NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR CURRICULUM & SYLLABUS

OF

BACHELOR OF TECHNOLOGY IN CHEMICAL ENGINEERING

2023 ONWARD ADMISSION BATCH



V0:

First Year Curriculum Recommended by members of UGAC	19.08.2023
First Year Curriculum Approved by the Chairman, Senate	19.08.2023
First Year Curriculum & Syllabus ratified in the 71st Senate meeting (Item No. 71.5(b))	18.12.2023
Entire Curriculum and Syllabus Recommended by UGAC	09.12.2024
Entire Curriculum and Syllabus Approved by the 73 rd Senate (Item No. 73.8)	23.03.2025

DEPARTMENT OF CHEMICAL ENGINEERING

Program Name: Bachelor of Technology in Chemical Engineering

DETAILED CURRICULUM

CURRICULUM OF 2023 ONWARD UNDERGRADUATE ADMISSION BATCH FOR CHEMICAL ENGINEERING - B.TECH.

L= Lecture hour/ week; T= Tutorial hour/ week; S= Sessional/ practical hour/ week C= Subject credit point; H= Subject contact hour/ week.

GROUP – 1

FIRST SEMESTER

Seme	ster - I						
SI. No	Code	Subject	Т	S	С	Н	
1	MAC01	Mathematics - I	3	1	0	4	4
2	CSC01	Computer Programming	2	1	0	3	3
3	XEC01	Engineering Mechanics	2	1	0	3	3
4	XEC02	Basic Electrical and Electronics Engineering	3	0	0	3	3
5	ESC01	Ecology and Environment	2	0	0	2	2
6	CYC01	Engineering Chemistry	3	0	0	3	3
7	CSS51	Computer Programming Laboratory	0	0	3	2	3
8	XES52	Basic Electrical and Electronics Engineering Laboratory	0	0	3	2	3
9	CYS51	Engineering Chemistry Laboratory 0		0	2	1	2
		TOTAL	15	3	8	23	26

SECOND SEMESTER

Semester - II							
SI. No	Code	Subject	L	Т	S	С	Н
1	MAC02	Mathematics - II	3	1	0	4	4
2	CSC02	Data Structure and Algorithms	2	1	0	3	З
3	PHC01	Engineering Physics	2	1	0	3	3
4	HSC01	Professional Communication	2	0	2	3	4
5	CSS52	Data Structure and Algorithms Laboratory	0	0	3	2	3
6	XES51	Engineering Graphics	0	1	3	3	4
7	PHS51	Engineering Physics Laboratory	0	0	2	1	2
8	XXS51	Extra Academic Activities	0	0	2	1	2
		TOTAL	9	4	12	20	25

GROUP – 2

FIRST SEMESTER

Semester - I							
SI. No	Code	Subject	L	т	S	С	н
1	MAC01	Mathematics - I	3	1	0	4	4
2	CSC01	Computer Programming	2	1	0	3	3
3	XEC01	Engineering Mechanics	2	1	0	3	3
4	PHC01	Engineering Physics	2	1	0	3	3
5	HSC01	Professional Communication	2	0	2	3	4
6	CSS51	Computer Programming Laboratory	0	0	3	2	3
7	XES51	Engineering Graphics	0	1	3	3	4
8	PHS51	Engineering Physics Laboratory	0	0	2	1	2
9	XXS51	Extra Academic Activities	0	0	2	1	2
		TOTAL	11	5	12	23	28

SECOND SEMESTER

Semester - II							
SI. No	Code	Subject L					н
1	MAC02	Mathematics - II	3	1	0	4	4
2	CSC02	Data Structure and Algorithms	2	1	0	3	3
3	XEC02	Basic Electrical and Electronics Engineering	3	0	0	З	3
4	ESC01	Ecology and Environment	2	0	0	2	2
5	CYC01	Engineering Chemistry	3	0	0	3	3
6	CYS51	Engineering Chemistry Laboratory	0	0	2	1	2
7	CSS52	Data Structure and Algorithms Laboratory	0	0	3	2	3
8	XES52	Basic Electrical and Electronics Engineering Laboratory	0	0	3	2	3
- 0		TOTAL	13	2	8	20	23

Semest	er - III						
SI. No.	Code	Subject	L	Т	S	С	Н
1	CHC301	Process Calculations	3	1	0	4	4
2	CHC302	Chemical Engineering Thermodynamics	3	1	0	4	4
3	CHC303	Fluid Mechanics	3	1	0	4	4
4	CHC304	Numerical Methods in Chemical Engineering	3	0	0	3	3
5	CYC331	Industrial Chemistry	3	0	0	3	3
6	CYS381	Instrumental Analysis Laboratory	0	0	3	2	3
7	CHS351	Fuel Laboratory	0	0	3	2	3
		TOTAL	15	3	6	22	24
Semest	er - IV						
SI.No.	Code	Subject	L	Т	S	С	Н
1	CHC401	Heat Transfer	3	1	0	4	4
2	CHC402	Mechanical Operations	3	1	0	4	4
3	CHC403	Mass Transfer- I	3	1	0	4	4
4	CHC404	Chemical Reaction Engineering	3	1	0	4	4
5	CHE4**	Depth Elective-1	3	0	0	3	3
6	CHS451	Reaction Engineering Laboratory	0	0	3	2	3
7	CHS452	Fluid Mechanics Laboratory	0	0	3	2	3
		TOTAL	15	4	6	23	25
Semest	er - V			-	_	-	
SI. No.	Code	Subject	L	Т	S	С	Н
1	CHC501	Instrumentation and Process Control	3	1	0	4	4
2	CHC502	Mass Transfer- II	3	1	0	4	4
3	CHC503	Chemical Process Technology	3	1	0	4	4
4	CHC504	Industrial Safety and Risk Management	3	0	0	3	3
5	CHE5**	Depth Elective-2	3	0	0	3	3
6	CHS551	Heat Transfer Laboratory	0	0	3	2	3
7	CHS552	Mechanical Operations Laboratory	0	0	3	2	3
		TOTAL	15	3	6	22	24
Seme	ester - VI						
SI. No.	Code	Subject	L	Т	S	С	Н
1	HSC631	Economics and Accountancy	3	0	0	3	3
2	CHC601	Chemical Plant Design and Economics	3	0	0	3	3
3	CHC602	Petroleum Refining and Petrochemicals	3	1	0	4	4
4	CSC631	AI & ML	3	1	0	4	4
5	CHE6**	Depth Elective - 3	3	0	0	3	3
6	CHS651	Process Control Laboratory	0	0	3	2	3
7	CHS652	Mass Transfer Laboratory	0	0	3	2	3
8	CHS653	Chemical Process Equipment Design	0	0	3	2	3
		TOTAL	15	2	6	23	26
Seme	ster – VII						
SI. No.	Code	Subject	L	Т	S	С	Н
1	MSC731	Principles of Management	3	0	0	3	3
2	CHC702	Transport Phenomena	3	1	0	4	4

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3	CHS852	Comprehensive Viva Voce Total	0	0	0 20	2 10	0 12
2	CHS852	Technical Communication on Project/Internship	0	0	0	2	0
1	CHS851	Capstone Project/Internship project thesis	0	0	12	6	12
SI.	Code	Subject	L	Т	S	С	Н
Seme	ster – VIII						
		TOTAL	15	1	9	22	25
8	CHS753	Interdisciplinary Research-based Mini-Project		0	3	2	3
7	CHS752	Industrial Training / Internship and Seminar (6 weeks)	0	0	3	2	3
6	CHS751	Process Modelling and Simulation Laboratory	0	0	3	2	3
5	YYO74*	Open Elective-1	3	0	0	3	3
4	CHE72*	Depth Elective -5	3	0	0	3	3
3	CHE71*	Depth Elective - 4	3	0	0	3	3

CREDIT UNIT OF THE PROGRAM:

Semester	+		IV	V	VI	VII	VIII	TOTAL
Credit	43	22	23	22	23	22	10	165
Unit								

DEPTH ELECTIVE COURSE BASKETS

THE STUDENTS PRIMARILY WILL OPT FROM THE DEPTH ELECTIVE SUBJECT(S) THAT ARE OFFERED IN A PARTICULAR SEMESTER BY HIS/ HER OWN DEPARTMENT. HOWEVER, A STUDENT CAN OPT FOR DEPTH ELECTIVE SUBJECT(S) THAT ARE OFFERED BY OTHER DEPARTMENT IN A PARTICULAR SEMESTER, WITH THE PERMISSION/ CONSENT FROM HIS/ HER HEAD OF THE DEPARTMENT AND THE CONCERNED TEACHER OF THAT SUBJECT.

4th Semester

SI. No	Code	Subject
1	CHE410	Fuels and Combustion
2	CHE411	Non-conventional Energy Engineering
3	CHE412	Colloids and Interface Engineering
4	CHE413	Industrial Pollution Control and Treatment

5th Semester

SI. No	Code	Subject
1	CHE510	Process Intensification and Membrane Technology
2	CHE511	Material Science and Engineering
3	CHE512	Energy Management and Process Optimization
	CHE513	Bioprocess & Bioreactor Engineering

6th Semester

SI. No.	Code	Subject
1	CHE610	CFD Applications in Chemical Engineering
2	CHE612	Combustion Engineering
3	CHE613	Process Modelling, Simulation, and Optimization
4	CHE614	Treatment and management of water resources

7th Semester

SI. No	Code	Subject
1	CHE710	Multiphase Flow
2	CHE711	Pinch Technology for Process Heat Integration
3	CHE712	Nanotechnology
4	CHE713	Polymer Technology
5	CHE720	Applied Microfluidics in Chemical Engineering
6	CHE721	Waste Management and Resource Recovery
7	CHE722	Innovation and Entrepreneurship in Chemical Processes
8	CHE723	Fuel Cell Technology

7th Semester (Open Elective)

SI. No	Code	Subject
1	CHO741	Heat Integration in the Process Industry
2	CHO742	Solid & Hazardous Waste Management
3	CHO743	Process Waste Water Management
4	CHO744	Bioengineering and Industrial Application
5	CHO745	Renewable Energy Technology

DETAILED SYLLABUS (1st Year)

SI. No	Code	Subject	L	Т	S	С	Н
1	MAC01	Mathematics - I	3	1	0	4	4
2	CSC01	Computer Programming	2	1	0	3	3
3	XEC01	Engineering Mechanics	2	1	0	3	3
4	PHC01	Engineering Physics	2	1	0	3	3
5	CYC01	Engineering Chemistry	3	0	0	3	3
6	ESC01	Ecology and Environment	2	0	0	2	2
7	HSC01	Professional Communication	2	0	2	3	4
8	MAC02	Mathematics - II	3	1	0	4	4
9	CSC02	Data Structure and Algorithms	2	1	0	3	3
10	XEC02	Basic Electrical and Electronics Engineering	3	0	0	3	3
11	PHS51	Engineering Physics Laboratory	0	0	2	1	2
12	CSS51	Computer Programming Laboratory	0	0	3	2	3
13	XES51	Engineering Graphics	0	1	3	3	4
14	CYS51	Engineering Chemistry Laboratory	0	0	2	1	2
15	CSS52	Data Structure and Algorithms Laboratory	0	0	3	2	3
	XES52	Basic Electrical and Electronics Engineering	0	0	3	2	3
16	ALJJZ	Laboratory		0	ר	~	5
17	XXS51	Extra Academic Activities	0	0	2	1	2
		TOTAL	24	7	20	43	51

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DETAILED SYLLABUS

Course	Title of the course	Program Core	Total Nur	nber of cor	ntact hours		Credit			
Code		(PCR) /	Lecture	Tutorial	Practical (P)	Total				
		Electives (PEL)	(L)	(T)		Hours				
MAC01	MATHEMATICS - I	PCR	3	1	0	4	4			
Pre-requisit	es	Basic concepts of	function, li	mit, differe	ntiation and i	ntegratior	۱.			
Course	CO1: learn the	undamentals of differential calculus of single and several variables.								
Outcomes	CO2: learn the	basic concepts of c	onvergence	of infinite a	series.					
	CO3: understa	nd the basic cor	ncepts of	integral ca	lculus along	with its	variou			
	applications.									
	CO4: acquire	the theoretical k	nowledge	of vector	calculus and	d its eng	gineerin			
	applications.									
Topics	Functions of Single	Variable: Review	of limit, co	ontinuity ar	nd differentia	bility. Me	an valu			
Covered	theorems: Rolle's Th	neorem, Lagrange's	s Mean Valu	le Theorem	n (MVT), Cauc	hy's MVT,	, Taylor'			
	theorem, Taylor's ar	nd Maclaurin's serie	es. (8)							
	Functions of severa	I variables: Limit,	continuity a	and differe	ntiability of fu	unctions o	f severa			
	variables, partial de	riables, partial derivatives and their geometrical interpretation, derivatives of composite								
	and implicit functio	nd implicit functions, derivatives of higher order and their commutativity, Homogeneous								
	function, Euler's t	unction, Euler's theorem and its converse, Exact differential, Jacobian, Taylor's &								
	Maclaurin's series, N	Maclaurin's series, Maxima and Minima, Necessary and sufficient condition for maxima and								
	minima (no proof).	(11)								
	Sequences and Ser	•		-		•				
	Necessary and suffi		-	•			•			
	test, D Alembert's r		root test, /	Alternating	series, Leibni	tz's rule,	Absolut			
	and conditional conv	• • •	_				_			
	Integral Calculus: Re		-							
	of integral calculus,	-		•						
	area of solids of r		-	olar forms	, Improper in	ntegrals a	ind the			
	convergence, Beta a					.				
	Multiple Integrals: E			-	-	-				
	Change to better co			double int	egration, volu	ime by tri	pie			
	integration.		(10) tions and i	ta difforon	tiability ling	intogral	Surfac			
	Vector Calculus: Vo									
	integral, Volume intervention integral, Volume intervention (vector form), Stol	-	-			•				
		theorem, Ga		gence the		then eng	gineerin			
Text	applications. Text Books:		(9)							
Books,		vanced Engineering	Mathemat	ics: 10th or	lition Wiley I	ndia Editio	n 2010			
and/or		ifferential and Inte	-				, 2010			
reference		romba, A. J.; Wein	-			nringer 🤉	014			
material		, Schaum's Outline								
materia	Reference Books:	, sendani s Oddine	or vector A	1.01,515, 1.10			,, 1980			
		alculus-Vol-I & II, W	Vilev Studen	t Edition. 2	011.					
		ny: Calculus and A	•			son Macl	οv			

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Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	3	2	3	1	1	-	-	1	1	1	2
	CO2	2	3	2	3	-	1	-	-	1	1	2	2
MAC01	CO3	2	3	2	3	-	1	1	-	-	2	2	2
-	CO4	3	3	2	3	1	1	-	1	-	2	1	2

Mapping of CO (Course outcome) and PO (Programme Outcome)

Correlation levels 1, 2 or 3 as defined below:

Course	Title of the course	Program Core	Tot	al Number c	of contact hou	urs	Credit					
Code		(PCR) /	Lecture	Tutorial	Practical	Total						
		Electives (PEL)	(L)	(T)	(P)	Hours						
CSC01	COMPUTER PROGRAMMING	PCR	2	1	0	3	3					
F	Pre-requisites	Course Assessment methods (Continuous (CT), mid-term (MT) and end										
-		assessment (EA))										
Basic kno	wledge of computer.	CT+MT+EA										
Basic kno Course Outcom Topics Covered	es constructs. • CO2: Develop statements. • CO3: Exercise • CO4: Inscribe • CO5: Exercise problems. Introduction to C Data types, size a representations. Data concepts in in C. (2L) Statements: Dec Statements. (2L) Conditions, Logic while Construct, I Arrays. Strings. M Pointers: Pointe Arithmetic. Exam strings. String ope Dynamic memory Modular Program (3L) Function call: Pag	 CO1: To understand basics of computer programming, program flow, and programming constructs. CO2: Develop concepts on basic and complex data types, conditional and iterative statements. CO3: Exercise the concepts of user defined functions to solve real time problems. CO4: Inscribe C programs that use Pointers to access arrays, strings and functions. CO5: Exercise user defined data types including structures and unions to solve problems. Introduction to C: Phases of developing a running computer program in C. (2L) Data types, size and values. Char, Unsigned and Signed data types. Number systems and representations. Constants, Overflow. (3L) Data concepts in C: Constants, Variables, Expressions, Operators, and operator precedence in C. (2L) Statements: Declarations, Input-Output Statements, Compound statements, Selection Statements. (2L) Conditions, Logical operators, Precedences. Repetitive statements, While construct, Dowhile Construct, For construct. (3L) Arrays. Strings. Multidimensional arrays and matrices. (3L) Pointers: Pointer variables. Declaring and dereferencing pointer variables. Pointer Arithmetic. Examples. Accessing arrays through pointers. Pointer types, Pointers and strings. String operations in C. (6L) Dynamic memory allocation. (2L) Modular Programming: Functions: The prototype declaration, Function definition. 										
	Sorting problem: Search problem:	Sorting problem: Sorting in arrays with an example of Bubble sort. Sorting in strings. (3L) Search problem: Linear search and binary search. (2L) More Data-types in C: Structures in C: Motivation, examples, declaration, and use.										
	Operations on	ations on structures. Passing structures as function arguments. type defining										

	structures. (4L)
	File input-output in C. Streams. Input, output and error streams. Opening, closing and
	reading from files. Programming for command line arguments. (3L)
Text Books,	Text Books:
and/or	1. P. Deitel, H. Deitel. C How to Program. Pearson Education India, 7th Ed.
reference	2. B. W. Kernighan, Dennis M. Ritchie. The C Programming. Prentice Hall Software
material	Series, 2nd Ed.
	Reference Books:
	 P. Dey and M. Ghosh. Computer fundamentals and programming in C. Oxford press, 2013.
	1. Y. Kanetkar. Let Us C. BPB Publications, Sixteenth edition, 2017.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CSC01	CO1	2	2	1	-	1	2	-	-	-	-	-	-
	CO2	3	2	1	-	1	1	1	-	-	-	-	-
	CO3	2	2	1	-	-	2	-	-	-	-	-	-
	CO4	3	2	2	-	-	1	-	-	-	-	-	-
	CO5	3	1	2	-	1	2	-	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

Course	Tit	tle of the course	Program	Tot	al Number o	of contact ho	urs	Credit		
Code			Core (PCR) /	Lecture	Tutorial	Practical	Total			
			Electives	(L)	(T)	(P) [#]	Hours			
			(PEL)							
XEC01		ENGINEERING	PCR	2	1	0	3	3		
		MECHANICS								
Р	re-re	quisites	Course Assess	ment metho	ods (Continu	ious (CT), mie	d-term (M [·]	T) and end		
					assessmen	t (EA))				
					CT+MT+	FEA				
Course		CO1: Acquir	e knowledge of n	nechanics a	nd ability to	draw free bo	ody diagra	ms.		
Outcome	es	CO2: Apply	knowledge of me	chanics for	solving spee	cial problems	s like truss	and frame		
		analysis.	analysis.							
		CO3: Ability	to calculate cent	roid, mome	nts of inerti	a for various	shapes.			
		CO4: Learn i	momentum and e	energy princ	ciples.					
		CO5: Knowle	5: Knowledge on virtual Work Principle and its application							
Topics		Engineering Mec	hanics; measurer	nent and SI	units. [1]					
Covered	d	Vectors and for	ce as a vector; R	esultant of	a system o	of forces on	a particle;	free body		
		diagram and con	ditions of equilit	prium of a p	article; prol	blems on pai	rticles; equ	uilibrium of		
		particles in space								
		Resultant of a sy		•	-	•	•			
		rigid body; free body diagrams of rigid bodies subjected to different types of constraints;								
		simple space pro	-							
		Coefficients of st				ing friction; t	heories of	friction on		
		square threaded	•	-	-			_		
		Simple trusses; a	nalysis of trusses	by method	of joints an	d method of	sections. [5]		

	Centre of gravity and centre of mass; centroids of lines, curves and areas; first moment of area; second moment of area; polar moment of inertia; radius of gyration of an area; parallel axis theorem; mass moment of inertia. [4] Path, velocity, acceleration; rectilinear and curvilinear motion; motion of system of particles; introduction to the concept of plane kinematics of rigid bodies. [6] Newton's second law of motion; dynamic equilibrium and D'Alembert's principle; linear momentum; angular momentum; rectilinear and curvilinear motion; principles of work–energy and impulse–momentum; impact of system of particles; introduction to the concept of plane kinetics of plane kinetics of rigid bodies. [12] Principle of Virtual Work, Solution of Problems on Mechanics using Principle of Virtual Work [3]
Text Books,	1) S P Timoshenko and D H Young, Engineering Mechanics, 5 th Edition
and/or	2) J L Meriam and L G Kraige, Engineering Mechanics, 5 th Edition, Wiley India
reference	3) F P Beer and E R Johnston, Vector Mechanics for Engineers
material	4) I H Shames, Engineering Mechanics

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	-	-	-	-	-	-	-	-	-	-	1
	CO2	1	1	1	1	-	-	-	-	-	-	-	1
XEC01	CO3	1	1	-	-	-	-	-	-	-	-	-	1
	CO4	1	2	-	-	-	-	-	-	-	-	-	1
	CO5	-	2	2	2	2	1	-	-	-	1	-	1

Mapping of CO (Course outcome) and PO (Programme Outcome)

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Course	Title of the course	Program Core	Total Num	ber of conta	act hours		Credit				
Code		(PCR) / Electives (PEL)	Lecture Tutorial (L) (T)		Practical (P)	Total Hour s					
PHC01	Engineering Physics	PCR	2	1	0	3	3				
Pre-requis	ites:	Course Assessme assessment (EA)		: (Continuou	us (CT), mid-te	erm (MT)	and end				
NIL		CT+MT+EA									
Course Outcomes	 principle, sim CO2: Learn a the practical f CO3: Gain an as interference 	 CO1: To realize and apply the fundamental concepts of physics such as superposition principle, simple harmonic motion to real world problems. CO2: Learn about the quantum phenomenon of subatomic particles and its applications to the practical field. CO3: Gain an integrative overview and applications of fundamental optical phenomena such as interference, diffraction and polarization. CO4: Acquire basic knowledge related to the working mechanism of lasers and signal 									
Topics Covered	Harmonic Oscillat oscillations having vibrations, Equations sharpness of reson	; same and differ on of motion, A	rent frequei	ncies and p	hases, Free,	Damped	and Forced				

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	Wave Motion: Longitudinal waves, Transverse waves, Wave equation, phase velocity and group
	velocity, Maxwell's equations, Electro-magnetic waves in free space. [3]
	Introductory Quantum Mechanics - Inadequacy of classical mechanics, Blackbody radiation,
	Planck's quantum hypothesis, de Broglie's hypothesis, Heisenberg's uncertainty principle and
	applications, Schrodinger's wave equation and applications to simple problems: Particle in a one-
	dimensional box, Simple harmonic oscillator, Tunnelling effect. [8]
	Interference & Diffraction - Huygens' principle, Young's experiment, Superposition of waves,
	Conditions of sustained Interference, Concepts of coherent sources, Interference by division of
	wavefront, Interference by division of amplitude with examples, The Michelson interferometer
	and some problems; Fraunhofer diffraction, Single slit, Multiple slits, Resolving power of grating.
	[13]
	Polarisation - Polarisation, Qualitative discussion on Plane, Circularly and elliptically polarized
	light, Malus law, Brewster's law, Double refraction (birefringence) - Ordinary and extra-ordinary
	rays, Optic axis etc.; Polaroid, Nicol prism, Retardation plates and analysis of polarized lights.
	[5]
	Laser and Optical Fiber - Spontaneous and stimulated emission of radiation, Population
	inversion, Einstein's A & B co-efficient, Optical resonator and pumping methods, He-Ne laser.
	Optical Fibre- Core and cladding, Total internal reflection, Calculation of numerical aperture and
	acceptance angle, Applications. [5]
Text	TEXT BOOKS:
Books,	1. The Physics of Vibrations and Waves, H. John Pain, Willy and Sons
and/or	2. A Text Book of Oscillations and Waves, M. Goswami and S. Sahoo, Scitech Publications
reference	3. Engineering Physics, H. K. Malik and A. K. Singh, McGraw-Hill.
material	
	REFERENCE BOOKS:
	1. Vibrations and Waves in Physics, Iain G. Main, Cambridge University Press
	2. Quantum Physics, R. Eisberg and R. Resnick, John Wiley and Sons
	3. Fundamental of Optics, Jankins and White, McGraw-Hill
	4. Optics, A. K. Ghatak, Tata McGraw-Hill
	5. Waves and Oscillations, N. K. Bajaj, Tata McGraw-Hill
	6. Lasers and Non-linear Optics, B. B. Laud, New Age International Pvt Lt

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	1	1	-	-	1	-	-	-	1
PHC01	CO2	3	2	-	2	-	-	-	-	-	-	-	1
PHCUI	CO3	3	2	2	2	1	1	1	1	1	-	1	1
	CO4	3	2	2	2	1	1	1	-	1	-	1	1

Correlation levels 1, 2 or 3 as defined below:

Course	Title of the course	Program Core	Total Number of contact hours	Credit
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Code		(PCR) / Electives	Lecture	Tutoria	Practical	Total						
CYC01	Engineering	(PEL) PCR	(L) 3	l (T) 0	(P) 0	Hours 3	3					
CICOI	Chemistry	FCN	C	0	0	5	5					
Pre	e-requisites	Course Assessm		-		erm (MT) a	and end					
	None		d	ssessment (CT+MT+E								
Course	CO1: Students	s will get the knowle	dge of fund	amentals a	s well indus	trial applica	ations of					
Outcomes	 CO2: Students to analyze the structure CO3: Students and also the ecolor CO4: Students 	s will be able to eluci ucture-property corre s will be aware on th ogical impact of metal s will be able to unde	n products, organometallic compounds and others. will be able to elucidate the structure of different organic compounds and ture-property correlation. will be aware on the role played by different metals in biological systems ical impact of metals. will be able to understand and analyze thermodynamical, kinetic as well as pects of chemical systems and apply the understanding in the technical									
Topics Covered	 i. Polymer chemistry; materials; polymer, or retardant, ii. Petroleum techniques of differen number. H iii. Structure Application 	 chemistry; synthesis and application of important polymers, Rubber and plastic materials; vulcanization, structure-property correlation: Concept of Molecular weight of polymer, Glass transition temperature. Engineered polymer: Thermally stable, flame retardant, Conducting polymer. (5L) ii. Petroleum Engineering and oil refinery: Origin of petroleum, separation principle and techniques of distillation of crude oil, thermal and catalytic cracking of petroleum, uses of different fractions, knocking, anti-knock compounds, octane number and cetane number. High octane and Aviation fuel. Bio-diesel. (3L) iii. Structure elucidation of organic compounds by modern spectroscopic methods: Application of UV-Visible (Lambert-Beers law), concept of chromophore, auxochrome, hypso-, hyper-, bathochromic, red shift. FT-IR spectroscopy and Mass spectroscopy 										
	colour and ii. Bioinorga iii. Industrial metal low alkene (4L) iv. Environme PHYSICAL CHEMIS i. Chemical engine (0	ion Chemistry: Crysta d magnetic properties nic Chemistry: Metal applicationof Organ oxidation state and complexes, Variou ental Chemistry: Met STRY Thermodynamics: 2 Carnotand reverse C	, LMCT, MLC ions in biolog nometallic c 18 electron is catalyti al toxicity (A nd law of th arnot cycle)	rules, met c cycles s, Hg, Pb ar hermodyna), entropy,	merism and s ns: Fe, Cu (2L π-acid liga al carbonyls of indu nd Cd) and its mics: Concep free energ	stereochem) inds, stabil and nitrosy istrial in remediation of of therm y. Tempera	nistry.(5L lization o yls, meta portance on (1L nodynami ature an					
	 pressure dependence of entropy and free energy. Change in phase: phase diagram of single component system. Cryogenics: Joule Thomson experiment. (5L) ii. Chemical Kinetics:Rate expression of Reversible reaction, parallel reaction, and Consecutive reaction with proper examples. Temp effect on reaction rate.(3L) iii. Catalysis: Types of catalysis, Rate expression for Catalysed reaction, Acid-base and Enzyme catalysis.(2L) 											

	iv. Electrochemistry: EMF, Nernst Equation, Application of electrochemistry in chemical processes. Electrochemical cell, Fuel cell, Li-ion battery (3L).
Text Books, and/or reference material	Suggested Text Books:(i) Physical Chemistry by P. Atkins, Oxford(ii) A guidebook to mechanism in Organic chemistry: Peter Sykes; Pearson Edu.(iii) Inorganic Chemistry Part-I & II, R. L. Dutta, The new book stallSuggested Reference Books:Organic Chemistry:(i) Basic stereochemistry of organic molecules: S. Sengupta; Oxford University press(ii) Engineering Chemistry: Wiley(iii) Elementary Organic Spectroscopy: William Kemp, ELBS with Macmillan
	 Inorganic Chemistry: (i) Inorganic Chemistry: Principle structure and reactivity, J. E. Huheey, E. A. Keiter and R. L. Keiter, Pearson Education (ii) Bioinorganic Chemistry Inorganic Elements in the Chemistry of Life: An Introductionand Guide, 2nd Edition, Wolfgang Kaim, Brigitte Schwederski, Axel Klein. (iii) Inorganic Chemistry Fourth Edition, Shriver & Atkins, Oxford Physical Chemistry: (i) Physical Chemistry by G.W Castellan (ii) Physical Chemistry by P. C. Rakshit

Mapping of CO (Course outcome) and PO (Programme Outcome)

				-									
Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	2	-	-	-	-	-	-	-	-	-	-
CYC 01	CO2	1	-	-	-	-	-	2	-	-	-	-	-
CICUI	CO3	1	2	1	1	1	-	-	-	-	-	-	-
	CO4	-	1	-	-	2	-	1	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Course	Title of the course	Program	Tot	al Number o	of contact ho	urs	Credit					
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total						
		Electives	(L)	(T)	(P) [#]	Hours						
		(PEL)										
ESC01	Ecology and	PCR	2	0	0	2	2					
	Environment											
Pi	re-requisites	tes Course Assessment methods (Continuous (CT), mid-term (MT) and end										
		assessment (EA))										
	NIL	CT+MT+EA										
Course	CO1: Unders	CO1: Understand the importance of environment and ecosystem.										
Outcome	es • CO2: Unde	• CO2: Understand the fundamental aspect of pollutant tracking and its										
	implementa	tion in natural an	d anthropo	genic polluti	on of air and	l water sys	tem.					
	CO3: Unders	stand the scientif	ic basis of lo	cal and as w	vell as global	issues.						
	CO4: Apply of the second	of knowledge to a	levelop sust	ainable solu	ition.							
Topics	UNIT – I: INTROE	DDUCTION (2)										
Covered	d Multidisciplinary	ry nature of Environmental Studies: Definition, Scope, and Importance.										
					-							

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	UNIT–II: FUNDAMENTALS OF ECOLOGY Definition, Components of Environment; Fundame Components and Classification of Ecosystem; Energy Chain, Food Web, Ecological Pyramid; Biogeochemica Phosphorus, and Water Cycle; Biosphere and Biodiver	flow in Ecosystem: Tropic level, Food al cycles: Carbon, Nitrogen, Sulphur,
	 UNIT-III: FUNDAMENTALS OF ENVIRONMENT Environmental Pollution: Air pollution, Water pollut Noise pollution, Thermal pollution, Solid Waste earthquakes, cyclones, and landslides. Environmental Issues: Climate change and global widepletion. Environment Quality: Ambient air quality standar standards: pH, Turbidity, Hardness, Sulphate, Phosp and COD. 	es, and Natural hazards: Floods, varming; acid rain; and ozone layer rds, Water quality parameters and
	UNIT– IV: NATURAL RESOURCES Mineral Resources, Energy Resources: Conventional an UNIT- V- GREEN TECHNOLOGY & ENVIRONMENTAL E Sustainability: Carbon Sequestration, Green building p	THICS (4)
Text Books, and/or reference material	 capacity; and Environment Protection Acts/laws. A Basic Course in Environmental Studies. De & Sons Ecology. Odum. Pub. Oxford & IBH Environmental Engineering. Peany et.al. Pub A Text Book of Environmental Engg. Venugp A Basic Course in Environmental Studies. De & Sons Environmental Studies. Bharucha. Pub. Univ Environmental Chemistry and Pollution, S. S. Publishing 	o. McGraw Hill al Rao. Pub. PHI swal & Deswal. Pub. Dhanpat Rai ersity of Press

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	-	-	-	-	-	2	-	-	-	-	-
ESC01	CO2	1	-	-	-	-	-	2	-	-	-	-	-
	CO3	2	-	-	-	-	-	2	-	-	-	-	-
	CO4	1	-	3	-	-	2	1	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

Γ	Course	Title of the course	Program Core Total Number of contact hours								
	Code		(PCR) /	Lecture	Tutorial	Practical	Total				
			Electives (PEL)	(L)	(T)	(P)	Hours				
Γ	HSC01	Professional	PCR	2	0	2	4	3			
		Communication									

Pre-re	equisites	Course Assessment methods (Continuous (CT) and end assessment (EA))
Ν	lone	CT+EA
Course Outcomes	listening, spCO2: Learne	rs will acquire linguistic proficiency in terms of improvement in their eaking, reading, and writing skills. rs will acquire better communicative ability. urse will help learners improve their social connectivity skill.
Topics	Vocabulary	
Covered	 Word Fo Synonym Prefixes a Abbrevia Technica Grammar Identifyin Common Misplace Redunda Reading Reading Reading Reading Reading Reading Skimmin Compreh Writing Sentence Organisin Formal L Résumé Nature a Examples Essay Wr Précis W Report W Oral Communica Listening Communica Communica 	nd Style of Sensible Writing, Defining, Describing, Classifying, Providing s and Evidence (2) riting (2) riting (2) /riting (2)
	5. Group Di	
	6. Interviev	
		resentations (4)
Text Books,	Text Book:	
and/or	-	ngineers –Sudharshana & Savitha (Cambridge UP)
reference	Reference Book	
material	-	Ibhushan Kumar (Khanna Book Publishing)
	3. Remedial Er	glish Grammar—F. T. Wood (Macmillan)

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
HSC01	CO1	1			1		1		1	2	3	1	

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CO2	1	 	1	 2	 2	2	3	2	
CO3		 	1	 3	 3	3	3	2	

Correlation levels 1, 2 or 3 as defined below: Slight (Low) 2: Moderate (Medium) 2: Substantial (High

Course	Title of the course	Program	Tot	al Number c	of contact ho	urs	Cred				
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total					
		Electives	(L)	(P)	Hours						
		(PEL)									
MAC02	MATHEMATICS - II	PCR	3	1	0	4	4				
)ra raquisitas	Course Assessm	ont mother	de (Continue	uc (CT) mid	torm (NAT) and				
F	Pre-requisites	end assessment		us (Continuc	Jus (CT), mu) anu				
Basic co	ncepts of set theory,	CT+MT+EA									
differential equations, and											
	probability.										
Course	CO1: learn the b	Lasic concents of	linear algeb	and be a	ble to apply	the same	to col				
Outcomes		•	inical alger		ble to apply	the same	10 301				
Outcomes	0		ala af an	din a mar diffa	wantial and	ationa au	ما له م				
		and fundament	als of ord	amary diffe	rential equ	ations ar	na the				
	applications.		lucas 15.2				1				
		the theoretical	-		er Series, F	ourier &	саріа				
		earn about their applications.									
		basic concepts of									
Topics	Introduction to Alge	braic structures:	Group, sub	group, ring,	subring, int	egral dom	nain, ai				
Covered	field. (3)										
	Linear Algebras Mach	Linear Algebra: Vector spaces over field, linear dependence and independence of vectors,									
	_			-	-						
	linear span of a set	of vectors, basis	s and dime	nsion of fir	ite dimensio	onal vecto	or space				
	linear span of a set elementary row/colu	of vectors, basis umn operations,	s and dime rank of a	nsion of fir a matrix, s	ite dimension olutions of	onal vecto system o	or spac of line				
	linear span of a set	of vectors, basis umn operations,	s and dime rank of a	nsion of fir a matrix, s	ite dimension olutions of	onal vecto system o	or spac of line				
	linear span of a set elementary row/colu	of vectors, basis umn operations, non-homogene	s and dime rank of a eous) equ	nsion of fir a matrix, s ations, eig	ite dimension olutions of genvalues a	onal vecto system o nd eiger	or spac of line nvecto				
	linear span of a set elementary row/colu (homogeneous and	of vectors, basis umn operations, non-homogene	s and dime rank of a eous) equ	nsion of fir a matrix, s ations, eig	ite dimension olutions of genvalues a	onal vecto system o nd eiger	or spac of line nvecto				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno	of vectors, basis umn operations, non-homogene mials, Cayley-Ha	s and dime rank of a eous) equ amilton the	nsion of fir a matrix, s ations, eig orem (with	ite dimension olutions of genvalues a out proof),	onal vecto system o nd eiger Diagonaliz	or space of line nvecto ation				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15)	of vectors, basis umn operations, non-homogene omials, Cayley-Ha Il Equations (OI	s and dime rank of a eous) equ amilton the DE): Reviev	nsion of fir a matrix, s ations, eig orem (with w of first o	nite dimension olutions of genvalues a out proof), order ODE,	onal vecto system o nd eiger Diagonaliz Picard's	or space of line nvecto cation theore				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order	s and dime rank of a eous) equ amilton the DE): Reviev and of the	nsion of fir a matrix, s ations, eig orem (with w of first of first degree	nite dimension olutions of genvalues a out proof), order ODE, e (exact ODE	onal vecto system o nd eiger Diagonaliz Picard's E, rules fo	or space of line nvecto cation theore r findi				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OI	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order ODE of first order	s and dime rank of a eous) equ milton the DE): Review and of the der and of	nsion of fir a matrix, s ations, eig orem (with w of first first degree f the highe	ite dimension olutions of cenvalues a out proof), order ODE, e (exact ODE r degree (O	onal vecto system o nd eiger Diagonaliz Picard's E, rules fo DE solvab	or space of line nvecto ation theore r findi le for				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), Of integrating factors),	of vectors, basis umn operations, non-homogene omials, Cayley-Ha I Equations (OI DE of first order ODE of first order ut's equation, sin	s and dime rank of a eous) equ amilton the DE): Review and of the der and of gular solution	nsion of fir a matrix, s ations, eig orem (with w of first of first degree f the higher on), homogo	aite dimension olutions of cenvalues a out proof), order ODE, e (exact ODE r degree (Ol eneous and p	onal vecto system o nd eiger Diagonaliz Picard's E, rules fo DE solvab non-homo	or space of line nvecto cation theore r findi le for ogeneo				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OI integrating factors), solvable for y; Clairau linear ODE with cons	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order ODE of first order ut's equation, sin stant coefficients	s and dime rank of a eous) equ milton the DE): Review and of the der and of gular solution and variab	nsion of fir a matrix, s ations, eig orem (with w of first of first degree f the higher on), homogone ole coefficier	aite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (Ol eneous and in nts (Euler–Ca	onal vecto system of nd eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type	or space of line nvecto ration theore r findi le for ogeneo e), line				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OI integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order stant coefficients utions, Wronski	s and dime rank of a eous) equ milton the DE): Review and of the der and of gular solution and variab an determ	nsion of fir a matrix, s ations, eig orem (with w of first first degree f the higher on), homogone on, homogone on south south	aite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (Of eneous and p onts (Euler–Ca ution of sin	onal vecto system of nd eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type multaneou	or space of line nvecto ration theore r findi le for ogeneo e), line us OD				
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	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OI integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha	of vectors, basis umn operations, non-homogene omials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order ut's equation, sin stant coefficients utions, Wronski dz/R; $dx/dt =ise plane analysis$	s and dime rank of a eous) equ milton the DE): Review and of the der and of gular solution and variab an determ ax + by,	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogone coefficient inant, Solu dy/dt = c	hite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (Of eneous and p onts (Euler–Ca ution of sin cx + dy), 18)	onal vector system of nd eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type multaneou properti	or space of line nvecto ration theore r findi le for ogeneo e), line us OD ies				
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	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OI integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha Fourier series: Piecew interval, Dirichlet cor	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order stant coefficients utions, Wronski dz/R; $dx/dt =use plane analysiswise smooth andnditions, Converg$	s and dime rank of a eous) equi- milton the DE): Review and of the der and of gular solution and variable an determ ax + by, l periodic fu	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogone coefficien hinant, Solu dy/dt = c (unctions, Fo urier series,	the dimensional sector d and d an	onal vector system of ind eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type multaneou properti	or spac of line nvector ration theore r findin le for ogeneo e), line us OD ies				
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	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), Of integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha Fourier series: Piecew interval, Dirichlet cor Complex form of Four Fourier Transforms:	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order stant coefficients utions, Wronski dz/R; $dx/dt =use plane analysiswise smooth andnditions, Convergrier series.Fourier Integral$	s and dime rank of a eous) equi- milton the DE): Review and of the der and of gular solution and variable and variable an determ ax + by, l periodic fur rence of Four Theorem (st	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogone ble coefficient inant, Solu dy/dt = c (unctions, Fourier series, (4) tatement or	hite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (ODE r degree (ODE) r d	onal vector system of ind eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type multaneou propertion of a function and cosin t forms of	or spac of line nvector ration theore r findin le for ogeneo e), line us OD ies ion in a ie serie f Fouri				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OL integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha Fourier series: Piecew interval, Dirichlet cor Complex form of Four Fourier Transforms: Integrals, Fourier Tra	of vectors, basis umn operations, non-homogene mials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order stant coefficients utions, Wronski dz/R; $dx/dt =use plane analysiswise smooth andnditions, Convergrier series.Fourier Integral$	s and dime rank of a eous) equi- milton the DE): Review and of the der and of gular solution and variable and variable an determ ax + by, l periodic fur rence of Four Theorem (st	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogone ble coefficient inant, Solu dy/dt = c (unctions, Fourier series, (4) tatement or	hite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (ODE r degree (ODE) r d	onal vector system of ind eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type multaneou propertion of a function and cosin t forms of	or spac of line nvector ration theore r findin le for ogeneo e), line us OD ies fon in a ne serie f Fouri				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OE integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha Fourier series: Piecew interval, Dirichlet cor Complex form of Four Fourier Transforms: Integrals, Fourier Transforms:	of vectors, basis umn operations, non-homogene omials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order ut s equation, sin stant coefficients utions, Wronski dz/R; $dx/dt =use plane analysiswise smooth andnditions, Convergrier series.Fourier Integralansform and its(7)$	s and dime rank of a eous) equ milton the DE): Review and of the der and of gular solution and variab an determ ax + by, l periodic fur ence of Fou Theorem (si inversion f	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogo le coefficien inant, Solu dy/dt = c (unctions, Fo urier series, (4) tatement or formula, Pro-	hite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (Of eneous and re- hits (Euler–Ca stion of sin ex + dy), 18) urier series of Fourier sine holy), Different operties of F	onal vector system of ind eiger Diagonaliz Picard's F, rules fo DE solvab non-homo auchy type multaneou properti- of a functi and cosin t forms of Fourier Tr	or spac of line nvector ation theore r findir le for ogeneo e), line us OD ies ion in a ies serie f Fouri ansfor				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OI integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha Fourier series: Piecew interval, Dirichlet cor Complex form of Four Fourier Transforms: Integrals, Fourier Tra Convolution. Laplace Transforms:	of vectors, basis umn operations, non-homogene omials, Cayley-Ha I Equations (OI DE of first order ODE of first order ODE of first order ut's equation, sin stant coefficients utions, Wronski dz/R; $dx/dt =use plane analysiswise smooth andnditions, Convergrier series.Fourier Integralansform and its(7)Laplace transfo$	s and dime rank of a eous) equ milton the DE): Review and of the der and of gular solution and variab an determ ax + by, l periodic fu ence of Fou Theorem (so inversion f	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogo le coefficien inant, Solu dy/dt = c (unctions, Fo urier series, (4) tatement or formula, Pro-	hite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (Of eneous and re- hits (Euler–Ca stion of sin ex + dy), 18) urier series of Fourier sine holy), Different operties of F	onal vector system of ind eiger Diagonaliz Picard's F, rules fo DE solvab non-homo auchy type multaneou properti- of a functi and cosin t forms of Fourier Tr	or spac of line nvector ation theore r findin le for ogeneo e), line us OD ies ion in a ie serie f Fouri ansfor				
	linear span of a set elementary row/colu (homogeneous and characteristic polyno matrices. (15) Ordinary Differentia (Statement Only), OE integrating factors), solvable for y; Clairau linear ODE with cons dependence of sol (dx/P = dy/Q = dy) nonlinear ODEs, pha Fourier series: Piecew interval, Dirichlet cor Complex form of Four Fourier Transforms: Integrals, Fourier Transforms:	of vectors, basis umn operations, non-homogene omials, Cayley-Ha and Equations (OI DE of first order ODE of first order ODE of first order ODE of first order odf sequation, sing stant coefficients utions, Wronski dz/R; $dx/dt =ise plane analysiswise smooth andnditions, Convergrier series.Fourier Integralansform and its(7)Laplace transfo, Applications to$	s and dime rank of a eous) equi- milton the DE): Review and of the der and of gular solution and variab an determ ax + by, l periodic fu- ence of Fou- Theorem (si- inversion f rms and it ODE. (4)	ension of fir a matrix, s ations, eig orem (with w of first degree f the higher on), homogo- ble coefficient inant, Solu dy/dt = c (unctions, Fo urier series, (4) tatement or formula, Pro- s Properties	hite dimension olutions of genvalues a out proof), order ODE, e (exact ODE r degree (Of eneous and particular of since (Euler-Ca tition of since $x + dy$), 18) urier series of Fourier sine operties of F s, Inverse La	onal vector system of ind eiger Diagonaliz Picard's E, rules fo DE solvab non-homo auchy type multaneou propertion of a function and cosin t forms of courier Tra- aplace tra	or spac of line nvector ation theore r findin le for ogeneo e), line us OD ies fon in a ies f Fouri ansform				

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	Binomial, Poisson, Uniform and Normal distributions. (5)
	Binomial, Poisson, Uniform and Normal distributions. (5)
Text Books,	Text Books:
and/or	1. Kreyszig, E., Advanced Engineering Mathematics: 10 th edition, Wiley India Edition
reference material	(2010).Strang, G., Linear algebra and its applications (4th Edition), Thomson (2006).
	 Murray, D.A., Introductory Course in Differential Equations, Khosla Publishing House (2021).
	 Debnath, L., Integral Transforms and Their Applications, CRC Press (1995).
	 Baisnab, A.P., Jas, M., Elements of Probability and Statistics, McGraw Hill Education (2017).
	Reference Books:
	 Kumaresan, S., Linear algebra - A Geometric approach, Chaukhamba Auriyantaliya (2017).
	 Ross, S.L., Differential Equations, 3rd Edition, Wiley Student Edition (2017).
	3. Shivamoggi, A., Integral Transforms for Engineers, PHI (2003).
	 Grinstead, C.M., Snell, J.L., Introduction to probability, American Mathematical Society (2012).

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	2	1	2	-	2	-	-	-	1	2
N4A CO2	CO2	3	3	2	2	2	-	2	-	-	1	-	2
MAC02	CO3	3	3	2	2	3	1	1	-	1	1	1	2
	CO4	3	2	1	3	2	1	1	1	1	-	-	2

Correlation levels 1, 2 or 3 as defined below:

Course	Title of the course	Program	Tot	al Number c	of contact ho	urs	Credit
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
CSC02	Data Structure and	PCR	2	1	0	3	3
	Algorithms						
F	Pre-requisites	Course Assessm		ds (Continuc	ous (CT), mid	-term (MT) and
		end assessment					
CSC01 (Comp	outer Programming)	CA+ MT + ET [C	A: 15%, MT	: 25%, ET: 60	0%]		
Course	CO1: Understandi	-			ct data type	s, data st	ructures,
Outcomes	algorithms and time	complexity analys	sis of algorit	hms.			
	CO2: Implementa	tion of different	abstract d	ata types (a	nrray, linked	list, stack	, queue,
	tree, graph).						
	CO3: Implementa		t sorting ar	nd searching	g techniques	along w	ith their
	performance evaluat	ion.					
	CO4: Analysis of		mpatibility	of different	data struct	ures base	d on the
	types of applications.						
	CO5: Design and c		-	-	-		
Topics	Introduction: Abstra	•• •	•		•		
Covered	memory allocation,	-	•		•		
	Asymptotic notations			g Theta nota	tions, Impac	t of data s	structure
	on the performance of	-					
	Array: Array as an A	-			-	-	ion (row
	major and column ma	ajor) of array, Ado	dress calcula	ation for arra	ay elements.	(2L)	
	(6L)	es of linked lists: ked list: creation, ching, Sorting, olynomials, spa	singly linke display, ins Application arse matr	d list, doubl sertion and ons of linke ices, etc.,	ly linked list deletion (in d ed list: Rep Array v	and circul ifferent po presentations. Linke	ar linked ositions), ons and d List.
 Stack: Stack as an ADT, Push and pop operations on stacks, Array implementation Linked list implementation of stack, Applications of stack: Recursion, Funct Evaluation of postfix expression using stack, Conversion of infix to postfix usi (5L) Queue: Queue as an ADT, Enqueue and dequeue operations, Array implementation 							ion call, ng stack cation of
	queue, Limitation of queue, Priority queue Binary Tree: Binary memory: linked rep	e. (4L) Tree, Definition	and prop	erties, Rep	resentation	of binary	tree ir
	Inorder and Postorde				-		
	Searching Algorithms		-		(2L)		
			-				
	Sorting Algorithms: S	election sort, Inse	ertion sort, (Quick sort, a	nd Merge so	rt. (5L)	
					-		

Text Books,	Text Books:
and/or	1. R. F. Gilberg and B. A. Forouzan, "Data Structures: A pseudocode approach with C",
reference	2nd Edition, CENGAGE Learning.
material	 A. V. Aho, J. D. Ullman and J. E. Hopcroft, "Data Structures and Algorithms", Addition Wesley.
	3. Lipschutz, "Data Structures (Schaum's Outline Series)", Tata Mcgraw Hill.
	4. E. Horowitz, S. Sahni, S. Anderson-Freed, "Fundamentals of Data Structures in C",
	Universities Press; Second edition (2008).
	Reference Books:
	1. Y. Langsam, M. J. Augenstein and A. N. Tanenbaum, "Data Structures using C and
	C++", Pearson, 2006.
	2. Knuth, Donald E. The Art of Computer Programming. 3rd ed. Vols 1&2. Reading, MA:
	Addison-Wesley, 1997. ISBN: 0201896834. ISBN: 0201896842. ISBN: 0201896850.
	3. Kleinberg and Eva Tardos. Algorithm Design. Addison-Wesley 2005 ISBN-13: 978-
	0321295354.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	-	1	1	1	-	-	-	-	-	-	-
	CO2	3	2	1	2	2	-	-	-	-	-	-	1
CSC02	CO3	3	2	1	2	2	-	-	-	-	-	-	1
	CO4	3	3	2	3	3	-	-	-	-	-	-	1
	CO5	3	3	3	3	3	-	-	-	-	-	-	2

Correlation levels 1, 2 or 3 as defined below:

		1. Slight (LOW) 2. Moderate (Medium) 3. Substantial (High)							
Course	Tit	le of the course	Program Core	Tota	l Number	of contact h	ours	Credit	
Code			(PCR) / Electives	Lecture	Tutori	Practical	Total		
			(PEL)	(L)	al (T)	(P)	Hours		
XEC02	Bas	ic Electrical and	PCR	3	0	0	3	3	
		Electronics							
		Engineering							
		Pre-requisite	S		Course A	ssessment r	nethods		
(10+2)	level mathematic	s and physics			CT+MT+EA			
Cours	se	CO1: Learn the	fundamentals of elect	ric circuits	and analy	ze the circu	its using I	aws and	
Outcor	nes	network theorer	ns.						
		CO2: Gain the knowledge about magnetic circuits, electromagnetism and the basics							
		generation of alt	ernating voltage.						
		CO3: Understand	d the behaviour of sing	gle phase ai	nd poly-ph	ase AC circu	its.		
		CO4: Understand	d the fundamentals of	semicondu	ctor devic	es.			
		CO5: Analyze the	e design and character	istics of tra	nsistor-ba	sed electron	ic circuits.		
		CO6: Evaluate op	perational amplifier-ba	sed circuits	s and logic	gates.			
Торіс	S	1. Introductio	n to Electrical systen	ns, Fundam	nentals of	Electric Cir	cuits: Ohn	n's laws,	
Cover	ed	Kirchhoff's	laws, Independent and	d Dependei	nt sources,	, Analysis of	simple ciro	cuits. (4)	
		2. Network t	heorems (DC): Super	position Th	neorem, T	'hevenin's T	heorem,	Norton's	
			Aaximum Power Trans						
		-	3. Magnetic circuits: Review of fundamental laws of electromagnetic induction, Self						
			and mutual inductances, Solution of magnetic circuits. (3)						
			of alternating voltage			•	-		
		value, Pha	se and phase differer	ice, Phasor	represen	tation of alt	ernating (quantity,	

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	Behaviour of AC circuits, Resonance in series and parallel R-L-C circuits. (6) 5. Poly-phase system, Advantages of 3-phase system, Generation of 3-phase voltages,
	Voltage, current and power in a star and delta connected systems, 3-phase balanced
	and unbalanced circuits. (3)
	6. Semiconductor Devices: Construction, working and V-I characteristics of diode, Zener diode, Zener diode as a voltage regulator, LED. (6)
	7. Transistors: Introduction to BJT, FET, MOSFET; CMOS, working principle, and V-I characteristics of Transistors, biasing of BJT circuits-fixed bias, emitter bias, feedback
	bias, voltage divider bias, transistor as an amplifier. (8)
	8. Operational amplifier: Introduction, applications: inverting, non-inverting amplifier,
	unity follower, integrator, differentiator, summing circuit .(4)
	9. Introduction of logic gates, memory: ROM, RAM. (3)
Text Books,	TEXT BOOKS
and/or	1. Electrical & Electronic Technology by Hughes, Pearson Education India.
reference	2. Introduction Electronic Devices & Circuit Theory, 11/e, 2012, Pearson: Boylestad &
material	Nashelsky.
	3. Electronics: Fundamentals and Applications By D. Chattopadhyay, P. C. Rakshit; New
	Age Int. Publication.
	REFERENCE BOOKS
	1. Advanced Electrical Technology by H. Cotton, Reem Publication Pvt. Ltd.
	2. Electrical Engineering fundamentals by Vincent Deltoro, Pearson Edu. India.
	3. The Art of Electronics 3e, by Paul Horowitz, Winfield Hill.
	4. Electronics - Circuits and Systems, Fourth Edition by Owen Bishop.
	5. Electronics Fundamentals: Circuits, Devices & Applications (8e) by Thomas L. Floyd & David M. Buchla.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	1	1	1	1	1	1	1
	CO2	3	3	3	3	2	1	2	1	1	1	1	1
XEC02	CO3	3	3	3	3	3	2	2	1	1	1	1	1
AECUZ	CO4	2	3	2	2	-	1	-	-	-	-	-	1
	CO5	3	2	1	2	2	1	-	-	2	-	-	1
	CO6	3	2	2	2	3	-	-	-	2	-	-	1

Correlation levels 1, 2 or 3 as defined below:

Course	Title of the course	Program Core	Tot	Credit				
Code		(PCR) / Electives	Lecture	Tutorial	Practical	Total		
		(PEL)	(L)	(T)	(P)	Hours		
CSS51	COMPUTER							
C3351	PROGRAMMING	PCR	0	0	3	3	2	
	LABORATORY							
Р	re-requisites	Course Assessment methods (Continuous (CT) and end assessment (EA))						
	NIL	CT+EA						

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CURRICULUM AND SYLLABUS FOR BTECH IN CHEMICAL ENGINEERING

CO1: To understand the principle of operators, loops and branching statements.						
CO2: Implementation of function, recursion, arrays, and pointers based several types of						
assignments.						
CO3: To detail out the operations of strings.						
CO4: To understand structure and union.						
CO5: Application of C-programming to solve various types of problems.						
List of Experiments:						
1. Programs on expression evaluation.						
2. Programs on conditional statements and branching						
3. Programs on iterations/loops.						
4. Applications of Arrays						
5. Programs on basics of functions and pointers.						
6. Programs on string using array and pointers.						
7. Programs on recursion.						
8. Programs on structures, union.						
9. Programs on File Operations.						
10. Case Studies.						
Text Books:						
1. Y. Kanetkar, "Let Us C", BPB Publications, Sixteenth edition, 2017.						
2. B. S. Gottfried, "Programming with C", McGraw Hill Education, 4 th Ed., 2018.						
3. E. Balagurusamy, "Computing Fundamentals and C Programming", McGraw Hill						
Education; Second edition, 2017.						
Reference Books:						
1. P. Dey and M. Ghosh, "Computer fundamentals and programming in C", Oxford press,						
2013.						
2. R. Thareja, "Computer fundamentals and programming in C", Oxford press,						
2013.						
3. Schaum's Outline, Programming with C.						

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	2	-	-	2	-	-	-	-	-	-
	CO2	2	2	1	-	-	1	-	-	-	-	-	-
CSS51	CO3	3	2	2	-	-	1	-	-	-	-	-	-
	CO4	2	3	2	-	-	2	1	-	-	-	-	-
	CO5	3	3	3	-	1	2	1	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

Course	Title of the	Program	Total Nun	Total Number of contact hours						
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours				
PHS51	Physics Laboratory	PCR	0	0	2	2	1			
Pre-requi	isites	Course Asses assessment (ods: (Continu	ious evaluatio	n (CE) and e	end			
NIL		CE+EA								

Course	CO1: To realize and apply different techniques for measuring refractive indices of
Outcomes	different materials.
	CO2: To realize different types of waveforms in electrical signals using CRO.
	CO3: To understand charging and discharging mechanism of a capacitor.
	CO4: To understand interference, diffraction and polarization related optical
	phenomena.
	CO5: To acquire basic knowledge of light propagation through fibers.
Topics	1. Find the refractive index of a liquid by a travelling microscope.
Covered	2. Determine the refractive index of the material of prism using spectrometer.
	3. Determination of amplitude and frequency of electrical signals by oscilloscope.
	4. To study the characteristics of RC circuits.
	To study Brewster's law/Malus' law using laser light.
	6. To study the diffraction of light by a grating.
	7. To study the interference of light by Newton's ring apparatus.
	8. To determine numerical aperture of optical fiber.
	9. Determination of Planck constant.
Text and/or	SUGGESTED BOOKS:
reference	1) A Text Book on Practical Physics – K. G. Mazumdar and B. Ghosh
material	2) Practical Physics – Worsnop and Flint

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	3	2	1	-	-	-	-	-	2	1	-	1
	CO2	3	2	1	-	-	1	-	-	2	1	-	1
PHS51	CO3	3	1	-	-	-	-	-	-	2	1	-	1
	CO4	3	2	-	1	-	1	1	-	2	1	-	1
	CO5	3	2	1	-	1	1	1	-	2	1	-	1

Correlation levels 1, 2 or 3 as defined below: 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Course	Title o	f the course	Program Core	Tota	al Number c	of contact ho	urs	Credit				
Code			(PCR) /	Lecture	Tutorial	Practical	Total					
			Electives (PEL)	(L)	(T)	(P)	Hours					
CYS51	CHI	EMISTRY	PCR	0	0	2	2	1				
	LAB	ORATORY										
Pi	re-requis	ites	Course Assessment methods (Continuous (CT) and end assessment									
					(EA))							
	None		CT+EA									
Course	•	CO1: To lear	n basic analytical te	echniques u	seful for eng	gg application	ns.					
Outcome	es •	CO2: Synthe	esis and characteriz	ation metho	ods of few o	organic, inor	ganic and	polymer				
		compounds	of industrial import	tance.								
	•	CO3: Learn	chromatographic se	eparation m	ethods.							
	•	CO4: Applic	ations of spectrosc	opic measur	rements.							
Topics	1.	Experiment	s based on pH me	etry: Detern	nination of	dissociation	constant	of weak				
Covered	ł	acids by pH meter.										
	2.	2. Experiments based on conductivity measurement: Determination of amount of										
			ductometric titratio									
	3.	2.										

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 4. Estimation of metal ion: Determ. of total hardness of water by EDTA titration. 5. Synthesis and characterization of inorganic complexes: e. g. Mn(acac)₃, Fe(acac)₃, cisbis(glycinato)copper (II) monohydrate and their characterization by m. p. , FTIR etc. 6. Synthesis and charact. of organic compounds: e.g.Dibenzylideneacetone. 7. Synthesis of polymer: polymethylmethacrylate 8. Verification of Beer-Lamberts law and determination of amount of iron present in a supplied solution. 9. Chromatography: Separation of two amino acids by paper chromatography 10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya 	
 bis(glycinato)copper (II) monohydrate and their characterization by m. p. , FTIR etc. 6. Synthesis and charact. of organic compounds: e.g.Dibenzylideneacetone. 7. Synthesis of polymer: polymethylmethacrylate 8. Verification of Beer-Lamberts law and determination of amount of iron present in a supplied solution. 9. Chromatography: Separation of two amino acids by paper chromatography 10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya 	4. Estimation of metal ion: Determ. of total hardness of water by EDTA titration.
 6. Synthesis and charact. of organic compounds: e.g. Dibenzylideneacetone. 7. Synthesis of polymer: polymethylmethacrylate 8. Verification of Beer-Lamberts law and determination of amount of iron present in a supplied solution. 9. Chromatography: Separation of two amino acids by paper chromatography 10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya 	5. Synthesis and characterization of inorganic complexes: e. g. Mn(acac) ₃ , Fe(acac) ₃ , cis-
 7. Synthesis of polymer: polymethylmethacrylate 8. Verification of Beer-Lamberts law and determination of amount of iron present in a supplied solution. 9. Chromatography: Separation of two amino acids by paper chromatography 10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: Practical Chemistry By R.C. Bhattacharya 	bis(glycinato)copper (II) monohydrate and their characterization by m. p. , FTIR etc.
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supplied solution. 9. Chromatography: Separation of two amino acids by paper chromatography 10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. 1. Practical Chemistry By R.C. Bhattacharya	7. Synthesis of polymer: polymethylmethacrylate
9. Chromatography: Separation of two amino acids by paper chromatography 10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya	8. Verification of Beer-Lamberts law and determination of amount of iron present in a
10. Determination of saponification value of fat/ vegetable oil Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya	supplied solution.
Suggested Text Books: 1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya	9. Chromatography: Separation of two amino acids by paper chromatography
 Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall Advanced Physical Chemistry Experiments: By Gurtu&Gurtu Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and Dhingra Suggested Reference Books: Practical Chemistry By R.C. Bhattacharya 	10. Determination of saponification value of fat/ vegetable oil
 2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra <u>Suggested Reference Books:</u> 1. Practical Chemistry By R.C. Bhattacharya 	Suggested Text Books:
 3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and S. Dhingra <u>Suggested Reference Books:</u> 1. Practical Chemistry By R.C. Bhattacharya 	1. Vogel's Quantitative Chemical Analysis (6th Edition) Prentice Hall
S. Dhingra Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya	2. Advanced Physical Chemistry Experiments: By Gurtu&Gurtu
Suggested Reference Books: 1. Practical Chemistry By R.C. Bhattacharya	3. Comprehensive Practical Organic Chemistry: Qualitative Analysis By V. K. Ahluwalia and
1. Practical Chemistry By R.C. Bhattacharya	S. Dhingra
	Suggested Reference Books:
	1. Practical Chemistry By R.C. Bhattacharya
Selected experiments in Physical Chemistry By N. G. Mukherjee	2. Selected experiments in Physical Chemistry By N. G. Mukherjee

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	2	1	-	1	-	-	-	-	-	-	-	-
CYS51	CO2	-	1	-	1	1	2	-	-	-	-	-	-
C1221	CO3	2	-	-	1	1	-	-	-	-	-	-	-
	CO4	-	1	-	1	1	-	-	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

Course	Title of the course	Program Core	Tot	al Number c	of contact ho	urs	Credit				
Code		(PCR) / Electives	Lecture	Tutorial	Practical	Total					
		(PEL)	(L)	(T)	(P)	Hours					
XES51	ENGINEERING GRAPHICS	PCR	1	0	3	4	2.5				
P	re-requisites	Course Assessment methods (Continuous (CT) and end assessment (EA))									
	NIL	NIL CT+EA									
Course	CO1: Ability of	CO1: Ability of mental visualization of different objects									
Outcome	one/two/three	 CO2: Theoretical knowledge of orthographic projection to solve problems of one/two/three dimensional objects CO3: Able to read/interpret industrial drawing and to communicate with relevant people 									
Topics Covered	Graphics as langue of lines; construct Construction and curves of conic equations for dra Descriptive geom vertical reference situated in differe	uage of communicat tion of geometrical f I use of scales; cons section; spirals, cyc wing some curves. [hetry: necessity and e planes; coordinate ent quadrants, viz. 1 rojection of lines an	tion; techni figures; letta struction of cloids, invo 9] importance of points; s ^t , 2 nd , 3 rd a	cal drawing ering and dir curves of e lutes and d of orthographi nd 4 th quadr	tools and th mensioning. Ingineering ir lifferent loci aphic projection c projection rants; traces	eir up-kee [6] nportance of points on; horizc of points of lines. Fi	ep; types e such as ; use of ontal and and lines rst angle				

 Image: Image:

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	1	-	-	-	-	-	-	-	-	-	-	-
XES51	CO2	1	1	-	-	-	-	-	-	-	-	-	-
	CO3	1	-	1	-	-	-	-	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Course	Title of the course	Program Core	Tota	al Number c	of contact ho	urs	Credit				
Code		(PCR) /	Lecture	Tutorial	Practical	Total					
		Electives (PEL)	(L)	(T)	(P)	Hours					
XES52	Basic Electrical	PCR	0	0	3	3	2				
	and Electronics										
	Laboratory										
Pr	e-requisites	Course Assessment methods (Continuous (CT) and end assessment									
	NUL			(EA))							
	NIL			CT+EA							
Course		CO1: Learn to analyse the electric circuits using network theorems.									
Outcome		CO2: Understand the characteristics of fluorescent lamp and compact fluorescent la									
		CO3: Analyze the behaviour of single phase and three phase AC circuits.									
		d the application of	electronics	components	s, diode circu	its as rect	ifier				
	circuits and volt										
		nd study the perform									
		erting and non-inver	· ·	er circuits u	sing Op-Amp	•					
Labs		of the network theo									
Conducte		characteristics of fl		•		•					
		he three phase syste			nnected load	1.					
		series and parallel I									
		5. Identify and understand the use of different electronic and electrical instruments, various electronic components.									
		•	o (bridgo) ro	atifiar with	and with cost	oo no oite -	filtor				
		f-wave and full-wave er diode as a voltage		culler with	and without	capacitor	mer				
		erformance of a tran	-	witch throu	gh NOT gate						
L	7. Study the pe		515101 45 4 5		Bintor gate.	•					

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	8. Realization of Inverting and Non-inverting amplifier using Op-Amp.
Text Books,	TEXT BOOK
and/or reference	 Handbook of Laboratory Experiments in Electronics and Electrical Engineering by A M Zungeru, J M Chuma, H U Ezea.
material	 Experiments Manual for use with Electronic Principles (Engineering Technologies and the Trades) by Albert Paul Malvino Dr., David J. Bates, et al.
	REFERENCE BOOKS
	1. Laboratory Courses in Electrical Engineering (5 th Edition) by S. G. Tarnekar, P. K.
	Kharbanda, S. B. Bodhke, S. D. Naik, D. J. Dahigaonkar (S. Chand Publications).
	2. The Art of Electronics 3e, by Paul Horowitz, Winfield Hill.
	3. Electronic Principles, by Albert Paul Malvino Dr. and David J. Bate.

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	3	1	1	1	2	2	2	3
XES52	CO2	3	3	2	3	3	3	1	1	2	2	2	3
	CO3	3	3	2	3	3	2	1	1	2	2	2	3
	CO4	3	3	3	3	3	1	1	1	2	2	2	3
	CO5	3	2	1	2	2	1	-	-	2	-	-	-
	CO6	3	2	2	2	3	-	-	-	2	-	-	-
	C07	3	3	2	2	-	-	-	-	2	-	-	-

Correlation levels 1, 2 or 3 as defined below:

Course	Т	itle of the course	Program Core	Tot	al Number o	of contact ho	urs	Credit				
Code			(PCR) /	Lecture	Tutorial	Practical	Total					
			Electives (PEL)	(L)	(T)	(P)	Hours					
CSS52	D	ATA STRUCTURES										
C3352	Α	ND ALGORITHMS	PCR	0	0	3	3	2				
		LABORATORY										
	Pre-r	requisites	Course Assess	ment meth	ods (Continu	uous (CT) and	l end asses	ssment				
					(EA))							
		NIL			CT+EA							
Cours	e	CO1: Understandin	ng the suitability and compatibility of array and linked list									
Outcom	nes	implementations for	or different applica	tion proble	ms.							
		CO2: Understandin	g the concept of a	bstract data	a types from	real-life scer	narios and	their				
		implementation in	mentation in computing system.									
			: Identify, design and implementation of stack, queue, binary tree, and graph as									
		applicable for giver	•									
		•	nentation of different searching and sorting techniques using appropriate data									
		structures and perf	•									
		CO5: Create efficie		real-life app	lications.							
Topic		List of Experiments		_								
Covere	ed		arrays using dyna									
		•										
			3. Implementation of stack, and applications of stack.									
		4. Implementation	on of queue, appli	cations of q	ueue: Priori	ty queue.						

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	5. Implementation of Binary tree, Binary tree traversal: Preorder, Inorder and Postorder traversal.
	6. Implementation of binary search tree and operations on it.
	7. Implementation of linear search, binary search (recursive, non-recursive).
	8. Implementation of different sorting algorithms.
	9. Implementation of graph algorithms: Breadth first search, Depth first search.
	10. Case Studies.
Text Books,	Text Books:
and/or reference	 S. Lipschutz, "Data Structures (Schaum's Outline Series)", McGraw Hill Education; First edition (2017).
material	 E. Horowitz, S. Sahni, S. Anderson-Freed, "Fundamentals of Data Structures in C", Universities Press; Second edition (2008).
	 E. Balagurusamy, "Programming in ANSI C", McGraw Hill Education India Private Limited, Seventh edition (2017).
	Reference Books:
	1. B. S. Gottfried, "Programming with C", McGraw Hill Education, 4th Ed. (2018).

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
	CO1	-	1	1	1	-	-	-	-	-	-	-	-
00050	CO2	-	1	1	3	-	-	-	-	-	-	-	-
CSS52	CO3	2	2	3	2	1	-	-	-	-	-	-	-
	CO4	2	2	2	1	1	-	-	-	-	-	-	-
	CO5	3	3	3	3	3	-	1	1	-	-	1	2

Correlation levels 1, 2 or 3 as defined below:

	Title o	ftha	Program Core	Tota	l Number o	f contact hou	urs				
Course Code	cou		(PCR) / Lecture Tutorial Pra		Practical	Total	Credit				
	cou	136	Electives (PEL)	(L)	(T)	(P)	(P) Hours				
XXS51	Extra Academic Activities		PCR	0	0	2	2	1			
Pre-requisi	ites	Co	Course Assessment methods (Continuous (CT) and end assessment (EA))								
NIL	NIL		CT+EA								
Course • CO:		CO1: So	cial Interaction th	rough the r	nedium of s	ports					
• CO2: Team building and self defence											

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Topics	YOGA
Covered	 Introduction of Yoga- Suryanamaskar. 1L Sitting Posture / Asanas – Padmasana, Vajrasana, Ardha Kurmasana, Ustrasana, Janusirshasana, Gomukhasana, Bhadrasana. 7L Mudra- Gyana Mudra, Chin Mudra. 1L Laying Posture/ Asana-Pavana Mukhtasana, Uttana Padasana, Sarpasana, Bhujangasana (Cobra Pose), Eka Pada Salabhasana, Dhanurasana, Chakrasana, Viparitkarani, Ardha Halasana (Half Plough Pose), Naukasana (Boat Posture), Shavasana (Relaxing Pose), Makarasana. 7L Meditation-Om Chant. 1L Standing Posture / Asana-Tadasana (Mountain Pose), Vrikshana (Tree Pose), Ardha Chandrasana, Padahastasana, Ardha Chakrasana (Half Wheel Posture). 5L Pranayama-Deep Breathing, Anulom Vilom, Shitali, Bhramari. 5L Kriya- Kapalbhati 1L
	 TAEKWONDO Introduction About Taekwondo- Meaning Of Taekwondo, Korean Language Of Dress, Fighting Area, Punch, Block, Kicks Etc. 1L Stance- Ready Stance, Walking Stance, Front Stance, Back Stance. 2L Punch Technique- Front Fist Punch, Double Fist Punch, With Stance Etc. Blocks-Upper Blocks, Middle Block, Side Block, Suto Etc. 4L Foot Technique- Standing Kick, Front Kick, Doliyo, Back Kick Etc. 6L Poomsae (Forms)- Jang, Yi Jang.6L Self Defense Technique- Self Defense from Arms, Fist and Punch. 4L Sparring (Kyorugi)- One Step Sparring 2L Combination Technique- Combined Kick And Punch. 2L

Mapping of CO (Course outcome) and PO (Programme Outcome)

Course	COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
XXS51	CO1	-	-	-	-	-	2	-	-	2	-	-	1
	CO2	-	-	-	-	-	-	-	2	3	-	-	1

Correlation levels 1, 2 or 3 as defined below:

THIRD SEMESTER

	[Department of Che	emical Engi	ineering			_							
Course	Title of the course	Program Core	Total Nu	mber of co	ntact hours		Credit							
Code		(PCR) /	Lecture	Tutorial	Practical	Total								
		Electives (PEL)	(L)	(T)	(P)	Hours								
CHC301	PROCESS	PCR	3	1	0	4	4							
	CALCULATIONS													
Pre-requis	ites	Course Assessment methods (CT) and End Sem Assessment (EA)												
Nil		CT+EA												
Course		CO1: Learn fundamentals of units and dimension, dimensionless groups, and their implications												
Outcomes	their implicat													
	•	al interpretation o	fexperime	ental data,	use of log-l	og and se	emi-log							
		-linear equations												
		tanding of mass an	• ·											
		tanding the Ideal g	as equatio	n, Raoult's	law, Henry	´s law, ar	d							
	psychrometr	ic property												
Topics	Module - I					Ε.								
Covered		ension, Dimension	• •		•									
		nd analysis: Buckin			nd its appli	cation, re	epeating							
		igh methods, Step		•.	F									
		e Temperature an	•		•••	ance in	thermai							
		tation of AFT, effe	•		•		oration							
		nding of applicatio tal data fittings i		-		-								
	solving techniqu	_	II IOg-IOg		hrs.]	рарег, г	IODIEIII-							
	Module - II			[-	, 1113.]									
		and its significance	. Molar c	oncept. Co	ncent of n	artial pre	ssure &							
	-	-		•	• •	-								
	applications	partial volume, Dalton's law and Amagat's law and Numerical problems on their applications												
		Fundamental concept of vapor pressure & boiling point, Clausius-Clapeyron												
		oine equation an	-	-	-									
	Numerical prob	lems on Duhring8	& Cox plots	s. Ideal& r	non-ideal sc	olutions,	Raoult's							
	=	v and their applicat	=				8 hrs.]							
	Module - III													
	Concept of Mat	erial balance, basi	is of calcul	ation, byp	ass and rec	ycling op	eration,							
	various proble	ms on material	balance-	drying, e	evaporation	, crystal	lization,							
	leaching. Mater	ial balance with ch	iemical rea	iction.										
	Atmospheric ai	r and its composit	ion, the pr	operty of	moist air ai	nd ideal	gas law,							
	Humidity and	its significance, various humidity/saturation terms like molar												
	absolute, relativ	ve & percentage sa	ituration											
		oncept of dry-bull				n tempe	ratures,							
	=	and dew point. Psychometric/humidity chart and its application												
		Humid volume, enthalpy and specific heat of moist air, humidification and de-												
						lysis and	Energy							
	balance during	humidification operation and material balance. Theoretical analysis and Energy balance during adiabatic saturation and wet bulb temperature [13]												

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	hrs.]								
	Module - IV								
	Energy conservation laws, Energy balance, Laws of thermodynamics with examples, Enthalpy calculation for systems without Chemical Reaction, Estimation of Heat Capacities of solids, Estimation of Heat Capacities: liquids and gases. Heat of fusion and vaporization.								
	Enthalpy calculation for systems with Chemical Reaction, Calculations of heat of reaction, heat of combustions, heat of formation and heat of neutralization, Kopps rule								
	Effect of Temperature and Pressure on Heat of Reaction, Hess's Law, Application								
	of Energy balance to problems of various chemical processes [12 hrs.]								
	Tutorial on above topics and class tests (14)								
Text Books,	Suggested Text Books:								
and/or	1. Basic Principles and Calculations in Chemical Engineering – David Himmelblau,								
reference	PHI								
material	Suggested Reference Books:								
	1. Chemical Process Principles – Hougen and Watson, Part-I, CRC Press, CBS.								
	2. Stoichiometry-4 th edn, Bhatt and Vora, Tata Mc-Graw Hill								

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COs												
CO1	3		3		3						3	
CO2	3		3		3						3	
CO3	3	3			3							
CO4	2	2	2		2			3	3	3	2	

Correlation levels 1, 2 or 3 as defined below:

		De	partment of Che	mical Engi	neering						
Course	Title	e of the course	Program Core	Program Core Total Number of contact hours							
Code			(PCR) /	Lecture	Tutorial	Practical	Total				
			Electives (PEL)	(L)	(T)	(P)	Hours				
CHC302		CHEMICAL	PCR	3	1	0	4	4			
	ENGINEERING										
	THERMODYNAMIC										
		S									
Pre-requis	ites		Course Assessment methods (Continuous (CT) and end								
			assessment (EA))							
Nil			CT+EA								
Course		•CO1: Apply the	laws of thermody	ynamics to	chemical	engineering	g process	es and			
Outcomes		conversion d	evices.								

	•CO2: Calculate thermodynamic properties using equations of state, charts and
	tables.
	•CO3: Apply the concept of phase equilibrium to multi-phase systems.
	•CO4: Solve problems of single and multi-phase chemically reactive systems using
	the concept of chemical reaction equilibrium.
Topics	Module – I
Covered	 Scope of thermodynamics and fundamental concepts. Microscopic and microscopic view. First law of thermodynamics: Applications to batch and flow systems. Second and third law of thermodynamics: Reversibility and irreversibility, Carnot
	cycle, entropy, free energies, exergy [5 hrs.]
	Module – II
	Real gases: Equations of state, compressibility charts, departure functions Thermodynamics of flow processes: Single and multi-stage compression, expansion through nozzles.
	Refrigeration and liquefaction of gases: Vapour compression, cascade, absorption
	and gas refrigeration cycles, Choice of refrigerants, Linde and Claude processes of
	liquefaction of gases. [9 hrs.]
	Module – III
	Thermodynamic property relations: Maxwell's relations and thermodynamic
	functions of pure substances. Residual properties, fugacity. [5 hrs.]
	Module – IV
	Solution thermodynamics and phase equilibrium: Multi-component gaseous systems and solution. Partial molal properties and thermodynamic potential, criteria for equilibrium, thermodynamic properties of solutions, Gibbs-Duhem equation and consistency of thermodynamic data. Activity and activity coefficient, estimation of activity coefficient- Margules and Van laar equations, ASOG and UNIFAC methods. Generation of VLE data. Calculation of bubble and dew points of ideal and non-ideal solutions. Azeotropes. Systems. Phase equilibrium at elevated pressure. [12hrs.] Module – V
	Chemical reaction equilibrium: Estimation of equilibrium constant. Homogeneous
	reactions. Heterogeneous reactions. [9hrs.]
	Tutorial on above topics and class tests.[14 hrs.]
Text Books,	Suggested Text Books:
and/or	1. Chemical Engineering Thermodynamics – J. M. Smith & H. C. Van Ness and
reference material	M. M. Abbott (Tata McGraw Hill) 2. Chemical Engineering Thermodynamics – G. N. Halder (Prentice Hall of
material	India)
	Suggested Reference Book:
	1. Chemical & Engineering Thermodynamics – S. I. Sandler (Wiley)
	3. Applications of Thermodynamics, V. Kadambi, T. R. Seetharam, K. B.
	Subramanya Kumar, Wiley (2019)

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Pos Cos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	1	1	1	1	1	1	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1
CO3	3	3	3	3	3	2	2	1	1	1	1	1
CO4	3	3	3	3	3	2	2	1	1	1	1	1

Mapping of CO (Course Outcome) and PO (Programme Outcome)

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

3: Substantial (High)

	C	epartment of Che	emical Engi	ineering						
Course	Title of the course	Program Core	Total Nu	mber of co	ntact hours	-	Credit			
Code		(PCR) /	Lecture	Tutorial	Practical	Total				
		Electives (PEL)	(L)	(T)	(P)	Hours				
CHC303	FLUID	PCR	3	1	0	4	4			
	MECHANICS									
Pre-requis	sites	Course Assessme		ls [Continu	ious (CT) an	d end				
		assessment (EA)]								
Nil	I	CT+EA								
Course		a fundamental ur	nderstandir	ng of fluid	statistics kir	nematics	and			
Outcomes										
		mass, momentum	and energ	y balance	to hydrosta	tic and fl	uid flow			
	problems		·		1					
.	-	e knowledge of Flu	uid machin	eries and	low-measu	ring devi	ces			
Topics	Module - I					. D				
Covered		d properties, com ring devices, Fluid		•						
		ndary layer, Skin a			it now regi	nes, equ				
	continuity. Boui	idal y layer, Skill al					[6 hrs.]			
	Module - II						[0 11 3.]			
		ation, Hagen-Pois	euille eau	iation. Fai	nning's equ	iation ar	nd their			
	applications	, 0		,	0 1					
	Pipes, fittings ar	nd valves. Pressure	losses due	e to sudde	n expansion	, contrac	tion			
	and fittings									
	Navier-Stoke's e	equation and total	energy bal	lance equa	ition					
	Turbulent flow,	rbulent flow, Reynold's stress, universal velocity profile [16 hrs.]								
	Module - III	Aodule - III								
	-	Flow past solid surface, drag, flow through packed bed, fluidization, pneum								
	conveying									
		ssible fluids, flow t	-	-	-					
		fluids: Their char	acteristics	and calcu	lation of pr	essure d	rop due			
	to their flow thr	ough pipes								

-	
	Flow measuring devices: Orifice meter, venturi meter, rotameter, weirs,
	anemometer, pitot tubes, etc.
	[11hrs.]
	Module - IV
	Fluid machineries: Pumps, blowers and compressors [10hrs.]
	Tutorial on above topics and class tests [14 hrs.]
Text Books,	Suggested Text Books:
and/or	1. Unit Operations – McCabe W L and Smith J L (McGraw Hill)
reference	2. Transport Processes and Unit Operations – Geankoplis J G, Allen A H, Lepek D H
material	(Prentice Hall)
	Suggested Reference Books:
	1. Principle of Unit Operations – Foust A S, Wenzel L A, Curtis W, Maus L,
	Anderson L B (Wiley)

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	, PO4		PO6			, РО9	PO10	PO11	PO12
CO1	3	3	3	3	1	1	1	1	1	1	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1
CO3	3	3	3	3	3	2	2	1	1	1	1	1

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Department of Chemical Engineering												
Course	Title of the course	Program Core	ogram Core Total Number of contact hours Cr									
Code		(PCR) /	Lecture	Tutorial	Practical	Total						
		Electives (PEL)	(L)	(T)	(P)	Hours						
CHC304	NUMERICAL	PCR	3	0	0	3	3					
	METHODS IN											
	CHEMICAL											
	ENGINEERING											
Pre-requis	ites	Course Assessment methods [Continuous (CT) and end										
		assessment (EA)]										
MAC02		CT + EA										
Course	CO1: Apply n	umerical techniqu	ues to so	lve linear	and non-	-linear a	lgebraic					
Outcomes	equations comr	monly encountered in chemical engineering.										
	CO2: Analyze a	and approximate s	solutions t	o differen	itial equation	ons for t	ransient					
	and steady-stat	e problems.										
	CO3: Develop co	omputational algor	rithms for a	solving eng	gineering pr	oblems u	ising					
	numerical techr	niques such as finit	e differenc	e method	s.							
Topics	Module 1: Intro	oduction to Nume	rical Meth	ods (14 Ho	ours)							
Covered	Errors in nur	nerical computatic	on: Truncat	tion and ro	ound-off err	ors.						
	Solution of li	near and nonlinea	r algebraic	equations	s: Gauss elir	mination	, Gauss-					

	Seidel, and Newton-Raphson methods.								
	Applications in chemical engineering: Solving equations for material and								
	energy balances.								
	Module 2: Numerical Differentiation and Integration (14 Hours)								
	• Numerical differentiation: Finite differences, forward, backward, and central difference methods.								
	Numerical integration: Trapezoidal and Simpson's rules.								
	Applications to reactor design and heat exchanger analysis.								
	Module 3: Solving Differential Equations (14 Hours)								
	• Initial and boundary value problems: Euler's method, Runge-Kutta method, and finite difference approach.								
	• Partial differential equations: Heat, mass, and momentum transfer problems.								
	• Case studies in chemical engineering processes: Reaction engineering and fluid								
	flow.								
Text Books,	Textbooks:								
and/or reference	1. Chapra, S. C., and Canale, R. P., <i>Numerical Methods for Engineers</i> , 7th Edition, McGraw Hill, 2015.								
material	2. Gupta, S. K., <i>Numerical Methods for Engineers and Scientists</i> , 2nd Edition, New Age International, 1995.								
	Reference Books:								
	1. Jain, M. K., Iyengar, S. R. K., and Jain, R. K., <i>Numerical Methods for Scientific and Engineering Computation</i> , 6th Edition, New Age International, 2012.								
	2. Smith, G. D., <i>Numerical Solution of Partial Differential Equations</i> , 3rd Edition, Oxford University Press, 2004.								
	3. Hoffmann, J. D., <i>Numerical Methods for Engineers and Scientists</i> , 2nd Edition, CRC Press, 2001.								
	4. Schilling, R. J., and Harris, S. L., <i>Applied Numerical Methods for Engineers Using MATLAB and C</i> , 1st Edition, Brooks/Cole, 1999.								

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6		PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	-	1	-	-	-	-	-	-	-
CO2	3	2	2	-	1	-	-	-	-	-	-	-
CO3	3	3	3	-	2	-	-	-	-	-	-	1

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

	Department of Chemistry											
Course	Title of the	Program Core	Total Nu	Credi								
Code	course	(PCR) / Electives (PEL)	Lectur e (L)	Tutoria I (T)	Practica I (P)	Total Hour s	t					
CYC331	Industrial	PCR	3	0	0	3	3					
	Chemistry											

Pre-requisites	
CYC01	and end assessment (EA)) CT+MT+EA
Course Outcomes	 CO1: To learn advanced analytical techniques useful for chemical engineering. CO2: To learn the few catalytic processes commonly used in industrial applications CO3: To learn thermodynamics of solutions and understanding of phase diagrams of single and multicomponent systems and their applications. CO4: To learn the principle and application of photochemistry, conductance measurement and electrochemical cells. CO5: To apply selected C-C bond forming reactions in industrial set-up following green chemistry approach CO6: To understand the basics of carbohydrates, surfactants with their large scale synthesis and application
Topics	Module 1:
Covered	Application of coordination compound in analytical chemistry: complexometric titration, biological application. (4 Hrs) Analytical methods used to metal ions estimation: Gravimetric, UV-Vis spectrophotometric, atomic absorption spectrometric, solvent extraction etc. (4 Hrs) Catalysis: General principles; Industrial Application of Homogeneous catalysts: hydrogenation of alkenes, hydroformylation, methanol carbonylation, Wacker oxidation of alkenes etc. Industrial Application of Heterogeneous catalysts: hydrogenation catalysts, ammonia synthesis, alkene polymerisation (Ziegler-Natta catalyst). (4 Hrs) Module 2:
	System of Variable compositions:Thermodynamic condition of chemica equilibrium, Molar and Partial Molar Extensive properties, Chemical potential and its significance, Gibbs-Duhem equation, Entropy and Gibb's free energy change of mixing, Concept of Fugacity, Chemical potential of ideal and real gases, Activity. (3 Hrs)Phase-Equilibrium & Colligative Properties:Gibb's Phase rule and its derivation, Calusius-Clapeyron Equation, Phase diagram of CO2, H2O and Sulphur system, Order of Phase transition. Colligative properties: Raoult's law and Henrys law, Principle and industrial application of Osmosis and Reverse Osmosis, Determination of number average molar mass of macro-molecules, Two component systems: ideal binary solution, liquid-vapour equilibrium, Lever Rule, Industrial process of isobaric fractional distillation, steam distillation, Vacuum distillation in petroleum refining. Duhem-Margules equation, Non-ideal binary solution, Azotropes and industrial methods of Azeotropic distillation: Entrainer and Pressure swing distillation. (4 Hrs)Photochemistry: Principle and Industrial application of Photo-chemical and Photo-
	(2 Hrs <u>Electrochemistry:</u> Equivalent and molar conductances, strong and weal

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	electrolytes, transport number, conductometric titration and its application in Industry, Agriculture, Water Treatment and Research; Electrochemical cell with transference: liquid junction potential and applications. (3 Hrs) Module 3:
	Principles of large scale organic synthesis having industrial relevance. Industrial applications of Grignard reagents, Barbier reaction, ethyl acetoacetate and malonic esters in C-C bond formation. Application of green chemistry in industry. (4 Hrs)
	Introduction to carbohydrate chemistry, classification, structure elucidation. Reactions of glucose and fructose; mutarotation, inversion of cane sugar. Synthetic sweetners, applications of carbohydrates in industry. (4 Hrs)
	Surfactants: soaps and detergents, critical micelle concentration, synthetic detergents, Friccohesity of surfactants, hydrophilic-lipophilic balance (HLB) values. (4 Hrs)
Text Books,	1. Inorganic Chemistry Part-I & II, R. L. Dutta
and/or reference	 Fundamentals of Analytical Chemistry By Skoog, West, Holler and Crouch Physical Chemistry by P. C. Rakshit.
material	4. Physical Chemistry by P. Atkins, Oxford.
	 Organic Chemistry: R.T. Morrison & R.N Boyd, Prentice Hall of India Pvt. Ltd. Engineering Chemistry, 2nd Edition, Wiley.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
COs	1												
CO1	3	3	3	3	3	3	2	2	1	2	1	2	
CO2	3	3	3	3	3	2	2	2	1	2	2	2	
CO3	3	3	3	3	2	2	2	3	1	1	1	2	
CO4	3	3	3	3	3	3	2	3	1	1	2	2	
CO5	3	3	3	3	3	3	2	2	1	2	1	2	
CO6	3	3	3	3	3	3	2	2	1	2	2	2	

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium) 3: Substantial (High)

Department of Chemistry													
			Tota	l number o	f contact ho	urs							
Course code	Title of the course	Program Core (PCR)/Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total hours	Credit						
CYS381	Instrumental Analysis Laboratory	PCR (Practical)	0	0	3	3	2						
Pre-r	equisites	Course assessment methods											
C	YS51	Continuous assess	sment (CA)	+ Viva-voo	e at the end	d of the se	emester						
Course outcomes	mes CO2: To estimate concentration of metal ions using advanced spectroscop												
	techniques. CO3: To synthesize and characterize few compounds of industrial importance												
Topics													
covered	 Synthesis of J Estimation of Spectroscopic Estimation of Estimation of Estimation of Estimation of Vitamin C. Determination measurement. Determination Kinetics of es Analysis of p 	 Synthesis of Mohr's salt. Synthesis of paracetamol. Estimation of Fe²⁺ in Mohr's salt by potentiometric titration. Spectroscopic Estimation of metal ion (Cu²⁺/Cr³⁺). Estimation of Na⁺, K⁺, Ca²⁺ by Flame photometry. Estimation of base content of commercially available antacid and acid content of vitamin C. Determination of CMC of a surfactant: conductometrically and surface tension measurement. Determination of solubility product of lead iodide. Kinetics of ester hydrolysis. 											
Text	Suggested Text				<i></i>								
Books, and/or reference		itative Chemical Ana mistry by R.C. Bhatt		dition) Pre	entice Hall								
materials	Suggested Refe		O I I										
		eriments in Physical											
	 Advanced Physical Chemistry Experiments: by Gurtu & Gurtu Comprehensive Practical Organic Chemistry: Preparative and Qualitative Analysis by V. K. Ahluwalia and S. Dhingra 												

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COs												
CO1	3	3	3	3	3	2	3	2	3	3	2	3
CO2	3	3	3	3	3	2	2	2	3	3	3	3
CO3	3	2	3	3	3	2	2	2	3	3	2	3

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

3: Substantial (High)

Department of Chemical Engineering

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Course	Title of the course	Program	Total Nur	mber of co	ntact hours		Credit						
Code		Core (PCR) / Electives	Lecture	Tutorial	Practical	Total							
		(PEL)	(L)	(T)	(P)	Hours							
CHS351	FUEL LABORATORY	PCR	0	0	3	3	2						
Pre-requis	ites												
Nil		Viva-Voce											
Course	• CO1: Demonstrate	and underst	and the	principles	of fuel p	roperties	testing						
Outcome	instruments.												
S	 CO2: Conduct the experiments to determine the properties of different fuels. 												
	• CO3: Analyze the pe	• CO3: Analyze the performance of equipment through group tasks.											
Topics	List of Experiments	•											
Covered	1. Proximate Analys	1. Proximate Analysis of Coal determines the moisture ash, volatile matter and fixed											
	carbon of coal in term	is of weight pe	rcentage.										
	2. Shattering Index	of Coke											
	3. Caking Index												
	4. Swelling Index												
	5. Viscosity of Fuel (Dils											
	6. Determination of	Flash point ar	nd Fire poir	nt of an oil	by closed c	up Pensky	y Martin						
	Apparatus												
	7. Determination of			oil by Dea	n and Stark	Apparatu	IS						
	8. Aniline point dete	•											
	9. Determination of				-								
	10. To perform atmo	•	-	•		o find out	percent						
	recovery, percent tota	• • •		-									
	11. Determination of			•									
	12. Determination of		e of fuel by	/ Conradso	n Method		[36 hrs.]						
Text	Suggested Text Books	-											
Books,	1. Modern Petroleu	-											
and/or	2. Fuels & Combust		ar										
reference	Suggested Reference												
material	1. Petroleum Refini												
	2. Petroleum Refini	ng Technology	& Econom	ics: J.H. Ga	ry & G.E. Ha	andwerk							

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	-	1	1	-	-	-	-	-	-	1
CO2	2	2	-	2	2	-	-	-	-	-	-	2
CO3	2	2	-	2	2	-	-	-	-	-	-	2

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

FOURTH SEMESTER

		Dep	artment of Ch	emical Eng	ineering						
Course	Title of the	course	Program	Total Nur	nber of cor	ntact hours		Credit			
Code			Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P) [#]	Total Hours				
CHC401	HEAT TRAP	NSFER	PCR	3	1	0	4	4			
Pre-requis	sites		Course Assessment methods (Continuous (CT) and end assessment (EA))								
СНС301, С	CHC303		CT+EA								
Course Outcomes	excha	inging pheno O2: Solve he	te principles omena eat transfer pro and analyze hea	blems of d	ifferent dif	ficulty levels		nt heat			
Topics	Modu	ule - I									
	comp thickr transf differ Modu Conve Coeff transf bound Modu Natur	osite slabs, ness of insu fer - use of ent geometr ule - II ection: Force icients; Log fer; Equivale dary layer; A ule - III ral convecti	rier's law; Stea cylinders and llation, Optimu f Gurnie-Lurie ry. ed convection; -mean temper ent diameter; C malogy betwee fon: Empirical at transfer coe	d spheres; um thickne chart, one Heat trans ature diffe General eq n heat and equations	Thermal ess of insu e and two sfer coeffic erence; Di uation for momentu s; Conden	contact re llation; Uns o-dimension cients; Over mensional forced con m transfer. sation: Filr	sistance, teady-sta al condu all Heat analysis vection; [n Conde	Critical ate heat action in 10 hrs.] Transfer of heat Thermal 10 hrs.]			
	Conce Radia excha	ept of exc	ess temperation temperation temperation temperature temperatur temperature tempera	ure, Pool	boiling,	Forced cor	vection tor; Radi	boiling;			
	Heat exchangers: Type of different heat exchangers and their design - Dou pipe, Shell and tube, Finned tube and Compact heat exchangers; Condensers a reboilers.										
	Boilin multi	g point rise ple effect ev	e of evaporator e/elevation; M aporators. topics and clas	ultiple effe			gn of sin	ngle and 10 hrs.]			
Text Book and/or reference material	s, <u>Sugge</u> 1. Pro 2. Hea	ested Text Bo ocess Heat T	<u>ooks:</u> ransfer: D. Q. K Principles and A	ern, MGH	B. K. Dutta	a, PHI.	[14 1113.]	1			

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1. Heat Transfer: An Engineering Approach: Cengel and Boles, Tata Mc-Graw Hill

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	1	1	1	1	1	1	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1
CO3	3	3	3	3	3	2	2	1	1	1	1	1

Mapping of CO (Course Outcome) and PO (Programme Outcome)

2: Moderate (Medium)

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

	Depa	artment of Cher	nical Engiı	neering						
Course	Title of the course	Program	Total Nu	mber of co	ntact hours	5	Credit			
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P) [#]	Total Hours				
CHC402	MECHANICAL OPERATIONS	PCR	3	1	0	4	4			
Pre-requisi	ites	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))								
Fluid Mech	anics	CT+MT+EA								
Outcome s	 CO2: Design and analyze mechanical operation equipment CO3: Compare performances and select type of size separation, solid-liquid separation and size reduction equipment CO4: Learn industrial applications of size separation, solid-liquid separation, size reduction equipment 									
Topics Covered	Module - I Particle size and shape Sieve analysis, Industria Size reduction and class Equipment – selectio Intermediate & Grindin applicability Size enlargement: Gran Module - II Agitation and mixing: S Types of equipment an Module - III Fluid – particles separ equal settling velocity chambers, thickening,	al screens, Effect sification of sol on, Operating ng equipment, solid-solid mixtu d power require ration: Termina and sedimenta	tiveness of id particle principle Laws of cu er size enla ure, solid-l ement, Mix I settling ation; Clas	f screens s: Principle s of Coa rushing an argement iquid past king Index. velocity, f sifications	es of crushi arse crush d grinding operations. e and solut [8 hrs.] Free and hi and clarifi	ng and g ing equ – limitat [18 hr: ion prep indered cations;	rinding, ipment, ion and s.] aration, settling, Settling			

	cyclone separators, electro-static precipitator, magnetic separator, etc. [8 hrs.]
	Module - IV
	Filtration: Introduction; Types of filtration; Filtration equations; batch and continuous
	filtration equipment – Bed, Plate and Frame, Leaf and Rotary Drum Vacuum Filters;
	Filter Aid and Filter Medium; Washing
	Conveying of solids: Bins, silo and hoppers, Conveyors and elevators, Hydraulic and
	pneumatic transport [10 hrs.]
	Tutorial on above topics and class tests [14hrs.]
Text	Suggested Text Books:
Books,	1. G. G. Brown, Unit Operations, CBS Publishers & Distributors, 2005
and/or	2. W. McCabe. J. Smith, ,P. Harriott, Unit Operations of Chemical Engineering McGraw
reference	Hill Education, 2017
material	Suggested Reference Books:
	1. W.L. Badger and J. T. Banchero, Introduction to Chemical Engineering, McGraw-Hill
	book company, 1955
	2. C.J. Geankoplis, Transport Processes and Separation Process Principles (Includes
	Unit Operations), Prentice Hall India Learning Private Limited, 2004
	3. Richardson, Coulson and Richardson's Chemical Engineering, Volume 2, 5th Edition:
	Particle Technology And Separation Processes, Elsevier, 2006

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	· -	P07		-	PO10	PO11	PO12
CO1	3		3		3						3	
CO2	3		3		3						3	
CO3	3	3			3							
CO4	2	2	2		2			3	3	3	2	

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

	0	Department of Che	mical Engi	ineering						
Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit			
Code	course	(PCR) /	Lecture	Tutorial	Practical	Total				
		Electives (PEL)	(L)	(T)	(P)	Hours				
CHC 403	MASS	IASS PCR 3 1 0 4								
	TRANSFER- I									
Pre-requisite	es	Course Assessment methods (Continuous (CT), mid-term (MT)								
		and end assessment (EA))								
Nil		CT+MT+EA								
Course	CO1 Principles	of mass transfer fo	r chemical	processes	5					
Outcomes	Outcomes • CO2: Various laws of mass transfer and mass balance of chemical processes									
 CO3: Design and analyze mass transfer equipment through problem solution 										

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Topics	Module - I						
Covered	Mass transfer operation and principles. General principles of diffusion process, Molecular and eddy diffusion in fluids, Diffusion in solids and measurement of diffusivity, Multi-component diffusion, Diffusion through a variable area, Knudsen diffusion, surface diffusion and self-diffusion [10 hrs.] Module - II						
	Convective mass transfer and mass transfer coefficients: Introduction. Dimensionless groups in mass transfer and correlations for the convective mass transfer coefficient. Theories of mass transfer, Analogy between Momentum, Heat and Mass Transfer, Inter-phase mass transfer and Basic laws, Two-film theory, overall mass transfer coefficient, Material balance in contacting equipment – the operating line and Mass transfer in stage-wise contact of two phases. [10 hrs.]						
	Gas absorption and stripping: Introduction. Design of a packed tower: Design method based on individual mass transfer coefficients. Design method based on the overall mass transfer coefficient. Determination of the number of stages in a tray tower, HETP, Tray efficiency, Gas-liquid contacting equipment, tray or plate column, operational features of tray column: Hydraulic gradient and multi-pass trays, weeping and dumping, entrainment, flooding, turndown ratio and estimation of diameter of tray. [12 hrs]						
	Module IVElementary idea about multi-component absorption and adsorption with chemical reactions. Extraction: Liquid-liquid extraction, Equilibrium data, Use of triangular diagrams, selectivity and choice of solvent, Single and multi-stage calculation in liquid-liquid extraction. Extraction efficiency, Principles of leaching and stage calculation methods.Tutorial on above topics and class Tests[14 hrs]						
Text	Suggested Text Books:						
Books,	1. Mass Transfer Operations: R.E. Treybal						
and/or	2. Principles of Mass Transfer & Separation Processes: B. K. Dutta						
reference	Suggested Reference Books:						
material	1. P. Sinha and P. De, Mass Transfer Principles and Operations, PHI						
	2. Chemical Engineering: 5 th Ed., Coulson & Richardson						

Mapping of CO (Course Outcome) and PO (Programme Outcome)

	a	b	С	d	е	f	g	h	i	j	k	I
POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1		3			2				
CO2	3		3		3					1	3	1
CO3	3		3		3		1		1		3	

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		epartment of Che	_		<u> </u>		1 - •
Course	Title of the course	Program Core		r	ntact hours	1	Credit
Code		(PCR) /	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
CHC404	CHEMICAL	PCR	3	1	0	4	4
	REACTION						
	ENGINEERING						
Pre-requis	ites	Course Assessm and end assessn		ds (Contini	uous (CT), m	nid-term	(MT)
Nil		CE+MT+EA					
			-f -h:	- .:			
Course	• CO1: Understand					·	
Outcome	• CO2: Design and a	•					
S	• CO3: Design and	analyze the fluid-	solia catal	YUC &NONG	atalytic rea	ictors, ar	iu tiuid
Tanias	fluid reactors						
Topics	Module - I			• • • •		:	12
Covered	Review of elements		ics: The rat	e expressi	on, mechan	ism of re	actions
	Arrhenius' equation						
	Interpretation of ra	ite data: Constan	t volume a	ind variabl	e volume b	atch rea	ctors [
	hrs.]						
	Module - II						
	Single homogeneou	-	gn of isoth	ermal and	adiabatic	batch, pl	lug flov
	and back mix reactors						
	Multiple reactions:						
	Choice of reactors						
	Choice of reactors thrs.]						
	Choice of reactors f hrs.] Module - III	for single and mu	ltiple react	ions and r	nultiple rea	ctor syst	ems [1
	Choice of reactors i hrs.] Module - III Biochemical reacti	for single and mu ons: Enzyme-cata	ltiple react	ions and r	nultiple rea	ctor syst	ems [1
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor	for single and mu ons: Enzyme-cata rs	ltiple react alyzed and	ions and r I biomass	nultiple rea growth re	ctor syste	ems [1 kinetics
	Choice of reactors i hrs.] Module - III Biochemical reacti	for single and mu ons: Enzyme-cata rs	ltiple react alyzed and	ions and r I biomass	nultiple rea growth re	ctor syste	ems [1 kinetics
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor	for single and mu ons: Enzyme-cata rs eactors:, residence	ltiple react alyzed and e time distr	ions and r I biomass ibution of	nultiple rea growth re fluid in ves	ctor syste eaction sels, RTD	ems [1 kinetics
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in reaction	for single and mu ons: Enzyme-cata rs eactors:, residence	ltiple react alyzed and e time distr	ions and r I biomass ibution of	nultiple rea growth re fluid in ves	ctor syste eaction sels, RTD	ems [1 kinetics
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in reaction and non-ideal react	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r	ltiple react alyzed and e time distr non-ideal re	ions and r biomass ibution of eactors	nultiple rea growth re fluid in ves	eaction systemetric systemetri	ems [1 kinetics in idea [8 hrs.]
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in reaction and non-ideal reaction Module - IV	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal	ltiple react alyzed and e time distr non-ideal ro ysis, porou	ions and r biomass ibution of eactors s catalyst,	nultiple rea growth re fluid in ves steps in ca	ctor system eaction f sels, RTD talytic re	ems [1 kinetics in idea [8 hrs.] actions
	Choice of reactors if hrs.] Module - III Biochemical reacting design of bioreactor Non-ideal flow in reacting and non-ideal reacting Module - IV Solid-fluid catalyzed	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res	ltiple react alyzed and e time distr non-ideal ro ysis, porou istance, pe	ions and r biomass ibution of eactors s catalyst, erformance	nultiple rea growth re fluid in ves steps in ca e equations	ctor syste eaction sels, RTD talytic re s, interac	ems [1 kinetic: in idea [8 hrs.] action ction c
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in reaction and non-ideal reaction Module - IV Solid-fluid catalyzed surface kinetics, point	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proce	ltiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec	ions and r biomass ibution of eactors s catalyst, erformance	growth re growth re fluid in ves steps in ca e equations factor, sele	ctor syste eaction f sels, RTD talytic re s, interac ectivity,	ems [1 kinetics in idea [8 hrs.] eaction ction c produc
	Choice of reactors in hrs.] Module - III Biochemical reacting design of bioreactor Non-ideal flow in reacting and non-ideal reacting Module - IV Solid-fluid catalyzed surface kinetics, purphysical and chemical reacting Solid-fluid catalyzed	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proce	ltiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec	ions and r biomass ibution of eactors s catalyst, erformance	growth re growth re fluid in ves steps in ca e equations factor, sele	ctor syste eaction f sels, RTD talytic re s, interac ectivity,	ems [1 kinetics in idea [8 hrs.] eaction ction c produc
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in reaction and non-ideal reaction Module - IV Solid-fluid catalyzed surface kinetics, per physical and chemical distribution in multion	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proces iple reactions, eff	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec fect of por	ions and r biomass ibution of eactors s catalyst, erformance tiveness e distribut	nultiple rea growth re fluid in ves steps in ca e equations factor, sele ion, experir	eaction syste eaction sels, RTD talytic re s, interac ectivity, mental m	ems [1 kinetics in idea [8 hrs.] caction ction produc nethods
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in re- and non-ideal reactor Module - IV Solid-fluid catalyzed surface kinetics, purphysical and chem distribution in mult Catalytic reactors Fluid-fluid reaction	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proces iple reactions, eff	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec fect of por	ions and r biomass ibution of eactors s catalyst, erformance tiveness e distribut	nultiple rea growth re fluid in ves steps in ca e equations factor, sele ion, experir	eaction syste eaction sels, RTD talytic re s, interac ectivity, mental m	ems [1 kinetics in idea [8 hrs.] caction ction produc nethods
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in reaction and non-ideal reactor Module - IV Solid-fluid catalyzed surface kinetics, per physical and chemical distribution in multion Catalytic reactors Fluid-fluid reaction [9hrs.]	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proces iple reactions, eff	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec fect of por	ions and r biomass ibution of eactors s catalyst, erformance tiveness e distribut	nultiple rea growth re fluid in ves steps in ca e equations factor, sele ion, experir	eaction syste eaction sels, RTD talytic re s, interac ectivity, mental m	ems [1 kinetics in idea [8 hrs.] caction ction produc nethods
	Choice of reactors of hrs.] Module - III Biochemical reaction design of bioreactor Non-ideal flow in re- and non-ideal react Module - IV Solid-fluid catalyzed surface kinetics, pur physical and chemed distribution in mult Catalytic reactors Fluid-fluid reaction [9hrs.] Module - IV	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Cataly ore diffusion res nical rate proce tiple reactions, eff ns: Overall rate	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec fect of por e equatio	ions and r biomass ibution of eactors s catalyst, erformance tiveness e distribut ns, applie	nultiple rea growth re fluid in ves steps in car e equations factor, sele ion, experir cation to	ctor syste eaction I sels, RTD talytic re s, interac ectivity, mental m reactor	ems [1 kinetics in idea [8 hrs.] caction produc nethods desig
	Choice of reactors of hrs.] Module - III Biochemical reacting design of bioreactor Non-ideal flow in reaction and non-ideal reaction Module - IV Solid-fluid catalyzed surface kinetics, purphysical and chemic distribution in mult Catalytic reactors Fluid-fluid reaction [9hrs.] Module - IV Solid-fluid noncata	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proce tiple reactions, eff ns: Overall rate	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec fect of por e equatio	ions and r biomass ibution of eactors s catalyst, erformance tiveness e distribut ns, applic core mod	nultiple rea growth re fluid in ves steps in car e equations factor, sele ion, experir cation to	ctor syste eaction f sels, RTD talytic re s, interac ectivity, mental m reactor	ems [1 kinetics in idea [8 hrs.] action c produc nethods desig
	Choice of reactors in hrs.] Module - III Biochemical reacting design of bioreactor Non-ideal flow in reaction and non-ideal reaction Module - IV Solid-fluid catalyzed surface kinetics, purphysical and chemic distribution in mult Catalytic reactors Fluid-fluid reaction [9hrs.] Module - IV Solid-fluid noncata controlling steps an	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Cataly ore diffusion res nical rate proce tiple reactions, eff ns: Overall rate	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effect fect of por e equatio Shrinking esign of re	ions and r biomass ibution of eactors s catalyst, erformance ctiveness e distribut ns, applic core mod actors	nultiple rea growth re fluid in ves steps in car e equations factor, sele ion, experir cation to	ctor syste eaction f sels, RTD talytic re s, interac ectivity, mental m reactor	ems [1] kinetics in idea [8 hrs.] caction produc nethods design
Toyt	Choice of reactors in hrs.] Module - III Biochemical reacting design of bioreactors Non-ideal flow in reaction and non-ideal reactor Module - IV Solid-fluid catalyzed surface kinetics, pur physical and chemical distribution in mult Catalytic reactors Fluid-fluid reaction [9hrs.] Module - IV Solid-fluid noncata controlling steps an Tutorial on above to	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Catal ore diffusion res nical rate proces iple reactions, eff ns: Overall rate lytic reactions: S d application to d opics and class tes	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effect fect of por e equatio Shrinking esign of re	ions and r biomass ibution of eactors s catalyst, erformance ctiveness e distribut ns, applic core mod actors	nultiple rea growth re fluid in ves steps in car e equations factor, sele ion, experir cation to	ctor syste eaction f sels, RTD talytic re s, interac ectivity, mental m reactor	ems [1] kinetics in idea [8 hrs.] action o produc nethods design
Text Books,	Choice of reactors in hrs.] Module - III Biochemical reacting design of bioreactor Non-ideal flow in reaction and non-ideal reaction Module - IV Solid-fluid catalyzed surface kinetics, purphysical and chemic distribution in mult Catalytic reactors Fluid-fluid reaction [9hrs.] Module - IV Solid-fluid noncata controlling steps an	for single and mu ons: Enzyme-cata rs eactors:, residence ors, modeling of r d reactions: Cataly ore diffusion res nical rate proces iple reactions, eff ns: Overall rate lytic reactions: S d application to d opics and class tes <u>ks:</u>	Itiple react alyzed and e time distr non-ideal re ysis, porou istance, pe sses, effec fect of por e equatio Shrinking esign of re sts [14 hrs.]	ions and r biomass bibution of eactors s catalyst, erformance triveness e distribut ns, applic core mod actors	nultiple rea growth re fluid in vest steps in car e equations factor, sele ion, experir cation to el, determi	ctor syste eaction d sels, RTD talytic re s, interac ectivity, mental m reactor ination o	ems [1] kinetics in idea [8 hrs.] action o produc nethods design

and/or
 2. O. Levenspiel, Chemical Reaction Engineering, Wiley.
 reference
 Suggested Reference Books:
 1. J M Smith Chemical Engineering Kinetics, McGraw-Hill Education; 3rd edition

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	1	1	1	1	1	1	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1
CO3	3	3	3	3	3	2	2	1	1	1	1	1

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

	Dep	artment of Ch	emical Eng	gineering					
Course	Title of the course	Program	Total Nur	mber of co	ntact hours		Credit		
Code		Core (PCR)	Lecture	Tutorial	Practical	Total			
		/ Electives	(L)	(T)	(P)	Hours			
		(PEL)							
CHS451	REACTION	PCR	0	0	3	3	2		
	ENGINEERING								
	LABORATORY								
Pre-requisi	tes								
Basic Chem	nistry	Viva-Voce							
Course	CO1: Understand	I the fundame	ental princ	ciples of re	eaction kine	etics in c	lifferent		
Outcome	reactor through prac	eactor through practical experimentation							
S	CO2: Study the n	CO2: Study the non-catalytic homogeneous saponification reaction in CSTR and							
	residence time distrik	residence time distribution in a CSTR.							
	CO3: Study the n	on-catalytic h	omogeneo	us saponif	ication reac	tion in p	lug flow		
	reactor.								
	CO4: Study the new	on-catalytic ho	omogeneou	us saponifio	cation react	ion in iso	thermal		
	batch reactor.								
Topics	List of Experiments								
Covered	1. Study of Non-cata								
	2. Study of non-cat								
	reactor and to inte equation.	erpret the kine	etic data of	the given I	reaction in t	he form o	of a rate		
	3. Residence distribu	ition (RTD) Stu	dies in CST	R.					
	4. Study of non-cat	· ·			n reaction	in a cor	ntinuous		
		stirred tank reactor and to interpret the kinetic data of the given reaction in the							
	form of a rate equ	form of a rate equation.							
	5. Removal of dye us	ing Fenton ox	idation pro	cess and e	valuation of	its Kinet	ic data.		
	6. Study the perform	5. Study the performance of a cascade of three equal volume CSTRs in series for the							

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	saponification of ethyl acetate with NaOH. 7. Study RTD of a packed bed reactor. [36 hrs.]
Text	Suggested Text Books:
Books,	1. Laboratory Manual
and/or	2. Chemical Reaction Engineering, Octave Levenspiel, Wiley; Third edition (2006)
reference	3. Elements of Chemical Reaction Engineering 4th Ed - H. Scott Fogler
material	Suggested Reference Books:
	1. The engineering of chemical reactions, Lanny D. Schmidt, Oxford University Press
	Inc; 2nd edition (2004)

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
C01	3	1	2	2	3	2	2	2	1	2	2	1
CO2	3	2	3	2	3	1	1	2	1	2	2	2
CO3	3	1	3	2	2	2	1	2	2	1	3	2
CO4	3	2	3	1	2	1	1	3	2	2	3	2

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

	D	epartment of Che	mical Engi	neering				
Course	Title of the course	Program Core	Total Nur	mber of co	ntact hours		Credit	
Code		(PCR) /	Lecture	Tutorial	Practical	Total		
		Electives (PEL)	(L)	(T)	(P) [#]	Hours		
CHS452	FLUID	PCR	0	0	3	3	2	
	MECHANICS							
	LABORATORY							
Pre-requisi	tes	Course Assessme	ent metho	ds (Contin	uous (CT), a	nd end		
		assessment (EA)						
CHC 303 [F	luid Mechanics]	CE+EA						
Course	• CO1To prove experimentally laws/equations like Bernoulli's equation, Fanning's							
Outcome	equation, etc.							
S	CO2. To determ	nine discharge coe	efficients o	f flow me	ters like ori	fice and	venture	
		city profiles using	•					
	CO3. To determ	ine K factor of pip	e fittings a	nd valves				
		naracteristic curve	• •					
	• CO5. To create	an experimenta	l understa	nding of I	laminar and	turbule	nt flow	
	regimes							
Topics	List of Experiments							
Covered	1. To study differen	t types of flow usi	ng Reynolo	d's appara	tus.			
	2. To verify Bernoulli's equation experimentally.							
	3. To determine point velocity by using Pitot tube.							

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	4. To determine flow velocity by using Venturi meter and Orifice meter.					
	5. To study the flow characteristic in packed bed.					
	6. To study the flow characteristic in a helical coil.					
	7. To study the reciprocating pump characteristics.					
	8. To determine the losses due to friction in pipes and fittings.					
	9. Flow measurement by using V-notches [36 hrs]					
Text	Suggested Text Books					
Books,	1. Transport Processes and Unit Operations - C. J. Geankoplis					
and/or	2. Principle of Unit Operations – Foust A S, Wenzel L A, Curtis W, Maus L, Anderson L					
reference	B (Wiley)					
material	Suggested Reference Books:					
	1. W. McCabe. J. Smith, ,P. Harriott Unit Operations of Chemical Engineering, McGraw					
	Hill Education, 2017					

Mapping of CO (Course Outcome) and PO (Programme Outcome)

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

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Fourth (4th) Semester Department Electives

	D	epartment of Che	mical Engi	neering					
Course	Title of the course	Program Core	Total Nur	nber of co	ntact hours		Credit		
Code		(PCR) /	Lecture	Tutorial	Practical	Total	-		
		Electives (PEL)	(L)	(T)	(P) [#]	Hours			
CHE410	FUELS AND COMBUSTION	PCR	3	0	0	3	3		
Pre-requisi	tes	Course Assessme and end assessm		ds (Contini	uous (CT), m	nid-term	(MT)		
Nil		CE+MT+EA							
Course	CO1: Understand th	ne properties, type	es, and cha	racterizati	on of fuels.				
Outcome	CO2: Analyze com					fuels ar	nd their		
S	efficiencies.	·			U				
	CO3: Apply air-fu	el ratios, thermo	odynamics,	and rea	ction kinet	ics cond	epts in		
		CO3: Apply air-fuel ratios, thermodynamics, and reaction kinetics concepts in designing combustion systems.							
Topics	Module 1: Fuels an	d Their Properties	s (14 hrs)						
Covered	Classification of	fuels: Solid, liquid	l, and gase	ous fuels.					
	Characterization	n of fuels: Calorific	value, pro	ximate an	d ultimate a	analysis,	and fuel		
	standards.								
	Liquid fuels: Cru	de oil processing,	gasoline, d	liesel, and	kerosene.				
	Gaseous fuels: N	Natural gas, biogas	s, and prod	ucer gas.					
	Module 2: Principle	s of Combustion	(14 hrs)						
	Combustion sto	ichiometry: Air-fu	el ratio, ex	cess air, ai	nd flue gas o	composit	ion.		
	Thermodynamic	cs of combustion:	Enthalpy, ł	neat of cor	nbustion, ai	nd flame			
	temperature.								
	Combustion kin	etics: Reaction me	echanisms,	ignition, a	nd flame st	ability.			
	Module 3: Combust	tion Systems and	Applicatio	ns (14 hrs)					
	Solid fuel combi	ustion: Fixed bed a	and fluidize	ed bed con	nbustion.				
	Liquid fuel comb	oustion: Burners a	nd spray c	ombustior	۱.				
	Gaseous fuel co	mbustion: Gas tur	bines and	internal co	ombustion e	ngines.			
	Environmental i	mpact of combust	tion and po	ollutant co	ntrol.				
Text	Textbooks:								
Books,	1. Turns, S.R. An In	troduction to Con	nbustion: C	oncepts a	nd Applicati	ons. McC	Graw		
and/or	Hill, 3rd Edition, 202								
reference	2. Smith, I.W. Com	bustion and Energ	gy Utilizatio	on. Springe	er, 2nd Editi	on, 2020			
material	Reference Books:								
	1. Sarkar, S. Fuels								
	2. Glassman, I., Ye Edition, 2014.	tter, R.A., & Glum	ac <i>,</i> N.G. <i>Co</i>	mbustion.	Academic I	Press, 5tł	١		
	3. Kuo, K.K. Princip	les of Combustion	. Wiley, 2r	d Edition,	2005.				
	Mukhopadhyay, A.	-	•			y. McGr	aw Hill,		
	2016.	016.							

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Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	-	-	-	-	-	-	-	-	1
CO2	3	3	2	1	-	1	-	-	-	-	-	2
CO3	3	3	3	2	2	2	1	-	-	-	-	3

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

	C	epartment o	of Chemical	Engineering	8			
Course	Title of the	Program	Total Num	ber of cont	act hours		Credit	
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours		
CHE411	NON- CONVENTIONAL ENERGY ENGINEERING	ONAL Y RING						
Pre-requis	ites	Course Asse and end ass CE+MT+EA		-	inuous (CT),	, mid-term	n (MT)	
Course Outcome s	 CO1: Learn about energy technology of different conventional and non-conventional energy resource and Recent worldwide energy market scenario CO2: Design & analyze of different renewable energy collectors and renewable energy thermal power plants CO3: Learn industrial and domestic applications of different renewable energy sources CO4: Solve energy technology problems of different difficulty levels through 							
Topics Covered	IterationtutorialsModule I:Wind Energy: Sources and potentials, Wind energy conversion, General formula -Liftand Drag- Basis of wind energy conversion – Effect of density, frequency variances,angle of attack, and wind speed. Windmill rotors Horizontal axis and vertical axisrotors. Determination of torque coefficient, horizontal and vertical axis windmills,performance characteristics, Betz criteria, Design and analysis of wind turbines.geographical aspects.[10 hrs.]Module II:Solar Energy: Energy available form Sun, Solar radiation data, Solar energy conversioninto heat, Flat plate and Concentrating collectors, Construction and performanceanalysis of solar flat plate collectors, Mathematical analysis of Flat platecollectors and collector efficiency, collector efficiency factor, tilt factors, collectorheat removal factor, Hottel-Willier-Bliss equation. Principle of Natural and Forcedconvection, Salt gradient solar ponds: construction, operation, technical problems,Solar drying and dehumidification: Solar cabinet dryers, convective dryers Solar							

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	engines-Stirling, Brayton engines, Photovoltaic, p-n junction, solar cells, PV systems, Stand-alone, Grid connected solar power satellite. [10 hrs.]
	Module III:
	Nuclear Energy: Nuclear fission principles, types of nuclear reactors (BWR, PWR,
	PHWR, LMCR, GCR, FFR). Nuclear reactor analysis: four factor formula, resonance
	absorption, reactor buckling, multiplication factor, thermal utilisation coefficient,
	reflector saving, fast fission factor, optimum moderator to fuel ratio. Radioactive waste disposal
	Energy from Ocean: Wave, Tidal and OTEC energy- Difference between tidal and
	wave power generation, Principles of tidal and wave power generation, OTEC power
	plants (closed cycle, open cycle, hybrid cycle), operation and technical problems, environmental impact, Tidal power, salinity power plants,
	Geothermal systems: Resources, types of wells, methods of harnessing the energy,
	Hot water and dry steam systems, energy extraction principles.
	[10 hrs.]
	Module IV:
	Energy from biomass: Biomass utilization: pyrolysis, gasification, anaerobic digestion
	(biogas production). Principles of Bio-Conversion, Anaerobic/aerobic digestion, types of Bio-gas digesters, gas yield, combustion characteristics of bio-gas, Biodiesels:
	Manufacture and characteristics.
	Gasohol: Characteristics and manufacture, use of pervaporation technology.
	Synthetic liquid fuels from coal: F – T Process, Coal hydrogenation, MTOG process.
	[10 hrs.]
Text	Suggested Text Books:
Books,	1.Ashok V Desai, Non-Conventional Energy, Wiley Eastern Ltd, New Delhi, 2003
and/or	2.K M, Non-Conventional Energy Systems, Wheeler Publishing Co. Ltd, New
referenc	Delhi, 2003.
e	Suggested Reference Books:
material	1. Ramesh R & Kumar K U, Renewable Energy Technologies, Narosa
	Publishing House, New Delhi, 2004
	 Wakil MM, Power Plant Technology, McGraw Hill Book Co, New Delhi, 2004. G. D. Rai Non – Conventional Energy Sources. Khanna Publication
	4. S P Sukhatme and J K Nayak, Solar Energy, McGraw Hill Book Co, New Delhi 4 th
	Edition, 2017
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Mapping of CO (Course Outcome) and PO (Programme Outcome)

						<u> </u>						
POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	1	1	1	1	1	1	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1
CO3	3	3	3	3	3	2	2	1	1	1	1	1
CO4	3	3	3	3	3	2	2	1	1	1	1	1

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

		epartment of Che	_				I						
Course	Title of the	Program Core	Total Nu	mber of co	ntact hours	1	Credit						
Code	course	(PCR) /	Lecture	Tutorial	Practical	Total							
		Electives (PEL)	(L)	(T)	(P)	Hours							
CHE412	COLLOIDS AND	PEL	3	0	0	3	3						
	INTERFACE												
	ENGINEERING												
Pre-requisit	es	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))											
NIL	CT+MT+EA												
Course	 CO1: Acquire an idea about the application of colloidal chemistry, fluid-fluid and 												
Outcomes	solid-fluid interface		•		a ana								
ouccomes	• CO2: To learn the fundamental knowledge of intermolecular forces involved in												
	colloids and interfaces												
	• CO3: Introducti		ve agent an	d learn ab	out the app	lication o	of						
	surface active ager												
Topics	Module I:												
Covered	Importance and so	cope of the subject	ct. Overvie	w of collo	idal system	s, interfa	ces and						
	surface.				-								
	Properties and app	olication of the co	lloids. Coll	oidal stabi	lity factor.	Kinetic th	neory o						
	colloidal systems:	sedimentation, ce	entrifugatio	on, diffusio	on, Domest	ic and in	dustria						
	application of collo	oidal solution.											
	Adsorption at flui	d-fluid and fluid-	solid inter	face, The	rmodynami	cs of int	erfaces						
	Interfacial rheolog	y and transport pr	ocess.				[10hrs.]						
	Module II:												
	Surface active age						energy						
	Surface tension for												
	Theory of surface		•	•									
	and mixed micel		•	-			ants a						
	interfaces, Mixed r	• •			•								
	Preparation, mech				ationship be								
	solubility parameter	er, characterizatio	n and Appl	ication.			[10hrs.]						
	Module III:												
	Intermolecular for												
	forces. DLVO theor	•	echniques	of surface	tension, co	ntact ang							
	potential, particle	size.					[4 hrs.]						
	Module IV:		c										
	Overview of indust												
	[Mattress industr	<i>,</i> , , , , , , , , , , , , , , , , , ,	•		•								
	-		-			-	personal care						
	formulations], Sup		surrace and	a self-clea	ning surrac	es. case	stuale						
	related interfacial		a concort	through +	ha curface	modifies	tion fo						
	Application of interfacial engineering concept through the surface modification for the synthesis of nanostructured material by using surface active agent. [12hrs.]												
	Line synthesis of ha	mostructured mat	erial by USI	ing surface	active ager	ιι.	[12hrs.						

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Text	Suggested Text Books:
Books,	1. P. C. Hiemenz, and R. Rajagopalan, Principle of colloid and surface chemistry, 3rd
and/or	edition, MercelDekher, N. Y. 1997.
reference	2. Pallab Ghosh, Colloid and Interface Science, 1 st Edition, PHI Learning, 2009.
material	3. M. J. Rosen, Surfactants and Interfacial Phenomena, Wiley-Interscience
	Publication, New York, 2004.
	Suggested Reference Books:
	1. Drew Myers, Surfaces, Interfaces and Colloids, 3 rd Edition, Wiley, 2006.
	2. Tharwat F. Tadros, Applied Surfactants Principles and Applications, Wiley-VCH
	Verlag GmbH & Co. KGaA, Weinheim, 2005.
	3. J. Israelachvili, Intermolecular and Surface Forces, Academic Press, New York,
	1992.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO8	PO9	PO10	PO11	PO12
CO1	3						2				1
CO2			2		2						1
CO3		2	2				2				

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

	De	epartment of C	hemical E	ngineering	5						
Course	Title of the course	Program	Tota	l Number	of contact h	ours	Credit				
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total					
		Electives	(L)	(T)	(P)	Hours					
		(PEL)									
CHE413	INDUSTRIAL	PEL	3	0	0	3	3				
	POLLUTION										
	CONTROL AND										
	TREATMENT										
Pre-requis	ites	Course Assessment methods (Continuous (CT), mid-term (MT)									
		and end asses	ssment (EA	4))							
Knowledge	e of all Unit	CT+MT+EA									
Operations	s and Unit processes										
Course	• CO1: The fundam	ental concepts	in enviro	nmental er	ngineering o	lealing wit	h water,				
Outcome	air, and land pollu	ition.									
s	• CO2: Graduates	will learn a	solid foun	idation in	mathemat	ics, scien	ces, and				
	technical skills ne	eded to analyz	e and desi	gn environ	mental eng	ineering sv	/stems.				
	• CO3: Graduates	•		-	-	•					
	engineering and				-	-					
	responsibilities.						sooretai				
	 CO4: The necessa 	ary qualificatio	ns for em	nlovment	in environn	nental end	ineering				
		ary qualificatio		proyment			Sincering				

	and related professions, for entry into advanced studies, and for assuming eventual leadership roles in their profession.
Topics	Module I:
Covered	Introduction to Water Treatment: National & International Scenario; World-wide Water resources Management; Water quality standards – Drinking water standards; Industrial effluent standards [3 hrs] Module II:
	Physico-Chemical Treatment Technology: Aeration, Ion exchange, Ozone treatment, adsorption. Chemical coagulation-precipitation, settling, flocculation theorems, Chlorination, advanced scheme for municipal water treatment. [6hrs.] Module III:
	Biological Treatment: Basics of biological water treatment, relevant kinetics, biological reactor configurations, Activated sludge process, trickling filtration, lagoon treatment, submerged aerators, upward flow sludge blanket reactor, rotating disc biological contactors, advances in biological treatment. [7hrs.] Module IV:
	Membrane Treatment: Different membranes and modules in water treatment; Transport mechanisms in membrane separation; Principles of Forward and Reverse osmosis; Membrane distillation, Micro and ultrafiltration; Nanofiltration and hybrid processes in water treatment processes. [7 hrs.] Module V:
	Industry-specific advanced water treatment schemes: Petroleum refinery waste
	treatment, coke-oven waste treatment, pharmaceutical waste treatment, tannery wastewater treatment. [5 hrs.]
	wastewater treatment. [5 hrs.] Module VI
	Air Pollution
	Environmental threats
	Role of Atmosphere in dispersion, Plume behavior
	Dispersion problems and Stack Design (Tutorial): Control devices –Cyclone Separators, ESP, Venturi scrubber, gravity separator, filters
	Design Problems (Tutorial) Abatement of gaseous pollutants & VOCs [10 hrs.]
	Module VII:
	Solid and hazardous Waste management [4 hrs.]
Text	Suggested Text Books:
Books,	1. Industrial water treatment Process Technology, P. Pal, Elsevier Science
and/or	2. Membrane Technology in Environmental Pollution Control, P.Pal
referenc	3. Environmental Pollution Control Engineering – C.S. Rao
e	Suggested Reference Books:
material	1. Groundwater Arsenic remediation: Treatment Technology and Scale up, P. Pal, Elsevier Science
	 Handbook of Chlorination and Alternative disinfection, Geo. Clifford White, Wiley Water Treatment Plant Design, Stephen J. Randtke, Michael B. Horsley(EDs.), ASCE Water Technology, N.F. Gray, Elsevier Science

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Map	ping of	CO (Coι	irse Ou	tcome)	and PO) (Prog	ramme	Outco	me)			
POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1							3					
CO2	3	3	3			1						
CO3								3				
CO4						1			1		1	

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

			IVIESIEF								
		tment of Che									
Course	Title of the course	Program	Total Nur	nber of con	tact hours		Credit				
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P) [#]	Total Hours					
CHC501	INSTRUMENTATION AND PROCESS CONTROL	PCR	PCR 3 1 0 4								
Pre-requisi	tes	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))									
Knowledge Unit opera	e of applied mathematics, tions	CE+MT+EA									
 Course CO1: Understand the principles of industrial instrumentation and measuren techniques. CO2: Develop mathematical models of dynamic systems and analyze their transresponses. CO3: Design controllers for process control applications and evaluate to performance. CO4: Integrate control systems with instrumentation for automated process industrial instrumentatio											
Topics	ç										
Covered	 Module 1: Introduction to Process Control and Instrumentation (14 Hours) Overview of process control systems: Components and objectives. Types of instruments: Sensors, transducers, and actuators. Measure process variables: Temperature, pressure, flow, and level. Module 2: Dynamic Modeling and System Behavior (14 Hours) First-order and second-order dynamic systems. Linearization of nonlinear systems. Transient response analysis for dynamic systems. Module 3: Control Systems and Design (14 Hours) Feedback control: P, PI, PID controllers, and tuning methods. Stability analysis using Routh-Hurwitz and Root Locus. Frequency response methods: Bode plot and Nyquist criteria. Module 4: Advanced Control Strategies and Applications (14 Hours) Cascade, feedforward, and ratio control. Distributed control systems (DCS), supervisory control, and data acquisition (SCADA). Applications in chemical process industries. 										
Text Books and/or reference material	 SuggestedText Book: Process Systems Analysis Process Systems Analysis Chemical Process consistentials of Process (Suggested Reference Boos) Process control, Thomas 2000) 	h; 2 edition (I trol, G. Steph Control, Luyb <u>ks:</u>	March 1, 19 anopoulos, en et al. Mo	991) , PHI, 2008 cGraw-Hill (Companies (August 1,					

FIFTH SEMESTER

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Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	-	-	-	-	-	-	2
CO2	3	3	3	3	-	-	-	-	-	-	-	3
CO3	3	3	3	3	2	-	-	-	-	-	2	3
CO4	3	3	3	3	2	-	-	-	-	2	2	3

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

	Depar	tment of Che	emical Engi	ineering							
Course	Title of the course	Program	Total Nur	mber of co	ntact hours		Credit				
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P) [#]	Total Hours	-				
CHC502	MASS TRANSFER-II	PCR	3	1	0	4	4				
Pre-requisit	tes	Course Assessment methods (Continuous (CT), mid-term									
		(MT) and e	nd assessn	nent (EA))							
CHC 403, CI	HC301	CT+MT+EA									
Course Outcomes	 CO1: Understanding fundamentals of some major Mass transfer operations CO2: Application of design principles for mass transfer devices CO3: Learning operations of various mass transfer systems CO4: Building foundation for process intensification CO5:Motivation towards innovations for novel systems of mass transfer 										
Topics Covered	Module-I Humidification & Dehu Dehumidification Wet & charts, characteristics of operation of cooling tow Module-II Drying: Theory and m classification and select characteristics of mater Module-III Distillation processes: Equilibrium and flash Rectification of binary	& dry bulb t of saturated ver, Design pr nechanism of tion of indu ials, perform Vapor- liqui distillation,	hermomet and unsat oblems of drying, strial drye ance and id equilibut types of o	try, Constr turated vag steady a ers, estima design of b rium, relat distillation	oor- gas mi nd unstead tion of dry patch and c tive volatili columns a	use of h xtures, d [10] dy state ing rates ontinuou [10 hr ty, azeo nd const	drying, drying, , drying s dryers s.] tropism, cruction,				

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	hrs.] Module-IV
	Rectification column design methods: Lewis-Sorel &Ponchon–Savarit, McCabe-Thiele method, Design problems [6 hrs.]
	Module-VSpecial distillation processes: Membrane, molecular, extractive, catalytic Distillation, multi-component Distillation & introduction to ASPEN PLUS[9 hrs.]Machile M
	Module-VITheory of crystallization, Nucleation and crystal growth, Batch and continuouscrystallizers, Design calculations for crystallizers[3 hrs.]
	Module- VII Membrane separation basics, classification, transport & exclusion mechanisms, Membrane modules and design problems on micro, ultra, nano& reverse osmosis [3hrs.]
	Tutorial on above topics and class Tests [14 hrs.]
Text Books, and/or	Suggested Text Books: 2. Unit Operations of Chemical Engineering: W.L. McCabe & J.C. Smith 2. Principles of Mass Transfer & Separation Processes: B. K. Dutta
reference material	 Principles of Mass Transfer & Separation Processes: B. K. Dutta Mass Transfer Operations: R.E. Treybal
	Suggested Reference Books:
	1. Introduction to chemical engineering: W.L.Badger&J.T.Banchero
	2. Membrane Science & Technology, Osada& Nakagawa
	3. Industrial Water Treatment Process Technology, P. Pal, Elsevier Science
	4. Chemical Engineering: Coulson & Richardson
	5. Principles of Unit Operation: C. J. Geankoplis

Mapping of CO (Course Outcome) and PO (Programme Outcome)

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

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

	Dep	artment of Che	emical Engi	ineering			
Course	Title of the course	Program	Total Nur	nber of co	ntact hours		Credit
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P) [#]	Total Hours	
CHC503	CHEMICAL PROCESS TECHNOLOGY	PCR	3	1	0	4	4
Pre-requisite	25	Course Assess and end asses		•	inuous (CT),	mid-terr	m (MT)
Knowledge o Unit process	of Unit operations and es	CT+MT+EA					
Course Outcomes	 CO1: Ability to u chemicals. CO2: Ability to parameters. CO3: Ability to id CO4: Knows currents 	understand the entify and solve entify and solve entities of the entites of the entits of the entities of the	he proces e engineeri chemical 8	s flow dia ng problen k allied pro	agram and ns during pr cess industr	various oduction ies.	process
Topics Covered	 Process flow (P&IDs). Sustainability Case studies: Module 2: Inorganic Manufacturir and sulfuric a Chlor-alkali ir Fertilizers: Ur Module 3: Organic C Production or Ethylene and Introduction or Ethylene and Introduction or Green chemis Carbon captu Emerging bio 	chemical proces diagrams (PFDs and raw mater Cement and gl Chemical Indu ng processes for icid (contact pro- ndustry: Chlorin rea and NPK con chemical Indust f ethanol, meth propylene deri to bioprocess t I Processes and oduction: Stean stry and catalys ire, utilization, a -based process	ss industrie s) and pipir rial selectio ass produc (stries (14 H r ammonia ocess). he and caus mpounds. tries (14 Ho hanol, and a ivatives. echnologie d Trends (1 n reforming sis in chemi and storage	es and their ng and instr on. tion proces Hours) (Haber-Bo stic soda pr ours) acetic acid. es. 4 Hours) g and elect ical industr e (CCUS).	reconomic s rumentation sses. sch), nitric a oduction. rolysis. ies.	significan 1 diagram	IS
Text Books, and/or reference material	Suggested Text Book1. Dryden, C. E., andWest Press.2. Shreve, R.N., & BSuggested Reference1. Austins, G.T., She2. Rao, M.G. Outline3. S. K. Ghoshal, S. I	d Rao, M.G. (Ed rink, J.A. <i>Chemi</i> <u>e Books:</u> erve's Chemical es of Chemical	ical Process Process In Technology	s Industries dustries, N v. East-Wes	:. McGraw H IGH 5 th Edn. t Press.	lill.	

McGraw Hill, New Delhi.
4. Mouliin, J.A., Makkee, M., & Diepen, A.E.V. Chemical Process Technology, Wiley,

POs COs	PO1	PO2	PO3	PC	04 PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	-	2	3	-	3	-	-	-	-	-	-	-	
CO2	-	2	-	-	-	-	-	-	-	-	-	-	
CO3	-	-	-	-	3	-	-	-	-	-	-	-	
CO4	-	-	-	_	-	-	-	-	-	1	2	-	
	elation ght (Lo			odeı	l efined be rate (Med	ium)				ntial (High))		
					partment								
Course		Fitle of th	e cours	e	Program	-		-		tact hours		Credit	
Code					Core (PC Elective (PEL)		Lecture (L)	Tuto (T)		Practical (P)	Total Hours		
CHC504		INDUS SAFETY / MANAG			PEI	-	3	0)	0	3	3	
Pre-requ	uisitos		JEIVIEIN		Courso	\ccoccn	nont mot	hods (Contin		mid-tor		
					and end	Course Assessment methods (Continuous (CT), mid-term (MT) and end assessment (EA))							
None		1			CT+MT+								
Course Outcom	es	technic CO2: A standa CO3: D	ques to nalyze rds to n esign sa	prev and nitig afe p	vent haza apply saf ate indus	rds in c ety ma trial ris and im	hemical i nagemer ks. plement	industr nt syste	ies. ems, r	ety and egulatory response s	framewo	rks, and	
										1/ Hours)			
Topics		Module		Idan	nentals o	f Indus	trial Safe	ty and	Risk (14 110013)			
Topics Coverec	I	•	e 1: Fur Overvie Types o Concep Hazard Case st	ew o of in ots o ide udie	of industri dustrial a f hazard a ntificatior es of majo	al safet ccident and risk n metho r indus	ty and im is and pre t: Hazard ods: HAZ(itrial accie	portar eventiv triang OP, HA dents.	ice in o re stra le and ZAN, F	chemical ir tegies. risk matrix MEA.	ndustries		
	I	• • • Module	e 1: Fur Overvie Types o Concep Hazard Case st e 2: Ris Risk as	ew o of in ots o ide udie k M a sess	of industri dustrial a f hazard a ntificatior es of majo anagemen ment tech	al safet ccident and risk n metho r indus nt and a nniques	ty and im is and pre- c: Hazard ods: HAZ(otrial accio Safety St s: HIRA, C	portar eventiv triang OP, HA dents. andaro QRA, ar	ice in o re stratile and ZAN, F ds (14 nd FTA	chemical ir tegies. risk matrix MEA. Hours)	ndustries ĸ.		
	I	• • • • • • •	e 1: Fur Overvie Types o Concep Hazard Case st Case st e 2: Ris Risk as Safety Proces	ew c of in ots o ide udie k Ma sess stan s saf	of industri dustrial a f hazard a ntificatior es of majo anagemen ment tech dards and fety in che	al safet ccident and risk metho r indus nt and niques d regula emical h	ty and im is and pre- c: Hazard ods: HAZO trial accio Safety St s: HIRA, C ations: OS nandling,	portar eventiv triang OP, HA dents. andaro QRA, ar SHA, B storag	ice in o re stra le and ZAN, F ds (14 nd FTA IS, PSN ge, and	chemical ir tegies. risk matriz MEA. Hours) I principle I transport	ndustries ĸ. s.		
	I	• • • • • • • • •	e 1: Fur Overvie Types o Concep Hazard Case st Case st e 2: Ris Risk as Safety Proces Emerge Safety	ew c of in ots o ide udie k Ma sess stan s saf ency audi	of industri dustrial a if hazard a ntificatior es of majo anagemen ment tech dards and	al safet ccident and risk metho r indus nt and d regula emical h e planni complia	ty and im s and pre- c: Hazard ods: HAZ otrial accie Safety St s: HIRA, C ations: OS nandling, ing and m ance in in	portar eventiv triang OP, HA dents. andaro QRA, ar SHA, B storag nitigati dustria	ice in o re stra le and ZAN, F ds (14 nd FTA S, PSN ge, and on stra al proc	chemical ir tegies. risk matrix MEA. Hours) I principle I transport ategies.	ndustries ĸ. s.		

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	 Fire and explosion prevention and control.
	 Personal protective equipment (PPE) and safety training.
	 Safety in plant layout, equipment design, and automation.
	 Role of digital tools in safety monitoring and emergency response.
Text Books,	Textbooks:
and/or reference	 Heinrich, H.W., Industrial Accident Prevention: A Scientific Approach, McGraw Hill, 1980.
material	2. Crowl, D.A., & Louvar, J.F., <i>Chemical Process Safety: Fundamentals with Applications</i> , Prentice Hall, 3rd Edition, 2011.
	Reference Books:
	 Lees, F.P., Loss Prevention in the Process Industries, Butterworth- Heinemann, 4th Edition, 2012.
	2. Goetsch, D.L., Occupational Safety and Health for Technologists, Engineers, and Managers, Pearson, 8th Edition, 2015.
	3. Gupta, R.C., Industrial Safety and Environment, Laxmi Publications, 2006.
	4. Mannan, S., <i>Lees' Process Safety Essentials</i> , Butterworth-Heinemann, 1st Edition, 2013.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3		3	1	2	3		2	1	3	3	2
CO2	3		3	1	2	3		2	1	3	3	2
CO3	3		3	1	2	3		2	1	3	3	2
CO4	3		3	1	2	3		2	2	3	3	3

Correlation levels 1, 2 or 3 as defined below:

2: Moderate (Medium) 3: Substantial (High) 1: Slight (Low)

	D	epartment of Ch	emical Eng	gineering				
Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit	
Code	course	(PCR) /	Lecture	Tutorial	Practical	Total		
		Electives (PEL)	(L)	(T)	(P)	Hours		
CHS551	HEAT TRANSFER	PCR	0	0	3	3	2	
	LABORATORY							
Pre-requisit	tes	Course Assessment methods: Continuous (CT) and Viva-Voce						
Basic know	ledge of heat	CT + Viva-Voce						
transfer								
Course	CO1: Demonstrate	practical application	ations of h	neat transf	er principle	es in con	duction,	
Outcome	convection, and rac	liation.						
S	CO2: Perform exp	eriments on hea	at transfei	r equipme	nt and inte	erpret re	sults to	
	validate theoretical	models.						
	CO3: Design and a	analyze the perf	ormance (of heat ex	changers, e	evaporato	ors, and	

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	other industrial systems.
	CO4: Develop skills to troubleshoot and optimize heat transfer processes in
	laboratory-scale equipment.
Topics	List of Experiments:
Covered	1. Determination of thermal conductivity of a metal rod.
	2. Study of heat transfer in a composite wall.
	3. Measurement of thermal conductivity of an insulating material.
	4. Experiment on free convection heat transfer from a vertical cylinder.
	5. Forced convection heat transfer in a circular pipe.
	6. Study of boiling heat transfer characteristics.
	7. Performance evaluation of a shell-and-tube heat exchanger.
	8. Determination of emissivity of a gray surface using an emissivity apparatus.
	9. Heat transfer by radiation: Stefan-Boltzmann law verification.
	10. Study of multiple-effect evaporators for concentration processes.
Text	Textbooks:
Books,	1. Holman, J.P., <i>Heat Transfer Laboratory Manual</i> , McGraw Hill, 2010.
and/or	2. Kern, D.Q., <i>Process Heat Transfer</i> , McGraw Hill, 1950.
reference	Reference Books:
material	1. Incropera, F.P., & DeWitt, D.P., Fundamentals of Heat and Mass Transfer, Wiley,
material	
	2. Gupta, C.P., & Prakash, R., <i>Engineering Heat Transfer</i> , Nem Chand & Bros, 2014.
	3. Rohsenow, W.M., Hartnett, J.P., & Cho, Y.I., <i>Handbook of Heat Transfer</i> , McGraw
	Hill, 2018.
	4. Özisik, M.N., Heat Transfer: A Basic Approach, McGraw Hill, 1985.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

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

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)2: Moderate (Medium)3: Substantial (High)

		partment of Che	-				1
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
CHS552	MECHANICAL	PCR	0	0	3	3	2
	OPERATION						
	LABORATORY						
Pre-requis	sites						
		Viva-Voce					
Course	CO1: Underst	and of the f	undamenta	al princip	les underly	/ing me	chanical
Outcomes	s operation through	n practical exper	imentatior	۱.			
	• CO2: Know the	principles of dif	ferent me	chanical op	peration equ	uipment.	
	 CO3: Design ar 	nd analyse mech	anical opei	ration equi	ipment.		
	CO4: Compar	e performance	s and se	lect type	of mecha	anical op	peration
	equipment.						
	CO4: Learn ind	ustrial application	ons of size	reduction	equipment	(k)	
Topics	1. To verify Ritting	ger's Law in a Jav	w Crusher				
Covered	2. To Study comm	inution through	a Ball Mill	and calcul	ate its theo	retical Ef	ficiency
	3. Studies on t	he performance	e of the	Cyclone S	Separator-(I	. To stu	udy the
	characteristics of	a cyclone sep	arator. II.	To measu	re the frac	tional co	ollection
	efficiency of differ	rent particle size	ratio)				
	4. To determine c	overall effectiver	ness of a vi	brating scr	een for a gi	ven solid	l sample
	of unknown size						
	5. To determine t	-		-			
	6. To determine t	•	•	• •	r mixer and	compare	e it with
	the actual power	•	-				
	7. To run the op						
	carbonate slurry.	•	ne the lost	t quantity	of calcium	carbona	te after
	filtration process.	•		_			
	8. To study the in	fluence of diffe	rent flow r	ates of wa	iter on sepa	aration ef	fficiency
	of an Elutriator						
	9. To determine a	-	• · ·				
	and surface and		resentatio	n of scre	en analysi	s data i	for size
	distribution of the						
.	10. To study the v		nuous type	thickener		[36 hrs]	
Text Book		DOKS:					
and/or	Lab Manual				: : :		
reference	•	•			•		
material	2. Introduction to	-	-	-	•		•
	3. Transport Proc		peration-C	. J. Geank	opiis (Prenti	ce-Hall Ir	ndia)
	Suggested Refere					1	
	1. Mechanical	•		ai Engine	ers-C.M.	Varayana	п, В.С.
	Bhattacharyya	a (Khanna Publis	hers)				

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- 2. Unit Operations Of Chemical Engineering-Mc. Cabe Smith & Harriot (TMH)
- 3. Unit Operation-C.J. King
- 4. Coulson & Richardson's Chemical Engineering Volume.2

Mapping of CO (Course Outcome) and PO (Programme Outcome)

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

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

Fifth (5 th) Semester Department	Electives
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	Title of the course	Program	Total Nur	nber of con	tact hours		Credit
Code		Core	Lecture	Tutorial	Practical	Total	ſ
		(PCR)/	(L)	(T)	(P)	Hour	
		Electives				s	
		(PEL)					
CHE510	PROCESS	PCR	3	0	0	3	3
	INTENSIFICATION AND						
	MEMBRANE						
	TECHNOLOGY						
Pre-requis	sites	CHC302: Che	mical Engine	eering Therr	nodynamics	5	
		CHC301: Proc	cess Calculat	ions			
Course	CO1: Understand	and apply j	process in	tensificatior	n regime	for sus	tainable
Outcomes	Industrialization						
	CO2: Ability to deve	lop innovative	e engineerir	ig solutions	to the glo	bal prob	lems on
	energy,						
	environment and sus	•					
	CO3: Ability to techno	p-economically	' analyse, de	sign and op	erate sustai	nable sys	tems
Topics	Module 1:						
Covered	Basics of Process In			• •			process
	intensification in su	ctainable davu					
			•	•	nciples of g	-	
	Matrices for chemistr	y: Effective ma	ass yield, ca	•	•	-	
	Matrices for chemistr mass efficiency, Envir	y: Effective ma	ass yield, ca	•	•	-	
	Matrices for chemistr mass efficiency, Envir Module 2:	y: Effective ma onmental facto	ass yield, ca or (E).	rbon efficie	ncy, atom e	conomy,	reaction
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification	ry: Effective ma onmental facto on by Multifu	ass yield, ca or (E). nctional ec	rbon efficier Juipment, I	ncy, atom e	conomy, stillation	reaction system,
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation	y: Effective ma onmental facto on by Multifu : principles,	ass yield, car or (E). nctional ec design, op	rbon efficien Juipment, I Deration a	ncy, atom e Reactive dis nd case	stillation	system, Process
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu	y: Effective ma onmental facto on by Multifu : principles, gh cavitation	ass yield, can or (E). nctional ec design, op reactors,	rbon efficien Juipment, I Deration a monolith J	ncy, atom e Reactive dis nd case	stillation	system, Process
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu reactors, sonochemic	y: Effective ma onmental facto on by Multifu : principles, gh cavitation	ass yield, can or (E). nctional ec design, op reactors,	rbon efficien Juipment, I Deration a monolith J	ncy, atom e Reactive dis nd case	stillation	system, Process
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu reactors, sonochemic Module 3:	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio	rbon efficien juipment, l peration a monolith n n reactors.	ncy, atom e Reactive dis nd case reactors, os	stillation studies. scillatory	reaction system, Process baffled
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu reactors, sonochemic Module 3: Membrane Technolog	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc	rbon efficien juipment, f peration a monolith i n reactors.	ncy, atom e Reactive dis nd case eactors, os fication thro	stillation studies. scillatory	reaction system, Process baffled mbrane-
	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro-	ry: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio	rbon efficien Juipment, I peration a monolith n n reactors. cess Intensi chemical pr	ncy, atom e Reactive dis nd case reactors, ou fication thro oduction se	conomy, stillation studies. scillatory ough Mer ctors, Chl	reaction system, Process baffled mbrane- lor-alkali
Toyt	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu reactors, sonochemic Module 3: Membrane Technology based technology. Pro- sector, industrial was	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific te treatment th	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio	rbon efficien Juipment, I peration a monolith n n reactors. cess Intensi chemical pr	ncy, atom e Reactive dis nd case reactors, ou fication thro oduction se	conomy, stillation studies. scillatory ough Mer ctors, Chl	reaction system, Process baffled mbrane- lor-alkali
Text	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial was Suggested Text Book	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific te treatment th	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio prough Men	rbon efficien Juipment, I peration a monolith n n reactors. cess Intensi chemical pr hbrane-base	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog	stillation studies. scillatory ough Me ctors, Chl gy adoptio	reaction system, Process baffled mbrane- lor-alkali on.
Books	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial wass Suggested Text Book 1. Membrane based	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific te treatment th : technologies f	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio prough Men	rbon efficien Juipment, I peration a monolith n n reactors. cess Intensi chemical pr hbrane-base	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog	stillation studies. scillatory ough Me ctors, Chl gy adoptio	reaction system, Process baffled mbrane- lor-alkali on.
Books and/or	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Catalytic distillation Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial wass Suggested Text Book 1. Membrane based Sci., Amsterdam, 2020	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific te treatment th : technologies f 0.	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio prough Men	rbon efficien Juipment, I peration a monolith n n reactors. cess Intensi chemical pr hbrane-base	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog	stillation studies. scillatory ough Me ctors, Chl gy adoptio	reaction system, Process baffled mbrane- lor-alkali on.
Books and/or reference	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial was Suggested Text Book 1. Membrane based Sci., Amsterdam, 2020	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ccess intensific te treatment th : technologies f 0. s Book:	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio nrough Men for environi	rbon efficien Juipment, F Deration a monolith r n reactors. Cess Intensi chemical pr nbrane-base mental poll	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog ution contro	stillation studies. scillatory ough Men ctors, Chl gy adoption	reaction system, Process baffled mbrane- lor-alkali on. Elsevier
Books and/or	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial was Suggested Text Book 1. Membrane based Sci., Amsterdam, 2020 Suggested Reference 1. Intensification of	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ccess intensific te treatment th : technologies f 0. s Book: bio-based pro	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio nrough Men for environi	rbon efficien Juipment, H Deration a monolith m n reactors. Cess Intensi chemical pr hbrane-base mental poll Gorak, And	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog ution contro	stillation studies. scillatory ough Mer ctors, Chi gy adoption ol, P.Pal, wicz edit	reaction system, Process baffled mbrane- lor-alkali on. Elsevier
Books and/or reference	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial wass Suggested Text Book 1. Membrane based Sci., Amsterdam, 2020 Suggested Reference 1. Intensification of publication, A.Stankie	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific te treatment th : technologies f 0. s Book: bio-based pro ewicz, J.A. Mou	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Proc ation in Bio nrough Men for environi cesses, A. G Ilijin, Re-eng	rbon efficien Juipment, H Deration a monolith n n reactors. Cess Intensi chemical pr hbrane-base mental poll Gorak, Andr gineering th	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog ution contro	stillation studies. scillatory ough Mer ctors, Chi gy adoption ol, P.Pal, wicz edit	reaction system, Process baffled mbrane- lor-alkali on. Elsevier
Books and/or reference	Matrices for chemistr mass efficiency, Envir Module 2: Process Intensification Intensification throu reactors, sonochemic Module 3: Membrane Technolog based technology. Pro sector, industrial was Suggested Text Book 1. Membrane based Sci., Amsterdam, 2020 Suggested Reference 1. Intensification of	y: Effective ma onmental facto on by Multifu : principles, gh cavitation al, hydrodynan gy fundamenta ocess intensific te treatment th : technologies f 0. s Book: bio-based pro ewicz, J.A. Mou n, Marcel Dekk	ass yield, can or (E). nctional ec design, of reactors, nic cavitatio als and Prod ation in Bio nrough Men for environ for environ cesses, A. (ilijin, Re-eng er, New Yor	rbon efficient juipment, f peration a monolith r n reactors. cess Intensi chemical pr hbrane-base mental poll Gorak, Andr gineering th k (2004)	ncy, atom e Reactive dis nd case reactors, or fication thro oduction se ed technolog ution contro rzej Stankie e Chemical	stillation studies. scillatory ough Mer ctors, Chl gy adoption ol, P.Pal, wicz edit Processir	reaction system, Process baffled mbrane- lor-alkali on. Elsevier ed. RSC

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Mapping of CO (Course outcome) a	and PO (Programme Outcome)
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POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	2	_	_	3	_	-	-	2
CO2	3	2	3	2	2	-	-	-	-	-	-	2
CO3	3	3	2	3	3	3	-	-	-	-	-	-

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit						
Code	course	(PCR) /	Lecture	Tutorial	Practical	Total							
		Electives (PEL)	(L)	(T)	(P)	Hours							
CHE511	MATERIAL	PCR	3	0	0	3	3						
	SCIENCE AND												
	ENGINEERING												
Pre-requisit	es	CHC301: Process	s Calculatio	ons									
Course	CO1: Understand t	g of engine	ering mat	erials.									
Outcomes	CO2: Analyze material behavior under mechanical, thermal, and chemical stresses.												
		CO3: Evaluate and select materials for specific engineering applications.											
Topics	Module 1: Fundam			•									
Covered		cture, bonding, ar											
		naterials: point, lin			ts.								
		ams and phase tra											
		properties: elasti		•	-								
	Module 2: Advance		•	•	•								
	•	naterials: types, p	•										
		d ceramics: prop			techniques	•							
		nd degradation of											
		l electrical prope											
	Module 3: Materia		••	•	•								
		ection criteria for		•	•	ocitoc							
		mance materials: s: materials used i			-		c						
		y in material sele		nangers, re	actors, and	pipeinie	5.						
Text Books	Sustainabilit Textbooks:	y in material sele											
and/or	1. Callister, W. D	& Rothwisch		atorials Sc	ience and	Engineer	ina: An						
reference	Introduction. Wiley			uteriuis St	ience unu	Liigineer	iliy. Ali						
material	2. Smith, W. F., &			of Materia	uls Science	and Enai	neerina						
material	McGraw-Hill, 5th E			oj materio	is selence	ana Engi	neering.						
	Reference Books:												
	1. Van Vlack, L. F	I. Elements of N	1aterials S	cience and	l Enaineerii	na. Pears	son. 6th						
	Edition, 1989.					- <u>-</u>	,						
	2. Askeland, D. R.,	& Wright. W. J.	Essentials	of Materi	als Science	and Enai	neerina.						
	Cengage, 3rd Editio			,		- 9-							
	3. Shackelford, J.		o Materia	ls Science	for Enainee	ers. Pears	son, 8th						
	Edition, 2015.				, , ,		,						
	4. Budinski, K. G.,	& Budinski, M. K.	Engineeri	ng Materia	als: Properti	ies and So	election.						
	Pearson, 9th Editio		-	-	,								

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Mapping of CO (Course outcome	and PO (Programme Outcome)
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POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	2	-	3	-	-	-	-	-
CO2	3	3	3	2	3	-	-	-	-	-	-	2
CO3	3	3	3	3	3	-	-	-	-	-	-	3

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

Course	Title of the	Program Core	Total Nu	mber of co	ntact hours		Credit				
Code	course	(PCR) /	Lecture	Tutorial	Practical	Total					
		Electives (PEL)	(L)	(T)	(P)	Hours					
CHE512	ENERGY	PCR	3	0	0	3	3				
	MANAGEMENT										
	AND PROCESS										
	OPTIMIZATION										
Pre-requisite	es	CHC302: Chemical Engineering Thermodynamics									
Course	CO1: Acquire ar	n idea about th	ne energy	, intensity	in indust	ry conte	ext and				
Outcomes											
	CO2: To learn the	e step by step n	nethodolog	gy for ene	rgy assessn	nent in i	ndustry,				
	finding optimization	on opportunities a	ind how to	exploit the	em in indust	ry.					
	CO3: To learn t	he fundamental	knowled	ge of diff	erent Proc	ess opti	mization				
	techniques to incr	ease profit									
Topics	Module I:										
Covered	Basic concept and	introduction									
	Challenges faces	by process ind	ustries, P	aradigm s	hift of ch	emical b	usiness,				
	Background of en	ergy and process	optimizat	ion in ind	ustry, Five	ways to	improve				
	energy efficiency,	Four key element	ts for cont	inuous imp	provement,	Theory o	f energy				
	intensity, Definitio	on of process ene	ergy intens	ity, Conce _l	ot of fuel e	quivalent	, Energy				
	intensity for a to	otal site, Benchn	narking er	nergy inter	nsity, Data	extractio	on from				
	historian, Conver	t all energy usa	ge to fue	l equivale	nt, Energy	balance,	Energy				
	performance inde	=		-	=		-				
	targets for key ind		c evaluatio	on of key i	ndicators, li	mplemen	ting key				
	indicators into ene	ergy dashboard.									
				[10)hrs.]						
	Module II:										
	Pinch Technology	-									
	composite curve, l	-		-	=						
	Minimum hot and	cold utility target	, Optimum	delta T mi	n.	[:	12hrs.]				
	Module III:		<i>c</i>								
	Heat exchanger	•	•				•				
	calculations, unde	• •									
	drop, Improving h	• .			0	0					
	Fouling mechanis			-							
	model for clean cy	•	0,		, 0,						
	loss evaluations, B	-	•••	•	•						
	Distillation opera	-		•		-					
	window, Typical c		•	-							
	Building process s Energy optimization				•		10hrs.]				
	Module IV:		system, OV		ss optimizat	.1011.	1011(21]				
	Process optimizat	ion in industryCo	llect onlin	a data for	the whole	oneratio	n cyclo				
	Determine the tru					•	•				
	Determine the tru	=			=	e process					
	torm How to do	toct opportunitio	s for onti	mization	Common +	oole avai	lable te				
	term, How to de exploit those oppo	••	es for opti	mization,	Common to	ools avai	lable to				

Text Books	Suggested Text Books:
and/or	1. Energy and process optimization for the process industries By Frank (Xin X) Zhu (
reference	Wiley, ISBN 978-1-118-10116-2)
material	2. Profit Maximization Techniques for operating Chemical Plants, Sandip Kumar
	Lahiri, Wiley, ISBN 978-1-119-53215-6
	Suggested Reference books:
	1. Process Heat Transfer – D.Q. Kern (McGraw-Hill)

Mapping of CO (Course outcome) and PO (Programme Outcome)

		0					0						
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13
COs													
CO1	2	2	2	1	2	1	1	2	1	2	2	1	2
CO2	3	3	3	2	3	2	1	3	1	3	3	1	3
CO3	3	3	3	2	3	2	1	3	1	3	3	1	3

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium) 3: Substantial (High)

	D	epartment of	f Chemical Eng	gineering								
Course	Title of the course	Program	Total Numbe	er of conta	ct hours		Credit					
Code		Core (PCR)	Lecture (L)	Tutorial	Practical	Total						
		/ Electives		(T)	(P)	Hours						
		(PEL)										
CHE513	BIOPROCESS &	PEL	3	0	0	3	3					
	BIOREACTOR											
	ENGINEERING											
Pre-requisi	tes	Course Asse	ssment metho	ods (Contin	uous (CT), r	mid-term	(MT)					
		and end assessment (EA))										
CHC 301, C	CHC 403, CHC501 CT+MT+EA											
Course	CO1: Apply kinet	tics of biocher	nical reaction	s for desigr	n of bioreac	tor.						
Outcome	• CO2: Analyze performance of ideal and non-ideal bioreactors.											
S	CO3: Integrate different type of reactor and reactor assembly.											
Topics	Module I:											
Covered	Introduction to the kinetics of Bioprocess; Free enzyme kinetics; Inhibition in											
	enzymatic reactions. Kinetics of immobilized enzymes. Bioreactors for enzymatic											
	reactions.						15 hrs.]					
	Module II:											
	Cell growth kinetic			-	•							
	cell growth system.	. Reactors for	cell growth s	system. Co	mbination							
	cell growth.					l	15 hrs.]					
	Module III:					• - •						
	Multiplicity in Bic	•										
	Bioreactor controll	•••				•						
	measurement and				rol, pH/red							
	and control, Detect	ion and preve	ention of the f	oam.			10 hrs.]					
	Module IV:	ssing in high	roccccc Intr	a and autr	acollular n	raduct a	traction					
	Downstream proce	-			•	roduct ex	traction					
Toyt	and separation. Ind			Juesses. [10) 11[5.]							
Text Books,	Suggested Text Boo 1. J. E. Bailey, D. F.		nical Engineer	ring Eundo	montale So	cond Edit	ion Mc					
and/or	Graw Hill Inc., Si		-	illig Fulluai	nentais, se		1011, 1010.					
reference	2. H. W. Blanch, D.	•••		inggring Si	necial India	n Edition	Marcel					
material	Dekker Inc. New			incering, 5								
material	3. M. L. Shuler, F.	•	ocess Enginee	ring - Rasi	c Concents	Second	Edition					
	Prentice Hall of I	0, 1	0	0	e concepts	,	Lancion,					
	Suggested Reference			., 2002.								
	1. P. M. Doran, Bio		eering Princip	oles, Acade	mic Press. C	alifornia.	2009.					
	2. J. Nielsen, J. Villa		• ·									
			,	0	0, 2220.10							
	2007.	3. D. G. Rao, Introduction to Biochemical Engineering, Tata McGraw-Hill Publishing										
		duction to Bi	ochemical En	gineering,	Tata McGra	aw-Hill Pu	ublishing					

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iviap	Mapping of CO (Course Outcome) and PO (Programme Outcome)													
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
COs														
CO1	3	2	3	2	3	1	1	2	2	2	3	1		
CO2	3	2	3	2	3	1	1	2	2	2	3	1		
	-					-					-			
CO3	3	2	3	2	3	1	1	2	2	2	3	1		

Manning of CO (Course Outcome) and BO (Brogramme Outcome)

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		<u>SIXTH</u>	SEMEST	ER							
	Departm	nent of Huma	nities and S	ocial Scien	ces						
Course	Title of the course	Program	Total Nu	mber of cor	itact hours		Credit				
Code		Core	Lecture	Tutorial	Practical	Total					
		(PCR) /	(L)	(T)	(P)	Hours					
		Electives									
		(PEL)									
HSC631	ECONOMICS AND ACCOUNTANCY										
Pre-requi	sites	Course Assessment methods (Continuous (CT), mid-term (MT)									
		and end ass	sessment (E	A))							
NIL		CT+MT+EA									
Course											
Outcome			•	•••			, 0				
	economic analysi			-	• · ·						
	•CO3: To educate										
	elements of a typ		•	ct, an engir	eering proje	ect or serv	ice, with				
	a view to determ	ining the price	e offer.								
Topics	Module I:										
Covered	PART 1: Economics										
	Group A: Microeco										
	Economics: Basic C	•									
	Theory of Produc			•			Perfect				
	Competition, Mon	opoly Market,	General Eq	uilibrium &	Welfare Eco	onomics					
							[14 hrs.]				
	Module II:										
	Group B: Macroeco					_ .					
	Introduction to Ma	evel of Incor	ne, Money	, Interest		-					
	Unemployment, O	utput, Price ar	nd Employn	nent.			[4.4.1]				
	Module III:						[14 hrs.]				
	PART 2: Accountai Introduction to Ac	-	ancial State	ment Prepa	ration and A	nalysis. Fi	nancial				
	Ratio Analysis.										
							[14 hrs.]				
Text Book	s, Suggested Text Boo	<u>oks</u>									
and/or	1. Koutsoyiannis: N	Aodern Microe	economics								
reference	2. Maddala and Mi	ller: Microeco	nomics								
material	3. Gupta, R. L. and	Radhaswamy,	M: Financi	al Accounti	ng; S. Chand	& Sons					
	4. Ashoke Banerjee		-								
	5. W. H. Branson: N	Macroeconom	ics – Theory	y and Policy	(2nd ed)						
	6. N. G. Mankiw: N	lacroeconomi	cs, Worth P	ublishers							
	Suggested Referen	<u>ce book</u>									
	1. Dornbush and Fi	sher: Macroe	conomic Th	eory							
		Principles of I									

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- 3. AnindyaSen: Microeconomics: Theory and Applications
- 4. Pindyck & Rubenfeld: Microeconomics

5. Maheshwari: Introduction to Accounting; Vikas Publishing

6. Shukla, MC, Grewal TS and Gupta, SC: Advanced Accounts; S. Chand & Co.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
CO1	3	3	3	3	2	3	2	3	2	3	3	3
CO2	3	3	3	3	3	3	2	2	3	3	3	3
CO3	3	3	3	3	3	3	2	2	3	3	3	3

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

	C	epartment of Ch	emical Eng	gineering			
Course	Title of the course	Program Core	Total Number of contact hours				Credit
Code		(PCR)/	Lecture	Tutorial	Practical	Total	
		Electives	(L)	(T)	(P)	Hours	
		(PEL)					
CHC601	CHEMICAL PLANT	PCR	3	0	0	3	3
	DESIGN AND						
	ECONOMICS						
Pre-requisites		Course Assessment methods (Continuous (CT)and end					
		assessment (EA))					
Unit operations and Chemical		CT+MT+EA					
	emical Process						
	, Optimal design						
methods	I						
Course	CO1: Managing various process design projects						
Outcomes	CO2: Understanding process design concept based on mass-energy balance and						
(CO)	optimization						
	CO3: Determining design-project feasibility and implementation time						
Topics	Module I:						
Covered	Plant Design life cycle: Various stages of a plant design project – managing the various						
	stages of plant design project – various approaches. Various scheduling methods for						
	plant design [10hrs.]						
	Module II:						
	Plant Design Projects: Process design principles; process selection-DOF-design variable; -						
	mass balance and energy balance; flow sheeting; sizing of equipment; P&ID-basic						
	engineering package (BEP); Principles of equipment layout in and site selection for						
	chemical plants; Types and selection of materials of construction for process equipment. [12 hrs.]						
	Module III:						
	Feasibility of Plant Design: Estimation of cost and profit - taxes & depreciation-rate of						

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	return (ROI)-case studies; Screening of Process Alternatives; Concepts of investment,
	interest and time value of money; Profitability analysis. Analysis of alternative
	investments and replacements. [10hrs.]
	Module IV:
	Case studies: Design of Reactors; Design of Separation Processes; Energy Integration and
	Design of Heat Exchanger Network (Pinch Technology);[13 hrs.]
TextBook	Suggested Text Books:
s,	1. Peters, M S, Timmerhaus, KD, Plant Design and Economics, McGraw Hill, 1991
and/or	2. Towler G, Sinnott, Ray, Chemical Engineering Design, Elsevier, 2008
reference	Suggested Reference Books:
material	1. Rudd DF, Watson, CC. Strategies of process engineering, John Wiley, 1968
	2. Seader WD, Seader, JD, Lewin, DR. Product & process design principles, John Wiley,
	2004.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3			1							1	1
CO2	3				1						1	1
CO3	3			1	1						1	1

Correlation levels1,2or3asdefinedbelow:

1: Slight (Low)

2:Moderate(Medium)

Departr	ment of Chen	nical Engir	neering						
Title of the course	Program	Total Nu	mber of co	ntact hours	5	Credit			
	Core	Lecture	Tutorial	Practical	Total				
	(PCR) /	(L)	(T)	(P)	Hours				
	Electives								
	(PEL)								
PETROLEUM REFINING &	PCR	3	1	0	4	4			
PETROCHEMICALS									
tes	Course Assessment methods (Continuous (CT), mid-term								
	(MT) and ei	nd assessm	nent (EA))						
	CT+MT+EA								
• CO1: Understanding te	chnical, econ	omic, envi	ronmental	and interna	ational m	arket			
issues in petroleum refinin	g business								
CO2: Understanding co	rrelation of p	petroleum	properties	with syster	n design	and			
operation									
• CO3: Understanding design and safe operation of complex refinery units for various									
petroleum products									
• CO4: Knowledge of app	lication of Cl	nemical En	gineering I	Principles in	one of r	nost			
relevant industrial sectors	of the econo	my							
	Title of the course PETROLEUM REFINING & PETROCHEMICALS tes CO1: Understanding te issues in petroleum refinin CO2: Understanding co operation CO3: Understanding de petroleum products CO4: Knowledge of app	Title of the course Program Core (PCR) / Electives (PEL) PETROLEUM REFINING & PCR PCR PETROCHEMICALS Course Asse tes Course Asse (MT) and end CT+MT+EA • CO1: Understanding technical, econ issues in petroleum refining business • CO2: Understanding correlation of properation • CO3: Understanding design and safe • CO3: Understanding design and safe petroleum products • CO4: Knowledge of application of Cl • CO4: Knowledge of application of Cl	Title of the courseProgram Core (PCR) / Electives (PEL)Total Nu Lecture (L)PETROLEUM REFINING & PETROCHEMICALSPCR3PETROCHEMICALSCourse Assessment m (MT) and end assessm CT+MT+EA• CO1: Understanding technical, economic, envi issues in petroleum refining business • CO2: Understanding correlation of petroleum operation • CO3: Understanding design and safe operation petroleum products	Core Lecture Tutorial (PCR) / (L) (T) Electives (PEL) (T) PETROLEUM REFINING & PCR 3 1 PETROCHEMICALS Course Assessment methods (Complexity) (MT) and end assessment (EA)) CT+MT+EA CO1: Understanding technical, economic, environmental issues in petroleum refining business CO2: Understanding correlation of petroleum properties operation CO3: Understanding design and safe operation of complex petroleum products CO4: Knowledge of application of Chemical Engineering F	Title of the courseProgram Core (PCR) / Electives (PEL)Total Number of contact hours Lecture (L)PETROLEUM REFINING & PETROCHEMICALSPCR310PETROCHEMICALSCourse Assessment methods (Continuous (C (MT) and end assessment (EA))CT+MT+EA• CO1: Understanding technical, economic, environmental and internaissues in petroleum refining business • CO2: Understanding correlation of petroleum properties with system operation• CO3: Understanding design and safe operation • CO4: Knowledge of application of Chemical Engineering Principles in	Title of the courseProgram Core (PCR) / Electives (PEL)Total Number of contact hours Practical (T)Total Practical (P)PETROLEUM REFINING & PETROCHEMICALSPCR3104PETROLEUM REFINING & PETROCHEMICALSPCR3104Course Assessment methods (Continuous (CT), mid-ti (MT) and end assessment (EA))CT+MT+EA•CO1: Understanding technical, economic, environmental and international missues in petroleum refining business•CO2: Understanding correlation of petroleum properties with system design operation•CO3: Understanding design and safe operation of complex refinery units for petroleum products•CO4: Knowledge of application of Chemical Engineering Principles in one of not petroleum products			

	CO5: Ignited minds with passion for innovation and sustainable development							
Topics Covered	Module I: Petroleum - Origin and Occurrence, Exploration, Estimation and recovery [3 hrs.] Module II:							
	Evaluation of crude, Properties, testing and specifications of petroleum products [6hrs.] Module III:							
	Technical, Economic, environmental and societal issuesinPetroleum Refining and marketing business. [4 hrs.]							
	Module IV: Processing of Crude Petroleum: crude pre-treatment, Atmospheric and Vacuum distillation, column control schemes.[6 hrs.]							
	Module V:Cracking, Reforming, Vis-breaking, Delayed Coking processes to cater to the marketdemand of various petroproducts, Environmental pollution associated with suchprocessing and abatement strategiesModule VI:							
	Rebuilding possibilities with small molecules: Alkylation, Isomerization.[3 hrs.]Module VII: Production of finished petroleum goodslike, LPG, Kerosene, Petrol,Diesel, Lubricating Oil, Bitumen, Hydro processing; Innovations and novel approaches inHydrogen production as green fuel.[10 hrs.]							
	Module VIII: Petrochemical- feedstocks, classification of petrochemicals, Cracking of raw feed stock for intermediate feed stock production, manufacture of important petrochemical products [8 hrs.]							
Text	Suggested Text Books:							
Books,	1. Petroleum Refining Engineering: W.L. Nelson							
and/or	2. Advanced Petroleum Refining: G.M. Sarkar							
reference	3. Modern Petroleum Refining: B.K.B. Rao							
material	4. Petroleum Refining: J.P. Fauquier							
material	5. Petroleum Refining Technology: Ram Das							
	Suggested Reference Books:							
	1. Catalytic Naphtha Reforming: Sc. & Technology: G.M. Antos, A.M. Aitani, J.M.							
	Pereira							
	2. Environmental Control in Petroleum Refining: J.C. Reis							
	3. Petroleum Refining Technology & Economics: J.H. Gary & G.E. Handwerk							
	4. Petrochemicals Technology: B.K.B. Rao							
	5. Lubricant base oil and wax processing: Avilino Sequeira Jr.							
	6. Hydrocarbon Technology Journal (Center for High Technology, Delhi)							

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Mapping of CO (Course Outcome) and PO (Programme Outcome)

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

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

	Departme	ent of Chemi	cal Engine	ering						
Course	Title of the course	Program	Total Nu	mber of co	ontact hour	S	Credit			
Code		Core	Lecture	Tutorial	Practical	Total				
		(PCR) /	(L)	(T)	(P)	Hours				
		Electives								
		(PEL)								
CHS 651	PROCESS CONTROL	PCR	0	0	3	3	2			
	LABORATORY									
Pre-requisite	S	Course Ass			ontinuous ((CT), mid	-term			
		(MT) and e	nd assessn	nent (EA))						
Process Cont	rol and Instrumentation	CT and Viva	a-Voce							
Course	• CO1: Understand the fu	ndamental p	rinciples of	of process	control th	nrough p	oractical			
Outcomes	experimentation									
	• CO2: Handling various ins	truments and	d solve var	ious difficu	ulty levels					
Topics	List of Experiments									
Covered	1. Study the control valve		• •							
	2. Study the temperature					-	gain.			
	3. Study the level control					-				
	4. Compare the observed		•	th the the	oretical tra	insient re	esponse			
	for the interacting – non-in									
	5. Study the step respons	-								
	6. Plot Bode diagram of m	nanometer sy	/stems and	d design th	e controlle	r using Z-	-N			
	tuning method.									
	7. Study the root locus of	a manomete	er and hen	ce to dete		-				
T . D .	stability.				[36 hrs.					
Text Books,	Suggested Text Books:									
and/or	1. Process Systems Analysis and Control, Donald Coughanowr McGraw-Hill									
reference	Science/Engineering/Ma	•	· ·	DUIL (2000)	L .					
material	2. Chemical Process Contro		iopoulos, l	РПІ, (2008)					
	Suggested Reference Books:									
	1. Essentials of Process Control, Luyben et al. McGraw-Hill Companies (1996)									

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		2	1	2				1		2	
CO2	3		2	1	2				1		2	

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

	Dep	partment of Che	mical Engi	ineering						
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code		Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
CHS652	MASS TRANSFER	PCR	0	0	3	3	2			
	LABORATORY									
Pre-requis	ites	Course Assess	Course Assessment methods (Continuous (CT), mid-term (MT)							
		and end assess	sment (EA))						
Mass Tran	sfer-I and Mass	CT and Viva-Vo	осе							
Transfer-II										
Course	CO1: To demor		•			s and mo	dels			
Outcomes		late the idea of t			•					
	CO3: To apply	principles of ma	ss transfer	phenome	na to chemi	cal proce	SS			
	industries									
		e solving the pro	blems on	process ar	nd materials	s related	to mass			
	transfer phenome									
Topics	1. Study the char									
Covered	2. Determination	•	•	•	-	ir				
		ormance of dryi	-	•	•					
	4. Find out the h			•	e & film wis	e conden	sation			
	5. Study characte		•							
	6. Determination			bemcient d	or an open p	ban evapo	brator			
	7. Calculate hold			mono in o	nacked abo	orntion t	owor			
	8. Experiment or [36 hrs.]	n nooding & load	ang pheno	mena in a	раскей аря	orption t	ower			
Tayt Dooly		aka								
Text Books and/or										
reference	 Mass Transfer Unit operation 	•	nginooring		aha & 1 C Sr	nith				
material	3. Laboratory ma		igineering		ane Ø1.C.21					
material	Suggested Referer									
	1. Principles of N		Sonaration	Drocesso		2				
			Separation	FIDLESSES		a				

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6		PO8	PO9	PO10	PO11	PO12
COs												
CO1	3	1	2	2	3	2	2	2	1	2	2	1
CO2	3	2	3	2	3	1	1	2	1	2	2	2
CO3	3	1	3	2	2	2	1	2	2	1	3	2
CO4	3	2	3	1	2	1	1	3	2	2	3	2

Correlation levels 1, 2 or 3 as defined below:1: Slight (Low)2: Moderate (Medium)3: Substantial (High)

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		Depa	artment of Che	emical Engi	neering						
Course	Titl	e of the course	Program	Total Nu	mber of co	ntact hours		Credit			
Code			Core (PCR)	Lecture	Tutorial	Practical	Total				
			/ Electives	(L)	(T)	(P)	Hours				
			(PEL)								
CHS653	PR	OCESS EQUIPMENT	PCR	0	0	3	3	3			
		DESIGNS									
Pre-requis	sites		Course Asses		•	ntinuous (CT), mid-te	rm			
			(MT) and end	l assessme	ent (EA))						
Heat Tran	sfer		Viva-Voce								
Course		CO1: Ability to desi	ty to design Evaporator and techno-economic evaluation								
Outcomes	5	CO2: Ability to desig	gn Shell and Tu	be Heat E>	kchanger a	nd selectior	n of mate	rials			
Topics	cs 1. Design of Multiple Effects Evaporator and techno-economic evaluation.										
Covered		2. Selection of mat	terial Design o	f Shell and	tube heat	exchanger	[36 hrs]			
Text Book	s,	Suggested Text Boo	ks:								
and/or		1. Process Heat Tra	nsfer by Kern								
reference		2. Coulson & Richa	rdson's Chemi	cal Engine	ering Desig	gn (Vol 6)					
material		3. Process Equipme	ent Design by l	loyd E. Bro	ownell & E	dwin H. You	ing				
		4. Process Equipme	ent Design by N	M. V. Joshi							
		Suggested Reference	<u>e Books:</u>								
		2. Introduction to	c Chemical Equipment Design: Mechanical Aspects by B. C.								
		Bhattacharya									
		3. Plant Design and	d Economics fo	or Chemica	al Enginee	rs by M.S. F	Peters an	d K.D.			
		Timmerhaus									
		4. Chemical Proces	ess Equipment: Selection and Design by James R. Couper.								

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1		1							
CO2	3	2	1		1							

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

Course

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Credit

Title of the	Program	Total Number of contact hours					
course	Core	Lecture	Tutorial	Practical	Tot		
	(PCR) /	(L)	(T)	(P)	Hou		
	Electives				(H		
	(PEL)						
CFD	PEL	3	0	0	3		
APPLICATIONS							
IN CHEMICAL							

Sixth (6th) Semester Department Electives

Code		Program				410	Credit	
	course	Core	Lecture	Tutorial	Practical	Total		
		(PCR) /	(L)	(T)	(P)	Hours		
		Electives	()		()	(H)		
		(PEL)				()		
	CFD	PEL	3	0	0	3	3	
	APPLICATIONS		5	Ū	0	5	5	
CHE610								
	ENGINEERING							
Pre-requisit	es			ethods (Cont	inuous (CT) a	and end		
		assessment	,					
Basics of Flu	uid Mechanics,	CT+MT+EA						
Transport P	henomena,							
Numerical I	Methods							
Course	• CO1: To learn b	basics of cont	inuum base	d modelling	and simulati	ons; its ar	ea of	
Outcomes	applications and I	imitations.		-				
	• CO2: To learn of		retization m	ethods of co	ontinuum bas	sed goverr	ning	
	equations.					0	0	
	 CO3: To learn of 	different sten	s of CFD sim	nulations.				
	 CO4: To learn t 	•			nrohlems			
Topics	Module I:		2 teeninque					
Covered	Introduction: Illus	tration of th		aach CED a	c an angina	ring anal	usis tool	
Covereu					-		-	
	Review of gover	rning equation	ons, iviode	lling in er	igineering. F	'artiai dif	terential	
Review of governing equations, Modelling in engineering, Partial different equations- Parabolic, Hyperbolic and Elliptic equation, CFD application in Chemic								
				tic equation	-			
	equations- Parabo Engineering, CFD s			tic equation	-		Chemical	
	Engineering, CFD s			tic equation	-		Chemical	
	Engineering, CFD s	oftware pack	ages and to	otic equation ools.	n, CFD applic	cation in (Chemical [5 hrs]	
	Engineering, CFD s	oftware pack	ages and to	otic equation ools.	n, CFD applic	cation in (Chemical [5 hrs]	
	Engineering, CFD s	oftware pack ion of the Go	cages and to verning Equ	otic equation ools. ations: Finit	n, CFD applio	cation in (Finite vol	Chemical [5 hrs] ume and	
	Engineering, CFD s Module II: Principles of Solut	oftware pack ion of the Go ethods, Conv	cages and to verning Equ vergence, C	otic equation ools. ations: Finit Consistency,	n, CFD applio	cation in (Finite vol	Chemical [5 hrs] ume and	
	Engineering, CFD s Module II: Principles of Solut Finite Element M	oftware pack ion of the Go ethods, Conv	cages and to verning Equ vergence, C	otic equation ools. ations: Finit Consistency,	n, CFD applio	cation in (Finite vol	Chemical [5 hrs] ume and	
	Engineering, CFD s Module II: Principles of Solut Finite Element M	oftware pack ion of the Go ethods, Conv	cages and to verning Equ vergence, C	otic equation ools. ations: Finit Consistency,	n, CFD applio	cation in (Finite vol	Chemical [5 hrs] ume and Accuracy,	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary conditio Module III:	oftware pack ion of the Go ethods, Conv ons, CFD mode	ages and to verning Equ vergence, C el formulation	otic equation ools. ations: Finit consistency, on.	n, CFD applic e difference, Error and S	cation in (Finite vol stability, A	Chemical [5 hrs] ume and Accuracy, [8 hrs]	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation:	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of	ages and to verning Equ vergence, C el formulation mesh gene	otic equation ools. ations: Finit consistency, on. ration, Strue	n, CFD applic e difference, Error and S ctured and U	Finite vol tability, A	Chemical [5 hrs] ume and Accuracy, [8 hrs]	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary conditio Module III:	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of	ages and to verning Equ vergence, C el formulation mesh gene	otic equation ools. ations: Finit consistency, on. ration, Strue	n, CFD applic e difference, Error and S ctured and U	Finite vol tability, A	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh,	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of	ages and to verning Equ vergence, C el formulation mesh gene	otic equation ools. ations: Finit consistency, on. ration, Strue	n, CFD applic e difference, Error and S ctured and U	Finite vol tability, A	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh,	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV:	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and o	ages and to verning Equ vergence, C el formulatio mesh gene design, Mes	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemer	n, CFD applie e difference, Error and S ctured and U nt and adapta	Finite vol Finite vol tability, A nstructure	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs]	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithm	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and o ns: Discretiza	ages and to verning Equ vergence, C el formulation mesh gene design, Mes ation schem	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen	n, CFD applie e difference, Error and S ctured and U nt and adapta ssure, mome	Finite vol tability, A nstructure ation.	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs] d energy	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithmed	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and ns: Discretiza it and implici	ages and to verning Equ vergence, C el formulation mesh gene design, Mes ation schem it Schemes,	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen hes for pres	n, CFD applie e difference, Error and S ctured and U nt and adapta ssure, mome upwind sche	Finite vol Finite vol stability, A nstructure ation.	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs] d energy nd order	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithmed equations - Expliced upwind scheme,	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and ns: Discretiza it and implici QUICK schen	ages and to verning Equ vergence, C el formulatio mesh gene design, Mes ation schem it Schemes, ne, SIMPLE,	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen hes for pres First order , SIMPLER a	n, CFD applie e difference, Error and S ctured and U at and adapta ssure, mome upwind sche and MAC alg	Finite vol Finite vol tability, A nstructure ation. entum and gorithm, p	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs] d energy nd order pressure-	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithmed equations - Explice upwind scheme, velocity coupling	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and ns: Discretiza it and implici QUICK schen	ages and to verning Equ vergence, C el formulatio mesh gene design, Mes ation schem it Schemes, ne, SIMPLE,	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen hes for pres First order , SIMPLER a	n, CFD applie e difference, Error and S ctured and U at and adapta ssure, mome upwind sche and MAC alg	Finite vol Finite vol tability, A nstructure ation. entum and gorithm, p	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs] d energy nd order pressure-	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithmed equations - Expliced upwind scheme,	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and ns: Discretiza it and implici QUICK schen	ages and to verning Equ vergence, C el formulatio mesh gene design, Mes ation schem it Schemes, ne, SIMPLE,	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen hes for pres First order , SIMPLER a	n, CFD applie e difference, Error and S ctured and U at and adapta ssure, mome upwind sche and MAC alg	Finite vol Finite vol tability, A nstructure ation. entum and gorithm, p	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs] d energy nd order pressure- f Navier-	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithmed equations - Explice upwind scheme, velocity coupling Stokes equations.	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and ns: Discretiza it and implici QUICK schen	ages and to verning Equ vergence, C el formulatio mesh gene design, Mes ation schem it Schemes, ne, SIMPLE,	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen hes for pres First order , SIMPLER a	n, CFD applie e difference, Error and S ctured and U at and adapta ssure, mome upwind sche and MAC alg	Finite vol Finite vol tability, A nstructure ation. entum and gorithm, p	Chemical [5 hrs] ume and Accuracy, [8 hrs] ed mesh, [4 hrs] d energy nd order pressure- f Navier-	
	Engineering, CFD s Module II: Principles of Solut Finite Element M Boundary condition Module III: Mesh generation: Guideline on mesh Module IV: Solution Algorithmed equations - Explice upwind scheme, velocity coupling	oftware pack ion of the Go ethods, Conv ons, CFD mode Overview of n quality and it and implici QUICK schen algorithms, v	ages and to verning Equ vergence, C el formulation mesh gene design, Mes ation schem it Schemes, ne, SIMPLE, relocity-stre	otic equation ools. ations: Finit consistency, on. ration, Struc h refinemen hes for pres First order , SIMPLER a am functior	e difference, Error and S ctured and U at and adapta ssure, mome upwind sche and MAC alg approach, s	Finite vol Finite vol stability, A nstructure ation. entum and eme, secon gorithm, p solution o	Chemical [5 hrs] ume and accuracy, [8 hrs] ed mesh, [4 hrs] d energy nd order pressure- f Navier- [15 hrs]	

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	selection of physics and fluid properties, initialization, solution control and convergence monitoring, results reports and visualization. [5 hrs] Module VI: Case Studies: Benchmarking, validation, Simulation of CFD problems by use of general CFD software, Simulation of coupled heat, mass and momentum transfer problem. [5 hrs]
Text	Suggested Text Books:
Books,	1. Numerical heat transfer and fluid flow by S.V. Patankar, Hemisphere Publishing
and/or	Corporation, 1980.
reference	2.Introduction to Computational Fluid Dynamics by Anil W. Date, Cambridge
material	University Press, 1st Edition, 2005.
	3. P.S. Ghosdastidar, Computer Simulation of Flow and Heat Transfer, Tata McGraw-
	Hill (1998).
	Suggested Reference Books:
	1. Muralidhar, K., and Sundararajan, T. Computational Fluid Flow and Heat Transfer,
	Narosa Publishing. House (1995).
	2. Computational Fluid Dynamics and Heat Transfer by P S Ghosdastidar (Publisher:
	Cengage Learning India)
	3. Ranade, V.V., Computational flow modeling for chemical reactor engineering,
	Academic Press (2002).

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	2	3	2	2	2	1	2	2	1
CO2	3	2	3	2	3	1	1	2	1	2	2	2
CO3	3	1	3	2	2	2	1	2	2	1	3	2
CO4	3	2	3	1	2	1	1	3	2	2	3	2

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

		Departme	nt of Chemi	ical Engineeri	ng					
Course	Title of the	Program	Total Num	mber of contact hours						
Code	course	Core	Lecture Tutorial Practical Total Credit							
		(PCR) /	(L)	(T)	(P)	Hours				
		Electives								
		(PEL)								
CHE 611	COMBUSTION	PEL	3	0	0	3	3			
	ENGINEERING									
Pre-requisi	ites:			Course Asses	sment meth	ods (Conti	inuous (CT),			
				Midterm (MT) and end a	ssessment	(EA))			
Process ca	lculation, Material ar	alance,	CT+MT+EA							
Engg. Math	nematics, ODE, PDE,	Numerical								
techniques	s, modelling simulation	on with com	puting							

skill using c	and Matlab program
Course Outcomes	 CO1: Clean coal technologies, coal bed methane blending of biomass with coal. CO2: Mass and energy balance during combustion of solid, liquid and gaseous fuel. CO3: Reaction kinetics and mechanism of Pyrolysis, Combustion and gasification. CO4: Burner design for different industrial application.
Topics	Module I:
Covered	Properties of solid liquid and gaseous fuels Classification, Composition, Calorific Values, Lower and higher heating values, ASTM test techniques of solid, liquid and gaseous fuels. Gasification of coal –Coal gasification technologies, chemical reactions, process conditions, design of gasification equipment. Underground coal gasification technology, process route. Clean coal Technologies: What is clean coal technology? Principle and objectives. Oxyfuel combustion, Biochar, Carbon capture and storage, Carbon sequestration, Kyoto Protocol, Mitigation of global warming, Refined coal, Coal bed methane deposits, CBM recovery through microporous network, Primary method-Dewatering process, Secondary method (Carbon dioxide injection technique). [24 hrs.] Module II:
	Stoichiometry of combustion -
	Chemical equations, Mass and energy balance of solid liquid and gaseous fuel combustion, concept of mixture fraction and equivalence ratio, problems on Fuel efficiency, excess air ratio and draft.Gas analyzers- Orsat and modern gas analyzers [7 hrs.]
	Combustion of liquid and gaseous fuels, Theory of diffusion flame, development diffusion flame equations and its solution technique, length of diffusion flame, chemical properties of diffusion flame & Premixed flame and its nature. Burner design for liquid and gaseous fuel, Types of Burners, design parameters and problems.[7 hrs.] Module IV: 12h
	Combustion of solid fuels, Stages of combustion- drying, devolatilization, volatile combustion, combustion of residual char, Pulverized coal combustion, Combustion in fluidized bed system, burning rate in fluidized bed, factors affecting combustion efficiency.
	Combustion in bubbling fluidized bed boilers Combustion mechanism dense phase and lean phase concept and mass and energy balance, Recirculation of fly ash, effect of design parameters on combustion efficiency. Single particle combustion modelling-
	Single particle combustion modelling using volume reaction model, reaction mechanism and role of pore surface area. Heat and species transport equation in porous medium.Excremental technique in TG/DTA and drop tube furnace. [24 hrs.] Tutorial and class test [5 hrs.]
Text	Suggested Text Books:
Books,	1. Combustion and Fuel Technology, A.K.Saha
and/or	2. Combustion and gasification in Fluidized bed, PrabirBasu, Taylor & Francis
reference material	Suggested Reference Books: 1. Fundamentals of Combustion Engineering by Achintya Mukhopadhyay and
	Swarnendu Sen

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		- (10-						
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1
COs												2
CO1	3		3		3					1	3	1
CO2	3	1	1		3			2				
CO3	3		3		3					1	3	1
CO4	1	3	3		3		1		1		3	

Mapping of CO (Course Outcome) and PO (Programme Outcome)

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

		Departme	nt of Chemi	cal Enginee	ring		
Course	Title of the course	Program	Total Num	ber of conta	act hours		Credit
Code		Core (PCR)	Lecture	Tutorial	Practical	Total	
		/ Electives	(L)	(T)	(P)	Hours	
		(PEL)					
CHE612	PROCESS	PEL	3	0	0	3	3
	MODELLING AND						
	SIMULATION						
Pre-requ	isites: Process calcula	ition, Engg.	Course As	sessment m	ethods (Cont	inuous (CT), I	Midterm
Math I-II	l		(MT) and e	end assessm	nent (EA))		
			CT+MT+E	Ą			
Course	CO1: Unders	tanding the	principle o	fmass, ene	rgy and mor	mentum con	servation
Outcome	e equations.						
	CO2: Concept	ot of steady st	ate and uns	steady state	model equat	ions	
	CO3: Numeri	cal technique	s to solve A	lgebraic, OD	E and PDE		
	CO4: Solution	n of various m	nodel equati	ionsand gra	phical presen	tation	
Topics	Module I:						
Covered	Introduction to					mpirical rela	-
	experimentation	n, data inter	pretation, c	orrelation a	and mathema	atical modell	ing using
	example						
	Model Developr	•					
	Dimensional An			•			-
	up concept, St	•			•	•	
	relationships, D					-	-
	and Distributed	Parameter -	Stirred tan	k and plug f	low models,	Linear and r	ion-linear
	models						
	Conservation pr	•		•		•	
	Modelling of fe		-	•			-
	Double pipe hea flow reactor.	at exchanger	, Gas-liquid	absorption	column, CST	к, ваtch rea	ctor, Plug
	now reactor.						[18 hrs.]
	Module II:						[10 III2']
	Development o	of dynamic	model Inn		model vs	stata model	system
		n uynannu	mouel, mp	at output		state moue	, system

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	parameters, numerical integration,Linear models and deviation variables, linearization of non-linear models, System with one state variables, one input. State space model,Heated mixing tank, Isothermal CSTR, Non-isothermal CSTR with 2 nd order chemical reaction, linearized model for the system and state space representation, Stability analysis and Eigen values. Model development ofPyrolysis, Combustion, Gasification process of coal and biomass and comprehensive modellingin TGDA, Isothermal mass loss Apparatus. [12 hrs.] Module III:
	Specialized Modeling for distributed parameter system: Distributed parameter system and model equations, the general conservation equation and interpretation of individual terms, Detail derivation of Finite Volume Method (FVM) and its application to steady state diffusive, convective and convective-diffusive problem. Extensions of the same for unsteady state operation, Presence of non-linear reaction terms, radiation term and linearization technique. Solution ofmodel equations. [14hrs.] Tutorial and class test [14 hrs.]
Text	Suggested Text Books:
Books,	1. Lyuben, W.L, Process Modelling, Simulation and Control, McGraw-Hill, N.Y. 1990.
and/or	Suggested Reference books:
reference material	1. Patankar, S. V., 'Numerical fluid flow and heat transfer', 1980, Hemisphere

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COs												
CO1	2	2	2	2	2	1	1	2	1	2	2	1
CO2	3	3	3	2	3	2	1	3	1	3	3	1
CO3	3	3	3	2	3	2	1	3	1	3	3	1
CO4	3	3	3	2	3	2	1	3	1	3	3	1

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)

Credit		-	ical Enginee ber of conta		Program	Title of the	Course
	Total	Practical	Tutorial	Lecture	Core (PCR)	course	Code
	Hours	(P)	(T)	(L)	/ Electives	course	couc
	nours	(1)	(')	(-)	(PEL)		
3	3	0	0	3	PEL	TREATMENT	CHE613
_	-	-		-		AND	
						MANAGEMENT	
						OF WATER	
						RESOURCES	
Midterm	nuous (CT),	ethods (Conti	sessment m	Course As		sites:	Pre-requi
		ent (EA))	end assessm	(MT) and e			
			4	CT+MT+EA			
nt	manageme	y, access and	lity, quantit	of water qua	ssess issues o	CO1: Ability to a	Course
	acilities	r treatment f	perate wate	esign and o	inderstand, d	CO2: Ability to u	Outcome
		lysis	king and ana	critical thinl	capability of	CO3: Enhancing	
						Module-1	Topics
					•	World-wide tem	Covered
				•		potable water; A	
	-					Act (India); Deg	
		-				major classes o	
pliance (is and comi	llenges. Ethio	es and cha	mate chang	riculture; Clii	Footprint in Ag	
•		e					
		0				regulations.	
141		U					
141		-		-		Module-2	
14F reatmen	y in water t	ne technolog	nd Membra	-Chemical a		Module-2 Chemical, Biolog	
14H reatmen in Wate	y in water t echnology	ne technolog and Nanot	nd Membra echnologies	-Chemical a reatment t	ed Hybrid T	Module-2 Chemical, Biolog Membrane-base	
14H reatmen in Wate	y in water t echnology	ne technolog and Nanot	nd Membra echnologies	-Chemical a reatment t	ed Hybrid T ciples, design	Module-2 Chemical, Biolog Membrane-base Treatment. Prine	
14ł reatmen in Wato feasibili	y in water t echnology	ne technolog and Nanot	nd Membra echnologies	-Chemical a reatment t	ed Hybrid T ciples, design	Module-2 Chemical, Biolog Membrane-base	
14H reatmen in Wate	y in water t echnology	ne technolog and Nanot	nd Membra echnologies	-Chemical a reatment t	ed Hybrid T ciples, design	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te	
14 reatmen in Watu feasibili 14 I	y in water t echnology o-economic	ne technolog and Nanot es and Techn	nd Membra echnologies , case studio	-Chemical a reatment t a, operation	ed Hybrid T ciples, design echnologies.	Module-2 Chemical, Biolog Membrane-base Treatment. Print analysis of the te Module-3	
14 reatmen in Wate feasibili 14 F	y in water t echnology o-economic try; Leather	ne technolog and Nanot es and Techn	nd Membra echnologies , case studio er: Pulp and	-Chemical a reatment t , operation of wastewat	ed Hybrid T ciples, design echnologies. c treatment c	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific	
14 reatmen in Wate feasibili 14 f r industr astewate	y in water t echnology o-economic try; Leather ndustry. W	ne technolog and Nanot es and Techn d paper indus stry; Steel i	nd Membra echnologies , case studio er: Pulp and ertile Indu	-Chemical a reatment t a, operation of wastewat industry; T	ed Hybrid T ciples, design echnologies. treatment c Petroleum	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry;	
14 reatmen in Wate feasibili 14 f r industr astewate	y in water t echnology o-economic try; Leather ndustry. W	ne technolog and Nanot es and Techn d paper indus stry; Steel i	nd Membra echnologies , case studio er: Pulp and ertile Indu	-Chemical a reatment t , operation of wastewat industry; T nomy appro	ed Hybrid T ciples, design echnologies. treatment c Petroleum circular eco	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with	
14 reatmen in Wate feasibili 14 f r industr astewate ecovery o	y in water t echnology o-economic try; Leather ndustry. W	ne technolog and Nanot es and Techn d paper indus stry; Steel i	nd Membra echnologies , case studio er: Pulp and ertile Indu	-Chemical a reatment t , operation of wastewat industry; T nomy appro	ed Hybrid T ciples, design echnologies. treatment c Petroleum circular eco	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry;	
14 reatmen in Wate feasibili 14 f r industr astewate	y in water t echnology o-economic try; Leather ndustry. W	ne technolog and Nanot es and Techn d paper indus stry; Steel i	nd Membra echnologies , case studio er: Pulp and ertile Indu	-Chemical a reatment t , operation of wastewat industry; T nomy appro	ed Hybrid T ciples, design echnologies. treatment c Petroleum circular econ n various indu	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from	Text
14 reatmen in Wate feasibili 14 r industr astewate covery o 14	y in water t echnology o-economic try; Leather ndustry. W nent and re	ne technolog and Nanot es and Techn d paper indus stry; Steel i l loop treatn	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed	-Chemical a reatment t , operation of wastewat industry; T nomy appro	ed Hybrid T ciples, design echnologies. treatment c Petroleum circular econ n various indu <u>Books:</u>	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with	Text Books,
14 reatmen in Wate feasibili 14 r industr astewate covery o 14	y in water t echnology o-economic try; Leather ndustry. W nent and re Pal, Butte	ne technolog and Nanot es and Techn d paper indus stry; Steel i d loop treatn	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed	-Chemical a reatment t , operation of wastewat industry; T nomy appro ustries.	ed Hybrid T ciples, design echnologies. treatment of Petroleum circular econ n various indu <u>Books:</u> Vater Treatm	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text R</u>	Books,
14 reatmen in Wate feasibili 14 r industr astewate covery o 14	y in water t echnology o-economic try; Leather ndustry. W nent and re Pal, Butte	ne technolog and Nanot es and Techn d paper indus stry; Steel i d loop treatn	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed	-Chemical a reatment t , operation of wastewat industry; T nomy appro ustries.	ed Hybrid T ciples, design echnologies. treatment c Petroleum circular econ n various indu <u>Books:</u> Vater Treatm mprint of Else	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text R</u> 1. Industrial W	Books, and/or
14 reatmen in Wate feasibili 14 r industr astewate covery o 14 er-Worth	y in water t echnology o-economic try; Leather ndustry. W nent and re Pal, Butte 017	ne technolog and Nanot es and Techn d paper indus stry; Steel i l loop treatn ogy, Parimal e, MA, USA 20	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed ss Technologe, Cambridg	-Chemical a reatment t of wastewat industry; T nomy appro ustries.	ed Hybrid T ciples, design echnologies. treatment c Petroleum circular econ n various indu <u>Books:</u> Vater Treatm mprint of Else ence books:	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text R</u> 1. Industrial W Heinemann an In	Books,
14 reatmen in Wate feasibili 14 r industr astewate covery o 14 er-Worth	y in water t echnology o-economic try; Leather ndustry. W nent and re Pal, Butte 017	ne technolog and Nanot es and Techn d paper indus stry; Steel i l loop treatn ogy, Parimal e, MA, USA 20	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed ss Technologe, Cambridg	-Chemical a reatment t of wastewat industry; T nomy appro ustries.	ed Hybrid T ciples, design echnologies. treatment of Petroleum circular econ n various indu <u>Books:</u> Vater Treatm mprint of Else ence books: Arsenic Ren	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text R</u> 1. Industrial W Heinemann an In	and/or referenc
14 reatmen in Wate feasibili 14 r industr astewate covery o 14 er-Worth , Parima	y in water t echnology o-economic try; Leather ndustry. W nent and re Pal, Butte 017 d Scale Up,	ne technolog and Nanot es and Techn d paper indus stry; Steel i l loop treatn ogy, Parimal e, MA, USA 20 echnology ar	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed ss Technolo e, Cambridg	-Chemical a reatment t , operation of wastewat industry; T nomy appro ustries. nent Proce evier Science nediation: T	ed Hybrid T ciples, design echnologies. treatment of Petroleum circular econ n various indu <u>Books:</u> Vater Treatm mprint of Else ence books: Arsenic Rem ence	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text P</u> 1. Industrial W Heinemann an In <u>Suggested Refer</u> 1. Groundwater	Books, and/or referenc e
14 reatmen in Wate feasibili 14 r industr astewate covery o 14 er-Worth , Parima	y in water t echnology o-economic try; Leather ndustry. W nent and re Pal, Butte 017 d Scale Up,	ne technolog and Nanot es and Techn d paper indus stry; Steel i l loop treatn ogy, Parimal e, MA, USA 20 echnology ar	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed ss Technolo e, Cambridg	-Chemical a reatment t , operation of wastewat industry; T nomy appro ustries. nent Proce evier Science nediation: T	ed Hybrid T ciples, design echnologies. treatment of Petroleum circular econ n various indu <u>Books:</u> Vater Treatm mprint of Else ence books: Arsenic Rem ence	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text R</u> 1. Industrial W Heinemann an In <u>Suggested Refer</u> 1. Groundwater Pal, Elsevier Scie	Books, and/or referenc e
14 reatmen in Wate feasibili 14 r industr astewate covery o 14 er-Worth , Parima al Pal,	y in water t echnology D-economic try; Leather ndustry. W hent and re Pal, Butte D17 d Scale Up, htrol, Parima	ne technolog and Nanot es and Techn d paper indus stry; Steel i d loop treatn ogy, Parimal e, MA, USA 20 echnology ar Pollution Cor	nd Membra echnologies , case studio er: Pulp and extile Indu pach, closed ss Technolo e, Cambridg reatment T vironmental	-Chemical a reatment t , operation of wastewat industry; T nomy appro ustries. nent Proce evier Science nediation: T	ed Hybrid T ciples, design echnologies. treatment of Petroleum circular econ n various indu <u>Books:</u> Vater Treatm mprint of Else ence books: Arsenic Ren ence ased Technolo	Module-2 Chemical, Biolog Membrane-base Treatment. Prine analysis of the te Module-3 Industry-specific Dairy industry; treatment with metal value from <u>Suggested Text H</u> 1. Industrial W Heinemann an In <u>Suggested Refer</u> 1. Groundwater Pal, Elsevier Scie 2. Membrane-ba	Books, and/or referenc e

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Chakrabortty. Elsevier Science 2024.

4. Waste Treatment and Disposal, Eddy & amp; Metcalf

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
COs												
CO1	2	2	2	2	2	1	1	2	1	2	2	1
CO2	3	3	3	2	3	2	1	3	1	3	3	1
CO3	3	3	3	2	3	2	1	3	1	3	3	1

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

SEVENTH SEMESTER

	Depai	rtment of Che	emical Engi	ineering			-
Course	Title of the course	Program	Total Nu	mber of co	ntact hours		Credi
Code		Core (PCR) /	Lectur e (L)	Tutoria I (T)	Practica I (P)	Total Hour	t
		Electives	- (-)	,	. (. ,	S	
		(PEL)					
MSC731	PRINCIPLES OF	PCR	3	0	0	3	3
	MANAGEMENT						
Pre-requisi	ites			-	ntinuous as	sessment	t (CA)
		and end as	sessment (EA))			
Course	• CO1: To make h	CA+MT+EA	oors owor	o of varia		omont fi	inctions
Course Outcomes	 CO1: To make burners required for any or 		eers awar	e or vario	ous manage	ement n	unctions
Outcomes	• CO2: To impart k	-	various	tools and	techniques	annliad	hy the
	executives of an or	-			teeningues	applied	by the
	 CO3: To make pote 	5	ers aware o	of manager	ial function	so that	it would
	help for their profe					so that	it would
	• CO4: To impart kn			nal activiti	es operatio	nal and s	strategic
	both in nature	0	0		I		U
	• CO5: To impart	knowledge d	on each f	unctional	area of m	nanagem	ent like
	Marketing, Finance	e, Behavioral	Science,	Quantitativ	e Techniqu	es and l	Decision
	Science						
Topics	Module I:						
Covered	Management Function						
	Business environment			-	-		
		d roles o	-		-	•	Planning
	andenvironmental and	alysis with SM	OT, Applic	cation of B	CG matrix i	n organiz	ation [8
	hrs.]						
	Module II: Quantitative tools an	d tochniquos	used in	managame	nt: Foroca	ting tool	aniquos
	Decision analysis, PERT	•		-	III. FUIECas	7 h	•
	Module III:			cennque		[/ 11	13.]
	Creating and deliverin	g superior cu	stomer va	lue: Basic i	understandi	ng of ma	arketing.
	Consumer behavior-fu					-	
	Life cycle. [8 hrs.]	, ,		,			
	Module IV:						
	Behavioral manageme	nt of individu	al: Motivat	ion, Leade	rship, Perce	ption, Lea	arning. [8 hrs.]
	Module V:						
	Finance and Account Preparation of Final A (CVP) Analysis, An over	ccounts, Ana	lysis of Fir	nancial stat	ements, Co	st Volum e to India	ne Profit
							[12 hrs.]

Text	Suggested Text Books:
Books,	1. Financial Management, 11th Edition, I M Pandey, Vikas Publishing House.
and/or	2. Marketing Management 15th Edition, Philip Kotler and Kelvin Keller, Pearson
referenc	India
e	3. Management Principles, Processes and practice, first edition, Anil Bhat and Arya
material	Kumar, Oxford Higher education
	Suggested Reference Books:
	1. Organizational Behavior,13 th edition, Stephen P Robbins, Pearson Prentice hall
	India
	2. Operations Management, 7th edition (Quality control, Forecasting), Buffa &
	Sarin, Willey

Mapping of CO (Course Outcome) and PO (Programme Outcome)

	11 0			,		1						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1									3	2	2	
CO2				2					2	2		
CO3				2					3	2		
CO4							1		3			
CO5				2					2	2	2	

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

		Department of Ch	emical Eng	gineering						
Course	Title of the course	Program Core	Total	Number o	f contact ho	ours	Credit			
Code		(PCR)/	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
CHC701	TRANSPORT	PCR	3	1	0	4	4			
	PHENOMENA									
Pre-requisit	Pre-requisites Course Assessment methods (Continuous (CT)and end									
CHC301, CH	CHC301, CHC303, CHC401, assessment (EA))									
CHC403, CH	IC501, CHC502									
		CT+MT+EA								
Course	• CO1: To create a	n understanding	on universa	al approach	n of transpo	rt				
Outcomes	Phenomena and fu	indamental transp	port proces	sses like m	ass, mome	ntum and	ł			
(CO)	energy.									
	• CO2: To give a	n understanding	on shell l	balance te	chnique, se	etting of				
	boundary condition	ons etc. for differe	nt geomet	ry of a syst	em					
	CO3: To develop	o NSE, equation c	of continuit	ty, equatio	n of energy	etc. fror	n the			
	fundamental cond	ept of conservation	on							
	• CO4: To solve p	roblems on mass	, momentı	um and en	ergy transp	ort using	shell			
	balance technique	es and basic transp	oort equati	ons						

Topics	Module I
Covered	Transport Phenomena: Basic concepts, fundamental transport Processes and the irrelation, transport properties, measurement of properties, boundary conditions etc. [6hrs.] Module II:
	Momentum transport phenomena: Shell balance technique, Derivation momentum, velocity, shear force. in rectangular, cylindrical and spherical coordinate systems by using shell balance, Equation of continuity and change (mass, momentum & energy), Navier stokes equation (NSE), Euler equation, application of NSE in rectangular, cylindrical and spherical coordinate systems. [10 hrs.] Module III :
	Flow of fluids in thin films, parallel plates, circular tubes and annulus, adjacent flow of two immiscible fluids, couette flow, rotating surface flow and radial flow, flow near a wall suddenly set in motion.[10 hrs.] Module IV:
	Energy transport: Basic energy transport equations, derivation using elementary volume concept and conservation theorems in different coordinate system, analysis of energy transport using hell balance techniques and basic transport equations. [8 hrs.] Module V:
	Conduction with energy sources in fixed bed catalytic reactors and in cooling fins, forced convection circular tubes, natural convection from a heated plate and unsteady state conduction of in the slab [10 hrs.] Module VI:
	Mass transport: Types of fluxes and their relation, continuity equation for a binary mixture, boundary conditions , analysis of mass transport using shell balancetechniques and equation of continuity for different coordinate systems, steadyand unsteadystate systems, diffusion in porous catalyst with and without chemical reaction, diffusion in falling liquid film, turbulent mass flux, interphasemass transport [12hrs.]
TextBook s, and/or reference	<u>Suggested TextBooks:</u> 1. Transport Phenomena by Bird, Stewart & Lightfoot, Wiley, 2 nd Edition,2010. 2. Introduction to Transport Phenomena: Momentum, Heat and Mass by Bodh Raj, PHI Learning, 2012
material	Suggested Reference Books: 1.TransportPhenomena: A Unified Approach by Brodkey & Hershey, McGraw- Hill Chemical Engineering Series, Brodkey Publishing, 2003

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Mapping of CO (Course Outcome) and PO	(Programme Outcome)
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POs COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1		1	1							1
CO2		2	2	2	2							3
CO3			2	2	3						3	3
CO4		3	3	3	3						3	3

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

	Dep	artment of Chen	nical Engin	eering			-			
Course	Title of the course	Program Core	Tota	l Number o	f contact ho	ours	Credit			
Code		(PCR)/	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
		(PEL)								
	PROCESS	PCR	3	0	2	4	4			
CHS751	MODELLING AND									
013731	SIMULATION									
	LABORATORY									
Pre-requisites	5	Course Assessme	ent method	ds (Continu	ous (CT)and	l end				
		assessment (EA))							
		CT+MT+EA								
Course	CO1: To improve t	he skill of progra	mming wit	h numerica	al methods					
Outcomes	• CO2: To solv									
(CO)	Matlab/Aspen/Ansys)									
Topics	Module I									
Covered	1. Arrays Operation	s, Loops in Matla	b							
	2. Script and Functi	ons in Matlab								
	3. Plotting in Matla	b								
	4. Truncation Error	and Numerical er	ror in Mat	lab						
	5. Numerical Differe	entiation and Inte	egration us	ing Matlab						
	Module II									
	Solving Linera/non-	linear equations	using Matl	ab						
	Solving set of linear	•								
	Solving ODEs in Ma	tlab (RK/ODE45)								
	Module III									
	Intruduction to Mat									
	Tuning of PID contr	-	nk							
	Example cases using	g Simulink								
	Module IV									
		Introduction to Aspen-Plus								
	Property analysis us	• •								
	Process Modelling a	and simulation us	ing Aspen-	Plus		[36 hr:	s.]			

Text Books,	Suggested Text Books:
and/or	1. Computational Techniques for Process Simulation and Analysis Using MATLAB,
Reference	Niket S. Kaisare, CRC Press
material	2. Teach Yourself the Basics of Aspen Plus, Ralph Schefflan, 2nd Edition, AIChE, Willey
	Suggested Reference Books:
	1. Introduction to Simulink: With Engineering Applications, by Steven T. Karris, Orchard
	Pubns; 3rd edition

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3		2	1	2				1		2	
CO2	3		2	1	2				1		2	

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

Course	Title of the course	Program Core	Total Num	ber of con	tact hours		Credit			
Code		(PCR) /	Lecture	Tutorial	Practical	Total				
		Electives (PEL)	(L)	(T)	(P)	Hours				
CHS752	INDUSTRIAL		0	0	3	3	2			
	TRAINING /									
	INTERNSHIP and									
	SEMINAR									
Course Ou	tcomes	• CO1: Ability to understand all the Unit Operations and Unit								
		Processes in real-life problem.								
		CO2: Knowledge sharing								
Topics Cov	Topics Covered		Industrial Training, Internship etc. 6 -8 weeks							
Text Books	Text Books, and/or reference		NA							
material										

Seventh (7th) Semester Department Electives

Course	Title of the	Program	Total Nur	nber of conta	ct hours		Cr				
Code	course	Core (PCR)	Lecture	Tutorial	Practical	Total	ed				
		/ Electives	(L)	(T)	(P)	Hours	it				
		(PEL)				(H)					
0115710	MULTIPHASE	PEL	3	0	0	3	3				
CHE710	FLOW										
Pre-requisi	tes	Course Assessment methods (Continuous (CT) and end assessment									
		(EA))									
Fluid mech	anics, heat	CT+MT+EA									
transfer, tra	ansport										
phenomen	a, mathematical										
methods											
Course	 CO1: To lear 	rn the fundame	ental concep	ots and applica	ations of multi	phase flow					
Outcomes	CO2: To lea	rn the numeric	al models a	and methods t	for transport r	nechanism	s and				
	design strategy	/ for multiphase	e flow								
	 CO3: To lear 	rn the dynamic	s of bubble,	drop and soli	d particle						
	CO4: To lear	rn the measure	ment meth	ods for multip	hase flow						
Topics	Module I:										
Covered	Fundamental co		•	•							
	Two-phase flow	=		-	-						
	volume/void fra	action; flow qu	ality; super	ficial velocitie	s; phase veloc	ities; volun	netric				
	flux; velocity ra	•									
	flux; separated		•	•	•						
	two-phase pre	ssure drop; is	othermal a	and non-isoth	ermal flows;	applicatio	ns of				
	nuclear, therma	al, petroleum, o	chemical inc	lustries and in	nature. [6 hrs]					
	Module II:										
	Flow patterns a										
	Flow patterns;			•	-						
	gas-liquid, soli	-		-	-						
	,	ed; trickle beds; prediction of holdup and pressure drop in different									
	flow regimes.[6	hrs]									
	Module III:										
	Numerical mod										
	Conservation e										
	field in multiph		-				-				
	two-fluid mod		-	-							
	solutions; closu										
	momentum; dr	ift flux and sli	p correlatio	ons for bubbly	y, slug, annula	ar and stra	tified				
	flows. [12 hrs]										
	Module IV:										
	Dynamics of bu	•	•								
	Growth of bubb	•		•		•					
1	L contact line and	d triple contact	lines coale	sconco hroal	kun and collan	and deferme	a + 1 a m				
	of bubbles and	•			• •						

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	medium.
	[8 hrs]
	Module V:
	Measurement methods in multiphase flow:
	Two-phase pressure drop, void fraction, phase indication; phase distributions; phase velocities; anemometry; velocimetry; densitometry; optical methods; electrical methods.
	[10 hrs]
Text Books,	Suggested Text Books:
and/or	1. Yadigraoglu, G., Hewitt, G. F., Introduction to Multiphase flow – Basic Concepts,
reference	Applications and Modeling. Springer, 2018.
material	2. Wallis, G. B., "One Dimensional Two Phase Flow", McGraw Hill Book Co., 1969.
	3. Collier, J. G. and Thome, J. R., Convective Boiling and Condensation, 3rd ed.,
	Oxford University Press
	4. Ghiaasiaan, S. M., Two-Phase flow, Boiling, and Condensation, Cambridge University Press, 2007.
	5. Crowe, C. T., Sommerfeld, M. and Tsuji, Y., Multiphase Flows with Droplets and
	Particles, CRC Press, 1998.
	6. Govier, G. W. and Aziz. K., "The Flow of Complex Mixture in Pipes", Van Nostrand
	Reinhold, New York, 1972.
	7. Prosperetti, A., Tryggvason, G., Computational Methods for Multiphase Flow,
	Cambridge University Press, 2007
	Suggested Reference Books:
	1. G. Hetsroni, Handbook of Multiphase Systems, Mcgraw-Hill Book Company, 1982.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

					<u> </u>							
POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COs												
CO1	3		2	1	2				1		2	
CO2	3		2	1	2				1		2	
CO3	3		2	1	2				1		2	
CO4	3		2	1	2				1		2	

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

Course CodeTitle of the courseProgram Core (PCR) / Electives (PEL)Total Number of contact hoursCre TotalChe711PINCH PINCH FOR PROCESS HEAT INTEGRATIONPEL30033Pre-requisitesCourse Assessment methods (Continuous (CT) and end assessme (EA))Course Assessment methods (Continuous (CT) and end assessme (EA))Curse Assessment methods (Continuous (CT) and end assessme (EA))Heat TransferCT+MT+EACourse Outcomes• CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads.Topics CoveredModule I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi Roles of thermodynamic laws, problems addressed by Pinch Technology.
/ Electives (PEL)(L)(T)(P)Hours (H)CHE711PINCH TECHNOLOGY FOR PROCESS HEAT INTEGRATIONPEL30033Pre-requisitesCourse Assessment methods (Continuous (CT) and end assessme (EA))Course Assessment methods (Continuous (CT) and end assessme (EA))Heat TransferCT+MT+EACourse Outcomes• CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration.Topics CoveredModule 1: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
CHE711PINCH TECHNOLOGY FOR PROCESS HEAT INTEGRATIONPEL30033Pre-requisitesCourse Assessment methods (Continuous (CT) and end assessme (EA))Course Assessment methods (Continuous (CT) and end assessme (EA))Heat TransferCT+MT+EACourse Outcomes• CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration.Topics CoveredModule I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pin Technology: Introduction, Basic concepts, How it is different from energy auditi
CHE711 PINCH TECHNOLOGY FOR PROCESS HEAT INTEGRATION PEL 3 0 0 3 3 Pre-requisites Course Assessment methods (Continuous (CT) and end assessme (EA)) Heat Transfer CT+MT+EA Course • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration. Topics Module I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pin Technology: Introduction, Basic concepts, How it is different from energy auditi
TECHNOLOGY FOR PROCESS HEAT INTEGRATION Technology Pre-requisites Course Assessment methods (Continuous (CT) and end assessme (EA)) Heat Transfer CT+MT+EA Course • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration. Topics Module I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
FOR PROCESS HEAT INTEGRATION Course Assessment methods (Continuous (CT) and end assessment (EA)) Pre-requisites Course Assessment methods (Continuous (CT) and end assessment (EA)) Heat Transfer CT+MT+EA Course Outcomes • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration. Topics Covered Module I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy audition
HEAT INTEGRATION Heat Course Assessment methods (Continuous (CT) and end assessme (EA)) Heat Transfer C0urse Assessment methods (Continuous (CT) and end assessme (EA)) Heat Transfer CT+MT+EA Course Outcomes • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration. Topics Module I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
INTEGRATION Course Assessment methods (Continuous (CT) and end assessment (EA)) Heat Transfer CT+MT+EA Course • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat integration. Topics Module I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy audition
Pre-requisites Course Assessment methods (Continuous (CT) and end assessment (EA)) Heat Transfer CT+MT+EA Course • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. Outcomes • CO2: To achieve financial saving by constructing the best process heat recovery and reducing to integration. Topics Module I: Covered Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
Heat Transfer (EA)) Heat Transfer CT+MT+EA Course • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. Outcomes • CO2: To achieve financial saving by constructing the best process heat recovery and reducing to integration. Topics Module I: Covered Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy audition
Course • CO1: Acquire an idea to optimize the process heat recovery and reducing to external utility loads. • CO2: To achieve financial saving by constructing the best process heat recovering theat recovering the best proces heat recovering the best
Outcomes external utility loads. • CO2: To achieve financial saving by constructing the best process he integration. Topics Module I: Covered Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditional concepts.
 CO2: To achieve financial saving by constructing the best process he integration. Topics Module I: Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditional process.
integration. Topics Module I: Covered Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditional concepts.
TopicsModule I:CoveredIntroduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
Covered Introduction to process Intensification and Process Integration (PI). Areas application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
application and techniques available for PI, onion diagram. Overview of Pir Technology: Introduction, Basic concepts, How it is different from energy auditi
Technology: Introduction, Basic concepts, How it is different from energy auditi
Roles of thermodynamic laws, problems addressed by Pinch Technology.
Key steps of Pinch Technology: Concept of ΔT_{min} , Data Extraction, Targeti
Designing, Optimization-Supertargeting
Basic Elements of Pinch Technology: Grid Diagram, Composite curve, Problem Ta
Algorithm, Grand Composite Curve.
Targeting of Heat Exchanger Network: Energy Targeting, Area Targeting, Number units targeting, Shell Targeting and Cost targeting.
[12 h
Module II:
Designing of HEN: Pinch Design Methods, Heuristic rules, stream splitting, and des
of maximum energy recovery (MER). Use of multiple utilities and concept of uti
pinches, Design for multiple utilities pinches, Concept of threshold problems a
design strategy.Network evolution and evaluation-identification of loops and pat
loop breaking and path relaxation.
[12]
Module III:
Design tools to achieve targets, Driving force plot, remaining problem analy
diverse pinch concepts, MCp ratio heuristics. Targeting and designing of HENs w
different ΔT_{min} values, Variation of cost of utility, fixed cost, TAC, number of she
and total area with ΔT_{min} Capital-Energy trade-offs. Process modifications-Plus/Min
principles, Heat Engines and appropriate placement of heat engines relative to pin
Heat pumps, Appropriate placement of heat pumps relative to pinch. Steam Ran
Cycle design, Gas turbine cycle design, Integration of Steam and Gas turbine w
process. Refrigeration systems, Stand alone and integrated evaporators. H
integrations and proper placement of Reactors for batch Processes as well

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	continuous processes. [12 hrs] Module IV:
	Case studies on heat integration by pinch technology
	[6 hrs]
Text Books,	Suggested Text Books:
and/or	1. Ian C. Kemp, Pinch Analysis and Process Integration: A User Guide on Process
reference	Integration for the Efficient Use of Energy, 2nd Edition, ISBN: 9780750682602,
material	Butterworth-Heinemann, 2016.
	2. Linnhoff B., Townsend D. W., Boland D, Hewitt G. F., Thomas B. E. A., Guy A. R.,
	and Marsland R. H.; "A User Guide on Process Integration for the Efficient Uses of
	Energy", Inst. of Chemical Engineers.
	Suggested Reference Books:
	1. Shenoy U. V.; "Heat Exchanger Network Synthesis", Gulf Publishing Co.
	2. Smith R.; "Chemical Process Design", McGraw-Hill.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3		2	1	2				1		2	
CO2	3		2	1	2				1		2	

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

Course	Title of the course	Program	Tota	al Number c	of contact ho	urs	Credit		
Code		Core	Lecture	Tutorial	Practical	Total			
		(PCR) /	(L)	(T)	(P)	Hours			
		Electives				(H)			
		(PEL)							
CHE712	NANOTECHNOLOG	PEL	3	1	0	4	4		
CHE/12	Y								
Pre-requis	sites	Course Ass	essment me	thods (Cont	tinuous (CT) a	and end			
		assessment (EA))							
Basic knov	wledge of Chemistry,	CE+EA							
Physics an	d Mathematics								
Course	CO1: Acquire t	he concept o	f nanoscien	ce and nanc	technology a	at the basi	c level		
Outcomes	to apply for differ	ent applicatio	on.						
	CO2: Acquire t	he concept o	f synthesis a	and characte	erization of n	anomater	ials.		
	CO3: Acquire	the idea how	to apply na	anotechnolo	gy in differe	nt fields (d	catalysis,		
	energy and enviro	onment) for b	etter efficie	ncy.					
Topics	Module I:								
Covered	Introduction, Histo	ory of Nanom	naterials syr	thesis appr	oach of nand	omaterials	, various		
	kind of nanostruct	ures.							

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	[10 hrs]
	Module II:
	Synthesis of nanomaterials: Physical Methods, Chemical Methods and Biological Methods.
	Properties of Nanomaterials: Mechanical, Structural, Thermal, Electrical and Optical
	properties. [11 hrs]
	Module III:
	Characterization techniques of nanomaterials: Spectroscopy, XRD, BET, TGA, SEM, TEM and XPS.
	[11 hrs]
	Module IV:
	Application of the nanomaterials in different fields.
	Nanolithography, Nanocomposites.
	Nanoparticles as catalyst
	Nanoparticles in energy and environment application.
	Nanoparticles in biomedical application.
	[10 hrs]
Text Books,	Suggested Text Books:
and/or reference	1. Dieter Vollath, Nanomaterials: An introduction to synthesis, properties and application, Wiley-VCH Verlag GmbH & Co. Weinheim, Germany, 2008.
material	2. CNR Rao, PJ Thomas, GU Kulkarni, Nanocrystals: Synthesis, Properties and Applications, Springer-Verlag Berlin Heidelberg 2007.
	3. T. Pradeep, Nano: The Essentials, Understanding Nanoscience and Nano Technology, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2007.
	Suggested Reference Books:
	1. Goddard III, WA, Brenner, DW, Lyshevski, SE, lafrate, GJ. Handbook of
	nanoscience, Engineering and Technology, 2 nd Edition, CRC Press.
	2. Nanotechnology: Principles & Practices; Sulabh K. Kulkarni, Capital Publishing
	Company, Kolkata
	3. In some cases research articles.
	s. In some cases research and ess.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

		•				. 0							
P	Os	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C	:Os												
	CO1	3		2	1	2				1		2	
	CO2	3		2	1	2				1		2	
	CO3	3		2	1	2				1		2	
	CO4	3		2	1	2				1		2	

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

Course	Title of the course	Program	Tot	al Number o	of contact ho	urs	Credit					
Code		Core	Lecture	Tutorial	Practical	Total						
		(PCR) /	(L)	(T)	(P)	Hours						
		Electives				(H)						
		(PEL)										
CHE713	POLYMER TECHNOLOGY	PEL	3	1	0	4	4					
Pre-requis	ites	Course Asso assessment		ethods (Con	tinuous (CT) a	and end						
Basics of O	rganic Chemistry,	CE+MT+EA	<i>\ </i>									
	eaction Engineering											
Course	 Understand th 	e fundament	als of polym	ner science,	including stru	ucture, pro	operties,					
Outcomes			• •	,	0	, 1	,					
	 Analyze polym 	-		processing	methods for	industrial						
	applications.		•	1 0								
		pplications ar	nd advancer	nents in pol	vmers, includ	ding sustai	nable					
		• Evaluate the applications and advancements in polymers, including sustainable and biodegradable options.										
Topics	Module 1: Fundar		lymer Scier	nce (14 Hou	rs)							
Covered		on to polymer	-	•	•	erties.						
		weight and it		•	· · ·		erage.					
		ty-average m				-0	- 0 - /					
		 Polymer rheology and viscoelastic behavior. 										
		Module 2: Polymerization Techniques and Processing (14 Hours)										
	-	ns of polymer	-	-		d condens	ation					
		th) polymeriz		(8 ,							
		ition methods		tion, susper	nsion, and em	nulsion.						
		ocessing tech		-			olding.					
	and therm	-				5,						
		0	merization.	7iegler-Nati	ta and metall	ocene cat	alvsts					
		• Role of catalysts in polymerization: Ziegler-Natta and metallocene catalysts. Module 3: Industrial Applications and Advances in Polymers (14 Hours)										
		y polymers (e				•	ring					
		e.g., nylon, po										
		• • •	•	•	annlications	in sustain	ahle					
	industries.	 Biodegradable and biopolymers: PLA, PHA, and applications in sustainable industries 										
				conducting	, polymers, p	orymen						
	•	 composites, and smart polymers. Environmental aspects: Recycling and sustainability of polymer materials. 										
Text Book		intal aspects.			onity of polyn		1015.					
and/or	1. Fried, J. R.	Polymer Scie	nco and To	chnology D	rontico Hall 3	ard Edition	2014					
reference		F. W. Textbo		•••								
material	Reference Books	I. W. IEXLOO		ei science.	whey, stuet	aition, 190	· - .					
material	1. Odian, G. F	Principles of P	olymorizat	ion Wilow	1th Edition 2	004						
	2. Sperling, L	-	-	• •			dition,					
		2005. 3. Gowariker, V. R., Viswanathan, N. V., & Jayadev Sreedhar. Polymer Science .										
	New Age International, 2015.											

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4. Stevens, M. P. Polymer Chemistry: An Introduction. Oxford University Press,
3rd Edition, 1999.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
COs												
CO1	3	2	3	-	-	2	2	-	-	-	-	2
CO2	3	3	3	2	2	-	-	-	-	-	-	-
CO3	2	3	3	2	2	3	3	2	-	-	2	2

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

Course	Title of the course	Program	Tota	al Number o	of contact ho	urs	Credit		
Code		Core	Lecture	Tutorial	Practical	Total			
		(PCR) /	(L)	(T)	(P)	Hours			
		Electives				(H)			
		(PEL)							
	APPLIED	PEL	3	1	0	4	4		
CHE720	MICROFLUIDICS IN								
CHE/20	CHEMICAL								
	ENGINEERING								
Pre-requis	ites	Course Ass	essment me	ethods (Cont	tinuous (CT) a	and end			
		assessment	t (EA))						
	Fluid Mechanics,	CE+MT+EA							
-	Phenomena, and								
Thermody	namics								
Course	• Understand the fundamental principles and scaling laws governing microflu								
Outcomes	systems.	systems.							
	 Analyze trans 	port phenor	mena and	design mid	crofluidic de	vices for	various		
	chemical enginee	ring application	ons.						
	Evaluate the	applications of microfluidics in chemical, biological, and energy-							
	related processes								
Topics	Module 1: Fundar	nentals of Mi	crofluidics	(14 Hours)					
Covered	 Introduction 	on to microflu	idics: Conce	epts, applica	itions, and im	portance	in		
	chemical e	ngineering.							
	 Scaling law 	s and govern	ing equatio	ns at micros	cale: Navier-	Stokes equ	uations,		
	surface ter	nsion, and cap	oillary forces	5.					
	Fluid flow	regimes in mi	crochannels	s: Laminar fl	ow, slip flow	, and raref	ied gas		
	dynamics.								
	 Pressure-d 	riven and ele	ctrokinetic f	lows (e.g., e	electroosmos	is,			
	electropho	oresis).							
	Module 2: Microf	luidic Transpo	ort Phenom	ena (14 Hoi	urs)				
	 Heat and n 	nass transfer	in microcha	nnels.					
	 Heat and mass transfer in microchannels. Diffusion-dominated processes and mixing strategies in microfluidics. 								

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	 Microfluidic multiphase flows: Droplets, bubbles, and emulsions. Design and operation of microreactors for chemical processes. Module 3: Applications of Microfluidics in Chemical Engineering (14 Hours) Microfluidic-based separation processes (e.g., Lab-on-a-Chip for chemical analysis). Applications in chemical synthesis, catalysis, and energy systems. Microfluidics in biotechnology: Cell sorting, diagnostics, and drug delivery. Advances in microfluidic fabrication techniques: Lithography, soft lithography, and 3D printing.
Text Books,	Textbooks
and/or	1. Tabeling, P. Introduction to Microfluidics. Oxford University Press, 2005.
reference	2. Nguyen, N. T., & Wereley, S. T. Fundamentals and Applications of
material	Microfluidics. Artech House, 3rd Edition, 2019.
	Reference Books
	 Stone, H. A., & Kim, S. Microfluidics and Nanofluidics: Theory and Selected Applications. Cambridge University Press, 2010.
	 Whitesides, G. M., & Stroock, A. D. Applications of Microfluidics in Chemistry and Biology. Annual Reviews in Chemical and Biomolecular Engineering, 2001.
	 Kirby, B. J. Micro- and Nanoscale Fluid Mechanics: Transport in Microfluidic Devices. Cambridge University Press, 2010.
	 Chakraborty, S. Microfluidics and Microscale Transport Processes. CRC Press, 2009.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COs												
CO1	3	2	3	-	-	2	-	-	-	-	-	2
CO2	3	3	3	3	2	-	-	-	-	-	-	-
CO3	3	3	3	2	3	2	2	-	-	-	-	2

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

Course	Title of the course	Program	Tot	al Number o	of contact ho	urs	Credit									
Code		Core	Lecture	Tutorial	Practical	Total										
		(PCR) /	(L)	(T)	(P)	Hours										
		Electives				(H)										
		(PEL)														
	WASTE	PEL	3	1	0	4	4									
CHE721	MANAGEMENT															
	AND RESOURCE															
	RECOVERY															
Pre-requis	sites	Course Ass	essment me	ethods (Cont	tinuous (CT) a	and end										
		assessment	t (EA))													
	Environmental	CE+MT+EA														
-	ng, Chemical Process															
Principles																
Course	 Understand was 	-		-		-										
Outcomes						<i>,</i> ,										
	 Develop strat 	egies for re	source rec	overy and	implement	circular e	econom									
	concepts.															
Topics	Module 1: Fundar	mentals of Wa	aste Manag	ement (14 I	Hours)											
Covered	Introduction															
	hazardous	hazardous, e-waste, etc.).														
	 Waste cha 															
	 Legislative 	Legislative framework and policies on waste management: Global and Indian														
	perspectiv	perspectives.														
	Hierarchy															
	and dispos	and disposal.														
	Module 2: Waste	Treatment Te	echnologies	(14 Hours)												
	 Thermal tr 	eatment: Inci	neration, py	rolysis, and	gasification.											
	Biological	treatment: Co	mposting, a	anaerobic di	gestion, and	bioremed	iation.									
	 Physical ar 	Physical and chemical treatment: Sedimentation, filtration, coagulation, and														
	advanced	advanced oxidation processes.														
	Landfill de															
	Module 3: Resour	Module 3: Resource Recovery and Circular Economy (14 Hours)														
	Principles															
	Recovery c															
	RDF (Refus	RDF (Refuse-Derived Fuel).														
	Material re															
	Industrial s	 Industrial symbiosis and integrated waste management for sustainable 														
	developme	development.														
	Case studie	es: Successful	resource re	ecovery proj	ects worldwi	de.										
Text Book																
and/or	1. Kreith, F.,	& Tchobanogl	lous, G. Han	dbook of So	olid Waste M	lanagemei	nt.									
reference		lill, 2nd Editio				U -										
		•		Pollution a	nd Recoverv	. APH Pub	lishing,									
material		 Agarwal, S. K. Waste Management: Pollution and Recovery. APH Publishing, 2005 														
material	2005.															
material	2005. Reference Books															

2021.

- 2. Christensen, T. H. Solid Waste Technology and Management. Wiley-Blackwell, 2011.
- 3. Velma, I., & Velmurugan, P. Bioenergy Recovery from Waste. CRC Press, 2020.
- 4. Matsuura, T. Progress in Waste Management Research. Nova Science Publishers, 2008.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	_	3	2	2	-	-	-	2
CO2	3	2	3	3	2	3	3	-	-	-	-	-
CO3	3	3	3	3	3	3	3	3	2	-	-	2

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

2: Moderate (Medium)

Total Hours										
Hours										
(H)										
4	4									
nd end										
CE+MT+EA										
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Hours)										
nd disrupt	ive									
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	nd end sess their novation pactful Hours) d disrupt entrepre									

	 Module 2: Developing and Managing Innovative Chemical Processes (14 Hours) Process development lifecycle: From concept to pilot plant and scale-up. Case studies of successful innovations in chemical engineering (e.g., green chemistry, process intensification). Protection of intellectual property: Patents, trademarks, and copyrights in chemical engineering. Business models for chemical process technologies: Licensing, joint ventures, and start-ups. Sustainable and socially responsible innovation practices. Module 3: Entrepreneurship in Chemical Engineering (14 Hours) Building a business plan: Market research, customer discovery, and value
	 propositions. Financial planning: Estimation of capital costs, funding mechanisms, and risk management. Pitching innovative ideas to investors and stakeholders. Challenges and opportunities for entrepreneurs in chemical industries. Government policies, schemes, and incubation centers supporting entrepreneurship.
Text Books, and/or reference material	 Textbooks Hisrich, R. D., Peters, M. P., & Shepherd, D. A. Entrepreneurship. McGraw Hill, 11th Edition, 2020. Clark, J., & Deswarte, F. Introduction to Chemicals from Biomass. Wiley, 2nd Edition, 2015.
	 Reference Books Drucker, P. F. Innovation and Entrepreneurship. HarperBusiness, 2006. Osterwalder, A., & Pigneur, Y. Business Model Generation. Wiley, 2010. Marr, B. Data-Driven Business Models for Chemical Processes. CRC Press, 2021. Byers, T. H., Dorf, R. C., & Nelson, A. J. Technology Ventures: From Idea to Enterprise. McGraw Hill, 5th Edition, 2020.

Mapping of CO (Course Outcome) and PO (Programme Outcome)

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COs												
CO1	3	3	3	3	2	3	3	2	2	-	-	3
CO2	3	3	3	3	3	3	3	3	2	2	-	2
CO3	3	3	3	3	3	3	2	3	3	3	3	3

Correlation levels1, 2 or 3 as defined below:

1: Slight (Low)

		•	artment of Ch					1			
Course	Title	of the course	Program	Total Nur	nber of co	ntact hours	-	Credit			
Code			Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P) [#]	Total Hours				
CHC723	Fue	Cell Technology	PCL	3	0	0	3	3			
Pre-requis			Physics, Chem and energy ba		nematics, F	Process calc	ulation, N	/aterial			
Chemistry	1		CT+EA+ MT								
Course Outcomes	i	CO1: Explain type CO2: Demonstration CO3: Classify mat CO4: Demonstration	te the working terials for elect	principle or rodes and	f fuel cells testing of c	and its proc lifferent cel		n			
Topics Cov	/ered	Module – I	•	<u> </u>			[10 hrs	.]			
		Introduction to medium and his exchange memb and electrochem	gh temperatur rane fuel cell s	e fuel cel olid oxide,	I, liquid a	nd methan	ol types	, proto			
		Module - II	[10 hrs.]								
		Fuels for Fuel Co CO, S and other alkaline fuel cell. Module – III	rs, liquid hydrogen and compressed hydrogen-metal hydrides,								
		Fuel cell electroc curve, fuel cell power density, p methanol fuel ce	efficiency, Tafe otential and th	el equatior	n, exchang	e currents,	osses, pol current	arizatio density			
		Fuel cell process design: Main PEM fuel cell components, materials, propertiesand processes: membrane, electrode, gas diffusion layer, bi-polar plates, Fuel celloperating conditions: pressure, temperature, flow rates, humidity.Module – IV[12 hrs.]									
		hydrocarbons b oxidation of hy	cessing: Direct and in-direct internal reforming, Reformation of ons by steam, CO ₂ and partial oxidation, Direct electro-catalytic of hydrocarbons, carbon decomposition, Sulphur tolerance and Jsing renewable fuels for solid oxide fuel cell.								
Text Book	s,	Suggested Text B									
and/or reference material		 Hoogers G., Fuel Cell Technology Hand Book, CRC Press, 2003. Karl Kordesch & Gunter R. Simader., Fuel Cells and Their Applications, 1st ed., VCH Publishers, NY, 2001. 									
			PEM Fuel ademic Press, 2	013.	-						
		 Subhash C Fundament 2003. 	., Singal and als, Design ar		-	-					

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POs COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	РО9	PO10	PO11	PO12
CO1	2	1	3	3	-	2	3	-	-	-	-	-
CO2	2	1	3	3	-	2	3	-	-	-	-	-
CO3	2	1	3	3	-	2	3	-	-	-	-	-
CO4	2	1	3	3	-	2	3	-	-	-	-	-

Mapping of CO (Course Outcome) and PO (Programme Outcome)

Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium)