agrochemicals, cosmetics raw materials, electronic chemicals, detergents, paint, healthcare and pharmaceuticals, Fertilizers - Ammonia, Urea, NPK etc.

TOTAL (L:45): 45 PERIODS

ILAI	DOORS.
1.	Bhaskara Rao, B.K. "A Text on Petrochemicals", 2 nd Edition, Khanna Publishers, NewDelhi, 1998
2.	H. Steiner, "Introduction to petrochemicals", Pergamon Press, NewYork, 1961.
3.	Wiseman.P., "Petrochemicals", UMIST Series in Science and Technology, John Wiley & Sons, 1986.
4.	IDMall, 'Petrochemical process Technology', Macmillan India Limited, 2007.
5.	A. Chawvel and G. Lefebvre, "Petrochemical Process", Vol. I & II, Gulf Publishing Co., Houston
	London

REFERENCES:

TEVT BOOKS

- 1. Brown stein A.M. 'Trends in Petrochemical Technology', Petroleum Publishing Company, 1976.
- 2. G.MargaretWells, 'HandbookofPetrochemicalsandProcesses'2nd Revised Edition, Gower Publishing Company.
- 3. Groogins, "Unit Process in Organic Synthesis", McGraw Hill Book Company, New York
- 4. Robert A. Meyers, "Handbook of Petrochemicals Production Processes", McGraw-Hill Education: New York, 2 nd edition, 2019 (ISBN: 9781259643132).
- 5. L.F. Hatc and MatarSarri, "From Hydrocarbons to Petrochemicals", Gulf Publishing Co., Houston, London.
- 6. A.L. Waddams, "Chemicals from Petroleum", Gulf Publishing Company, London, 4th edition, 1980

mapping of Course Outcomes (COS) with Programme Outcomes (POS) /
Programme Specific Outcomes (PSOs)

(DO) /

	Mapping of COs with POs / PSOs														
COs			PSOs												
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	2												2		
2		2												3	
3	2													2	
4		3											2		
5							3						2		
CO	2	3					3						2	2	



				L	Т	Р	С
				3	0	0	3
'RE-RI	EQUISITE : 1	NIL		5	0	Ū	5
		• To know the industrial polymeriz	ations concepts.				
Course	Objective:	• To know the significance of glass polymers.		ature	and pro	opertie	s of
		To know the principles of plastic	s molding				_
	Outcomes dent will be able	e to	Cognitive Level	We	End S	ge of Co emeste nination	r
CO1	Analyze the co polymerization	ncept and classification of polymers and methods.	Ар			20%	
CO2	Apply the type	s of polymerization mechanism.	An			20%	
CO3	Apply the known significance thr	owledge on molecular weight and its ough industry.	Ар			40%	
C04	melting point.	cess on glass transition temperature and	An			20%	
CO5	Explain the cor different applic	cept of different molding techniques for cations.	U	Ir	nternal	Assess	ment
						(
IINIT	I - INTRODU	CTION	ural and Synthetic			(9	

UNIT II - ADDITION AND CONDENSATION POLYMERIZATION	

Addition Polymerization: free radical polymerization - cationic polymerization - anionic polymerization - coordination polymerization - industrial polymerization - bulk, emulsion, suspension and solution polymerization techniques - Copolymerization concepts - Condensation polymerization

UNIT III - MOLECULAR WEIGHTS OF POLYMERS

Acrylonitrile, Acrylic acid, dimethyl terephthalate, ethanol, ethylene glycol, linear alkyl benzene, methyl tertiary butyl ether, vinyl acetate, vinyl chloride, Maleic and phthalic anhydride, ethyl benzene, Phenol, Cumene, Styrene, Bisphenol, Aniline - Process flow scheme- various technology- advantages-yield pattern-process variables

UNIT IV - GLASS TRANSITIONS TEMPARATURE

Glass transition Temperature: significance and experimental study - Melting Point of polymer - significance and experimental study - Relationship between Tg and Tm - Crystallinity in polymers - effect of crystallization- factors affecting crystallization - Polymer Density / Apparent Density, Viscosity measurements.

Injection molding: Principle, Types and advantages - Blow molding: Principle, Types and advantages Thermoforming: Principle, Types and advantages - Compression molding: Principle, Types and advantages	UNIT V -PLASTICS PROCESS - MOULDING TECHNIQUES	(9)
Extrusion Principle Types and advantages - Calendaring Principle Types and advantages	Thermoforming: Principle, Types and advantages - Compression molding: Principle, Types an	l advantages -
Exclusion . This pic, Types and advantages calculating . This pic, Types and advantages	Extrusion : Principle, Types and advantages - Calendaring : Principle, Types and advantages	

TOTAL (L:45): 45 PERIODS

(9)

(9)

TEXT	BOOKS:
1.	Billmeyer.F.W., Jr, Text Book of Polymer Science, Ed. Wiley-Interscience, 1984.
2.	Seymour. R.B., and Carraher.C.E., Jr., Polymer Chemistry, 2nd Ed., Marcel Dekker, 1988.
3.	Gowariker.V.T., Viswanathan.N.V., and Sreedar.J., Polymer Science, Wiley Eastern Ltd., 1988.
REFE	RENCES:
1.	Joel, R.F; Polymer Science and Technology, Eastern Economy Edition, 1999.
2.	Rodriguez, F., Cohen.C., Oberic.K and Arches, L.A., Principles of Polymer Systems, 6th edition,
	CRC Press, 2014.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /	
Programme Specific Outcomes (PSOs)	

	Mapping of COs with POs / PSOs														
COs			PSOs												
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3	2											2	2	
2		3											2		
3			2										2		
4				2	3								2		
5							2					2		2	
CO	3	3	2	2	3		2					2	2	2	

Silamin

VERTICAL III: FOOD TECHNOLOGY

	22CHX21 FOOD CHEMISTRY													
	L T P C													
				3	0	0	3							
PRE-RE	EQUISITE: NIL													
Course	Objective:	To explore a knowledge in foodTo gain knowledge in food coloring		-	•									
The Stu	Course Outcomes Cognitive Level End Semester Examination													
CO1	Apply the prin industrial proc	ciple and properties of carbohydrates in cessing.	Ар	20%										
CO2	Apply the kno technology.	wledge, operation and process in food	Ар		30%									
CO3	Analyze the p	roperties and types of fat and oils.	Ар		20%									
CO4	Apply the priprocess indus	nciple of food processing in Chemical tries.	Ар		30%									
CO5	To learn know food.	ledge the aroma and phytochemicals in	U	lı	nternal	Assess	ment							

UNIT I: CARBOHYDRATES

The principal carbohydrates in the human diet.Chemical properties of carbohydrates -dehydration, caramelization, Maillard reaction. Types Simple Sugars mono and disaccharides, solubility; Artificial sweeteners; Glucose syrup, fructose syrup, Sugar alcohols; Oligosaccharides structure, nomenclature, occurrence, uses in foods. Polysaccharides Starch- amylose and amylopectin- properties, thickening & gelatinization, modified starches, resistant starch, Dextrins and dextrans, Starch hydrolysates - Maltodextrins and dextrins; Structure of glycogen. Fiber-Cellulose & hemicellulose Pectins Gums & seaweeds- gel formation & viscos

UNIT II: PROTEINS

The principal proteins in the human diet. Review of protein structure & conformation; Optical activity, solubility, hydration, swelling, foam formation & stabilization, gel formation, emulsifying effect, thickening & binding, amino acids in Maillard reaction, denaturation; Properties & reactions of proteins in food systems and Food enzymes and its role in food spoilage, application of food enzymes; Texturized proteins; Functional role and uses in foods.

UNIT III:LIPIDS

(9)

(9)

Review of structure, composition and nomenclature of fats. Properties of fats & oils Edible oil refining processes, winterization, melting points, plasticity, isomerisation, hydrolysis of triglycerides, Saponification number, iodine value, Reichert-Meissl number. Types of fatty acids; Modification of fats hydrogenation- cis and trans isomers, inter-esterification, acetylation, Hydrolytic rancidity & oxidative rancidity; Shortening power of fats, tenderization, frying - smoke point, auto oxidation, polymerization, lipids having emulsifying properties, its application in food industry and detergents; Shortening power of fats, chemistry of steroids, types of fat substitute.

UNIT IV: FOOD COMPOSITION, WATER, MINERALS AND VITAMINS	(9)

Proximate composition of food, water activity in food, moisture content of food, water quality for food processing. Mineral & vitamin content of foods- stability & degradation during food processing.

UNIT V: AROMA & IMPORTANT PHYTOCHEMICALS IN FOOD

Naturally occurring colours/pigments in food and impact on antioxidant level, Synthetic food grade Colours, enzymatic browning of food, flavour& aroma components present in herbs, spices, coffee, tea, cocoa, fruits, vegetables & fermented products; and Naturally similar /artificial flavours, Threshold values, off flavours& food taints. Naturally occurring toxic substances, protease inhibitors, bioactive components phytates, polyphenols, saponins, phytoestrogens etc

TOTAL (L:45) : 45 PERIODS

(9)

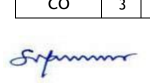
TEXT BOOKS:

- 1. Belitz H.-D, Grosch W and Schieberle P. Food Chemistry, 4th Edition, Springer-Verlag, 2009.
- 2. Meyer, Lillian Hoagland "Food Chemistry". CBS Publishers, 1987.

REFERENCES:

- 1. Vaclavik, V. A. and Christian E. W. "Essentials of Food Science". 4th Edition, Kluwer Academic, Springer, 2014.
- 2. Richard Owusu-Apenten "Introduction to Food Chemistry" CRC Press, 2005.
- 3. SrinivasanDamodaran, Kirk L. Parkin, "Fennema's Food Chemistry"5th Edition, CRCPress, 2008.

Mapping of COs with POs / PSOs														
COs	Pos													
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2													3	
3	3												3	
4	3													
5						3							3	



22CHX22 FOOD MATERIALS SCIENCE													
				L	Т	Р	С						
				3	0	0	3						
PRE-RI	equisite: NIL												
Course Objective:		 Impart an understanding on the micro structural and molecular basis of food materials 											
		 To gain have a basic idea on char 	acterization of foo	d mat	erials.								
	e Outcomes Ident will be able	e to	Cognitive Level	We	Weightage of COs in End Semester Examination								
CO1	Apply fundame industry.	ntal concept in chemical food processing	Ар	20%									
CO2		ven data and find the formation and od biopolymers.	An	20%									
CO3	Analyze of the processing.	e food gels and food structure and food	An	40%									
CO4		the technologies for characterization of uctured food materials.	Ар	Ap 20%									
CO5	Apply the know	ledge of engineering food materials.	Ар	Internal Assessment									

UNIT I: INTRODUCTION	(9)							
Fundamentals of food materials, Molecular basis of food materials, Observation of materials a ranges and size-property relationship, The Composite Structure of Biological Tissue, Am crystalline structures of materials.								
UNIT II: MICROTOMACROLEVELSTRUCTURESOFFOODMATERIALS	(9)							
Microstructure definitions, Measurement of microstructures/nanostructures, The relationship between structure and quality, Microstructure and emulsions, Fibrous Composites, Visualisation of surface structures, Interfacial assembly of food materials.								
UNIT III: FOOD GELS	(9)							
Introduction tofood biopolymers, Rheology of food gels: yielding and gelling soft matter, Formation andstructure of biopolymer network gels, Formation micro- andnano-gelparticles, Structure-rheology relationships of food gels and food gel structures.								
UNIT IV: FOODMATERIALCHARACTERIZATION	(9)							
Introduction, Material Characterization Techniques; Nuclear Magnetic Resonance (NMR), Fourier Transform Infra-Red (FT-IR), X-ray powder diffraction, Small angle neutron & X-ray scattering (SANS and SAXS),Confocal microscopy, Scanning electron microscopy, Atomic Force Microscopy (AFM).								
UNIT V: FOODMATERIALENGINEERING								
Food structure and bio-accessibility of nutrients, Effects of Processing Technologies on Food Material, Properties, Technologies for protection and delivery of nutrients, Design of foods and encapsulation systems, Food Nanoparticles: Formation, Properties and Applications.								
TOTAL (L:45) : 45 PERIODS								

TEXT BOOKS:

- 1. Bhesh Bhandari & YrjöH. Roos. "Food Materials Science and Engineering" Wiley -Blackwell Publishing, 2012.
- 2. José Miguel Aguilera & Peter J. Lillford, "Food Materials Science Principles and Practice", Springer New York, 2008.

REFERENCES:

- 1. Alexandru Mihai Grumezescu & Alina Maria Holban, "Handbook of food bioengineering" Elsevier Science, 2018.
- 2. Charis Michel Galanakis, "Food Structure and Functionality" Elsevier Science, 2020.

Mapping of COs with POs / PSOs														
COs	Pos												PSOs	
203	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												3	
2		3												
3		3												
4													3	
5	3					3								
СО	3	3				3							3	

......

		22CHX23 PROCESSING OF DAI	RY PRODUCTS	5								
				L	Т	Р	C					
				3	0	0	3					
PRE-RE	equisite: NIL											
 To gain a knowledge about the composition of milk and physical and chemical properties of milk. To Understand the process flow for the preparation of different dairy products 												
The Stu	udent will be ab	Course Outcomes	Cognitive Level		Weightage of COs End Semester Examination							
CO1	Apply the basi in dairy proce	c concept of various process operation essing.	Ар		20%							
CO2	Apply the princ	iples of different thermal processing.	Ар		30%							
CO3		ciples and process of Homogenization aration in dairy processing.	Ар			30%						
CO4	Analyze the different dairy	process flow for the preparation of products.	An		20%							
CO5		e process and equipments used for the gof dairy production.	U	Ir	Internal Assessmen							

UNIT I: EVAPORATION & MIXING	(9)
Basic principles of evaporators, construction and operation, Different types of evaporators u	sed in dairy
industry, Calculation of heat transfer area and water requirement of condensers.	
Mixing andagitation: Theoryandpurposeof mixing. Equipments used formixing solids, liquid Different types of stirrers, paddles and agitators.	dsand gases.
UNIT II: DRYING	(9)
Introduction to principle of drying, Equilibrium moisture constant, bound and unbour	nd moisture,
Rateofdrying-constantandfallingrate, EffectofShrinkage, Classification of dryers-spray and dry market dryers and dryers a	dryers, spray
drying, etc., air heating systems, Atomization and feeding systems. Theory of solid gas separa	tion, cyclone
separators, Bag Filters, Care and Maintenance of drum and spray dryers.	
UNIT III: PROCESSING EQUIPMENTS	(9)
Mechanization and equipment used in manufacture of indigenous dairy products, Ice	-cream and
Cheesemaking equipments. Packaging equipments: Packagingmachinesfor milk & milk products	. Membrane
Processing: Ultra filtration, Reverse Osmosis and electro dialysis, Materials for membrane cons	struction.
UNIT IV: MECHANICAL SEPARATION	(9)

Fundamentals involved in separation. Sedimentation, Principles involved in filtration, Types, ratesof filtration, pressure drop calculations. Gravity setting, principles of centrifugal separation, different types of centrifuges.

UNIT V: THERMAL PROCESSING

Pasteurization: Batch, flash and continuous (HTST) pasteurizers, Flow diversion valve, Pasteurizer control, Care and maintenance of pasteurizers. Sterilization: Different type of sterilizers, in bottle sterilizers, autoclaves, continuous sterilization plant, UHT sterilization, Blow molding machines.

TOTAL (L:45) : 45 PERIODS

(9)

TEXT BOOKS:

- 1. De Sukumar Outlines of Dairy Technology, Oxford University press, New Delhi, 2002.
- 2. R.K.Robinson, Modern dairy technology Vol. I Advances in Milk processing. Elsevier Applied Science Publishes, London, 1986.
- 3. Gerrit Smit, Dairy processing Improving quality, Published by Wood head Publishing Limited, CCR PRESS, 2000.

REFERENCES:

- H.G.Kessler, Food engineering and dairy technology, Verlag A.Kessler, Freising, (F.R.Germany.) 1981.
- 2. A.W.Farrall, Engineering for dairy and food products, John Wiley and Sons, NewYork, 1963.

Mapping of COs with POs / PSOs															
COs	Pos												PS	PSOs	
203	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3														
2	3												3		
3	2												2		
4		2											3		
5							3						2		
СО	3	2					3						3		



	22CHX24	FRUIT AND VEGETABLE PROCES	SING AND PRES	SER\		N	
				L	Т	Р	C
				3	0	0	3
PRE-RE	EQUISITE : NI	L					
Course	Objective:	 To understand the concept of privits and vegetables To learn the pre processing for the pre proc					-
	Outcomes dent will be able	techniques.	Cognitive Level	We		ge of C emeste ninatio	er
CO1		h to suitable preservation techniques fruits and vegetables.	Ар	20%			
CO2	Apply the beverages	techniques to process different fruit	t Ap 30%				
CO3	Analyze the pl fruits and veg	nysiological and post harvest changes in etables.	An			30%	
CO4	Analyze to Sel for fruits and	ect suitable storage and pre processing vegetables.	An			20%	
CO5	Develop proce vegetable pro	essing techniques for various fruits and oducts	U	Ir	nternal	Assess	ment

UNIT I: PHYSIOLOGY AND POST HARVEST CHANGES OF FRUITS AND VEGETABLES

(9)

Scope of Fruits and Vegetables Processing Industry in India and World-present status. Classification of Fruits and Vegetables, Physiological Development, Harvesting methods, Postharvest changes of fruits and vegetables, Methods of reducing post-harvest changes.

UNIT II: PREPROCESSING OPERATIONS AND STORAGE METHODS	(9)
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Precooling, Evaporative Cooling, Washing, Peeling, Grading, Blanching. Storage methods: Storage of fruit and vegetables - under ambient conditions, low temperature storage.

UNIT III: PRESERVATION OF FRUITS AND VEGETABLES PRODUCT

Chilling, Freezing, Pasteurization, Sterilization, Irradiation, Waxing, Edible coating, Controlled Atmospheric Storage (CAS), Modified Atmospheric Storage (MAS).

UNIT IV: FRUIT AND BEVERAGES

(9)

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Classification of fruit beverages, Juice, Squash, cordial, Juice concentrate, nectar, Ready to Serve (RTS). Fermented fruit beverages - Wine, vinegar production. Juice making equipment.

UNIT V:PROCESSING OF FRUITS AND VEGETABLES PRODUCTS

Production of Intermediate Moisture Foods (IMF) - jam, jellies and marmalades, Defects in Jam and Jelly. Candied preserve, fruit bar, tutti fruity, fruit powder, Fermented vegetables products - Pickle, sauerkraut.

TOTAL (L:45) : 45 PERIODS

TEXT	BOOKS:
1.	Srivastava R.P & Sanjeev Kumar, "Fruit and Vegetable Preservation: Principles and Practices", 3rd
	Edition, CBS Publishers & Distributors, New Delhi, 2014.
2.	Fellows, P J. "Food Processing Technology Principles and Practice". 3rd Edition, Woodhead, 2009.
REFE	RENCES:
1.	Rajarathnam S & Ramteke R.S, "Advances in Preservation and Processing Technologies of Fruits
	and Vegetables", 1st Edition, New India Publishing Agency, New Delhi, 2011.
2.	Salunke, D. K and S. S Kadam "Hand Book of Fruit Science and Technology Production,
	Composition, Storage and Processing". Marcel Dekker, 2005.

	Mapping of COs with POs / PSOs													
<u> </u>	Pos												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3												3	
3		3											3	
4		3												
5						3			3				3	
СО	3	3				3			3				3	



	22	CHX25	BAKING AI	ND CONFECT		NERY TECHNO	DLOG	Y		
							L	Т	Р	С
							3	0	0	3
PRE -R	EQUISITE : N	IL								
Course	Objective:	•	To explore a To gain know		, ,					
	Outcomes dent will be able		Cognitive Level		Weightage of COs in End Semester Examination					
CO1	Apply the fu confectionery			of baking a	nd	Ар		30%		
CO2	Design the app and relate the			or baking proce s of dough.	ess	Ap 20%				
CO3	Design and manufacturing			techniques	for	Ар			30%	
CO4	Illustrate the p miscellaneous	of	Ар			20%				
CO5	Apply the proce confectionery	nt	Ap Internal Ass				ment			

UNIT I: INTRODUCTION TO BAKING

Classification of bakery products. Bakery ingredients and their functions-Essential ingredients Flour, yeast and sour dough, water, salt- Other ingredients Sugar, color, flavor, fat, milk, milk powder and bread improvers. Leaveners and yeast foods. Shortenings, emulsifiers and antioxidants

UNIT II: EQUIPMENTS IN BAKERY INDUSTRY

Handling of ingredients- dough mixers, dividers, rounder, sheeter, laminating equipments, fermentation enclosures and brew equipment, ovens and slicers. Farinograph, Amylograph, Alveograph, Extensograph. And Mixograph.

UNIT III: BREAD MAKING PROCESS

Chemistry of Dough Development. Bread making methods- Straight dough/bulk fermentation, Sponge and dough, Activated dough development, Chorleywood bread process, No time process. Characteristics of good bread- Internal and external characters. Bread defects/faults and remedies. Spoilage of bread.

UNIT IV: BAKERY PRODUCTS

Production of cakes and cookies/ biscuits. Types of biscuit dough's -Developed dough, short dough's, semisweet, enzyme modified dough's and batters. Cake making Ingredients and their function Structure builders. Tenderizers, moisteners and flavor enhancers. Production process for Wafers- type of flour, raising agents and maturing. Other miscellaneous products puff pastry, chemically leavened. Problems of baking.

UNIT V:CONFECTIONERY PRODUCTS

Composition and manufacturing process- Sugar boiled products-Candy, Toffees, fudge, caramel, aerated confectionery. Bubble gums and chewing gums. Chocolate Processing -chocolate shells, candy bars. Fruit confections. Confectionery product quality parameters, faults and corrective measures. Spoilage of confectionery products.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

(9)

(9)

(9)

TEXT	BOOKS:
1.	Matz, Samuel A., Bakery Technology and Engineering, 1992, 3rd Edition, Chapman & Hall,
	London.
2.	Cauvain, Stanley P, and Young, Linda S., Technology of Bread Making, 2007, springer
REFE	RENCES:
	Edwards W.P. Science of bakery products, RSC, UK, 2007.
2.	Samuel A. Matz., Equipment for Bakers, Pan Tech International Publication. 1988.
3.	Sugar Confectionery manufacture-(Ed) E.B. Jackson, 2nd Edition, Blackie Academic and professional,
	Glasgow, 1995

	Mapping of COs with POs / PSOs													
60	Pos												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2	3		3											3
3			3											3
4			3											3
5							3							2
CO	3		3				3						2	3



	22CHX2	26 TECHNOLOGY OF FRUIT AND \	/EGETABLE PR	OCE	SSINC	3	
				L	Т	Р	С
				3	0	0	3
PRE-RE	QUISITE: NIL						
Course	Objective:	 Enable students to appreciate the processing of fruits and vegetable To gain a knowledge about therm vegetable technology. 	25.				he
	Outcomes dent will be able	e to	Cognitive Level	We	End S	ge of C emeste ninatio	er
CO1	Apply the basic vegetables.	c process agricultural aspects of fruits and	i Ap 20%				
CO2		chniques and processing of fruits and through industrial processed product.	Ар			20%	
CO3		preservation and apply the process to processed product.	An			40%	
CO4	Apply therma vegetable tech	al processing methods in fruit and nology.	Ар			20%	
CO5	Identify the su vegetable pro	itable processing techniques of fruit and ducts.	Ар	In	iternal	Assess	ment

UNIT I: BASIC AGRICULTURAL ASPECTS OF VEGETABLES AND FRUITS

(9)

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Ability to identify all commercially important fruits and vegetables with their names in important Indian languages, important regions, season, Production and processing scenario of fruits and vegetable India and World. Scope of Fruit and Vegetable Preservation Industry in India. Present status, constraints and prospectus.

UNIT II: FRESH FRUITS AND VEGETABLES

Physical, Textural characteristics, structure and composition. Maturity standards; Importance, methods of Maturity determinations maturity indices for selected fruits and vegetables. Harvesting of important fruits and vegetables. Fruit ripening- chemical changes, regulations, methods. Calculation of respiration rates, Spoilage of fruits, vegetable and their processed products.

UNIT III: PRESERVATION OF FRUITS AND VEGETABLES

Preservation by fermentation- Definition, Advantages, disadvantages, Types of fermentation, equipments; Fruit wine. Irradiation applications for fruits and Vegetable. Minimally processed fruits and vegetables, solving problems with respect to natural resistance of fruit, General preprocessing, drying and freezing of fruits and vegetables.

UNIT IV: CANNING, PUREES AND JUICES

Canning- General pre-processing, specific or salient points in fruits and vegetables like - Blanching, exhausting, processing conditions; Indian Food Regulation and Quality assurance Fruit Juice / pulp/Nectar/Drinks, concentrates - General and specific processing, different packing including aseptic.

UNIT V:FRUIT AND VEGETABLE PRODUCTS

Ready to eat fruit and vegetable products, Jams/Marmalades, Squashes/cordials, Ketchup/sauces, Chutneys, Fruit Bar, Soup powders, Candied Fruits, Natural colors, Fruit and Vegetable Fibres- General and specific processing, different packing including aseptic, Dried Onion, Powder. Garlic Dried Garlic, Powder, Oil. Potato Wafer; starch, Papad, Carrot Preserve, candy, Pickle, Jam. Cauliflower and cabbage Dried cauliflower and cabbage, Sauerkraut, Pickle Leafy vegetables; Dried Leafy Vegetables.

TOTAL (L:45) : 45 PERIODS

TEXT BOOK:

1. Fellows, PJ. "Food Processing Technology Principles and Practice". 3rd Edition, Wood head, 2009.

REFERENCES:

- 1. Salunke, D. K and S. S Kadam "Hand Book of Fruit Science and Technology Production, Composition, Storage and Processing". Marcel Dekker, 2005.
- 2. Sivasankar, B. "Food Processing & Preservation", Prentice Hall of India, 2002.

	Mapping of COs with POs / PSOs													
COs	Pos												PS	Os
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2	3												2	
3		2											3	
4	3												2	
5							3						2	
CO	3	2					3						2	

	22CHX27 FOOD STRUCTURING TECHNIQUES										
				L	Т	Р	С				
				3	0	0	3				
PRE-R	PRE-REQUISITE: NIL										
Course	 To learn the technical and functional performance of structured food materials To Understand the Performance of food structured. 										
The Stu	dent will be ab	Course Outcomes ole to	Cognitive Level	We	Weightage of COs End Semester Examination						
CO1	Apply the teo products.	chniques to developing structured food	Ар	Ap 209							
CO2	Apply the kr structured	owledge of the Performance of food	Ap 30%								
CO3	Apply the m development	nodern techniques of food structure t.	Ар		30%						
CO4	-	echnical and functional performance of od materials.	An		20%						
CO5	Understand structuring.	the concepts and principles of food	U	Ir	nternal	Assess	ment				

UNIT I: INTRODUCTION

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Nature of food structure, Food structure development, Role of hydrocolloids and proteins in food structure development, making of structured foods, Destruction, destabilization and deformation of food matrix, Application of materials science in food design.

UNIT II: TECHNIQUES FOR FIBROUS STRUCTURE FORMATION

(9)

Cultured meat, Myco protein, Wet spinning, Electro spinning, Extrusion, Mixing of proteins and hydrocolloids, Freeze structuring, Shear cell technology.

Food Printing: 3D food printing; Approaches, Technologies in food printing, Printability of food components, Factors affecting the printability, 4D Printing; Concept and Functionality, smart food materials, shape memory effect in 4D food printing

UNIT III: FOOD STRUCTURE DEVELOPMENT IN EMULSION SYSTEMS

(9)

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Emulsions: Principles and Preparation, Basic constituents of Food emulsion, Emulsion architecture, Microstructure design and performance. Food Structure Development in Oil and Fat Systems; nano scale crystals and the structures of lipids and fat, fat crystal network.

UNIT IV: STRUCTURING OF FOOD SYSTEMS

Structuring Dairy Products by means of Processing and Matrix Design, Processing of Food Powders, Structured Cereal Products, Structured Meat Products, Structured Chocolate Products, Edible Moisture Barriers for Food Product Stabilization.

UNIT V: PERFORMANCE OF STRUCTURED FOOD

Food Structure Development for Rheological/ Tribological Performance; structure-property-oral process relationships. Developing Food Structure for Mechanical Performance; structure and bulk behavior of soft solid foods, particulate composites and gels, cellular solid foams, and short fiber- reinforced foods.

TOTAL (L:45): 45 PERIODS

TEXT BOOKS:

- 1. Fotis Spyropoulos, Aris Lazidis & Ian Norton, "Handbook of Food Structure Development" Royal Society of Chemistry, 2020.
- 2. Bhesh Bhandari & YrjöH. Roos. "Food Materials Science and Engineering" Wiley-Blackwell Publishing, 2012.

REFERENCES:

- 1. Jose Miguel Aguilera & Peter J. Lillford, "Food Materials Science Principles and Practice", Springer New York, 2008.
- 2. AlexandruMihaiGrumezescu&AlinaMariaHolban, "Handbookoffoodbioengineering" Elsevier Science, 2018.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
COs						Po	OS						PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2												2	
2		3											2	
3	3												3	
4			3											
5						3							2	
СО	2	3	3			3							2	



22CHX28 FOOD QUALITY AND SAFETY

				L	Т	Р	С			
				3	0	0	3			
PRE-RE	PRE-REQUISITE : NIL									
 To familiarize with the different types of plastic packaging, paper and paperboard packaging To gain knowledge about trends in packaging 										
The Stu	Co Ident will be able	Cognitive Level		Weightage of CO End Semester Examination						
CO1	Apply the princip	ble and concepts in food packaging.	Ар		20%					
CO2	Apply the pape applications.	er and paperboards for various food	Ap 20%							
CO3	Apply the appro food packaging	priate metal and glass containers for	Ар		40%					
CO4	Analyze suitable properties	e plastic for packaging based on their	An		20%					
CO5	Learn to Select packaging	t and adapt recent trends in food	U	Internal Assess						

UNIT I: FOOD QUALITY AND PACKAGING

Definitions and basic functions of a food package. Food package design and development. Physical and physico-chemical processes affecting product quality, migration from packaging to foods, predicting the shelf life of foods. Package standards and regulation. Labeling, bar coding.

UNIT II: PAPER AND PAPERBOARD PACKAGING

Paper and paperboard- manufacture, properties analysis and packaging aspects. Package types - pouches, sacks, cartons, boxes, tubes, tubs, labels, sealing tapes, cap liners and diaphragm.

UNIT III:PLASTIC PACKAGING

Types of plastics used in packaging - PE, PP, PET, PVC, EVOH, PVA. Secondary conversion techniques film, extrusion and thermal lamination. Printing of plastic films and rigid plastic containers. Natural extracts in plastic food packaging. Food contact and barrier properties. Sealability and closure.

UNIT IV: METAL CANS AND GLASS CONTAINERS

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Raw materials for can making -steel, aluminum. Can making processes - three piece welded cans, DWI, DRD cans - end making processes, coating, film laminates and inks, corrosion and sulphur staining. Flash 18 process, retorting equipment. Definition and composition. Glass container manufacture - melting, forming, surface treatments. Closure selection. Glass bottle design and specification.

UNIT V:TRENDS IN FOOD PACKAGING

Active and intelligent packaging, modified atmosphere packaging - vacuum and inert gas packaging, biodegradable and edible packaging, aseptic packaging, self-heating and cooling cans. Recycling of nonbiodegradable packaging materials.

TOTAL (L:45) : 45 PERIODS

TEXT	BOOKS:
1. 2.	Richard Coles and Mark J. Kirwan, "Food and Beverage Packaging Technology", 2nd Edition, Blackwell Publishing Asia Pvt Ltd, CRC press, USA, 2011. Han, Jung H. "Innovations in Food Packaging". Elsevier, 2005.
REFE	RENCES:
1. 2.	Han Jung H, "Innovations in Food Packaging", 2nd Edition, Academic Press, USA, 2014. Ahvenainen, Raija. "Novel Food Packaging Techniques". Wood Head Publishing, 2003.

	Mapping of COs with POs / PSOs														
COs						Po	OS						PS	PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
1	3													3	
2	3												2		
3	3												3		
4		3												3	
5							3					3	2		
СО	3	3					3					3	2	3	



VERTICAL IV: ENVIRONMENTAL AND SAFETY ENGINEERING

		22CHX31 AIR POLLUTION EN			1		1	
				L	Т	Р	C	
				3	0	0	3	
PRE-RE	EQUISITE : NIL	-						
		• To understand the nature and cha	aracteristics of air	pollut	tants,			
Course	Objective:	• To Identify, formulate and solve control devices	air pollution probl	ems ı	using a	ir pollu	ition	
		 Understand the knowledge abore devices 	out particulate air	pollı	utants	and co	ontrol	
Course	Outcomes			We	eightag	-		
	dent will be able	to	Cognitive Level	End Semester				
					Exam	ninatio	n	
CO1		ture and characteristics of air pollutants, epts of air quality management.	An	20%				
CO2		mulate solve air pollution problems using control devices to meet applicable						
CO3	To analyze th devices.	e particulate air pollutants and control	An			40%		
CO4	Analyze the air	quality behavior and its measurement.	An			20%		
CO5		the knowledge to control the air dustries using various models.	U	Ir	nternal	Assess	men	

UNITI : INTRODUCTION

Introduction to Air Quality; An Overview of the Clean Air Act Amendments; Air Pollution Regulatory Framework -Regulatory System -Laws and Regulations- Clean air Act-Provisions for Recent Developments. Ambient Air Quality Standards in India; Properties of Air Pollutants; Sources and effects of air pollution, emission standards, Air Quality Index

UNITII: GASEOUS POLLUTANTS

Absorption- Principles, Description of equipment-Packed and Plate columns -Design and Performance equations; .Adsorption- Principle Adsorbents, Equipment descriptions - PSA - Adsorption cycle - Solvent recovery system-Continuous Rotary bed, Fluidized bed, Design and Performance equations; Incinerators, Hydrocarbon incineration kinetics- Equipment description- Design and Performance equations.

UNITIII: PARTICULATE AIR POLLUTION

Particle Collection mechanisms - Fluid particle Dynamics - Particle size Distribution - Efficiency-Gravity Settling chambers Cyclones - Electrostatic precipitators and Bagfilters

UNITIV: AIR POLLUTION CONTROL

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Principles of Pollution Prevention- Characteristics and control of VOCs and HCs, Characteristic sand control of sulphur oxides and nitrogen oxides, Control of mobile source pollutants - Control of particulate matters-Techniques of air pollution control-equipments

UNITV: AIR POLLUTION MODELLING

9

Meteorology and winds- Stability of the atmosphere, lapse rates & inversions- Air pollution dispersion models, Gaussian equation and variation, Industrial Air Pollution Sources and Prevention

TOTAL (L:45) : 45 PERIODS

TEXTBOOKS:

- 1. Richardw. Boubeletal., "Fundamentals of Air Pollution", Academic Press, NewYork, 1994.
- 2. Noel DeNevers, "Air Pollution Control Engg.", McGraw Hill, NewYork, 1995.
- 3. M.N.Raoetal., "Air Pollution" Tata McGraw Hill, 1989.

REFERENCES

- 1. David, H.F. ,Liu, Bela G., Liptak Air Pollution, Lweis Publishers, 2000.
- 2. Stern, A.C., Air Pollution (Vol.I-Vol.VIII), AcademicPress, 2006.
- 3. Davis, W.T., Air Pollution Engineering Manual, John Wiley & Sons, Inc., 2000.
- 4. Heck, R.M., and Farrauto, R.J., Catalytic Air Pollution Control: Commercial Technology, 2nd Edition John Wiley Sons, 2012
- 5. Pierce, J.J., Environmental pollution and control, Butterworth-Heinemann, 4thedn, 1997.

	Mapping of COs with POs / PSOs													
	POs								PS	SOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2											3	
2	3	3												2
3	3												2	
4				3									2	
5											3			2
CO	3	3		3							3		2	2

		22CHX32 WASTE WATER T	REATMENT				
				L	Т	Р	С
				3	0	0	3
PRE-RE	QUISITE : NIL						
Course (Objective:	 To understand the Physical and c their measurement. To understand the various polluta Understand the concepts using bio 	nt treatment techni	iques		tewate	r and
	Outcomes dent will be able	to	Cognitive Level	W	End S	ge of C emeste ninatio	er
CO1		hysical and chemical Characteristics of nd their measurement.	An	20%			
CO2		ious pollutant treatment techniques in reatment process.	Ар			20%	
CO3	Analyze the methods.	concepts using biological treatment	An			40%	
CO4	•	eactors used for various treatment sed on the process.	Ар			20%	
CO5	Understand the treatment pro	e membrane based advanced waste water ocess.	U	Ir	nternal	Assess	ment

UNIT I: WASTE WATERTREATMENT AN OVERVIEW

Terminology - Regulations - Health and Environment Concerns in waste water management - Constituents in waste water; inorganic, Organic and heavy metal constituents.

UNIT II: CHEMICAL UNIT PROCESSES

Role of unit processes in waste water treatment-Principles of Chemical treatment - Coagulation -flocculation-Precipitation-flotation-solidification and stabilization-disinfection

UNIT III: BIOLOGICAL TREATMENT

Objectives of biological treatment- significance-Principles of aerobic and anaerobic treatment-kinetics of biological growth - Factors affecting growth - attached and suspended growth - Determination of Kinetic coefficients for organics removal - Biodegradability assessment -selection of process-reactors-batch-continuous type.

UNIT IV: AEROBIC AND ANAEROBIC TREATMENT METHODS

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Activated Sludge process and variations, Sequencing Batch reactors, Membrane Biological Reactors-Trickling Filters- RBC-Moving Bed Reactors- fluidized bed reactors, aerated lagoons, waste stabilization ponds- Design of units - UASB, up flow filters, Fluidized beds MBR, septic tank and disposal

UNIT V: ADVANCED WASTEWATER TREATMENT

Technologies used in advanced treatment - Classification of technologies- Removal of Colloids and suspended particles- Membrane Filtration - Ion Exchange - Advanced oxidation process -Zero liquid Discharge.-Software Applications

TOTAL (L:45) : 45 PERIODS

TEXTBOOKS:

- 1. Wastewater Engineering Treatment and Reuse: McGraw Hill, G.Tchobanoglous, FIBiston, 2002.
- 2. S.P.Mahajan, Pollution control in process industries, 27th Ed.Tata McGraw Hill Publishing Company Ltd., 2012.
- 3. C.S.Rao, Environmental Pollution Control Engineering, New Age International, 2007

REFERENCES

- 1. Casey, T.J., Unit Treatment Processes in Water and Wastewater Engineering, John Wiley & Sons, 2006.
- 2. Metcalf & Eddy, Inc. Wastewater Engineering Treatment, Disposal, and Reuse, Fourth Edition, Tata McGraw Hill, 1995.14
- 3. Cheremisinoff, P.N., Handbook of water and wastewater technologies, BH Publications, 2002.
- 4. Sincero, P.A., and Sincero , A.G., Physical Chemical treatment of water and wastewater, IWA Publications, 2002.
- 5. Spellman, R.F., Handbook of water and wastewater treatment plant operations, CRCPress /Taylor&FrancisPublications,2009.

	Mapping of COs with POs / PSOs													
		POs									PS	SOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2	3	2												3
3	3												2	
4		3												3
5							2				3			3
CO	3	3					2				3		2	3



		22CHX33 SOLID WASTE MA	NAGEMENT							
				L	Т	Р	С			
				3	0	0	3			
PRE-R	REQUISITE : N	IL								
Course	 To know about the solid waste characteristics and its sources. To identify and analyze different methods of treatment of solid waste To understand Industrial practices in solid waste management 									
	Outcomes Ident will be able	to	Cognitive Level	Weightage of COs End Semester Examination			r			
CO1	Analyze the sol	id waste characteristics and its sources.	Ар	20%						
CO2	Analyze differe	nt methods of treatment of solid waste.	An 20%							
CO3	Analyze the management.	Industrial practices in solid waste	Ар			40%				
CO4	processing of solid wastes.					20%				
CO5	5 Understand the waste and management of the waste U Internal Assessment						ment			

UNIT I : SOURCES AND CHARACTERISTICS	9
Sources and types of municipal solid wastes- Public health and environmental impacts of improp	
solid wastes- sampling and characterization of wastes - factors affecting waste generation of a characteristics - Elements of integrated solid waste management - Requirements and salient features an	
waste management rules (2016) Role of public and NGO" s- Public Private participation	
Municipal Solid Waste Management Plan	
UNIT II: SOURCE REDUCTION. WASTE STORAGE AND RECYCLING	9

UNIT II: SOURCE REDUCTION, WASTE STORAGE AND RECYCLING

Waste Management Hierarchy - Reduction, Reuse and Recycling - source reduction of waste - On-site storage methods - Effect of storage, materials used for containers - segregation of solid wastes - Public health and economic aspects of open storage - case studies under Indian conditions - Recycling of Plastics and Construction/Demolition wastes.

UNIT III: COLLECTION AND TRANSFER OF WASTES

Methods of Residential and commercial waste collection - Collection vehicles - Manpower - Collection routes - Analysis of waste collection systems; Transfer stations -location, operation and maintenance; options under Indian conditions - Field problems- solving.

UNIT IV: PROCESSING OF WASTES

Objectives of waste processing - Physical Processing techniques and Equipment; Resource recovery from solid waste composting and bio meth nation; Thermal processing options - case studies under Indian conditions.

UNIT V: WASTE DISPOSAL

Land disposal of solid waste- Sanitary landfills - site selection, design and operation of sanitary landfills - Landfill liners - Management of leachate and landfill gas- Landfill - Dumpsite Rehabilitation

TOTAL (L:45) : 45 PERIODS

9

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9

TEXTBOOKS: 1. William A. Worrell, P. AarneVesilind (2012) Solid Waste Engineering, Cengage Learning, 2012.

- 2. John Pitchel (2014), Waste Management Practices-Municipal, Hazardous and industrial CRC Press, Taylor and Francis, New York.
- 3. Tchobanoglous, G., Theisen, H. M., and Eliassen, R. "Solid. Wastes: Engineering Principles and Management Issues". McGraw Hill, New York, 1993.
- 4. Vesilind, P.A. and Rimer, A.E., "Unit Operations in Resource Recovery Engineering", Prentice Hall, Inc., 1981

REFERENCES:

- 1. Government of India, "Manual on Municipal Solid Waste Management", CPHEEO, Ministry of UrbanDevelopment, New Delhi, 2000.
- 2. Manser A.G.R. and Keeling A.A.," Practical Handbook of Processing and Recycling of Municipal solid Wastes", Lewis Publishers, CRC Press, 1996.

	Mapping of COs with POs / PSOs													
	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3												2	
2		2		3										3
3		3												3
4			3		2									2
5							3						2	
CO	3	3	3	3	2		3						2	3

		22CHX34 ENVIRONMENTAL IMPA		Т				
				L	Т	Р	С	
				3	0	0	3	
PRE-RE	EQUISITE : NIL	-						
Course	Objective:	 To understand the concept of env To know various components and To gain knowledge about EIA mo exposure 	l assessment techn	iques	s of EIA	L.	trial	
Course OutcomesWeightageThe Student will be able toEnd SemExamin								
CO1	Analyze the assessment.	concept of environmental Impact	Ар	20%				
CO2		vill be able to know various components nt techniques of EIA	An	An 20%				
CO3	The Students w management	rill be able to understand Environmental plan	Ар	Ap 40%				
CO4	The Students economic asse	will be able to understand socio	An	20%				
CO5		vill be able to gain knowledge about EIA dies through various industrial exposure	U	lr	nternal	Assess	ment	

UNIT I: INTRODUCTION

Impacts of Development on Environment - Rio Principles of Sustainable Development- Environmental Impact Assessment (EIA) - Objectives - Historical development - EIA Types - EIA in project cycle -EIA Notification and Legal Framework.

UNIT II: ENVIRONMENTAL ASSESSMENT

Screening and Scoping in EIA - Drafting of Terms of Reference, Baseline monitoring, Prediction and Assessment of Impact on land, water, air, noise, flora and fauna - Matrices - Networks - Checklist Methods - Mathematical models for Impact prediction

UNIT III: ENVIRONMENTAL MANAGEMENT PLAN

Plan for mitigation of adverse impact on water, air and land, water, energy, flora and fauna - Environmental Monitoring Plan - EIA Report Preparation - Public Hearing-Environmental Clearance.

UNIT IV: SOCIO ECONOMIC ASSESSMENT

Baseline monitoring of Socio economic environment - Identification of Project Affected Personal -Rehabilitation and Resettlement Plan- Economic valuation of Environmental impacts - Cost benefit Analysis

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UNIT V: MONITORING STUDIES AND APPLICATIONS

Environmental monitoring - guidelines - policies - planning of monitoring programmes; Environmental Management Plan- Post project audit ; Case studies of EIA of developmental projects in Food, Fertilizer and Petrochemical industry

TOTAL (L:45) : 45 PERIODS

9

TEXT BOOKS:

- 1. Canter, L. W., Environmental Impact Assessment, McGraw Hill, New York, 1996.
- 2. Petts, J., Handbook of Environmental Impact Assessment Vol. I and II, Blackwell Science, London, 2009.
- 3. Lawrence, D.P., Environmental Impact Assessment Practical solutions to recurrent problems, Wiley-Interscience, New Jersey, 2003.
- 4. Anjaneyulu, Y., and Manickam, V., Environmental Impact Assessment, Methodologies, 2nd Edition, BS Publications, 2007

REFERENCES:

- 1. Becker H. A., Frank Vanclay, "The International handbook of social impact assessment" conceptual and methodological advances, Edward Elgar Publishing, 2003.
- 2. Barry Sadler and Mary McCabe, "Environmental Impact Assessment Training Resource Manual", United Nations Environment Programme, 2002.
- 3. Judith Petts, "Handbook of Environmental Impact Assessment Vol. I and II", Blackwell Science New York, 1998.
- 4. Ministry of Environment and Forests EIA Notification and Sectoral Guides, Government of India, New Delhi, 2010.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
		POs												
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1					2									
2							3	2					3	
3							3						3	
4						2	3						3	
5									3					
CO					2	2	3	2	3				3	



22CHX35 PROCESS SAFETY MANAGEMENT												
				L	Т	Р	С					
				3	0	0	3					
PRE-RE	QUISITE : NIL	-										
Course	Objective:	 To understand the chemical proce chemicals and plant inspection To learn the different analysis to ov To understand the hazard analysis and 	ercome the accide	ents in	proce	ss indus	stry					
	Outcomes dent will be able	• to	Cognitive Level	We	Weightage of COs i End Semester Examination							
CO1	Apply the basic safety codes.	, importance of chemical process safety,	Ap 20%									
CO2	Apply the pro chemicals and p	cedure of safety of safe handling of lant inspection	An			20%						
CO3	Analyze the accidents in pr	different analysis to overcome the ocess industry	Ap 40%			40%						
CO4	Analyze the wa	y of hazard analysis in process industry	An			20%						
CO5	Understand the industry	safety management in different process	U Internal Assess				ment					

UNIT I: PROCESS SAFETY INFORMATION

Safety vs Process Safety, Importance of Process Safety, Elements of Process safety - Overview; Process Safety Information (PSI) - Importance of Process Safety Information, Types of PSI, Collection of PSI, familiarization of formats for capturing PSI, Challenges

UNIT II: SAFETY PROGRAMMES AND PROCEDURES

Need for safety in industries; Safety Programmes - components and realization; Potential hazards

- extreme operating conditions, toxic chemicals; safe handling-Implementation of safety procedures - periodic inspection and replacement; Standard Operating Procedure - Overview and its importance, how to write effective operating procedure, Types of Procedures, Standard operating conditions and consequence of deviation; Emergency planning

UNIT III: ACCIDENT ANALYSIS

Accidents - identification and prevention, promotion of industrial safety. Process Safety Incident reporting and Investigation - Element overview, reporting and its importance; Process safety incident classification, Root cause analysis, making recommendations; Past accident analysis- Fixborough-Mexico- Chernobyl nuclear disaster-Bhopal gas analysis- process safety indicators

UNIT IV: PROCESS HAZARD ANALYSIS

Hazard identification- safety audits, checklist, what if analysis, vulnerability models- event tree analysis- fault tree analysis. Asset Integrity Process Hazard Analysis - Introduction to PHA, Overview of PHA Techniques, Selection of PHA techniques Implementation of recommendation - Key Aspects. Cyclic PHA /Revalidation; Review of PHA methodology (Prerequisites, Team Composition and their attributes)

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UNIT V: SAFETY MANAGEMENT

Employee Participation - Overview, Benefits of Employee participation, Various modes of engaging workforce in PSM, Challenges; Management of Change - Types of Changes, Managing Changes in PSM Perspective, Framework, evaluating changes-Institutionalizing and integrating safety into the PSM fabric, 5 tier approach, selection, training, Performance monitoring; Case studies - Process safety management in industry - present and futuristic approach

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Chemical Process Safety: Fundamentals with Applications, Daniel A. Crowl, J.F. Louvar, Prantice Hall, NJ, 1990.
- 2. Fawatt, H.H. and Wood, W.S., "Safety and Accident Prevention in Chemical Operation", Wiley Interscience, 1965.
- 3. Marcel, V.C., Major Chemical Hazard- Ellis Harwood Ltd., Chi Chester, UK, 1987.
- 4. Hyatt, N., Guidelines for process hazards analysis, hazards identification & risk analysis, Dyadem Press, 2004

REFERENCES:

- 1. Handley, W., "Industrial Safety Hand Book ", 2nd Edn., McGraw-Hill Book Company, 1969.
- 2. Heinrich, H.W. Dan Peterson, P.E. and Rood, N., "Industrial Accident Prevention", McGraw Hill Book Co., 1980.
- 3. Taylor, J.R., Risk analysis for process plant, pipelines and transport, Chapman and Hall, London, 1994

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) /
Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs													
						PC	Ds						PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2												2	
2			3										2	
3				3									3	
4		2		2									2	
5											3			
со		2	3	3		3		3			3		2	



	22CHX36 RISK ASSESMENT AND HAZOP ANALYSIS												
				L	Т	Р	C						
				3	0	0	3						
PRE-RE	EQUISITE : NIL	-											
		To Understand the knowledge environment		isks a	arising	in wo	orking						
Course	e Objective:	 To Perform Risk Assurance and A To HAZOP and its consequence premises 		e haz	ard fr	ee wo	rking						
	e Outcomes Ident will be able	e to	Cognitive Level	Weightage of COs in End Semester Examination									
CO1	Analyze the environment.	types of risk arising in working	Ар										
CO2	Apply the tech Assessment.	niques to know the Risk Assurance and	An	20%									
CO3		nanagement systems and planning to of risk management.	^o Ap 40%										
CO4	Analyze to ide techniques.	entified the hazard and to select the	An			20%							
CO5		the knowledge of HAZOP and its and to create hazard free working	U	Internal Assessmen			ment						

UNIT I: RISK ANALYSIS

Risk analysis introduction, quantitative risk assessment, rapid risk analysis -comprehensive risk analysis - identification, evaluation and control of risk

UNIT II: RISK ASSESSMENT

Risk assessment - introduction and available methodologies, Risk assessment steps- Quantitative risk analysis-event tree, fault tree, consequence analysis and layer of protection analysis- Bow tie analysis

UNIT III: EMERGENCY PLANNING

Overall risk analysis--emergency planning-on site & off site emergency planning, risk management ISO 14000, EMS models case studies- marketing terminal, gas processing complex ; Risk due to Radiation, explosion due to over pressure, jet fire-fire ball

UNIT IV: HAZARD

Hazard - Hazard identification - methods: Process Hazard Analysis - Introduction to PHA, Overview of PHA Techniques, Selection of PHA techniques Implementation of recommendation - Key Aspects. Cyclic PHA /Revalidation; Review of PHA methodology (Prerequisites, Team Composition and their attributes)

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UNIT V: HAZOP

Introduction to HAZOP-Significance of HAZOP -HAZOP procedure -HAZOP Analysis -Computer usage in HAZOP- softwares employed - Limitations of HAZOP - case studies.

TOTAL (L:45) : 45 PERIODS

9

TEXT BOOKS:

- 1. Chemical Process Safety: Fundamentals with Applications, Daniel A. Crowl, J.F. Louvar, Prantice Hall, NJ, 1990.
- 2. Fawatt, H.H. and Wood, W.S., "Safety and Accident Prevention in Chemical Operation", Wiley Interscience, 1965.
- 3. Marcel, V.C., Major Chemical Hazard- Ellis Harwood Ltd., Chi Chester, UK, 1987.
- 4. Hyatt, N., Guidelines for process hazards analysis, hazards identification & risk analysis, Dyadem Press, 2004

REFERENCES:

- 1. Handley, W., "Industrial Safety Hand Book ", 2nd Edition. McGraw-Hill Book Company, 1969.
- 2. Heinrich, H.W. Dan Peterson, P.E. and Rood, N., "Industrial Accident Prevention", McGraw-Hill Book Co., 1980.
- 3. Taylor, J.R., Risk analysis for process plant, pipelines and transport, Chapman and Hall, London, 1994

	Mapping of COs with POs / PSOs													
		POs												
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1		3											2	
2		2												2
3			2											2
4		3												2
5						3			2				2	
СО		3	2			3			2				2	2



	22CHX3	7 INDUSTRIAL POLLUTION CONT	ROL AND MAN	AGE	MEN	Г	
				L	Т	Р	C
				3	0	0	3
PRE-RE	EQUISITE : NIL	-					
Course	Objective:	 To learn about industrial wastes To learn about control and remov To learn about audit methods an 	val of specific indus		•		
	Outcomes dent will be able	e to	Cognitive Level	W	End S	ge of C emeste ninatio	er
C01	Analyze about i	industrial wastes and its sources	Ар			20%	
CO2	Apply the compollutants.	ncept removal of specific industrial	An			20%	
CO3	Analyze and pollutants.	management the various industrial	Ар			40%	
CO4	Apply the receim management	nt trends to manage the industrial waste	An			20%	
CO5		vill be able to learn about audit methods control regulations	U	Ir	nternal	Assess	ment

UNIT 1

Industrial wastes and their sources: Various industrial processes, Sources and types of solid, liquid, gaseous wastes, Noise & radiation emissions. Sources of industrial water usages and various industrial processes requiring water use and required water quality.

UNIT II

Processes responsible for deterioration in water quality, Various waste water streams, Control and removal of specific pollutants in industrial wastewaters, e.g., oil and grease, bio-degradable organics, chemicals such as cyanide, fluoride, toxic organics, heavy metals, radioactivity etc. Wastewater reuse & recycling, Concept of zero discharge effluent.

UNIT III

Control of gaseous emissions: Hood and ducts, Tall stacks, Particulate and gaseous pollutant control, Solid waste generation and disposal management. Hazardous wastes: Definitions, concepts and management aspects. Noise& radiation: Generation, control and management

UNIT IV

Recent trends in industrial waste management, Cradle to grave concept, Life cycle analysis, Clean technologies; Case studies of various industries, e.g., dairy, fertilizer, distillery, sugar, pulp and paper, iron and steel, metal plating, thermal power plants, etc.

UNIT V

Environmental audit: Definition and concepts, Environmental audit versus accounts audit, Compliance audit, Relevant methodologies, Various pollution regulations, Introduction to ISO and ISO 14000.

TOTAL (L:45) : 45 PERIODS

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TEXTBOOKS

- 1. Metcalf & Eddy "Wastewater Engineering: Treatment & Reuse", Tata McGraw Hill.
- 2. Azad, H.S. "Industrial Wastewater Management Handbook", McGraw Hill.
- 3. Arceivala, S.J. & Asolekar, S.R. "Wastewater Treatment for Pollution Control and Reuse", McGraw Hill.
- 4. Culp, G., George, W., Williams, R. and Mark, Hughes, V.Jr. "Wastewater Reuse and Recycling Technology-Pollution Technology" Review-72, Noyes Data Corporation, New Jersey.

REFERENCES

- 1. Pandey, G.N. and Corney, G.C. "Environmental Engineering", Tata McGraw Hill.
- 2. Edmund, B. Besselieve P.E. "The Treatment of Industrial Wastes", McGraw Hill.
- 3. Nancy, J.S. "Industrial Pollution Control: Issues and Techniques", Van Nostrand Reinhold.
- 4. Shen, T.T. "Industrial Pollution Prevention Handbook", Springer-Verlag.
- 5. Environment (protection) Act 1986, Ministry of Environment and Forest, Government of India.

	Mapping of COs with POs / PSOs													
	POs													Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2												2	
2	2												2	
3			2											2
4					2									2
5								2			2		2	
СО	2		2		2			2			2		2	2

prome

	22CHX38 ENVIRONMENTAL BIOTECHNOLOGY												
				L	Т	Р	C						
				3	0	0	3						
PRE-RE	EQUISITE : NIL	-											
Course	Objective:	 To critically analyze relevant j applications of the concepts of bi To learn as to how they can m processes 	otechnology for ef	fluent	treatm	ent.							
	e Outcomes udent will be able	• to	Cognitive Level		Weightage of CO End Semester Examination								
CO1		nowledge of existing and emerging that are important in the area of piotechnology.	Ар		20%								
CO2		owledge of importance of microbial d technologies for environmental and processes.	Ар			20%							
CO3	analyze case s research prog	vledge of waste water technologies and studies of the area to conceptualize a gram with an aim to solve the existing mental problems.	AP/An			40%							
CO4	industrial appli for effluent tre		An			20%							
CO5		ological processes for bioremediation of and xenobiotic degradation.	U	Ir	nternal	Assess	ment						

UNIT I: ENVIRONMENTAL SYSTEMS AND POLLUTANTS

Physical and chemical aspects of natural environmental processes, Metals and nonmetals, carcinogens, radioactive materials, and pathogens/pathogenic sample. Industrial, Municipal and agricultural waste, Handling, processing, and disposal of various hazardous and toxic materials, diversity and role of

microorganisms in diverse and complex environments, Use and management of microbes for the benefit of ecosystems and society

UNIT II: AIR POLLUTION

Dynamic nature of air quality, Ambient and industrial conditions, Principals and practices of air quality management, Air Quality Management, Air treatment technologies, Contaminant movement in air matrices, and data analysis

UNIT III: WATER AND WASTE WATER TREATMENT

Water resources, drinking water standards, water quality characteristics, water pollutants, Sampling and laboratory instrument procedures, An overview of the geology, properties, flow, and pollution of ground water systems, sewage and potable water treatment plants, Unit operations, physical, chemical and biological used in waste water treatment, Design of an Effluent treatment plant, Reactors for waste water treatment

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UNIT	IV: SOIL POLLUTION AND SOLID WASTE MANAGEMENT	9
concep	ation, processing, and disposal of municipal, industrial, and agricultural waste materiates of solid waste management, Design and operation of landfills, waste-to-energy system es, recycling facilities, and other emerging waste management technologies.	
UNIT	V: POLLUTION PREVENTION	9
system	ples of pollution prevention and environmentally conscious products, processes and m ns, Post-use product disposal, life cycle analysis, Pollution prevention economics, Overv nmental laws such as the Clean Air and Clean Water Acts, Regulatory issues	
	TOTAL (L:45)	: 45 PERIODS
TEXT	BOOKS	
1.	Young MM, Comprehensive Biotechnology; Pergamon Press.	
2.	De AK, Environmental Chemistry; Wiley Eastern Ltd.	
REFE	RENCES	
1.	Allsopp D, Seal KJ, Introduction to Biodeterioration; ELBS/Edward Arnold.	
2.	Metcalf, Eddy, Tchobanoglous G,Waste Water Engineering - Treatment, Disposal and Reu McGraw Hill	se; Tata

	Mapping of COs with POs / PSOs													
	POs										PS	Os		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3												3	
3		3											3	
4		3												
5									3	3				
CO	3	3							3	3			3	

Supanne

MANAGEMENT ELECTIVES

22GEA02 PRINCIPLES OF MANAGEMENT

		22GEA02 PRINCIPLES OF MANAGE	MENT				
			L		Т	P	C
			3	5	0	0	3
PRE-	REQUISITE:						
Cours	e Objective:	 To provide with a foundational understanding of To equip students with the knowledge and s organizations effectively, understanding both t applications in management. To learn about various planning tools and de organizational success. To gain insights into human resource managemer To study effective communication strategies and on communication and how effective control c organizational performance. 	kills necessar theoretical fra cision-making nt functions. I the impact of	ry to i amew g proo f infor proved	mar orks cess mat d pro	iage and es cr ion te oduct	and lead practica rucial for echnology civity and
	e Outcomes udent will be ab	le to	Cognitive Level		COs Ser	htag in E nest ninat	nd er
CO1		anagement theories and practices to real-world marios, demonstrating the ability to implement t functions.	Ар	20%			
CO2	recruitment	an resource management practices, evaluating how , training, performance appraisal, and employee tribute to organizational success.	An			30%	
CO3	performance, the use of in	tegic decisions and their impacts on organizational the effectiveness of communication strategies and formation technology in facilitating efficient and munication within organizations.	E			30%	
CO4	and design c in productivit	rehensive strategic plans and organizational policies ontrol systems to ensure continuous improvement by and organizational performance.	С			20%	
CO5	higher-orde management	ependent study as a member of a team and develop r thinking skills that are crucial for effective and leadership in complex organizational settings ents or case studies.	Ар	Inte	ernal	Asse	essment

UNIT I - INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS(9)Definition of Management - Science or Art - Manager Vs Entrepreneur - types of managers -managerial roles and
skills - Evolution of Management - Scientific, human relations, system and contingency approaches - Types of
Business organization- Organization culture and Environment - Current trends and issues in Management.UNIT II - PLANNING(9)

Nature and purpose of planning - planning process - types of planning - objectives - setting objectives - policies - Planning premises - Strategic Management - Planning Tools and Techniques - Decision making steps and process.

UNIT III - ORGANISING

Nature and purpose - Formal and informal organization - organization chart - organization structure - types -Line and staff authority - departmentalization -delegation of authority - centralization and decentralization -Job Design - Human Resource Management - HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management

UNIT IV - DIRECTING

Foundations of individual and group behaviour - motivation -motivation theories - motivational techniques - job satisfaction - job enrichment - leadership - types and theories of leadership -communication - process of communication - barrier in communication - effective communication -communication and IT.

UNIT V - CONTROLLING

(9)

(9)

(9)

System and process of controlling - budgetary and non-budgetary control techniques - use of computers and IT in Management control - Productivity problems and management - control and performance -direct and preventive control -reporting.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKS:

- 1. Harold Koontz, Heinz Weihrich and Mark V. Cannice "Essentials of Management: An International, Innovation, and Leadership Perspective", 11th Edition, Tata McGraw-Hill Education, 2021.
- 2. J.A.F. Stoner, R.E. Freeman, and Daniel R. Gilbert "Management", 6th Edition, Pearson Education, 2018.

REFERENCES:

- 1. JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.
- 2. Robert Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008.
- 3. Stephen A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals of Management", 7th Edition, Pearson Education, 2011.
- 4. Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999.

	Mapping of COs with POs / PSOs													
605						PC	Ds						PS	Os
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3										3			
2		3									3			
3										3				
4			3							3				
5											3	3		

CO (W.A)	3	3	3							3	3	3		
				22GEA	03 T(OTAL C	QUALII	ry mai	NAGE	AENT				
											L	Т	Ρ	С
	EQUISI										3	0	0	3
Course	e Obje	ctive:	• • •	To Recos To Explo To Foste teamwo To Imple PDSA Cy To Cond standaro 20000, I	re the r emplork, and ment o vcle, 50 luct qu ds like	element oyee inv d recogr continuo S, and k ality au ISO 140	ts and h volveme nition. ous proco (aizen. dits and 00, IATI	istorica nt throu ess imp d under F 16949	l develo ugh mot roveme stand t	opment ivation, nt meth he intro	of TQA , empo nods lik oducti	N. wermen e Juran on to ot	t, 's Trilo <u>:</u> her ISO	gy,
Course The Stu		c omes ill be abl	e to						Cogn Le	itive vel		eightag n End S Exami		er
C01	Mana	gement	(TQM)		·		al Quali	ity		٩р			80%	
CO2	meth			ocess im as Juran			A Cycle,	55,	1	٩р		2	20%	
CO3	CO3 Apply various quality tools and techniques in bot manufacturing and service industry.							ooth	Ap 20%					
CO4	CO4 Develop strong supplier partnerships and underst supplier selection, rating and relationship developme								,	۹n			20%	
CO5	chases appropriate quality standards and implement									E		•	0%	

UNIT - I QUALITY CONCEPTS AND PRINCIPLES

Definition of Quality - Dimensions of Quality - Quality Planning - Quality Assurance and Control - Quality Costs with Case Studies - Elements / Principles of TQM - Historical Review - Leadership - Qualities / Habits - Quality Council - Quality Statements, Strategic Planning - Importance - Case Studies - Deming Philosophy - Barriers to TQM Implementation - Cases with TQM Success and Failures.

UNIT - II TQM-PRINCIPLES AND STRATEGIES

(9)

(9)

Customer Satisfaction - Customer Perception of Quality - Customer Complaints - Customer Retention, Employee Involvement - Motivation - Empowerment - Teams - Recognition and Reward - Performance Appraisal, Continuous Process Improvement - Juran's Trilogy - PDSA Cycle - 5S - Kaizen, Supplier Partnership - Partnering - Sourcing - Supplier Selection - Supplier Rating - Relationship Development, Performance Measures - Purpose - Methods - Cases.

UNIT - III CONTROL CHARTS FOR PROCESS CONTROL

(9)

Basic Seven Tools of Quality and its Role in Quality Control, Statistical Fundamentals - Measures of Central Tendency and Dispersion, Population and Sample - Normal Curve - Control Charts for Variables and Attributes - Process Capability - Case Study- Introduction to Six Sigma.

UNIT - IV TQM-MODERN TOOLS

(9)

New Seven Tools of Quality, Benchmarking - Need - Types and Process, Quality Function Deployment -House of Quality (HOQ) Construction - Case Studies, Introduction to Taguchi's Robust Design - Quality Loss Function - Design of Experiments (DOE), Total Productive Maintenance (TPM) - Uptime Enhancement, Failure Mode and Effect Analysis (FMEA) - Risk Priority Number (RPN) - Process - Case Studies.

UNIT - V QUALITY SYSTEMS

(9)

Need for ISO 9000 and Other Quality Systems - ISO 9000: 2015 Quality System - Elements -Implementation of Quality System - Documentation - Quality Auditing, Introduction to ISO 14000 - IATF 16949 - TL 9000-IEC 17025 - ISO 18000 - ISO20000 - ISO 22000 - ISO21001. Process of Implementing ISO - Barriers in ISO Implementation.

TOTAL (L:45) = 45 PERIODS

TEXT BOOK:

1. Besterfield Dale H., Besterfield Carol, Besterfield Glen H., Besterfield Mary, Urdhwareshe Hemant, UrdhwaresheRashmi 'Total Quality Management'', 5th Edition, Pearson Education, Noida, 2018.

REFERENCES:

- 1. Subburaj Ramasamy, "Total Quality Management", McGraw Hill Education, New Delhi, 2017.
- 2. James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, Cengage Learning, 2012.
- 3. David Goetsch & Stanley Davis, "Quality Management for Organizational Excellence: Introduction to Total Quality", 8th Edition, Pearson, 2017.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

				٨	Aapping	g of CO	Os with	n POs /	' PSOs					
	POs												PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3	3													
4		3												
5	3				2									
CO (W.A)	3	3			2									
L			11	22	GEA04	4 PRO	FESSI	DNAL	ETHIC	S	1			

Approved by Twelfth Academic Council

				L	Т	Ρ	С
				3	0	0	3
PRERE	QUISITE : N	IL					
Course	• Objective:	 To develop students' ability to identi in engineering contexts, fostering a integrity, and ethical decision-maki To provide engineering students ethical principles and practices in the To Familiarize students with key ethat guide ethical decision-making if To Foster the ability to communeffectively with diverse stakehold public. To Encourage students to uphold integrofessional activities, fostering a commune for the state of the stat	commitment to pring. with a comprehe he engineering pro thical theories, pri in professional prac nicate ethical cor ers, including colle tegrity, honesty, ar	ofession nsive fession nciple ctice. ncerns eague nd acc	under n. s, and s and c s, clier ountab	sponsil standi frame collab nts, ar	bility, ing of works orate id the
_	e Outcomes dent will be able	to	Cognitive Level	in	ightag End Se Exami	emest	er
CO1	Apply ethical r issues.	easoning to evaluate and resolve these	Ар		3	0%	
CO2		rinciples and reasoning to analyze real- dies in engineering.	Ар		3	0%	
CO3	Analyze the practice.	importance of ethics in professional	An		2	0%	
CO4		ability to make informed and ethical gineering practice.	An		1	0%	
CO5		importance of continuous learning and development in maintaining ethical	E		1	0%	

UNIT I: INTRODUCTION TO PROFESSIONAL ETHICS

Definition and Importance of Ethics, Ethical Theories and Principles, Ethics vs. Morals vs. Values, Role of Ethics in Engineering.

UNIT II: PROFESSIONAL RESPONSIBILITY AND CODES OF CONDUCT

Professional Responsibility and Accountability, Codes of Conduct in Engineering (e.g., IEEE, NSPE), Conflicts of Interest and Whistleblowing, Case Studies.

UNIT III: ETHICAL DECISION-MAKING AND PROBLEM-SOLVING

(9)

(9)

(9)

(9)

Ethical Decision-Making Models, Tools and Frameworks for Ethical Analysis, Resolving Ethical Dilemmas, Case Studies

UNIT IV: LEGAL AND REGULATORY ASPECTS

Legal Frameworks Governing Engineering Practice, Intellectual Property Rights, Health, Safety, and Environmental Regulations, Case Studies.

UNIT V: SOCIAL AND ENVIRONMENTAL RESPONSIBILITY

Social Responsibility of Engineers, Sustainable Engineering Practices, Impact of Engineering on Society and Environment, Case Studies.

TOTAL (L:45) = 45 PERIODS

(9)

TEXT BOOKS:

- 1. Charles E. Harris Jr., Michael S. Pritchard, and Michael J. Rabins, "Engineering Ethics: Concepts and Cases" 6th edition, 2018.
- 2. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering" 5th Edition 2010.
- 3. by M. Govindarajan, S. Natarajan, and V. S. Senthil Kumar, "Professional Ethics and Human Values", Ist Edition 2006.

REFERENCES:

- 1. Stephen H. Unger, "Engineering Ethics: Real-World Case Studies"
- 2. Online Ethics Center for Engineering and Science <u>www.onlineethics.org</u>
- 3. National Society of Professional Engineers (NSPE) <u>www.nspe.org</u>

				٨	Aappin	g of CC	Ds with	n POs /	' PSOs					
		POs											PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3		3												
4		3												
5								3						
CO (W.A)	3	3						3						

		22GEZ01 ENTREPRENEURSHIP	DEVELOPMEN	т			
				L	Т	Ρ	С
				2	0	2	3
PRE REC	QUISITE : NIL						
Cour	se Objective:	 Learn basic concepts in entrepnecessary to explore entrepre Apply process of problem -opthrough human centred approapart of engineering projects. Analyze market types, conduccreate customer persona, deverproposition and build a Minim Explore business models, creatand feasibility analysis to assess solutions built with domain e Prepare and present an investrattract stakeholders. 	neurship portunity identif ach to design thin t market estimat elop the skills to num Viable Prod te business plan, s the financial via xpertise.	ication and hking in buil ion, identify create a con uct. conduct fin bility of a v	valida ding sc y custo npellin ancial enture	tion olution mers, g value analys ideas	e is &
The Studer	Cours nt will be able to	e Outcomes	Cognitive Level		tage o I Seme amina	ester	in
C01	impact on emergi	types of entrepreneurs and their ng economies through case studies failed engineering entrepreneurs	An		20%		
CO2	generate and va	related to societal problems, alidate ideas, and assess business studying emerging markets and their	Ар		20%		
CO3	understand their process, and iter their designs	es using various methods and tools, importance in the entrepreneurial rate based on feedback to enhance	С		20%		
CO4	and craft effectiv customers	Canvas to develop business models e pitches that engage investors and	Ар		20%		
CO5	components, fir networks through	epreneurial ecosystem, including its nancing models, and stakeholder interactive activities such as visits with startup founders	Ар		20%		

MODULE-I: ENTREPRENEURIAL MINDSET

Introduction to Entrepreneurship: Definition - Types of Entrepreneurs - Emerging Economics-Developing and Understanding an Entrepreneurial Mindset- Importance of Technology Entrepreneurship - Benefits to the Society.

Case Analysis: Study cases of successful & failed engineering entrepreneurs - Foster Creative Thinking: Engage in a series of Problem-Identification and Problem-Solving tasks.

(6+6)

refine the opportunity.

MODULE- II: OPPORTUNITIES

for validation of ideas and opportunities.

MODULE-III: PROTOTYPING &ITERATION

Prototyping - Importance in entrepreneurial process - Types of Prototypes - Different methods - Tools & Techniques. Hands-on sessions on prototyping tools (3D printing, electronics, software), Develop a prototype based on identified opportunities; Receive feedback and iterate on the prototypes.

ProblemsandOpportunities-IdeasandOpportunities-Identifyingproblemsinsociety- Creation of opportunities Exploring Market Types - Estimating the Market Size, - Knowing the Customer and Consumer - Customer Segmentation - Identifying niche markets - Customer discovery and validation; Market research techniques, tools

Activity Session: Identify emerging sectors / potential opportunities in existing markets - Customer Interviews: Conduct preliminary interviews with potential customers for Opportunity Validation - Analyse feedback to

MODULE- IV: BUSINESS MODELS & PITCHING

Business Model and Types - Lean Approach - 9 block Lean Canvas Model - Riskiest assumptions to Business Models - Using Business Model Canvas as a Tool - Pitching Techniques: Importance of pitching-Types of pitchescraftingacompellingpitch -pitch presentation skills - using storytelling to gain investor/customer attention.

ActivitySession:Developabusinessmodelcanvasfortheprototype;presentandreceive feedback from peers and mentors - Prepare and practice pitching the business ideas- Participate in a Pitching Competition and present to a panel of judges - receive & reflect feedback.

MODULE-V:ENTREPRENEURIAL ECOSYSTEM

Understanding the Entrepreneurial Ecosystem - Components: Angels, Venture Capitalists, Maker Spaces, Incubators, Accelerators, Investors. Financing models-equity, debt, crowd funding, etc, Support from the government and corporate. Navigating Ecosystem Support: Searching & Identifying the Right Ecosystem Partner Leveraging the Ecosystem - Building the right stakeholder network.

Activity Session: Arrangement of Guest Speaker Sessions by successful entrepreneurs and entrepreneurial ecosystem leaders (incubation managers; angels; etc), Visit one or two entrepreneurial ecosystem players (Travel and visit a research park or incubator or maker space or interact with startup founders).

TOTAL(L:30,P:30) = 60 PERIODS

TEXT BOOKS:

1. Robert D. Hisrich, Michael P. Peters, Dean A. Shepherd, SabyasachiSinha (2020). Entrepreneurship, McGraw Hill, 11thEdition.

2. Ries, E. (2011). The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses. Crown Business.

REFERENCES:

1. Blank, S.G., & Dorf, B. (2012). The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company. K&S Ranch.

2. Roy, R.(2017).Indian Entrepreneurship: Theory and Practice New Delhi: Oxford University Press.

3. Osterwalder, A., & Pigneur, Y. (2010). Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers. John Wiley & Sons.

(6+6)

(6+6)

(6+6)

(6+6)

		Mapping of COs with POs / PSOs												
COs							POs						PS	SOs
cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1		3							3	3		3		
2		3	3				2		3	3		3		
3			3		3				3	3		3		
4									3	3	3	3		
5									3	3	3	3		
CO (W.A)		3	3		3		2		3	3	3	3		

*Ratified by Thirteenth Academic Council

OPEN ELECTIVE COURSES

	22CHZ01 ENERGY TECHNO	LOGY				
			L	Т	Ρ	С
			3	0	0	3
PRER	EQUISITE : NIL					
Course	• Objective: • The course outlines the world energy and production technologies	y scenario, ava				
-	e Outcomes dent will be able to	Cognitive Level	in	End S	ge of C emest natior	er
CO1	Summarize the global energy scenario and available sources for energy production	Un		2	0%	
CO2	Explain the energy production and associated technologies from fossil fuels and nuclear sources	Un		2	0%	
CO3	Illustrate the energy production from biomass, hydro, wind and solar systems	Ар		2	0%	
CO4	Explain the contributions of geothermal, ocean energy, fuel cells and hydrogen technologies in Energy production	Ар		2	0%	
CO5	Describe the energy conservation measures and efficient energy management practices	Ар		2	0%	
	: OVERVIEW OF ENERGY SCENARIO					9
Introd wise e	uction to Global and domestic energy supply and consu energy consumption, Energy Crisis, Energy alternativ s, Classification of Energy Sources.				tics, S	ector
UNIT	I : NON-RENEWABLE SOURCES				ç	9
Prope	Fuels: Coal - Classification and Conversion technor rties, Shale oil and gas, Natural gas - CNG and LNG. I processes, Types of nuclear reactors, Nuclear Power p	Nuclear energy				
UNIT	II : RENEWABLE ENERGY SOURCES-I				ç	9
	ss Energy - Resources and conversion processes, I ns and applications - Hydro power plants, Wind mills ar				gener	ation
UNIT	V : RENEWABLE ENERGY SOURCES-II				ç	9
	mentals of Power generation systems and application ells, Hydrogen Technologies- storage, transportation ar			d oce	an en	ergy,
UNIT	V : ENERGY CONSERVATION AND MANAGEMENT				ç	•
Energy	y forecasting and planning, Energy conservation - Act, y Audits, Cogeneration practices in industries, Energy nergy efficiency in emerging economies.	v Storage - Bat	terie	s and	Fuel	Cells,
		ΤΟΤΑ	L (L:4	45):4	ID PER	KIOD2

TEXT BOOK:

- 1. Rao S. and Dr. B.B. Parulekar, "Energy Technology", 4th Edition, Khanna Publishers, Delhi, 2005.
- 2. Twidell John and Weir Tony, "Renewable Energy Sources", 2nd Edition, Taylor and Francis, New York, 2006.

- 1. Beggs Clive, "Energy: Management Supply and Conservation", Butterworth-Heinemann, Oxford, 2002.
- 2. Fay James A. and Golomb Dan S., "Energy and the Environment", Oxford University Press Inc., New York, 2002.

				Мар	ping o	of COs	with F	POs /	PSOs					
<u> </u>		-	-	-		P	Os			-	-		PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	2		2	2		3	3						2	
2	2	2	2			3						2		2
3	2	2					3							2
4	2		2			3							2	
5	2		2				3					2		
CO (W.A)	2	2	2	2		3	3					2	2	2

		22CHZ02 INDUSTRIAL INSTR	UMENTATION				
				L	Т	Ρ	С
				3	0	0	3
PRERE	EQUISITE : N	L					
Course	Objective:	• To understand the basics of economic consideration of cl			strate	gy, an	d
-	Outcomes dent will be able	to	Cognitive Level	in	ightag End So Exami	emest	er
CO1	Understand a measuring tra	Ind explain the components of ansducer	Un		20	0%	
CO2		owledge for measuring process sing instrument	Ар		2	0%	
CO3		suitable instrument for measuring meter at a given condition	Ар		2	0%	
CO4	Apply norms	for selecting the instrument used	Ар		2	0%	
CO5	Comprehend presentation	of making effective oral	An		20	0%	
UNIT I	: PRINCIPLES (OF MEASUREMENT					9
		t: Introduction and its types- Ele classification - Measuring errors: S					

systematic and Random errors. Performance characteristics: Static and Dynamic characteristics

UNIT II : TEMPERATURE MEASUREMENT

Principles of temperature measurement: Thermoelectric effect sensors - Varying resistance devices - Radiation thermometers - Thermography - Thermal expansion methods - Fibre-optic temperature sensors - Selection of temperature transducers.

UNIT III : PRESSURE MEASUREMENT

Principles of Pressure Measurement: Manometers - Bourdon tube - Bellows - Diaphragms - Capacitive pressure sensor - Fibre-optic pressure sensors - Resonant-wire devices - Dead-weight gauge - Special measurement devices for low pressures measurement -Selection of pressure sensors.

UNIT IV : FLOW AND VISCOSITY MEASUREMENT

Principles of Flow Measurement: Mass flow rate measurement and Volume flow rate measurement - Choice between flow meters for particular applications. Viscosity measurement: Capillary and tube viscometers - Falling body viscometer - Rotational viscometers.

UNIT V : LEVEL MEASUREMENT

Principles of Level Measurement: Float systems - Pressure measuring devices - Capacitive devices - Ultrasonic level gauge - Radar (microwave) methods - Radiation methods - Vibrating level sensor and Laser methods - Choice between different level sensors.

TOTAL (L:45) : 45 PERIODS

9

9

9

9

TEXT BOOK:

- 1. Alan S Morris, Reza Langari, "Measurement and Instrumentation: Theory and Application", 3rd Edition, Academic Press, USA, 2001.
- 2. Singh S.K, "Industrial Instrumentation and Control", 2nd Edition, McGraw Hill International Edition, New Delhi, 2006.

REFERENCES:

1. William C Dunn, "Fundamentals of Industrial Instrumentation and Process Control", 1st Edition, McGraw Hill International Edition, New Delhi, 2005.

				Мар	ping o	of COs	with	POs /	PSOs					
60.		-			_	PC	Ds	-	-	-			PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3													
2	3													
3		3												
4														
5								1	2					
CO (W.A)	3	3						1	2					

				L	Т	D	С
				3	0		<u> </u>
PRERE	EQUISITE : N	L		<u> </u>	U	process ge of Co Semester ination 20% 20% 20% 20% 20% 20% 20% 20% 20% 20%	5
Course	Objective:	 To understand the use of mean regulation technology in proceeding the desired conditions 					ss at
-	e Outcomes dent will be able	to	Cognitive Level	in	End Se	emest	er
CO1		he principles of measurement process industries	Un		20)%	
CO2	Explain the c	oncepts of process control strategies	Ар		20)%	
CO3	process cont		Ар		20)%	
CO4	model approa		Ар		20)%	
CO5	Illustrate the of dynamic s	concepts of discrete time response ystem	An		20	0%	
							0
Princip pressu	oles of measu re, fluid flow,	ON TO PROCESS CONTROL rement and classification of proces liquid level, velocity, fluid density, crol valves: instrumentation symbols a	viscosity. Instru			npera	ture,
Princip pressu transm	oles of measu re, fluid flow,	rement and classification of proces liquid level, velocity, fluid density, rol valves; instrumentation symbols a	viscosity. Instru			npera g; sen	ture, sors;
Princip pressu transm UNIT I	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term	rement and classification of proces liquid level, velocity, fluid density, rol valves; instrumentation symbols a	viscosity. Instru nd labels.	ment	scaling	npera g; sen g	ture, sors;
Princip pressur transm UNIT I Basic c contro	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term	rement and classification of proces liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c	viscosity. Instru nd labels.	ment	scaling	npera g; sen g ng pro	ture, sors;
Princip pressu transm UNIT II Basic c contro UNIT II Advance	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term llers. II : ADVANCED ced control tec ; statistical pr	rement and classification of proces liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c	viscosity. Instru nd labels. ontrol; control r rol; controller de	ment : modes; esign;	scaling ; Tunin adapti	npera g; sen g ng pro g ive co	ture, sors; occess occess
Princip pressu transm UNIT II Basic c contro UNIT II Advanc system contro	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term llers. II : ADVANCED ced control tec ; statistical pr	rement and classification of process liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c CONTROL hniques, feed forward and ratio contro ocess control; expert system; multiva	viscosity. Instru nd labels. ontrol; control r rol; controller de	ment : modes; esign;	scaling ; Tunin adapti	npera g; sen g ng pro g ve co uperv	ture, sors;)))) ntrol visory
Princip pressur transm UNIT II Basic c contro UNIT II Advanc system contro UNIT II Digital	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term llers. II : ADVANCED ced control tec ; statistical pr l. V : DIGITAL CC control tech	rement and classification of process liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c CONTROL hniques, feed forward and ratio contro ocess control; expert system; multiva	viscosity. Instru nd labels. ontrol; control r rol; controller de ariable control tr filtering; respo	ment : modes; esign; echniq	; Tunii adapti	npera g; sen g ng pro g ive co uperv	ture, sors; ocess ntrol isory
Princip pressu transm UNIT II Basic c contro UNIT II Advanc system contro UNIT II Digital system	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term llers. II : ADVANCED ced control tec ; statistical pr l. V : DIGITAL CC control tech	rement and classification of process liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c CONTROL hniques, feed forward and ratio contro ocess control; expert system; multivation ONTROL hiques; z transforms; sampling and ca control systems; design of digital control	viscosity. Instru nd labels. ontrol; control r rol; controller de ariable control tr filtering; respo	ment : modes; esign; echniq	; Tunii adapti	npera g; sen g ng pro ve co uperv g rete	ture, sors;))) ocess) ntrol visory) time
Princip pressur transm UNIT II Basic c contro UNIT II Advanc system Contro UNIT I Digital system UNIT V Optimi	oles of measu re, fluid flow, hitters and cont itters and cont concepts; term llers. II : ADVANCED ced control tech s; statistical pr l. V : DIGITAL CO control tech s; sampled dat V : OPTIMAL CO zation and si	rement and classification of process liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c CONTROL hniques, feed forward and ratio contro ocess control; expert system; multivation ONTROL hiques; z transforms; sampling and ca control systems; design of digital control	viscosity. Instru nd labels. ontrol; control r rol; controller de ariable control to filtering; respo ontrollers. single and mul	ment : modes; esign; echniq	; Tunin ; Tunin adapti jues; s	npera g; sen g; sen g ng pro g ve co uperv g rete g	ture, sors; ocess ntrol risory time
Princip pressu transm UNIT II Basic c contro UNIT II Advanc system Contro UNIT I Digital system UNIT V Optimi	oles of measu re, fluid flow, hitters and cont itters and cont concepts; term llers. II : ADVANCED ced control tech s; statistical pr l. V : DIGITAL CO control tech s; sampled dat V : OPTIMAL CO zation and si	rement and classification of process liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c CONTROL hniques, feed forward and ratio contro ocess control; expert system; multiva DNTROL niques; z transforms; sampling and ca control systems; design of digital co NTROL mulation; optimization techniques;	viscosity. Instru nd labels. ontrol; control r rol; controller de ariable control to filtering; respo ontrollers. single and mul nd reactors.	ment : modes; esign; echniq onse o tivaria	f disc	npera g; sen g; sen g ng pro ve co uperv g rete g onstra	ture sors pocess ntro risory time
Princip pressur transm UNIT II Basic c contro UNIT II Advanc system Contro UNIT I Digital system UNIT V Optimi	oles of measu re, fluid flow, hitters and cont I : PROCESS AL concepts; term llers. II : ADVANCED ced control tech ced control tech s; statistical pr I. V : DIGITAL CO control tech s; sampled dat / :OPTIMAL CO zation and si zation; dynami	rement and classification of process liquid level, velocity, fluid density, crol valves; instrumentation symbols a JTOMATION inology and techniques for process c CONTROL hniques, feed forward and ratio contro ocess control; expert system; multiva DNTROL niques; z transforms; sampling and ca control systems; design of digital co NTROL mulation; optimization techniques;	viscosity. Instru nd labels. ontrol; control r rol; controller de ariable control to filtering; respo ontrollers. single and mul nd reactors.	ment : modes; esign; echniq onse o tivaria	f disc	npera g; sen g; sen g ng pro ve co uperv g rete g onstra	ture sors) occes:) ntro) time

2. K.L.S. Sharma, Overview of Industrial Process Automation, 1st Edition, Elsevier Science Publishing Co Inc., 2011.

- 1. B.R. Mehta Y. Jaganmohan Reddy, "Industrial Process Automation Systems, Design and Implementation", 1st Edition, Butterworth-Heinemann, 2014.
- 2. Stamatios Manesis, George Nikolakopoulos, "Introduction to Industrial Automation" 1st Edition, CRC Press, 2018.

				Мар	ping c	of COs	with	POs /	PSOs					
60.						PC	Ds	-	-	-			PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	2	2	1	1							3		
2	3	2	2	1	1							3		
3	3	2	2	1	1							3		
4	3	2	2	1	1							3		
5	3	2	2	1	1							3		
CO (W.A)	3	2	2	1	1							3		

		L	Т	Ρ	С
		3	0	0	3
PREREQUISITE : NIL					
• To understand the basics of de economic consideration of che		uring s	strateg	gy, an	d
Course Outcomes The Student will be able to	Cognitive Level	in	ightage End Se Examir	emest	er
CO1 To apply important basic concepts and principles in biomass resources and its estimation	Un		20	0%	
CO2 To determine the quantitative values of the biomass compounds	Ар		20)%	
CO3 To distinguish the application of different technologies used in present scenario	Ар		20)%	
CO4 To familiarize the future technology advancement n utilization of biomass into value added products	Ар		20)%	
CO5 To identify and assess the ways of converting waste biomass materials into energy sources	An		20	0%	
UNIT I : BIOMASS AND ITS COMBUSTION					9
Biomass and Environment, Biomass Production, Photosynth generation, Plantation residues, Liquid Bio-fuels and conversion of Bio-wastes. Properties influencing combustio of combustion and Heat of Formation, Gas composition temperature, Theoretical versus measured flame tem properties.	waste land ut on, Ultimate anal on at high Tem	ilizati yses o perat	ion. R of Bior ture, f	loutes nass, the f	for Heat lame
UNIT II : BIO-METHANATION				ç)
Introduction, Conversion process, Characteristics of liq methanation reactors, Performance of systems. Biodeg production and their characteristics. Conversion Principles,	radability, Raw	mate	erials d	for b	
UNIT III : BIOMASS GASIFICATION AND PYROLYSIS				ç)
Introduction, Basic Principles, The Thermochemistry of gasification process, Flame Propagation through Packed be and cleaning strategies, Particulates, Tars and gasification treatment in gasification systems. Slow and Fast Pyrolysis power generation.	eds, Biomass Feed Efficiency. Liqui	d size d Effl	and ta uents	ar, Co and V	oling Vater
UNIT IV : BIO-REFINERY				ç)
	Biodiesel, Biod	chemi	ical p	rocess	

UNIT V : SOLID BIOMASS AND URBAN WASTE

Combustion of solid bio-fuel and Emissions, Burn rate of solid fuels, Large combustion systems, Gaseous emissions from solid fuel combustion devices. Solid wastes, Large -scale reactors, Conversion Technologies, Performance of the conversion systems, Stirling Engines, Thermoelectrics, Algae, Direct Carbon and Microbial Fuel Cells, Hydrogen from Biomass.

TOTAL (L:45) : 45 PERIODS

9

TEXT BOOK:

- 1. Lijun Wang, "Sustainable bioenergy production", 1st Edition, CRC Press, United State of America, 2014.
- 2. Mukunda H.S., "Understanding clean energy and Fuels from biomass", 1st Edition, Wiley India Pvt. Ltd., New Delhi, 2012.

- 1. Sunggyu Lee, Shah Y.T., "Bio fuels and bio energy; process and technologies", 1st Edition, CRC Press, United State of America, 2012.
- 2. Nijaguna B.T., "Biogas Technology", 1st Edition, New Age International, India, 2002.

				Мар	ping o	of COs	with	POs /	PSOs					
<u> </u>						P	Ds						PS	Os
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
1	3	3					2							
2	3	3					2							
3	3	3					2							
4	3	3					2							
5	3	3					2							
CO (W.A)	3	3					2							

MINOR DEGREE COURSES

	220	CHM01	FUNDAME	NTALS	OF CHEA	MICAL ENGINEE	RIN	G			
								L	Т	Ρ	С
								3	0	0	3
PRE-R	EQUISITE : -										
Course	Objective:	•			•	s of chemical proce ess calculations ca				emic	al
	Outcomes dent will be able	to				Cognitive Level	We		ge of Semes ninati	ter	in
CO1	Understand operations and		concepts ocesses.	of	unit	AP			20%		
CO2	Apply the prin transportatior industries.					An			20%		
CO3	Comprehend t of fluids and measurement	select				Ар			40%		
CO4	Familiarize wikinowledge on	types of	f heat exchang	gers.	·	An			20%		
CO5	Understand a dimensions, mo in process cal	ole, wei	ght percentag			U	In	iternal	Asses	ssme	nt

UNIT I: BASICS OF CHEMICAL PROCESS INDUSTRIES(9)Unit process and unit operations concepts- Outlines of unit operations - Dying, evaporation, humidification,
distillation, absorption, extraction and adsorption. Outlines of unit process- Calicination, Carbonylation,
Combustion, Hydration, Dehydration, Hydrolysis, Nitration, Sulfonation, Polymerization.(9)UNIT II : FUNDAMENTALS OF MECHANICAL OPERATIONS(9)Size reduction-Crushing and grinding, Equipments and Uses- Solid -fluid separations, Equipment and
industrial uses, Gas-solid separations-Equipment and industrial uses. Solid handling-conveyors types and uses.(9)UNIT III : FUNDAMENTALS OF FLUID MECHANICS(9)

Definition of fluids-compressible and incompressible fluids-Physical properties of fluids-density, specific weight, specific volume, viscosity-Compressible fluids and incompressible fluids-ideal and real fluids-Pressure Measurement Manometers-U-tube manometer.

UNIT IV : BASICS OF HEAT TRANSFER

Heat Transfer -Modes of heat transfer-Principles of conduction, convection and radiation - introduction to Various types of heat exchange equipments-cooler, condenser, chiller, exchanger-heater, reboiler-evaporator

UNIT V : BASICS OF PROCESS CALCULATIONS	(9)
Basic concepts: Units and Dimensions, systems of units, conversion and conversion factors of units, of mole, weight percent, mole percent, simple problems.	concept
TOTAL (L:45)= 45 F	PERIODS
 TEXT BOOKS: 1. Dryden's Outlines of Chemical Technology for the 21st Century-GopalRao&Sittig-3rd I Affiliated East West Press Pvt.Ltd, New Delhi. 2. Unit operations of chemical Engg.ByW.L.Mccabe and J.C .Smith-sixth edition- HillBook.co.Singapore-2001 	
REFERENCES: 1. Chemical Engineering Vol-1&II byJ.M.Coulson and J.F.Richordson-Sixth Edition Butterwor Delhi- 2000	th -New

2. Badger W.L. and Banchero J.T., "Introduction to Chemical Engineering", Tata McGraw Hill, 1997.

3. Unit Operations by G.G. brown-Wiley International Edition-1960



		22CHM02 FLUID MECH	ANICS				
				L	Т	Р	C
				2	1	0	3
PRE-R	EQUISITE: -						
Course	Objective:	 To understand the basic concepts To understand the types of floc coefficient of discharge. To gain knowledge over classification performance analysis. 	ow measuring devi	ces ar	nd to d	letern	nine
	Outcomes dent will be able	e to	Cognitive Level	E	ghtage Ind Ser Examir	nester	
CO1	applications;	he concept of fluid statics and its Apply the principles of dimensional gineering applications.	Ар		20	0%	
CO2		pes of fluid flow in pipes; Understand the is in fluid flow operations.	An		20	0%	
CO3		apply the concepts of flow around solids I fluidized beds.	Ар		4(0%	
CO4	Appraise and process indus	select the flow measuring devices in tries.	An		20	0%	
CO5		performance of fluid moving machinery the types of valves and pipe fittings in tries.	U	Inte	ernal A	ssessm	nent

UNIT I - FLUID STATICS AND DIMENSIONAL ANALYSIS(6+3)Introduction to Fluid statics, properties and Based problems; Hydrostatic equation and its applications;
Pressure measurement - Manometers and its types - Decanters; Units and Dimensions; Dimensional analysis
- Models and Similitude -Types and principles of Similarity;

UNIT II - FLOW THROUGH CONDUITS

(6+3)

(6+3)

Types of flow - Shear stress distribution - Laminar and turbulent flow in pipes; Friction factor - Moody Chart - Losses in piping system; Introduction to Boundary layer; Flow through non-circular conduits; Basic equations - Continuity equation - Bernoulli's equation and its applications;

UNIT III - FLOW AROUND SOLIDS

Drag and its types - Drag coefficient; Industrial applications of Packed and fluidized bed - Packing materials; Pressure drop across packed bed - Ergun's equation; Fluidization and its classification - Pressure drop across the fluidized bed - Minimum fluidization velocity- Motion of particles through fluids - Terminal settling velocity;

UNIT IV - FLOW METERING	

Classification and Selection of flow meters; Principle, working and applications of Venturimeter, Orificemeter, rotameters and pitot tube; Determination of discharge coefficient; Other meters: Anemometer - Mass flow meter - High viscous flow meter; Notches and weirs;

UNIT V - FLUID MOVING MACHINERY

(6+3)

(6+3)

Classification and selection of fluid moving machinery; Principle, working and applications of Centrifugal pump and Reciprocating pump - Characteristics curves of centrifugal pump; Elementary principles of gear, air lift, diaphragm and submersible pumps; Types and application of valves and pipe fittings;

TOTAL (L:30 + T:15) = 45 PERIODS

TEXTBOOKS:

- 1. Dr. R.K.Banzal ,"A Textbook of Fluid Mechanics and Hydraulic Machines , Nineth edition.2010.
- 2. McCabe W.L, Smith J.C. and Harriot P., "Unit Operations in Chemical Engineering", 7th Edition, McGraw Hill International Edition, New York, 2006.
- 3. Noel De Nevers, "Fluid Mechanics for Chemical Engineers", 3rd Edition, McGraw Hill, New York, 2004.

- 1. Cengel, Yunus and Cimbala John M, "Fluid Mechanics Fundamentals and Applications", 2nd Edition, Tata McGraw Hill Publishing Company, NewDelhi, 2006
- 2. J.M.Coulson and J.F.Richordson, "Chemical Engineering Vol I & II", 6th Edition Butterworth -New Delhi-2000.



		22CHM03 BASIC PROCESS CA	LCULATIONS				
				L	Т	Р	C
				3	0	0	3
PRE-R	REQUISITE : -						
Course	Objective:	 To provide basic idea of basic che To gain fundamental knowledge chemical reaction in process in To learn the combined material a 	ge and apply mat dustry				out
	Course Outcomes Cognitive Level End Semest The Student will be able to Examinatio					nester	s in
CO1		and apply composition of tion and determine Pressure, volume and of glass using equation of state	Ар	20%			
CO2		of conversion of mass for different batch s unit operations	An	20%			
CO3	and evalu ratio/purge/b	ypass of chemical reactors	Ар	40%			
CO4	understand the heat of react		An		20)%	
CO5	specific indust	ombined material and energy balance of ries and understand industrial need for energy balance	U	Inte	rnal As	ssessm	ent

UNIT I - BASIC CHEMICAL CALCULATIONS

Methods of expression; the ideal gas law; calculation of pressure, volume and temperature using ideal and Vander Waals equations. Use of partial pressure and pure component volume in gas mixture calculations; average molecular weight of gas mixture; density of gas mixture;

UNIT II - MATERIAL BALANCE WITHOUT CHEMICAL REACTION

(9)

(9)

(9)

Stoichiometric principles, application of material balance to unit operation like Distillation, Evaporation, Crystallization, Drying, Extraction, Mixing/Blending and Absorption. Humidification and dehumidification basic concepts -calculation of absolute molal, relative and percentage humilities; Use of psychometric chart;

UNIT III - HEAT CAPACITY

Heat capacity of solids, liquids, gases and solutions, use of mean heat capacity in heat calculations, problems involving sensible heat and latent heats, evaluation of enthalpy.

UNIT IV - ENERGY BALANCE	(9)
Standard heat of reaction, heats of formation, combustion, solution, mixing etc., calculation of stand of reaction - Effect of pressure and temperature on heat of reaction Energy balance for systems w without chemical reaction - Unsteady state energy balances	
UNIT V - COMBUSTION AND FLUE GAS ANALYSIS	(9)
Determination of Composition by Orsat analysis of products of combustion of solid, liquid and ga Calculation of excess air from Orsat technique, problems on sulphur and sulphur burning compounds	
TOTAL(L:45) = 45 P	PERIODS
 TEXT BOOKS: 1. Bhatt B.L and Thakore S.B, "Stoichiometry", 5th edition, Tata McGraw Hill publishing company New Delhi, 2017. 2. VenkataramaniV, Anantharaman N. and MeeraSheriffa Begum K.M, "Process Calculation ", 2nd edition, Prentice Hall of India, New Delhi, 2011. 	

- 1. Himmelblau D.M, "Basic Principle and calculation in Chemical Engineering", 8thedition, Prentice Hall of India, New Delhi, 2013.
- 2. Richard M.Felder Ronald W .Rousseau, "Elementary Principles of Chemical Process", 3rdedition, 2005.



	22CHM04 HEAT TRANSFER OPERATIONS								
				L	Т	Р	С		
				3	0	0	3		
PRE-R	EQUISITE : -								
Course	 To understand nature and modes of heat transfer To have a basic idea of heat transfer with phase change and design evaporator To gain idea of different types of heat exchanger and performances 								
Course OutcomesWeightage of CThe Student will be able toEnd SemesterExamination				nester	s in				
CO1	Understand the	e fundamental principles of conduction	Ар		20)%			
CO2	Acquire know transfer	equire knowledge in convection and radiation heat An 20%							
CO3	Familiarize w radiation shie	ith the fundamentals of radiation and ld	Ар	40%					
CO4		wledge of heat transfer in the design of poiling and condensation	An	20%					
CO5	Design and exchangers	analyze the performance of heat	U	Internal Assessment			ent		

UNIT I - CONDUCTION

Nature and modes of heat transfer; concept of heat conduction - Fourier's law, thermal conductivity of materials , one dimensional steady heat conduction -through plane wall, composite plane wall, cylinder, composite cylinder, sphere and composite sphere. Relationship between individuals and overall heat transfer coefficient; critical thickness of insulation;

UNIT II - CONVECTION

Nature and forced convection -Application of dimensional analysis for convection dimensionless number, Reynolds and Colburn analogy, jH factor, Equation for forced convection under laminar and turbulent flow condition in pipes.

UNIT III - RADIATION

Concepts and nature of thermal radiation, concepts of black and grey bodies; Stefan Boltzmann, Kirchhoff's, Plank's and Wien laws Radiation between surface configuration factor; radiation shield.

UNIT IV - EVAPORATORS

Introduction - Types of Evaporators (Standard vertical tube, long tube, Forced circulation)- Capacity -Steam economy - Boiling point elevation - Material and energy balance of single effect evaporator - surface area calculations for single effect evaporator - Theory of multiple effect evaporators.

(9)

(9)

(9)

UNIT V - HEAT EXCHANGERS

Types of heat exchangers; LMTD; use of correction factor charts, fouling factor, surface area calculation for double pipe and shell and tube heat exchangers; effectiveness and number of transfer units - Wilson's plot.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS:

- 1. YunusA.Cengel, "Heat Transfer: A practical approach ",2ndedition .McGrawhill,2002.
- 2. Dutta Binary K, "Heat Transfer Principle and application", Prentice Hall of India, New Delhi, 2000.

- 1. J.P. Hollman, Souvik Bhattacharyya, "Heat Transfer "10th Edition, McGrawhill, 2011
- Coulson J.M and Richardson J.F., "ChemicalEngineering Volume I", 6thedition, Elsevier publications, 2006.

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	22CHM05 MASS TRANSFER OPERATIONS								
				L	Т	Р	C		
				3	0	0	3		
PRE-R	EQUISITE : -								
Course	 To understand the basic concepts of diffusion and its measurement. To gain knowledge over humidification and dehumidification and application in process industries. To understand the mechanism of drying and crystallization 								
	Outcomes dent will be able	Cognitive Level End Semester Examination							
CO1	Understand solids.	diffusion operations in gases liquids and	Ар	20%					
CO2	2 Understand the concept of interphase mass transfer coefficients and equipment An 20%				0%				
CO3	O3 Understand the concept humidifiers and cooling Ap 40%				0%				
CO4		apply the knowledge gained in mass rform simple calculations in drying	An		2	0%			
CO5		nowledge gained in mass transfer to e calculations in crystallization process	U	Inte	ernal A	ssessn	nent		

UNIT I : DIFFUSION

Diffusion in fluids - Molecular and eddy diffusion - Steady state diffusion under stagnant and laminar flow conditions -Diffusivity measurement and prediction-Diffusion in solids and its applications.

UNIT II : DRYING

Theory and mechanism of drying, drying characteristics of materials, batch and continuous drying, Calculation of drying time under constant drying conditions, Different types of dryers and their applications.

UNIT III : CRYSTALLIZATION

Principles of crystallization - methods of super saturation-law of crystal growth and growth coefficients, effect of tip speed. Calculations involving material and energy balances- Industrial crystallizers - Swenson, Oslo and their applications.

UNIT IV : ABSORPTION

Choice of solvent, Co-current and counter-current operations, Tray tower absorber - Absorption factor - Calculation of number of theoretical stages, actual number of trays. Packed tower absorber - Tower packing and characteristics - Calculation of NTU, HTU and height of absorption towers.

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UNIT V : DISTILLATION

Vapour-liquid equilibria, Raoult's law and deviations from ideality. Principles of distillation: Simple distillationcalculations using Rayleigh equation, Flash vaporization, Continuous fractionation- Fenske equation; Number of ideal stages by Mc-Cabe - Thiele method for binary system.

TOTAL(L:45) = 45 PERIODS

TEXT BOOKS:

- 1. McCabe W.L., Smith J.C. and Harriot P., Unit Operations in Chemical Engineering, 7th Edition, McGraw-Hill International Edition, New York, 2006.
- 2. Treybal Robert E., Mass Transfer Operations, 3rd Edition, McGraw-Hill Book Company, 1980.

- 1. Anantharaman N. and Meera Sheriffa Begum K.M., Mass Transfer: Theory and Practice, Prentice Hall of India, New Delhi, 2011.
- 2. Welty J.R., Wilson R.E. and Wicks C.E., ⁻Fundamentals of Momentum Heat and Mass Transfer∥, 5th Edition, John Wiley, 2007.

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	22CHM06 CHEMICAL REACTION ENGINEERING							
				L	Т	Р	C	
				3	0	0	3	
PRE-RE	EQUISITE : -							
		• To understand the basic concept reactions.	s of chemical kine	etics s	tudies	and typ	es of	
Course	Objective:	 To learn the mass and energy continues operations. 	balance of idea	l reac	tors o	f batcl	n and	
		• To gain knowledge over multiple	rectors with serie	s/para	llel co	nfigura	tions.	
	ourse Outcomes Cognitive Level End Semeste							
The stu	ident will be able				Exan	ninatio	n	
CO1		vill be able to understand the concept of c equations, order of reaction and tic theories.	Ар		20%			
CO2		s will be able to understand the equations of ideal reactors.	An			20%		
CO3		will be able to apply knowledge of tudies to compare reactors of different and parallel.	Ар	40%				
CO4		will be able to learn the concepts of cions involved in PFR and MFR.	An		20%			
CO5		vill be able to analyze the performance of steady state non-isothermal conditions.	U	Ir	Internal Assessment			

UNIT I : FUNDAMENTAL CONCEPTS AND CHEMICAL KINETICS	(9)
Chemical Kinetics, Classification of chemical reactions, Rate, rate equation, rate constant Molecularity, activation energy, Arrhenius theory, collision theory, transition state theory, Ele non-elementary reactions, half-life period, constant volume reaction- Irreversible unimolecul order reactions. Variable volume Batch reactor. Zero order reaction.	mentary and
UNIT II : DESIGN OF SINGLE IDEAL REACTORS	(9)
Chemical reactors: Batch reactors, performance equation. Advantages and disadvantages of Ba Space time and space velocity. Simple calculations. CSTR, performance equation, Conversion y problems.	
UNIT III : DESIGN OF MULTIPLE REACTORS	(9)
Steady state Mixed flow reactors performance equation, Plug flow reactor Design equation reactors in series and parallel connection, Plug flow reactors in series and parallel connection different types in series. Simple problems	
UNIT IV : DESIGN FOR MULTIPLE REACTIONS	(9)
Series reactions, parallel reactions, series-parallel reactions, qualitative discussion about product in mixed flow reactor, quantitative treatment of product distribution in mixed flow reactor, over yield ,instantaneous fractional yield, selectivity. Simple problems.	
SIRago Approved by Twelfth Academic	

UNIT V : BASIC CONCEPTS OF NON-IDEAL FLOW

Residence time distribution, RTD Measurement, Characteristics of a tracer, E curve, C curve and F curve, Mean residence time, The RTD in a plug flow reactor, State of aggregation of the flowing stream, Simple problems.

TOTAL (L:45) : 45 PERIODS

TEXT BOOKs:

- 1. H.S. Fogler, Elements of Chemical Reaction Engineering, 3rd Ed., Prentice Hall India Pvt. Ltd., New Delhi, 2001
- 2. O. Levenspiel, Chemical Reaction Engineering, 3rd Ed., Wiley Publications, 1999.

REFERENCES:

- 1. Gilbert F Froment, Kenneth B Bischoff and Juray D Wilde "Chemical Reactor Analysis and Design", Wiley, New York (2010).
- 2. J.M. Smith, Chemical Engineering Kinetics, 2nd Ed., McGraw-Hill, 1981.
- 3. P.V. Danckwerts, Gas-liquid reactions, Sharma and Doraiswamy Vols. I & II Froment and Bischoff.

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22CHM07 PROCESS PLANT UTILITIES

		L	Т	Р	С
		3	0	0	3
PRE-REQUISITE : -					
Course Objective:	 To learn the requirement of air, water and steam ir To understand the vacuum systems for different cher 	•			

	• To understand the vacuum systems for unreferent chemical processes						
The Stu	Course Outcomes The Student will be able to		Weightage of COs in End Semester Examination				
CO1	Recognize the importance of compressed air, humidification and dehumidification process and PSA systems	Ар	20%				
CO2	Comprehend the water treatment and steam utilization practices in process industries	An	20%				
CO3	Select suitable vacuum systems for different chemical processes	Ар	40%				
CO4	Grasp the principles of refrigeration process for application in chemical process industries	An	20%				
CO5	Understand the importance of insulation and calculate critical thickness of insulation; Gain an insight into the characteristics of inert gases.	U	Internal Assessment				

UNIT I: HUMIDIFICATION

Air, Compressed air, Types and characteristics of fans, blowers and compressors. Air drying systems. Humidification and dehumidification of air. Production of oxygen and nitrogen by PSA systems.

UNIT II : HEATING SYSTEM

Source and characteristics of water; soft water, hard water and Demineralised water. Treatment of water for boiler and cooling towers. Fuel and its Classification; Properties of steam; waste heat boilers. Thermic fluid System for process applications. Steam trap - classification, selection and applications. Efficient use of steam in process plants;

UNIT III : VACUUM SYSTEM

Selection of vacuum systems; types and characteristics of vacuum pumps, steam jet ejectors and auxiliaries. Process equipment under vacuum - Separation columns, Reactors, Evaporators and Dryers.

UNIT IV : REFRIGERATION

Principles, compression and absorption refrigeration systems. Types and properties of refrigerants, ecofriendly refrigerants.

UNIT V : INSULATION AND INERT GAS

Importance of insulation. Insulation materials for high, intermediate, low and very low temperatures. Calculation of critical thickness of insulation. Properties of inert gases and their uses

LECTURE(L:45)=45 PERIODS

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TEXT BOOKS:

- 1. Lyle O., "Efficient use of steam", HMSO Publishers, 2000
- 2. Jack Broughton, "Process Utility System- Introduction to Design Operation and Maintenance", Institution of Chemical Engineers, UK, 1994.

- Mcquiston F.C and Parker J., "Heating, Ventilating & Air Conditioning Analysis and Design", 3rd Edition, John Wiley, New York, 1988.
- 2. EskelNordell, "Water treatment for industrial and other uses", Reinhold Publishing Corporation, New York, 1961

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22CHM08 PROCESS PLANT SAFETY

				L	Т	Р	C
				3	0	0	3
PRE-R	EQUISITE : -						
 To understand the importance of safety in industry To learn about the plant layout, maintenance and hazards To learn about risk analysis and assessment, hazard identification 							
	Outcomes dent will be able	ble to Weightage of CO End Semester Examination				-	
CO1	Demonstrate plant layout a	the awareness of plant safety, nd the usage of safety codes.	Ар	20%			
CO2	Understand th equipment	e selection and replacement of process	An	20%			
CO3	Exhibit the ski hazards	ll in classifying chemical, fire, explosion	Ар	40%			
CO4		response to health hazards and to effective process control	An	20%			
CO5		ne rules and act framed by government ing environment	U	Internal Assessme			nent

UNIT I- INTRODUCTION TO SAFETY

Need for safety in industries -Good layout of plant - Safety measures in storage and transportation of chemicals. Color code for pipelines, safety symbols and codes - spill control.

UNIT II - PLANT MAINTENANCE

Plant maintenance, Personal protective equipment - Breathing and respiratory protection; Fire prevention - classification of fire - suppression - foam, dry chemical powder. Fire extinguisher, Emergency planning.

UNIT III - POTENTIAL HAZARDS

Potential hazards-Hazard classification chemical, mechanical, noise hazards - Hazards due to ammonia, chlorine, sulphuric acid. Safety data sheet.

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UNIT IV - HAZARD IDENTIFICATION AND CONTROL

HAZOP, Job safety analysis - Fault tree analysis - Event tree analysis - Failure modes and effect analysis Safety audit - Plant inspection -Past accident analysis-case study.

UNIT V - LEGAL FRAMEWORK FOR SAFETY AND ENVIRONMENT

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Rules - safe working environments - factories act - labour welfare act - ESI Act. Role of Government in safety organizations, OHSAS and ISO standards.

TOTAL (L:45)= 45 PERIODS

TEXT BOOKS:

- 1. Hyatt, N., Guidelines for process hazards analysis, hazards identification & risk analysis, Dyadem Press, 2004.
- 2. Chemical Process Safety: Fundamentals with Applications, Daniel A. Crowl, J.F. Louvar, Prantice Hall, NJ, 1990.
- 3. Marcel, V.C., Major Chemical Hazard- Ellis Harwood Ltd., Chi Chester, UK, 1987.
- 4. Fawatt, H.H. and Wood, W.S., "Safety and Accident Prevention in Chemical Operation", Wiley Interscience, 1965.

REFERENCES:

- 1. Taylor, J.R., Risk analysis for process plant, pipelines and transport, Chapman and Hall, London, 1994
- 2. Heinrich, H.W. Dan Peterson, P.E. and Rood, N., "Industrial Accident Prevention", McGraw-Hill Book Co., 1980
- 3. Handley, W., "Industrial Safety Hand Book ", 2nd Edn., McGraw-Hill Book Company, 1969.

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*Ratified by Thirteenth Academic Council