NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR DEPARTMENT OF CHEMICAL ENGINEERING

Revised Curriculum and Syllabi

Program Name Master of Technology in Chemical Engineering Effective from the Academic Year: 2021-2022



Recommended by DF	: 04.08.2021	
Recommended in PG	: 16.08.2021	
Approved by the Sen	: 22.08.2021	
Subject Codes Revise	d and recommended / a	pproved in
DAC	Senate	
26.11.2021	11.01.2022	

CURRICULUM

SI. No.	Subject Code	Name of the Subject	L	Т	S	С	Н
	ester I					l .	
1.	CH1001	Fundamentals of Chemical Engineering	3	0	0	3	3
2.	CH1002	Chemical Reactor Analysis and Design	3	1	0	4	4
3.	CH1003	Advanced Mathematical Methods for Chemical Engineering	3	1	0	4	4
4.	CH90**	Elective-I	3	0	0	3	3
5.	CH90**	Elective-II	3	0	0	3	3
6.	CH1051	Advanced Chemical Engineering Laboratory-1	0	0	4	2	4
7.	CH1052	Process Modelling and Simulation Laboratory	0	0	4	2	4
			To	tal C	redit	21	25
Semo	ester II						
1.	CH 2001	Advanced Chemical Engineering Thermodynamics	3	1	0	4	4
2.	CH 2002	Advanced Transport Phenomena	3	1	0	4	4
3.	CH 90**	Elective-III	3	0	0	3	3
4.	CH 90**	Elective-IV	3	0	0	3	3
5.	CH 90**	Elective-V	3	0	0	3	3
6.	CH 2051	Advanced Chemical Engineering Laboratory-2	0	0	4	2	4
7.	CH 2052	Mini Project with Seminar	0	0	6	3	6
			To	otal C	redit	22	27
Semo	ester III						
1.	CH 9071	Audit Lectures / Workshops	0	0	0	0	2
2.	CH 3051	Dissertation - I	0	0	24	12	24
3.	CH 3052	Seminar – Non Project / Evaluation of Summer Training	0	0	4	2	4
			To	otal C	redit	14	30
Semo	ester IV						
1.	CH 4051	Dissertation - II	0	0	24	12	24
2.	CH 4052	Project Seminar	0	0	4	2	4
			To	otal C	redit	14	28

Total Programme Credit Point: 71

		List of Elective Subjects
SI. No.	Subject Code	Name of the Subject
1.	CH9011	Biochemical and Bio Engineering
2.	CH9012	Advanced Process Dynamics and Control
3.	CH9013	Environmental Engineering
4.	CH9014	Non-conventional Energy Engineering
5.	CH9015	Chemical Process Optimization
6.	CH9016	Multiphase Flow
7.	CH9017	Process Intensification and Green Technology
8.	CH9018	Petroleum Refining and Petrochemical Engineering
9.	CH9019	Bioprocess and bioreactor Engineering
10.	CH9020	Mathematical Heat Transfer and Fluid Flow
11.	CH9021	Ethics in Engineering Profession
12.	CH9022	Combustion Engineering
13.	CH9023	CFD Applications in Chemical Engineering
14.	CH9024	Project Engineering and Management
15.	CH9025	Hazard Analysis and Risk Management in Chemical
	0119025	Industry
16.	CH9026	Nanotechnology
17.	CH9027	Computer Aided Process Engineering
18.	CH9028	Advanced Water and Wastewater Technology
19.	CH9029	Catalysis in Chemical Industry
20.	CH9030	Colloids and Interface Engineering
21.	CH 9034	Pinch Technology in Process Industry
22.	CH 9042	Membrane Technology in Environmental Pollution Control
23.	CH 9043	Biofuel Technology

Detail Syllabus of Compulsory Courses

Course	Title of the course	Program	Total	Number of	of contact ho	ours	Credit
Code		Core	Lecture	Tutorial	Practical	Total	
		(PCR) /	(L)	(T)	(P)	Hours	
		Electives				(H)	
		(PEL)					
СН	Fundamentals of	PCR	3	0	0	3	3
1001	Chemical						
	Engineering						
Pre-requi	isites	Course Assessment methods (Continuous (CT) and end					
		assessment (EA))					
		CT+EA					

Course Outcomes

- CO1: Create a fundamental understanding of fluid statics, kinematics and kinetics
- CO2: Apply mass, momentum and energy balance to hydrostatic and fluid flow problems
- CO3: Analyze flow of Newtonian and non-Newtonian fluids through closed pipelines and piping network
- CO4: Illustrate principles of heat transfer of different heat exchanging phenomena.
- CO5: Apply laws of heat transfer for energy balance ofchemical processes.
- CO6: Illustrate principles of mass transfer of chemical processes.
- CO7: Apply laws of mass transfer for mass balance of chemical processes.

Topics Covered

Module 1

Fluid Mechanics

Fluid flow phenomena and basic equations of fluid flow. Fluid properties, Newtonian and non-Newtonian fluids, transport properties, shell-balances including differential form of Bernoulli equation and energy balance, equation of continuity, equation of motion, equation of mechanical energy, Macroscopic friction factors, dimensional analysis and similitude, Incompressible flow through pipeline and Channels systems, velocity profiles, flow meters, pumps and compressors, elementary boundary layer theory, Flow of compressible fluids. Flow past immersed bodies including packed and fluidized beds, Turbulent flow: fluctuating velocity, universal velocity profile and pressure drop.

(14 hours)

Module 2 Heat Transfer

Equation of energy, steady and unsteady heat conduction in different geometrical shape like cylinder, rectangular, spherical and multilayer systems. Concept of insulators a critical insulation layer thickness. Convection: Natural and forced. Radiation. Principle of heat flow in fluids, thermal boundary layer and heat transfer coefficients, LMTD and its correction factor, Overall heat transfer coefficient. Heat transfer of fluids without phase change, Regimes of heat transfer. Laminar flow heat transfer in tubes, importance of Graetz and Peclet numbers. The Reynolds analogy and Colburn analogy. Heat transfer in

Transition region between laminar and turbulent flow. Boiling, condensation and evaporation; types of heat exchangers and evaporators and their process calculations; design of double pipe, shell and tube heat exchangers, and single and multi

(14 hours)

Module 3

Mass Transfer

Fundamentals of Mass Transfer Operations, Major industrial practices of mass transfer operations in separation and purification.

Principles of operation and design methods of mass transfer systems: involving humification, dehumidification, drying and cooling. Principles of operation and design methods of mass transfer systems involving: Extraction. Absorption, Adsorption, crystallization

Principles of operation and design methods of mass transfer systems involving: Distillation, advanced and special distillation processes representing high process intensification and energy-saving purification

Mass Transfer without phase change involving membrane applications.

(14 hours)

Text Books, and/or reference material

Text books:

- 1. Unit Operations McCabe W L and Smith J L (McGraw Hill).
- 2. Transport Processes and Unit Operations GeankoplisJ G, Allen A H, Lepek D H (Prentice Hall).
- 3. Process Heat Transfer: D. Q. Kern, MGH
- 4. Heat Transfer Principles and Application, B. K. Dutta, PHI.
- 5. Mass Transfer Operations: R.E. Treybal
- 6. Principles of Mass Transfer & Separation Processes: B. K. Dutta

Reference book:

1. Principle of Unit Operations – Foust A S, Wenzel L A, Curtis W, Maus L, Anderson L B (Wiley)

Course	Title of the course	Program	Total Nu	mber of co	ontact hours	3	Credit	
Code		Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours (H)		
СН	Chemical	PCR	3	1	0	4	4	
1002	Reactor Analysis							
	and Design							
Pre-requis	ites	Course As assessme		methods	(Continuous	s (CT) an	d end	
Reaction E	ngineering	CT+EA						
Course Outcomes	 CO1: To design CO2: To design reactors. CO3: To analys CO4: To design 	& analyse of the thermal in	fluid-solid stability of	catalytic, r	•			
Tonico	Module 1	and analys	e bioreacti	015.				
Topics Covered	Ideal Reactors: D	•	•	isotherma	al and nonis		l batch,	
	Module 2					(0		
	Non-catalytic Fluid	l-solid Reac	tors: Shrin	kina core	model. Des	sion and a	analysis	
	of non-catalytic flu			g co.c		ngir and t	a.y 0.0	
	, , , , , , , ,					(4	hours)	
	Module 3 Fluid-solid Catalyz rate processes in Design and analys Module 4	a porous c	atalyst pa	rticle, effe	ctiveness fa	actor, sel d-bed rea	ectivity.	
	Multiphase Reacto	ors: Design a	and analys	is of slurry	and trickle		tors.	
	Module 5 Multiple Steady Stor CSTR; Sustaine			•	Reactors; D	ynamic a	analysis	
						(4	hours)	
	ideal and non-ide	Reactors: Residence time distribution of fluid in vessels, Finon-ideal reactors, Modelling of non-ideal reactors – Segrenks-in-series model and Dispersion model.						
	Module 7					•	hours)	
	Biochemical Rea kinetics. Design of	-	•	zed and	biomass	_		
	Tutorial on above	topics, reme	edial classe	es and clas	ss tests.	(5	hours)	
						(14	hours)	

Text	Text books:
Books,	1. H. S. Fogler, Elements of Chemical Reaction Engineering, Prentice Hall.
and/or	2. O. Levenspiel, Chemical Reaction Engineering, John Wiley.
reference	Reference book:
material	1. Chemical Reactor Analysis and Design - G F Froment & K B Bischoff, John
	(Wiley).

Course	Title of the	Program	Total Nu	mber of co	ntact hours	;	Credit
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR)/	(L)	(T)	(P)	Hours	
		Electives				(H)	
		(PEL)				, ,	
	Advanced	PEL	3	1	0	4	4
	Mathematical						
CH1003	Methods for						
	Chemical						
	Engineering						
Pre-requisites		Course Assessment methods (Continuous (CT) and end assessment (EA))					
		CT+EA					

Course Outcomes

- Conceptualization of a chemical process and its calculation needs
- Understanding the various equations for Estimation of Physical Properties and thermodynamic parameters
- Understanding the mathematical equations and their solution procedure related to fluid dynamics and Chemical reaction engineering
- · Calculations and their solution methodology related to mass transfer

Topics Covered

Module 1

Solutions of Algebraic Equations

Truncation error, round-off, Chopping-off error, loss of significance and propagation of error.

Jacobi and Gauss-Seidel iterations, Eigen value problem, Gauss elimination, Tri-Diagonal matrix, algorithm (TDMA), Applications-heat transfer, chemical reactions, fitting straight line and polynomial etc.

Newton-Rapson method, Newton's method, application in thermodynamic property calculation, bubble point calculations equations, stability analysis of a non-isothermal CSTR.

(7 hours)

Module 2

Solutions of Differential Equations

ODEs-Euler's Method, Runge-Kutta Method, predictor-corrector method, Crank-Nicholson method

Applications in chemical reaction Engineering and heat transfer

(6 hours)

Module 3

Solutions of Partial Differential Equations (PDE)

Finite volume technique for PDE.

Steady state convection diffusion equation, unsteady Steady state convection diffusion equation. PDE with linear and non-linear source terms

(8 hours)

Module 4

Numerical methods with Matlab and Excel

Introduction to MATLAB, Numerical Methods with MATLAB, Linear Systems, Nonlinear Equations, Regression Analysis, Interpolation., Optimization, Differentiation and Integration, Ordinary Differential Equations, Partial Differential Equations

(5 hours)

Module 5

Fluid Mechanics

Friction Factor, Flow of Fluids in Pipes, Friction Loss, Overall Pressure Drop, Flow through Tank, Compressible Fluid Flow in Pipes, Two-Phase Flow in Pipes,

(5 hours)

Module 6

Chemical Reaction Engineering

Calculations and estimations of different parameters related to the following: Reaction Rates, Continuous-Stirred Tank Reactor (CSTR), Batch Reactor, Catalytic Reactors

(5 hours)

Module 7

Mass Transfer

Multiple-Effect Evaporators, Shortcut Calculation Method for Multicomponent Distillation, Rigorous Steady-State Distillation Calculations

(6 hours)

Tutorial on above topics, remedial classes and class tests.

(14 hours)

Text Books, and/or reference material

Text Books:

- 1. Chemical Engineering Computation with MATLAB., Yeong Koo Yeo, CRC Press
- 2. T.F. Edgar and D.M. Himmelblau," Optimization Techniques for Chemical Engineers", McGraw-Hill, New York, 1985.
- 3. S. S. Rao, "Engineering Optimization Theory and Practice", Third edition, New Age International Publishers, India.
- 4. S. K. Gupta, "Numerical Techniques for Engineers", New Age International Publishers, 3rd edition, 2015
- 5. Mathematical Methods in Chemical & Environmental Engineering: Ajay K. Ray, Thomson Learning, 2000.

Reference Books:

- 1. K. Deo, "Optimization Techniques", Wiley Eastern, 1995.
- 2. R. Panneerselvam, "Operation Research", 2nd Ed., PHI Learning private Ltd. New Delhi. India.
- 3. Prem Kumar Gupta and D.S.Hira "Problems in Operations Research (Principles and Solutions)", S. Chand and company Ltd. New Delhi, India.

Course	Title of the	Title of the Program			Total Number of contact hours			
Code	course	Core (PCR)	Lecture	Tutorial	Practical	Total		
		/ Electives	(L)	(T)	(P)	Hours		
		(PEL)	, ,	, ,	, ,			
CH1051	Advanced	PCR	0	0	4	4	2	
	Chemical							
	Engineering							
	Laboratory-1							
Pre-requisi	ites	Course Asse		ethods (Co	ntinuous (C	CT) and e	nd	
		assessment	(EA))					
Basic know	•	CT+EA						
	Engineering							
Course	• To make	the student	s enable	d to h	andle diffe	erent re	esearch	
Outcomes	9 4 4 4 4 4 4 4							
		e student enab		•		area of	interest	
	•	research projed						
		e students en	abled to a	inalyse the	e experime	ntal resu	Its with	
	justification.							
Topics	1. Adsorptive F				eous solution	on		
Covered		diation of pollu		•				
		nics study of inv						
		al investigation				mine		
	_	graphene oxid		• •		Mana	£:144: a	
	6. Determination		ormance	index	(PFI) of	ivano	filtration	
		ultrafiltration me		ica in Doc	l Dailing Ha	at Transf	or	
	7. Experimenta 8. Advance Ox				i boiling ne	at mansi	ei	
Text	Text Books:	iualion oi coke	e-Oven wa	Siewaiel				
Books,	1. Coulson an	d Richardson	Chemical	Engineeri	na Rutterw	orth-Hein	emann	
and/or	1999	a Monaruson,	Gileiilleai	Ligineeni	ig, Dutterwi	01111-1116111	icilialiii,	
reference	2. D. Kunii	and O Leve	nspiel <i>Fl</i>	uidization	Engineerin	na Butte	erworth-	
material	Heinemann		cpioi, 11	a.a.zauon	_/igiiiooiii	.g, Datte	3	
matorial		Heinemann, 1991.						

Course	Title of the	Program	Total Nur	nber of con	tact hours		Credit	
Code	course	Core (PCR)	Lecture	Tutorial	Practical	Total		
		/ Electives	(L)	(T)	(P)	Hours		
		(PEL)		, ,	, ,			
CH1052	Process	PCR	0	0	4	4	2	
	Modelling and							
	Simulation							
	Laboratory							
Pre-requisit	es	Course Asses	Course Assessment methods (Continuous (CT) and end					
		assessment (I	assessment (EA))					
CT+EA								
Course	Conceptual	Conceptualization of a chemical process and its simulation needs						

Outcomes

- Understanding the various thermodynamic property packages for Estimation of Physical Properties and thermodynamic parameters
- Understanding the simulation modules and their solution procedure related to process equipment like heat exchanger, reactor, distillation columns
- Calculations and their solution methodology related to various simulation methods in commercial simulators

Topics Covered

Module 1

Introduction to process simulation

Use of simulation, what is Flow sheet simulation? Advantage of simulation, Understanding the simulation problem, Approaches to flowsheet simulation, Sequential modular and equation oriented. Structure of a process simulator. Flow sheet tropology level, Unit operation models and physical property models, Steps in Aspen simulation. Run the first Aspen Simulation., Physical property environment, Use of method assistant to know the physical property method, Workshop on property analysis in Aspen.

- a) Case study: 1. Estimating pure component property as a function of temperature and pressure of any compound in Aspen simulation
- b) Case study: 2 Estimating XY, TXY, PXY, Gibbs energy of mixing curve of a binary system.
- c) Case study: 3 Estimating ternary maps showing phase envelop, tie lines and azeotrope of ternary system.

(7 hours)

Module 2

Mixer, Splitter, Flash simulation in Aspen

Overview of library modules of mixer, splitter and flash separation, Workshop on Flash unit, Workshop on three phase flash unit operation block, Pump. Compressor, Turbine, Control valve, Pipe line simulation in Aspen, Overview of pump and turbine simulation, Case study of pump simulation, Models of compressor and multistage compressor. Valve model, Pipe model, Pipeline model, Case study of pipe line, pump and valve simulation.

(7 hours)

Module 3

Heat exchanger simulation

- Overview of Heat exchanger modules available in Aspen.
- Heater model.
- Workshop on heater model.

- HeatX model
- Workshop on HeatX model
- HeatX vs. Heater model
- Rigorous heat exchanger design by EDR module
- Workshop on EDR module

(7 hours)

Module 4

Reactor simulation

- Overview of reactor modules available in Aspen.
- Yield Reactor
- Stoichiometric Reactor.
- Equilibrium Reactor
- Gibbs Reactor
- Workshop on Gibbs Reactor
- CSTR
- Workshop on CSTR in series
- Plug flow Reactor
- Workshop on Plug flow reactor
- Batch Reactor
- Workshop on Batch Reactor
- · Workshop on industrial Ethyl Acetate Reactor.
- Workshop on industrial Ethylene Glycol Reactor

(7 hours)

Module 5

Distillation Column simulation

- Overview of different distillation column modules available in Aspen library.
- DSTWU (Short cut Distillation design)
- DISTL (Short cut Distillation rating)
- RadFRac (Rigorous Distillation design and rating)
- Workshop on DSTWU
- Reflux ratio and number of trays.
- DISTL
- Industrial Benzes Toluene distillation
- Design spec.
- Optimum feed tray location.
- Detail design methodology for distillation use in RadFrac.
- RadFrac setup configuration sheet.
- Design spec and vary.
- RadFrac convergence problem.

(7 hours)

Module 6

Design Specification

- Understanding the design specification with a real-life case study
- Steps for using design specification
- Design specification example
- Convergence problem in Design specification.

	Case study of design spec.
	(7 hours)
	Module 7
	Sensitivity Analysis
	Understanding the Sensitivity analysis with a real-life case study
	Steps for using Sensitivity analysis
	Sensitivity analysis example
	Plotting the sensitivity analysis results.
	Case study of sensitivity analysis
	(7 hours)
Text	Text Books:
Books, and/or	1. Aspen Plus: Chemical Engineering Applications, Kamal Al-Malah, Wiley
reference	2. Chemical Engineering Computation with MATLAB. ,Yeong Koo Yeo, CRC Press
material	3. S. S. Rao, "Engineering Optimization Theory and Practice", Third edition,
	New Age International Publishers, India.
	4. S. K. Gupta, "Numerical Techniques for Engineers", New Age International
	Publishers, 3 rd edition, 2015
	5. Mathematical Methods in Chemical & Environmental Engineering: Ajay
	K.Ray, Thomson Learning, 2000.

Course	Title of	the course	Program	Total Nu	ımber of co	ontact hours	 S	Cre
Code			Core	Lectur	Tutoria	Practica	Total	dit
			(PCR) /	e (L)	I (T)	I (P)	Hour	
			Electives				S	
011	A 1	•	(PEL)	0		0	4	4
CH 2001	Advan Chemi		PCR	3	1	0	4	4
2001	Engine							
	_	odynamics						
Pre-requi	•	ioaynannoo	Course As	sessment	methods	Continuous	s (CT) ar	nd
			end asses			(00	(0.7 a	
Basic and	l Undergi	raduate level	CT+EA					
Engineeri	ng Thern	nodynamics						
course								
Course		CO1: To lea			•		deal and	non-
Outcome	S	ideal gases,	•	•		•		
		CO2: To le				•	ns and	their
		application to		•	•		!	
		CO3: To lear						on for
		measuremen					ii iuiicii	וטו ווטו
Topics C	overed	Module 1	it of intoract	iono ana o	arrado roro			
. 56.55	0.0.04	Review of la	ws of therm	nodvnamic	s. Equatio	ns of state	for idea	l and
		non-ideal ga						
		equation, I	Redlich-Kwo	ng equa	ation, Pe	ng-Robinso	n equ	ation,
		Bennedict-W	ebb-Rubin	equation,	Law of	correspor	nding s	tates,
		Acentric fact						
		Exergy of I				mical Eng	g Proce	sses.
		Entropy and	estimation c	of entropy of	changes.		/7 L	
		Module 2					(/ n	ours)
		Maxwell's re	alations Cla	ureine Cla	nevron ec	ruation Ci	hhe-Halr	mhotz
		equation, T						
		compressibil	-		-			cient.
		Residual pro						
		cubic equati	•		•			
		coefficient fr	om compre	ssibility fa	actor, cubi	c and viria	l equati	on of
		state, Effect	of temperatu	are and pre	essure on t	fugacity.		
							(6 h	ours)
		Module 3		1 .1 .		D. C. I.		
		Thermodyna		•	•			
		Chemical po		•	•			
Gibbs—Duhem equation, Fugacity in mixture, Excess functions, Ide solution, Lewis-Randall rule, Phase equilibrium for Multi-component								
		system, Vap			•		•	
		Wilson equa	•	•				
		Activity Coef		•		•		
		theory, Flory	/-Huggins th	neory, Liq	uid-Liquid	equilibrium	, Solid-I	_iquid

equilibrium.

(10 hours)

Module 4

Multi-reaction stoichiometry, Equilibrium criterion of Chemical Reaction, Equilibrium constant, Van't Hoff's equation, Homogeneous gas-phase and liquid-phase reaction, Heterogeneous reaction equilibria, Fuel cell.

(7 hours)

Module 5

Statistical Thermodynamics: Thermodynamic ensemble; Most probable thermodynamic distribution function; Canonical, grand canonical and micro-canonical ensemble partition functions; Derivation of thermodynamic variables from partition functions; Statistical explanation of second and third laws of thermodynamics; Quantum statistics; Maxwell Boltzmann statistics, Fermi-Dirac statistics, and Bose-Einstein Statistics; their distributions;

(12 hours)

Tutorial on above topics, remedial classes and class tests.

(14 hours)

Text Books, and/or reference material

Text Books:

- 1. Smith, J.M., Van Ness, H.C., and Abbott, M.M. "Introduction to Chemical Engineering Thermodynamics", 7th Edition., McGraw-Hill
- 2. Halder, G., Introduction to Chemical Engineering Thermodynamics, 2nd edition, 2013, PHI Learning Pvt. Ltd, New Delhi **Reference Books:**
- 1. Thipse, S.S. "Advanced Thermodynamics", Narosa Publishing House, New Delhi.
- 2. Thermodynamics and Introduction to Statistical Mechanics, B. Lindner, Wiley Interscience, 2004

	l 						
Course	Title of the	Program			ntact hours		Credit
Code	course	Core (PCR)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
		Background	(L)	(1)	(୮)	(H)	
		Core (BC) /				(1.1)	
		Electives					
		(PEL)					
CH	Advanced	BC	3	0	0	3	3
2002	Transport Phenomena						
Pre-requis	l.	Course Asses	sment me	thads (Car	ntinuous (C	l T) and er	
i io ioqui	31103	assessment (I		11003 (001	itiliaous (O	i) and ci	iu
Basics of	Fluid	CT+EA					
Mechanic	•						
Transfer a	and Mass						
Transfer	004 7		. 11				
Course Outcome		create an under and fundamen					
Outcome	andenergy.	and fundamen	iai iiaiispi	on process	bes like IIIa	55, 1110111	entum
	•	give an unders	tanding or	shell bal	ance techni	iaue, sett	tina of
		onditions etc. for	_				
	• CO3: To	apply NSE, equ	uation of c	continuity,	equation of	energy	etc. to
		es of geometrica	•				
		solve problems		s, momen	tum and er	nergy tra	nsport
Topics	Module 1	ort phenomena	approacn.				
Covered		henomena-an u	ıniversal a	pproach. I	Revnold tra	insport th	neorem.
	<u> </u>	Il transport Proc			•		,
		·				(3	hours)
	Module 2						
		transport pheno					•
		n in rectangular, es equation (N				•	
		cylindrical and	, .	•			
		es, flow over flat	•		•		_
	flow		•	•	, ,		
						(12	hours)
	Module 3	norti Boojo ono	rav tranan	ort oquati	ana annliae	ation of a	auatian
	.	sport: Basic ene or analyzing diff	•	•	• •		•
	•	eady state and					
		ansport systems	•		, - 1		37
		-				(12	hours)
	Module 4						

Mass transport: Types of fluxes and their relation, continuity equation for a binary mixture, application of equation of continuity for different coordinate systems, steady and unsteady state systems, diffusion in porous catalyst

	with and without chemical reaction, diffusion in falling liquid film, turbulent mass flux, interphase mass transport.
	(12 hours)
	Module 5
	Transport phenomena in small and large scale systems and their application.
	(3 hours)
	Tutorial on above topics, remedial classes and class tests.
	(14 hours)
Text Books, and/or reference material	Text Books: 1. Analysis of Transport Phenomena by William M. Deen, Oxford Univ Pr; 2 nd Edition, 2011. 2. Transport Phenomena by Bird, Stewart & Lightfoot, Wiley, 2 nd Edition, 2010.
	Reference Books: 1.Transport Phenomena: A Unified Approach by Brodkey& Hershey, McGraw-Hill Chemical Engineering Series, Brodkey Publishing, 2003 2. Transport Phenomena: An Introduction to Advanced Topics, Larry A. Glasgow, Wiley, July 2010.

Course	Title of the course	Program	Total Nu	mber of co	ontact hours	3	Credit
Code		Core (PCR)	Lecture	Tutorial	Practical	Total	
		/ Electives	(L)	(T)	(P)	Hours	
		(PEL)					
CH2051	Advanced	PCR	0	0	4	4	2
	Chemical						
	Engineering						
D	Laboratory-2			. (1)T)	
Pre-requis	ites	Course Asse		ethods (Co	ontinuous (C	(i) and e	nd
Nissa		assessment	(EA))				
None		CT+EA					
Course		standing the wo	•				5.
Outcomes	- 002.710quiii	ng knowledge					
Topics		on of total orgai		•			,
Covered		on of heavy m	etal from	wastewate	er using At	omic abs	sorption
	Spectrometer						
		f anion from wa					
	·	ediction of pre	sence of t	unctional	group/s in a	a sample	by UV
	spectroscopy	adiation of me		function			ارم مامه
	5. Detection/pr	ediction of pro	esence or	Tunctiona	ii group/s i	n a san	ipie by
		components w	ith guantif	ication by	HDI C		
		components w					
		presence of fu	•	,		FTIR	
		oility analysis o	_	•			
		, ,			. 0, (
		10. Rheological study of fluids using viscometer 11. Surface area analysis using BET apparatus					
	12. Detection of pore size distribution, adoption, desorption and surface area						
		calculation using porosimeter.					
Text Book		•					
and/or	 Study materia 	ls will provided	l by instruc	ctor.			
reference		Study materials will provided by instructor.					
material							

Detail Syllabus of Elective Courses

Course	Title of the	Program	m Total Number of contact hours C				
Code	course	Core	Lecture	Tutorial	Practical	Total	(C)
		(PCR) /	(L)	(T)	(P)	Hours	, ,
		Electives				(H)	
		(PEL)					
CH 9011	Biochemical	PEL	3	0	0	3	3
	and Bio-						
	Engineering						
Pre-requisite	es:		Course A	ssessment	t methods (C	Continuous	(CT) and
				ssment (E	A))		
			CT+EA				
Course							
Outcomes							
Topics Covered	Basics of Mici Microbial and industrial persy Biocompatibility products, Targantibody products Bionano Tech Engg. Vaccine reaction procurecovery from industry, Bulk of Text Books:	enzymatic pective, Des y, Biomedic eted Drug duction throunology, Biomedic and bio-siness, Bio-hywaste usi	kinetics, Aign of minical Engg. elivery and ugh Hybrippolymer railars manuratro Bio-too fing Bio-too	Applied Tistimally invated Biomolece decorated decorated and the control decorated and the contr	ssue Enginesive surgical dular materi rug release/ chnology, B Bioseparati process, Bio energy, Val	eering: Clial tools, Pricial science kinetics, Maio-Microfluon and Bo-Transporue added	nical and nciples of e, Herbal onoclonal dics and ioprocess t and bio-
Books, and /or reference material	Text Books: 1. Microbiology by Michael Pelczar, McGraw-Hill Education, 1998. 2. Bioprocess Biotechnology Fundamental by S N Mukhopadhyaya, Piva Books Pvt. Ltd. 3. Bioreactor system design by Mercuk, Dekker Publication 4. Industrial biotechnology by K Watson, CBS Publishers and Distributor Reference Books: 1. Bailey, J. E., and D. F. Ollis. Biochemical Engineering Fundamentals. 2nd ed. New York, NY: McGraw-Hill, 1986.						

Course	Title of the	Program	Total Nui	mber of cor	ntact hours		Credit
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours (H)	
CH9012	Advanced Process Dynamics and Control	PEL	3	0	0	3	3
Pre-requi	isites	assessme		methods	(Continuou	is (CT) ar	nd end
		CT+EA					
Course Outcome Topics	UnderstaUnderstaAwarenes	ing the conting multipled in the modern the modern the modern the control in the control ing the control ing the control in th	le MIMO sy orking of Mo t implemer	stems and odel Predic otations ste	their dynam tive Control ps of MPC i	nical intera (MPC)	
Covered	Feedback c PID Control cascade co	ol system Process Cor ontrol loop, (I Layer, Adv ntrol, Ratio (gs of Simple	Control hai ance Regi control, Fe	dware; Pro ulatory Cor edforward	ocess dynan ntrol (ARC) control, spli	nics, Reg Layer, Ba t range o	ulatory asis of
	Model Pred MIMO control, Fur Control, Fur Relevance of Industry in Hierarchy, A Benefit? Ap Chemical Pl	dictive Control (MPC) and MIMO control system rol systems, Basic concept of Multivariable Model Predictive nction of Multivariable Model Predictive Optimizing Controller, of Multivariable Predictive Control (MPC) in Chemical Process Today's Business Environment, Position of MPC in Control Advantage of Implementing MPC, How Does MPC Extract oplication of MPC in Oil Refinery, Petrochemical, Fertilizer, and Plants, and Related Benefits (10 hours)					
	Concept of variable, Fe Techniques	cal base of Model Predictive Control (MPC) of Controlled variables, manipulated variables and Disturbance Features of MPC, Brief Introduction to Model Predictive Control les, Simplified Dynamic Control Strategy of MPC, Historical ment of Different MPC Technology					
	Preliminary	(10 hours) ementation Steps y Cost–Benefit Analysis, Assessment of Base Control Loops, Design of Controller, Conduct the Preliminary Plant Test					

	(Pre-Stepping), Conduct the Plant Step Test, identify a Process Model, Perform Offline Controller Simulation/Tuning, Commission the Online Controller, Online MPC Controller Tuning, Hold Formal Operator Training, Performance Monitoring of MPC Controller, Maintain the MPC Controller, Summary of Steps Involved in MPC Projects with Vendor (10 hours)
Text	Text Books:
Books, and/or	1. SK Lahiri, Multivariable predictive Control-Applications in industry, Wiley.
reference material	2. P. K. Sarkar, Advanced Process Dynamics and Control, Prentice-Hall of India Pvt. Ltd.
	3. D.E. Seborg, T.F. Edgar, E.A. Mellichamp, F. J. Doyle, Process
	Dynamics and Control, 3rd edition, John Wiley & Sons, NY. 4. B.A. Ogunnaike and W.H. Ray, 1994, Process Dynamics, Modeling, and Control, Oxford University Press.

Course	Title of the	Program	Program Total Number of contact hours				
Code	course	Core (PCR)	Lecture	Tutorial	Practical	Total	
		/ Electives	(L)	(T)	(P)	Hours	
		(PEL)				(H)	
CH9013	Environmental	PEL	3	0	0	3	3
СПЭОТЗ	Engineering						
Pre-requi	sites	Course Assessment methods (Continuous (CT) and end assessment (EA))					end
Basic sub	jects of Chemical	CT+EA					
Engineering and							
Mathema	tics						

Course Outcomes

- CO1: To illustrate the fundamental concepts in environmental engineering dealing with water, air, and land pollution
- CO2: To illustrate different techniques as used for treatment of wastewater with special emphasis on design, operational features, etc
- CO3: To design and analyse the equipment as used for removal of particulate and gaseous pollutant from waste gas
- CO4: To analyse the techniques used for treatment of industrial wastes and case studies

Topics Covered

Module 1

Introduction and Physico-chemical Treatment

Introduction to environment, Constituents of environment, Sources of water and its uses: domestic and industrial. Domains of environmental degradation and its root causes, Characteristics of drinking and wastewaters, WHO standards, Physical, chemical and biological treatment techniques, Treatment options and selection of appropriate treatment scheme.

Physico-chemical treatment units, Screening, Grit Chamber, Mixing, Principles of settling, Coagulation, Flocculation, Design and operation of settling tanks, Chemical treaments, Advanced oxidation, WET oxidation, Catalytic degradation, Membrane based separation, Ion exchange and disinfection of water, Adsorption, etc.

(10 hours)

Module 2 Biological Treatment

Process design and operation of attached growth, suspended growth, hybrid/integrated process, Design and operation of biological treatment units like ACS, Biofilter, Trickling Filter, RDC, Design and operations of lagoons, and troubleshooting of ACS units, Phycoremediation; Toxicity analysis of untreated and treated wastewater for its further use.

(10 hours)

Module 3 Air Pollution

Air pollution- sources, classification, health hazards, Dispersion of air pollutants, plume behaviour, Stack design, abatement techniques of air pollutants, Design and operation of control devices, Design and operational problems of gravity separators, cyclone separators, ESP, Filtration, Bag Filter – Operation and Principle, Water scrubbing, venture scrubber

Abatement of gaseous pollutants like SO_x, NO_x, CO₂ etc., Powers and functions of state and central PCBs, GHG emission, global warming, climate change.

(10 hours)

Module 4

Industrial wastes and Case Studies

Industrial wastes and their sources: Various industrial processes, Sources and types of solid, liquid, gaseous wastes, Solid waste management, Noise & radiation emissions. Processes responsible for deterioration of environment, Various waste water streams, Control and removal of specific pollutants in industrial wastewaters, e.g., oil and grease, bio-degradable organics, chemicals such as cyanide, fluoride, toxic organics, heavy metals, radioactivity etc. Wastewater reuse & recycling, Modern trend in load reduction.

Effluent treatment plant design, Concept of zero discharge effluent. Recent trends in industrial waste management, Cradle to grave concept, Life cycle analysis, Clean technologies, Case studies of various industries, e.g., dairy, fertilizer, distillery, sugar, pulp and paper, iron and steel, metal plating, thermal power plants, etc. Concept of waste utilization and value added product recovery and its impact in society.

(12 hours)

Text Books, and/or reference material

Text Books:

- 1. Wastewater Engineering-Treatment and Reuse. Metcalf & Eddy, 4th Edition, McGraw-Hill, 2003; Publisher: McGraw-Hill Science/Engineering/MathISBN-13: 978-0070418783, ISBN-10: 0070418780.
- 2. Environmental Engineering, M. L. Davis and D. A. Cornwell; 3rd Edition (January 1, 1998), Publisher: WCB/McGraw-Hill; ISBN 10: 0070159114ISBN 13: 9780070159112.

Reference Books:

- 1. Fundamentals of Water Treatment Unit Processes: Physical, Chemical, and Biological. David Hendricks. Publisher: CRC Press/ IWA Publishing, 2011: ISBN-10: 1420061917. ISBN-13: 978-1420061918.
- 2. Environmental Engineering. Howard Peavy, Donald Rowe, George Tchobanoglous Publisher: McGraw Hill Education (India) Private Limited; First edition (1 August 2013); ISBN-10: 9351340260, ISBN-13: 978-9351340263.
- 3. Environmental Pollution Control Engineering. C.S. Rao; 2nd Edition, Publisher: New Age International, 2006; ISBN-13:9788122418354, ISBN-10:812241835X.
- 4. Air Pollution Control Equipment. H. Brauer and Y. B. G. Verma; Latest Edition; Publisher: Springer, 1981; ISBN-13:9783540104636, ISBN-10:3540104631.
- 5. Environmental Engineering. Arcadio P. Sincero and Gregoria A. Sincero; 1st Edition (August 18, 1995), Publisher: Prentice Hall; ISBN-13: 978-0024105646, ISBN 10: 0024105643.
- 6. Edmund, B. Besselieve P.E. "The Treatment of Industrial Wastes", McGraw Hill.
- 7. Nancy, J.S. "Industrial Pollution Control: Issues and Techniques", Van

NA TECH	ENGINEERING

Nostrand Reinhold.

8. Shen, T.T. "Industrial Pollution Prevention Handbook", Springer-Verlag. Environment (protection) Act - 1986, Ministry of Environment and Forest, Government of India.

Course	Title of the	Program	Program Total Number of contact hours				Credit
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR) /	(L)	(T)	(P)	Hours	
		Electives	, ,	, ,	, ,	(H)	
		(PEL)				, ,	
	Non-	PEL	3	0	0	3	3
CH0044	conventional						
CH9014	Energy						
	Engineering						
Pre-requis	sites	Course Assessment methods (Continuous (CT) and end assessment (EA))			nd		
Fundamental of fuels, CT+EA		CT+EA					
Mathema	tics						

Course Outcomes

- CO1: Learn about energy technology of different conventional and nonconventional 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 tutorials

Topics Covered

Module 1

Energy Scenario: Classification of Energy Sources, Energy resources (Conventional and nonconventional), Energy needs of India, and energy consumption patterns. Worldwide Potentials of these sources. Energy efficiency and energy security. Energy and its environmental impacts, Distributed generation.

(4 hours)

Module 2

Solar Energy: Solar radiation and its measurement, limitations in the applications of Solar Energy, Solar collectors – types, and constructional details. Solar water heating, applications of Solar Energy for heating, drying, space cooling, water desalination, solar concentrators, photovoltaic power generation using silicon cells. solar water heating, solar cooling, solar distillation, solar refrigeration, solar dryers, solar pond, solar thermal power generation, solar energy application in India, energy plantations, Photo voltaic (PV) technology: Present status, solar cells, cell technologies, characteristics of PV systems, equivalent circuit, array design, building integrated PV system, its components, sizing and economics. Peak power operation. Standalone and grid interactive systems.

(10 hours)

Module 3

Wind Energy: Wind speed and power relation, power extracted from wind, wind distribution and wind speed predictions. Wind power systems: system

components, Types of Turbine, Turbine rating. Choice of generators, turbine rating, electrical load matching, Variable speed operation, maximum power operation, control systems, system design features, stand alone and grid connected operation. Small Hydro Systems.

(10 hours)

Module 4

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.

(6 hours)

Module 5

Geothermal Energy: Geo technical wells and other resources dry rock and hot aquifer analysis, harnessing geothermal energy resources. Ocean wave energy conversion, ocean thermal energy conversion, tidal energy conversion.

Biomass and Biofuels: Recycling of agricultural waste, anaerobic/aerobic digestion, and types of biogas digesters, gas yield, and combustion characteristics of bio gas, design of biogas system for heating. Biofuels such as biodiesel, ethanol, biobutanol etc. and their production and present status.

(8 hours)

Module 6

Energy Storage and Distribution: Importance, biochemical, chemical, thermal, electric storage. Fuel cells, distribution of energy. Energy Storage -Sensible, latent heat and thermo-chemical storage-pebble bed etc. materials for phase change-Glauber's salt-organic compounds.

(4 hours)

Text Books, and/or reference material

Text Books:

- 1. Goldmberg J., Johansson, Reddy A.K.N. & Dilliams R.H., Energy for a Sustainable, World, John Wiley.
- 2. Bansal N.K., Kleeman M. & Meliss M., Renewable Energy Sources & Conversion Tech., Tata McGraw Hill.
- 3. Sukhatme S.P., Solar Energy, Tata McGraw Hill
- 4. Mittal K.M., Non-Conventional Energy Systems, Wheeler Pub.
- 5. Pandey G.N., A Text Book on Energy System and Engineering, Vikas Pub.
- 6. Rai G.D., Non-Conventional Energy Sources, Khanna Pub.

Reference Books:

- 1. Venkataswarlu D., Chemical Technology, I, S. Chand
- 2. Rao S. & Darulekar B.B., Energy Technology, Khanna Pub.

Course	Title of the	Program	Program Total Number of contact hours				Credit
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR) /	(L)	(T)	(P)	Hours	
		Electives	, ,	, ,	, ,	(H)	
		(PEL)				, ,	
	Chemical	PEL	3	0	0	3	3
CH9015	Process						
	Optimization						
Pre-requi	sites	Course As	Course Assessment methods (Continuous (CT) and end				
assessm				•	`	,	
Mathematics, Chemical CT+EA							
Engineering Computing							
Laborator	У						

Course Outcomes

- **CO1.** Able to apply the knowledge of optimization and optimum design and an overview of optimization methods.
- CO2. Ability to solve various multivariable optimization problems and solve chemical process optimization issues using MATLAB.
- **CO3.** Develop skills to implement the theory and applications of optimization techniques in a comprehensive manner for solving linear and non-linear, geometric, dynamic, integer and stochastic programming techniques.
- **CO4.** Identify, formulate and solve a practical engineering problem of their interest by applying or modifying an optimization technique.

Topics Covered

Module 1

The nature and organization of optimization problems, scope and hierarchy of optimization, examples of applications of optimization in chemical industry, essential features of optimization, general procedures for solving optimization problems, basic concepts of optimization, continuity of functions, unimodal vs multimodal functions, convex and concave functions, convex region, necessary and sufficient conditions for an extremum of an unconstrained function, interpretation of the objective function in terms of its quadratic approximation.

(5 hours)

Module 2

Optimization of unconstrained function, one dimensional search, numerical methods for optimizing a function of one variable, scanning and bracketing procedures, Newton, Quasi, Newton and Secant methods of uni, dimensional search, region elimination methods, polynomial approximation methods, one dimensional search applied in a multidimensional problem, evaluation of uni-dimensional search methods, unconstrained multivariable optimization, direct methods, indirect methods—1 st order, 2 nd order; secant methods.

(10 hours)

Module 3

Linear programming and applications, basic concepts in linear programming, degenerate LPs-graphical solution, natural occurrence of linear constraints, simplex method of solving linear programming problems, standard LP form,

obtaining a first feasible solution, revised simplex method, LP applications in chemical industry.

(7 hours)

Module 4

Linear Regression, Multiple, polynomial and general least square regression, Nonlinear regression; Regression: MATLAB implementation.

(5 hours)

Module 5

Teaching-Learning based optimization(TLBO), Implementation of TLBO in MATLAB, Particle Swam Optimization (PSO), Implementation of PSO in MATLAB, Differential Evolution(DE), Implementation of DE in MATLAB, Genetic Algorithm(GA), Implementation of GA in MATLAB, Other MATLAB optimization tools and in-built functions.

(15 hours)

Text Books, and/or reference material

Text Books:

- 1. Edgar, T.F. and Himmelblau, D.M., Optimization of Chemical Processes, McGraw Hill, 1989.
- 2. Deb K., Optimization for engineering design, Algorithms and examples, Prentice Hall of India, New Delhi, 2005.
- 3. Urbanier, K. and McDermott, C., Optimal Design of Process Equipment John Wiley, 1986.

Reference Books:

- 4. Reklaitis, G.V., Ravindran, A., Ragsdell, K.M., Engineering Optimization, John Wiley, New York, 1980.
- 5. Biles, W.E. and Swain, J.J., Optimization and Industrial Experimentation, Inter Science, New York, 1980.
- 6. Seinfield, J.H., Lapidus, L., Process Modelling, Estimation and Identification, Prentice Hall, Englewood Cliffs, new Jersey, 1974.

Course	Title of the	Program	Program Total Number of contact hours				Credit
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR) /	(L)	(T)	(P)	Hours	
		Electives				(H)	
		(PEL)					
CH9016	Multiphase Flow	PEL	3	0	0	3	3
	1.00						
Pre-requi	sites	Course As	sessment r	nethods (C	ontinuous (C	T) and e	nd
		assessmer	nt (EA))	,		·	
Fluid med	hanics, heat	CT+EA	CT+EA				
transfer, t	ransport						
phenome	na,						
mathema	tical methods						

Course Outcomes

- CO1: To learn the fundamental concepts and applications of multiphase flow
- CO2: To learn the numerical models and methods for transport mechanisms and design strategy for multiphase flow
- CO3: To learn the dynamics of bubble, drop and solid particle
- CO4: To learn the measurement methods for multiphase flow

Topics Covered

Module 1

Fundamental concepts and applications of multiphase flow

Two-phase flow; three-phase flow; components; fields; space and time-averaging; volume/void fraction; flow quality; superficial velocities; phase velocities; volumetric flux; velocity ratio; slip; volume and mass-centered velocity; homogeneous flow; drift flux; separated flow; Martinelli parameters; two-phase multiplier and correlations; two-phase pressure drop; isothermal and non-isothermal flows; applications of nuclear, thermal, petroleum, chemical industries and in nature.

(5 hours)

Module 2

Flow patterns and transitions

Flow patterns; identification and classification; flow pattern maps and transition in gas-liquid, solid-gas, solid-liquid, gas-solid-liquid flows; boiling channel; bubble column, fluid bed; trickle beds; prediction of holdup and pressure drop in different flow regimes.

(5 hours)

Module 3

Numerical models and methods

Conservation equations for mass, momentum and energy for heat transfer and flow field in multiphase flow; homogeneous and separated flow model; drift flux model; two-fluid models; Eulerian and Lagrangian methods; numerical methods for solutions; closure equations for fluid-wall and interfacial transports of heat and momentum; drift flux and slip correlations for bubbly, slug, annular and stratified flows.

(12 hours)

Module 4

Dynamics of bubble, drop and solid particle

Growth of bubble and drop; terminal velocity of bubble, drop and particle; pinch-off; contact line and triple contact lines; coalescence; breakup and collapse; deformation of bubbles and particles; flow around a spherical particle; flow through porous medium.

(7 hours)

Module 5

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 hours)

Text Books, and/or reference material

Text Books:

- 1. Yadigraoglu, G., Hewitt, G. F., Introduction to Multiphase flow Basic Concepts, Applications and Modeling. Springer, 2018.
- 2. Wallis, G. B., "One Dimensional Two Phase Flow", McGraw Hill Book Co., New York, 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

Reference Books:

1. G. Hetsroni, Handbook of Multiphase Systems, Mcgraw-Hill Book Company, New York, 1982.

Course	Title of the	Program	Program Total Number of contact hours Cre				Credit
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR) /	(L)	(T)	(P)	Hours	
		Electives	, ,	. ,	, ,	(H)	
		(PEL)				` ,	
	Process	PEL	3	0	0	3	3
0110047	Intensification						
CH9017	and Green						
	Technology						
Pre-requis	sites	Course Assessment methods (Continuous (CT) and end					d end
		assessment (EA))					
CT+EA							
Course	Course • CO1: Understanding the concept, need and benefits of process				orocess		

Course Outcomes

- CO1: Understanding the concept, need and benefits of process intensification amidst stringent environmental regulations, concerns for energy security and sustainable development
- CO2: Learn different approaches of achieving process intensification
- CO3: Learning the principles of green chemistry and green processing
- CO4: Learning design, operation, analysis and application of selected process intensification technologies

Topics Covered

Module 1

Basics of Process Intensification, definitions, routes, benefits, need for process intensification, sustainable development issues 4 Hrs Module 2: Twelve principles of green chemistry. Matrices for chemistry: Effective mass yield, carbon efficiency, atom economy, reaction mass efficiency, Environmental factor (E).

(4 hours)

Module 2

Process Intensification by Multifunctional equipment, Principles, design, operation and case studies.

(4 hours)

Module 3

Process Intensification by reactive distillation: Principles, design, control, feasibility, technical evaluation, case studies.

(4 hours)

Module 4

Process Intensification by catalytic distillation: Principles, design, operation, application, economics.

(4 hours)

Module 5

Process Intensification by Membrane application: principles, modular design issues, energy saving prospects, space-saving prospects, green processing prospects, case studies.

(4 hours)

Module 6

Case studies of process intensification in lactic acid manufacture, glutamic acid manufacture, industrial wastewater treatment and reuse, recovery of

	valuables.
	(6 hours)
	Process Intensification through cavitation reactors, oscillatory baffled reactors, sono-chemical, hydrodynamic cavitation reactors, case studies. (4 hours)
	Module 8 Process Intensification through monolith reactors: Hydrodynamics, design, advantages, applications.
	(4 hours)
Text	Text Books:
Books, and/or	1. Intensification of bio-based processes, A. Gorak, Andrzej Stankiewicz edited. RSC publication
reference material	2. A. Stankiewicz, J.A. Moulijin, Re-engineering the Chemical Processing Plant, Process intensification, Marcel Dekker, New York (2004)
	3. Membrane based technologies for environmental pollution control, P.Pal, Elsevier Sci.

Course	Title of the	Program	Total Number of contact hours				Credit	
Code	course	Core	Lecture	Tutorial	Practical	Total		
		(PCR) /	(L)	(T)	(P)	Hours		
		Electives				(H)		
		(PEL)						
	Petroleum	PEL	3	0	0	3	3	
CH9018	Refining and							
	Petrochemical							
	Engineering							
Pre-requisites		Course Assessment methods (Continuous (CT) and end						
		assessment (EA))						
Fuel and combustion		CT+EA						

Course Outcomes

- CO1: Understanding the role of petroleum as energy source amidst world energy scenario
- CO2: Learning design and operation of petro refineries and petrochemical complexes
- CO3: Learning safe practices in operations of refineries and petrochemical complexes
- CO4: Identifying challenges, energy security issues and environmental issues

Topics Covered

Module 1

Petroleum - Origin and Occurrence, Exploration, Estimation and recovery, Evaluation of crude, Properties, testing and specifications of petroleum products, Problems & Prospectus of petroleum refining in India.

(10 hours)

Module 2

Processing of Crude Petroleum - Atmospheric and Vacuum distillation, column control schemes, Conventional thermal cracking – vis-breaking and design variables of vis-breaking – coking: Fluid coking, flexi coking, delayed coking and hardware considerations – catalytic conversion processes -fluid catalytic cracking with special reference to catalyst and reactor design configurations – hydro-treating, hydrodesulphurization and hydro-cracking – Reforming: process, catalyst, reactor design configuration – alkylation – isomerization – lube oil manufacturing process, solvent – de-asphalting, solvent de-waxing.

(12 hours)

Module 3

Production of finished petroleum goods like, LPG, Kerosene, Petrol, Diesel, Lubricating Oil, Bitumen, environmental norms of products.

(4 hours)

Module 4

Petrochemical technology: Petrochemical industry overview, primary raw materials for petrochemicals, first generation petrochemicals – hydrocarbon intermediates and their production, non-hydrocarbon intermediates, olefin production, processing of olefins from steam cracking and fluid cracking.

(6 hours)

	Module 5 Aromatics production— benzene, toluene and xylene derivatives — Properties, applications and production technologies, third generation petrochemicals — polymers, elastomers, polyurethanes and synthetic fiber. (10 hours)					
Text	Text Books:					
Books,	1. Ram Prasad, "Petroleum Refining Technology", Khanna Publishers, Delhi,					
and/or	2000					
reference material	 J. H. Gary, G. H. Handwerk and M. J. Kaiser, "Petroleum Refining Technology and Economics", 5th Edition, CRC Press, New York, 2007 G. D. Hobson and W. Pohl, "Modern Petroleum Technology", 6th Edition, Wiley, New York, 2000. 					
	4. Nelson, W.L "Petroleum Refinery Engineering" McGraw Hill Publishing Company Limited, 1985.					
	5. B. K. Bhaskara Rao, "A Text on Petrochemicals", Khanna Publishers, New Delhi, 2008.					
	Reference Books:					
	1. R. A. Meyers, "Handbook of Petroleum Refining Processes", 2nd Edition,					
	McGraw Hill, New York, 1996					
	2. J. A. Moulijin, M. Makkee and A. Van Diepen, "Chemical Process Technology", Wiley, New York, 2001.					
	3. I. D. Mall, "Petrochemical Process Technology", Macmillan India Ltd, New Delhi, 2007.					
	4. Sami Matar and Lewis F Hatch, "Chemistry of Petrochemical Processes", Gulf Publishing Company, Houston, Texas, 2000.					

	1	I	1						
Course	Title of the	Program				Credit			
Code	course	Core	Lecture	Tutorial	Practical	Total	(C)		
		(PCR)/	(L)	(T)	(P)	Hours			
		Electives				(H)			
		(PEL)							
CH 9019	Bioprocess	PEL	3	0	0	3	3		
	and								
	Bioreactor								
	Engineering								
Pre-requisites:			Course Assessment methods (Continuous (CT) and						
	'			end assessment (EA))					
Chemical Reaction Engineering			CT+EA						
Course	• CO1: To id	dentify the o	difference	in reaction	engineerin	g behavi	our between		
Outcomes	CO1: To identify the difference in reaction engineering behaviour between enzyme catalysed reaction and life cell catalysed reaction								
	• CO2: To il	•		•			in both free		
	and immobilize			•	•				
		nalyse bioch	_			_			
		nalyse parai		_		5011700.			
		• •		•	•	cale_un	and control		
	strategies.	design inde	istrial bior	eactor and	a develop s	scale-up	and Control		
Topics	Module 1:								
Covered	Introduction to	the kinetics	of Riopro	coss: Enzy	ma kinatics	· Call ara	wth kinotics:		
Covered									
	Kinetics of metabolic product synthesis by cells; Introduction of segregated and non-segregated models; Kinetics of immobilized enzymes and cells.								
	11011-Segregate	ed Models, r	Americs or i	immobilize	u enzymes	and cens			
	Madula 2:						(12 hours)		
	Module 2:	of biorocato		of biomood	atomo Aiml	iff bioros	natara Airlift		
	Background o								
	pressure cycle bioreactors, Loop bioreactor, Stirred tank bioreactors, Fluidized								
	bed bioreactors, Trickle bed bioreactor, Bubble column fermenter, Design								
	equations for CSTR fermenter, Two stage reactors, Reactors with non-ideal								
	mixing, Parametric sensitivity, Multiplicity in Biosystems, Global and local								
	stability analys	ses of Blores	aciors				(40 haura)		
	Modulo 2:						(10 hours)		
	Module 3:	ontrolling	probos	Character:	otion of	hioroacta	or concers		
	Bioreactor controlling probes, Characteristics of bioreactor sensors, Temperature measurement and control,								
	· ·			•			•		
	pH/redox mea	asurement a	and contro	oi, Detectio	on and pre	vention (of the foam,		
	Biosensors.						(40 h		
	Madula 4						(10 hours)		
	Module 4:			المحمد المحمد	-4-1-1 U · ·	41-4-61			
	Downstream p	processing in	Dioproces	sses; indus	sırıaı applica	alion of Di	•		
Taxet	Toyd David						(10 hours)		
Text	Text Books:	D = 6"	lia Dia d	mala al Es	da a a sistema i		.ala 0		
Books,	1. J. E. Baile	•		_	ineering Fu	ındameni	ais, Second		
and /or	Edition, Mc. Graw Hill Inc., Singapore, 1986.								
reference	2. H. W. Blanch, D. S. Clark, Biochemical Engineering, Special Indian Edition,								
material	Marcel Dekker Inc. New York, 2007.								

3. M. L. Shuler, F. Kargi, Bioprocess Engineering - Basic Concepts, Second Edition, Prentice Hall of India Private Ltd., New Delhi, 2002.

Reference Books:

- 1. P. M. Doran, Bioprocess Engineering Principles, Academic Press, California, 2009.
- 2. J. Nielsen, J. Villadsen, G. Liden, Bioreaction Engineering, Second Edition, Springer, 2007.
- 3. D. G. Rao, Introduction to Biochemical Engineering, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2008.

Course	Title of	tho	Program	Total Nur	mhor of cor	ntact hours		Credit			
Code	course		Core	Lecture	Tutorial	Practical	Total	Credit			
Code	Course	;	(PCR) /	(L)	(T)	(P)	Hours				
			Electives	(L)	(1)	(1)	110013				
			(PEL)								
СН	Mather	natical	PEL	3	0	0	3	3			
9020	Heat	Transfer									
	and Flu	uid Flow									
Pre-requi	isites		Course Assessment methods (Continuous (CT) and end								
			assessment (EA))								
Heat tran			CT+EA								
mechanic											
phenome	ena, math	nematical									
methods											
Course			To learn the					_			
Outcome	:5		for heat trans				ciear, ae	rospace,			
			metal, petrolo To learn how				n of loos	Nuccelt			
			temperature		, ,						
		solutions	•	and ven	July Helus	to validat		umencai			
Topics C	overed	Module 1									
Introduction to mathematical methods											
			of separatio			l of combi	nation v	ariables:			
			of ODEs and								
			, error functi								
		series, F	ourier series	rier series, Fourier-Legendre series, integral trans							
			ansform, Laplace transform								
			ference meth		ve finite d	ifference m	ethod; vo	lume of			
		fluid; finit	e element me	ethod							
			_	(10 hours							
		Module 2		on flour							
			nsfer in lamir		nd contin	الله الله الله الله الله الله الله الله	امنا منا	intogral			
			s of energy, of momentu			•		_			
			ation, initial a								
		layer equ		ina bounda	ry contaition	is, exact sui	ation of b	ouridary			
		, ,	tate laminar	flow over	a semi-in	finite flat n	late – a	nalvtical			
		_	of Navier- Sto			•					
			boundary hea	•		•		constant			
temperature; Heat transfer in high velocity thermal boundary layer											
Heat transfer in laminar flow					• •	•					
			t wall temperature; fully developed flow and entrance length;								
			olution of Sturm-Liouville systems, computation of Eigen function gen values; Bessel's functions and zeros; orthogonal Eige								
				Bessel's fu	nctions ar	nd zeros; d	orthogona	al Eigen			
		functions	ons. al convection on a vertical flat plate								
		inaturai c	onvection on	a vertical f	iat piate		14.4) haura'			
							(11) hours)			

Module 3

Heat transfer in spherical geometry

Stokes flow past sphere; potential flow; stream functions; steam lines; velocity vector fields; dynamics of vortex motion

Heat transfer to heat transfer from a solid sphere in stagnant liquid; steady-state Solution of heat transfer to a moving sphere a constant diameter in stagnant liquid;

Similarity solutions for a transient heat conduction problem; similarity solutions of the boundary layer equations for natural convection over spherical surface.

Exact solution of heat transfer and flow field during the growth and departure of a vapor-bubble; evaporation from drops

(8 hours)

Module 4

Heat transfer in turbulent flow

Reynolds averaged Navier-Stokes equation (RANS); Prandtl's mixing-length hypothesis; universal velocity profile; Reynolds averaged form of energy equation; turbulent heat transfer in pipe; $k-\epsilon$ model of turbulence; conjugate heat transfer problems.

(6 hours)

Module 5

Numerical solutions

Navier-Stokes equation; Blasius equation; Sturm-Liouville systems; heat transfer and flow field in single-phase and two-phase flow with phase change.

(8 hours)

Text Books, and/or reference material

Text Books:

- 1. W.M. Kays, Convective heat and mass transfer, First, McGraw Hill Book Company, New York, 1966.
- W. J. Minkowycz, E. M. Sparrow, G. E. Schneider, R. H. Pletcher, Handbook of Numerical Heat Transfer, Wiley Interscience, New York, 1988
- 3. H. Schlichting, Boundary layer theory,; McGraw Hill Education; 7th edition, New York, 2014
- 4. G. Biswas, A. Dalal, V. K. Dhir, Fundamentals of Convective Heat Transfer, CRC Press-Taylor and Francis, India, 2019.
- 5. B. Weigand, Analytical Methods for Heat Transfer and Fluid Flow Problems, Springer, 2015.
- L. Prandtl, O.G. Tietjens, L. Rosenhea (Translator) Fundamentals of Hydro- and Aeromechanics, Dover Publications Inc, New York, 1934.
- 7. R. B. Bird, W. E. Stewart, E. N. Lightfoot, Transport phenomena, 1st ed., John Wiley & Sons, New York, 1960.

Course	Title of the	Program	Total Number of contact hours Credit						
Code	course	Core	Lecture	Tutorial	Practical	Total			
		(PCR) /	(L)	(T)	(P)	Hours			
		Electives (PEL)				(H)			
	Ethics in	PEL	3	0	0	3	3		
CH9021	Engineering Profession								
Pre-requi	sites		Course Assessment methods (Continuous (CT) and end						
			essment (EA))						
		CT+EA	+EA						

Course Outcomes

- CO1: To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings
- CO2: To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of Existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.
- CO3: To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature

Topics Covered

Module 1

Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

Understanding the need, basic guidelines, content and process for Value Education.

Self-Exploration—what is it? - its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self-exploration

Continuous Happiness and Prosperity- A look at basic Human Aspirations Right understanding, Relationship and Physical Facilities- the basic requirements for fulfilment of aspirations of every human being with their correct priority

Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario

Method to fulfil the above human aspirations: understanding and living in **harmony** at various levels.

(10 hours)

Module 2

Understanding Harmony in the Human Being - Harmony in Myself!

Understanding human being as a co-existence of the sentient 'l' and the material 'Body'

Understanding the needs of Self ('I') and 'Body' - *Sukh* and *Suvidha* Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)

Understanding the characteristics and activities of 'I' and harmony in 'I'

Understanding the harmony of I with the Body: *Sanyam* and *Swasthya*; correct appraisal of Physical needs, meaning of Prosperity in detail Programs to ensure *Sanyam* and *Swasthya* - Practice Exercises and Case Studies will be taken up in Practice Sessions.

(10 hours)

Module 3

Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

Understanding Harmony in the family – the basic unit of human interaction Understanding values in human-human relationship; meaning of *Nyaya* and program for its fulfillment to ensure *Ubhay-tripti*; Trust (*Vishwas*) and Respect (*Samman*) as the foundational values of relationship

Understanding the competence meaning of *Vishwas*; Difference between intention and competence

Understanding the meaning of *Samman*, Difference between respect and differentiation; the other salient values in relationship

Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive Human Goals

Visualizing a universal harmonious order in society- Undivided Society (Akhand Samaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family!

- Practice Exercises and Case Studies will be taken up in Practice Sessions.

(11 hours)

Module 4

Implications of the above Holistic Understanding of Harmony on Professional Ethics

Natural acceptance of human values, Definitiveness of Ethical Human Conduct, Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order

Competence in professional ethics:

- a) Ability to utilize the professional competence for augmenting universal human order
- b) Ability to identify the scope and characteristics of people-friendly and ecofriendly production systems,
- c) Ability to identify and develop appropriate technologies and management patterns for above production systems.

Case studies of typical holistic technologies, management models and production systems

Strategy for transition from the present state to Universal Human Order:

- a) At the level of individual: as socially and ecologically responsible engineers, technologists and managers
- b) b) At the level of society: as mutually enriching institutions and organizations

(11 hours)

Text Books, and/or reference

Text Books:

1. R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and professional Ethics, Excel books, New Delhi, 2010, ISBN 978-8-174-46781-2.

material

Reference Books:

- 1. B L Bajpai, 2004, *Indian Ethos and Modern Management*, New Royal Book Co., Lucknow. Reprinted 2008.
- 2. PL Dhar, RR Gaur, 1990, *Science and Humanism*, Commonwealth Purblishers.
- 3. Sussan George, 1976, *How the Other Half Dies,* Penguin Press. Reprinted 1986, 1991
- 4. Ivan Illich, 1974, *Energy & Equity,* The Trinity Press, Worcester, and HarperCollins, USA
- 5. A.N. Tripathy, 2003, Human Values, New Age International Publishers.
- 6. Primary resource material will be provided by the course instructor

Course	Title of the	Program	gram Total Number of contact hours					
Code	course	Core	Lecture	Tutorial	Practical	Total		
		(PCR) /	(L)	(T)	(P)	Hours		
		Electives	, ,	. ,	` ,	(H)		
		(PEL)				, ,		
CH9022	Combustion	PEL	3	0	0	3	3	
СП9022	Engineering							
Pre-requis	sites	Course Assessment methods (Continuous (CT) and end						
assessment (EA))								
		CT+EA						

Course Outcomes

- CO1: Mass and energy balance during combustion of solid, liquid and gaseous fuel.
- CO2: Reaction kinetics and mechanism of Pyrolysis, Combustion and gasification.
- CO3: Burner design for different industrial application.
- CO4: Clean coal technologies, coal bed methane blending of biomass with coal.

Topics Covered

Module 1

Properties of solid liquid and gaseous fuels, Classification, Composition, Lower and higher heating values. And its estimation technique, Various stages of combustion. Definition and demarcation of pyrolysis, combustion and gasification. 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. Oxy fuel combustion, Bio char, Carbon capture and storage, Carbon sequestration, Kyoto Protocol, Mitigation of global warming, Refined coal, Coal bed methane deposits, CBM recovery through micro porous network, Primary method Dewatering process, Secondary method (Carbon dioxide injection technique).

(10 hours)

Module 2

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 use of gas analysers.

Combustion of liquid and gaseous fuels: Theory of diffusion flame, development differential equation of diffusion flame and its solution

(10 hours)

Module 3

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.

(12 hours)

Module 4

Data analysis of thermo gravimetric and isothermal mass loss apparatus. Model based and model free kinetic analysis. Estimation of kinetic parameters. Concept of Thiele modulus and its derivation and integration of it in mm sized particle combustion and gasification.

Case study for solid waste biomass and extraction of solid liquid and gaseous fuels. Reaction conditions and its effect of relative proportions of yield.

(10 hours)

Text Books, and/or reference material

Text Books:

- 1. Combustion and Fuel Technology, A.K. Shaha
- 2. Combustion and gasification in Fluidized bed, Prabir Basu, Taylor & Francis

Course	Title of the	Program	Total Nu	mber of cor	stact hours		Credit			
Code	course	Core	Lecture	Tutorial	Practical	Total	Credit			
Code	000130	(PCR) /	(L)	(T)	(P)	Hours				
		Electives	(=)	(')	(.)	(H)				
		(PEL)				(/				
	CFD	PEL	3	0	0	3	3			
CUIODO	Applications									
CH9023	in Chemical									
	Engineering									
Dro roqui	oitoo	Course As		nothodo (C	antinuaua (C)	- d			
Pre-requi	Sites	Course Assessment methods (Continuous (CT) and end assessment (EA))								
Basics of	Fluid	CT+EA	II (⊏A))							
	cs, Transport	CITEA								
	ena, Numerical									
Methods	ma, marriorioai									
Course	• CO1: To I	D1: To learn basics of continuum based modelling and simulations; it								
Outcome		pplications and limitations.								
		O2: To learn different discretization methods of continuum based								
	governing ed	overning equations.								
		CO3: To learn different steps of CFD simulations.								
	• CO4: To I	earn the use	of CFD tec	hniques in	realistic prob	olems.				
Topics	Module 1									
Covered	Introduction:	Illustration	of the CF	D approac	ch, CFD as	an eng	ineering			
	analysis too									
	Partial differen									
	application in	Chemical Er	ngineering,	CFD softw	are package					
	Madula 2					(;	5 hours)			
	Module 2 Principles of	Solution of	the Cover	nina Equat	ione: Finite	difforono	o Einito			
	volume and			•						
	Stability, Acc					•	iioi aiiu			
	Module 3	araby, Boarra	iary corrain	ono, or b n	1040110111141		3 hours)			
	Mesh genera	ition: Overvie	w of mash	generation	Structured	and I Inet	ructured			
	mesh, Guid									
	adaptation.		John quality	, and act	orgin, moon	10111101111	one and			
		(4 hours)								
	Module 4					`	,			
	Solution Alg	orithms: Disc	retization	schemes f	or pressure,	, moment	um and			
	energy equa	•	•			•				
	second order	•								
	algorithm, p				ms, velocity	/-stream	Tunction			
	approach, so	iulion of Navi	er-Slokes (equations.		(1)	5 hours)			
	Module 5					(1)	, 110u13)			
	Wiodule 3									

CFD Solution Procedure: Problem setup – creation of geometry, mesh

generation, selection of physics and fluid properties, initialization, solution control and convergence monitoring, results reports and visualization. (5 hours) Module 6 Case Studies: Benchmarking, validation, Simulation of CFD problems by use of general CFD software, Simulation of coupled heat, mass and momentum transfer problem. (5 hours) **Text Text Books:** 1. Numerical heat transfer and fluid flow by S.V. Patankar, Hemisphere Books, and/or Publishing 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). **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)

engineering, Academic Press (2002).

3. Ranade, V.V., Computational flow modeling for chemical reactor

Course	Title of the	Program Total Number of contact hours Credit								
Code	course	Core (PCR) /	Lecture	Tutorial	Practical	Total				
		Electives	(L)	(T)	(P)	Hours				
	Desirat	(PEL)	0	0	0	(H)				
CH9024	Project Engineering and	PEL	3	0	0	3	3			
CH9024	Management									
Pre-requis		Course Assess	sment met	hods (Con	tinuous (CT) and en	d			
'			assessment (EA))							
		CT+EA								
Course	Understand dif	ferent project m	nanageme	nt aspects	such as p	lanning,	trackin	ıg,		
Outcome	s risk, customer, re	source, time ma	nagement	and closu	re.					
	 Appreciate the 			•			_			
		scope, cost, quality, communication, risk, procurement and stakehold								
	management.	<u> </u>								
		Leverage globally-recognised project management frameworks to meet real- rld business challenges and achieve a competitive advantage								
		earn how to plan, implement, monitor and evaluate best practices to tackle the								
		plexity and uncertainty of varied-size projects.								
Topics	Module 1	,	'	,						
Covered	Introduction to F	Project Manage	ment							
	Linking Strategy t									
	Management, Pro						l :4: 4: -			
	Harvard Business	Simulation – Pl	roject ivian	agement,	Project Life	•	0 hour			
	Module 2					(1	Ullouis	3)		
	Project Planning	ı & Scope								
	Project Schedulin	-	Estimation	, Project C	uality Mana	agement.				
	Theory of constra	ints & Critical Cl	hain, Proje	ect Manage	ement.					
						(1	0 hour	s)		
	Module 3									
	Project Monitori Project Monitorin	•	Evaluation	\ Adaptive	v & Agilo Dr	roinet Ma	nagom	ont		
	Project Stakehold	•		•	X Aylle FI	Oject ivia	nagenii	CIII		
	Risk Analysis of F			•	tract Manad	ement				
	Integration-based	•								
		-				(1	0 hour	s)		
	Module 4									
	Behavioural & L	•		•	_	ooian Th	امانامان	in		
	Negotiation Skills Project Managem			•	•	esign in	iriking	11.1		
	i roject managen	ioni, Renections	, i wii Tib	o a THONS.		(1	2 hours	s)		
Text	Text Books:							-/		
Books,	1. Sammy G. S	Sinha, "Enginee	ring Proje	ct Manag	ement for	the Glo	bal Hi	gh		
and/or	Technology Indu	•				_				
reference		el, "Engineering	Project N	<i>l</i> lanageme	nt" 2019, I	SBN: 97	′8-1-1 1 !	9-		
material	52579-0, Wiley.									

Course	Title of the	Program	Total Nu	mber of co	ntact hours		Credit	
Code	course	Core	Lecture	Tutorial	Practical	Total		
		(PCR) /	(L)	(T)	(P)	Hours		
		Electives				(H)		
		(PEL)				, ,		
	Hazard Analysis	PEL	3	0	0	3	3	
	and Risk							
CH9025	Management in							
	Chemical							
	Industry							
Pre-requis	sites	Course Assessment methods (Continuous (CT) and end						
		assessment (EA))						

Course Outcomes

- Identify, classify and characterize different hazardous materials and wastes
- Implementation of the rules and regulations pertaining to the handling and management of hazardous materials and wastes
- Develop the emergency preparedness and response plans and programs with the ability to identify hazard and risk assessment
- Cover the basic aspect of the occupational health and safety management systems and their essential elements.

Topics Covered

Module 1

Hazards identification

Introduction of safety, health and environment impact in chemical plants, Necessity of safety in chemical plants, Major chemical plant accidents in India and abroad and lesson learned from them

Hazards identifications: Different types of hazards associated in chemical plant chemical hazards, Fire and explosion hazards, toxic gas release hazard, electrical & electromagnetic hazards, mechanical hazards, health hazards, environmental hazards.

(10 hours)

Module 2

Risk associated with these hazards and statutory framework

Risk associated with these hazards— definition, causes, potential & adverse effects of these hazards on safety, health and environment **statutory framework** — key provisions of factories act, environmental protection act, manufacture, storage & import of hazardous chemical rules, static & mobile pressure vessels rules, NFPA specifications, OSHA

regulations

(10 hours)

Module 3

Safety barriers available to prevent these hazards:

Safe design, Inherent safe technology, Emergency interlock, Safe standard operating and maintenance procedures, safe practices, personal protective equipment, emergency preparedness, safety audit, safety culture, safety mindset.

(10 hours)

Module 4

Hazard Analysis and prevention

Risk assessment, Incident scenarios, residual risk, concept hazard analysis, preliminary process hazard analysis, HAZOP, Fault Tree Analysis (FTA), Event Tree Analysis (ETA), sneak analysis, Failure Mode and Effect Analysis (FMEA), Human Reliability Analysis (HRA), Cause Consequence Analysis (CCA), Real life case studies of hazop,

Prevention techniques: OSHAS occupational health and safety management systems and their essential 14 elements

(12 hours)

Text Books, and/or reference material

Text Books:

- 1. "Hazard identification and risk assessment" by Geoff Wells, Institution of Chemical Engineers, Davis Building, UK
- 2. "Occupational health and safety guidelines" by Environmental Department, The World Bank, Washington DC
- 3. "Environmental Impact Assessment" by Larry W.Canter

Reference Books:

- 1. D.A. Crowl and J.F. Louvar, Chemical Process Safety (Fundamentals with Applications), Prentice Hall, 2011. Reference Books:
- 2. R.K. Sinnott, Coulson & Richardson's, Chemical Engineering, Vol. 6, Elsevier India, 2006.
- 3. 6. Fawcett H.H. and W.S. Wood, Safety and accident prevention in Chemical operations 2 nd edition John Wiley and Sons Inc. (1982).

Course	Title of the	Drogram	Total Nu	mhor of co	ntact hours		Credit		
Code	course	Program Core	Lecture	Tutorial	Practical	Total	Ciedit		
Code	Course	(PCR) /	(L)	(T)	(P)	Hours			
		Electives	(L)	(1)	(-)	(H)			
		(PEL)				(11)			
CH9026	Nanotechnology	PEL	3	1	0	4	4		
Pre-requi	isites		Course Assessment methods (Continuous (CT) and end assessment (EA))						
Basic kno	owledge of	CE+EA							
Chemistr	y, Physics and								
Mathema	atics								
Course	CO1: Acquire	e the concep	ot of nanos	cience and	nanotechno	ology at th	ne basic		
Outcome	es level to apply for	r different ap	oplication.						
	CO2: Acquire	e the concep	ot of synthe	sis and ch	aracterizatio	n of			
	nanomaterials.								
		re the idea how to apply nanotechnology in different fields							
	(catalysis, ener	gy and envir	onment) fo	r better effi	ciency.				
Topics	Module 1			41 1					
Covered		distory of Nanomaterials synthesis approach of nanomaterials							
	various kind of r	f nanostructures. (10 hours)							
	Module 2					(10	, ilouis)		
	Synthesis of r	nanomaterial	ls: Physic	al Method	ls. Chemica	al Metho	ds and		
	Biological Metho		10. 1 11,010	ui 1110ti100	,	ai 10101110	ac and		
	Properties of N		s: Mechani	ical, Struct	ural, Therm	al, Electr	ical and		
	Optical propertie	es.							
						(11	l hours)		
	Module 3		_						
	Characterization	•	of nanoma	aterials: Sp	ectroscopy,	XRD, BE	T, TGA,		
	SEM, TEM and	AP3.				(11	l hours)		
	Module 4								
	Application of th			erent tielas.	•				
	Nanolithography		osiles.						
	Nanoparticles as Nanoparticles in	•	onvironmo	nt applicat	ion				
	Nanoparticles in				1011.				
	rvanoparticles in	biorriedicai	application	l•		(10) hours)		
Text	Text Books:					, , ,	, u u.,		
Books,		ith, Nanoma	terials: An	introduction	n to synthes	is, propei	ties and		
and/or	application, Wile				•				
referenc	,				•	thesis, Pr	operties		
material	and Application		-		-				
	3. T. Pradeep				•				
	Technology, Ta		Hill Publish	ing Compa	ny Limited,	New Delf	ni, 2007.		
	Reference Boo	ks:							

- 1. Goddard III, WA, Brenner, DW, Lyshevski, SE, Iafrate, GJ. Handbook of nanoscience, Engineering and Technology, 2nd Edition, CRC Press.

 2. Nanotechnology: Principles & Practices; Sulabh K. Kulkarni, Capital
- Publishing Company, Kolkata
- 3. In some cases research articles.

Course	Title of the course	Program	Program Total Number of contact hours						
Code		Core	Lecture	Tutorial	Practical	Total			
		(PCR) /	(L)	(T)	(P)	Hours			
		Electives				(H)			
		(PEL)				, ,			
CH	Computer Aided	PCR	3	0	0	3	3		
9027	Process								
	Engineering								
Pre-requ	isites	Course Assessment methods (Continuous (CT) and end							
	assessment (EA))								
		CT+EA							

Course Outcomes

- Learn about fundamentals of Mathematical modelling, simulations and process design
- Learn to develop modelling of different unit operations
- Design & analyze of different of processes equipment
- Learn the analysis and solving methods of mathematical modelled equation
- Complete process model of chemical unit operations through assignment / group task

Topics Covered

Module 1

Overview of Process engineering, modelling, Simulation and Design

Fundamental of process engineering, Concept of Mathematical model, simulation and process analysis. Scopes and uses of simulation in process engineering. Fundamentals of model building. Classification uses of mathematical models. Formulation of mathematical models. Reviews of continuity equation - energy equation-momentum equation-equation of state-equilibrium-kinetics, Difference between Process modelling, simulation and Process design, Phenomenological modelling, data driven black box modelling, Grey box modelling

(8 hours)

Module 2

Introduction to process simulators

Use of simulation, basis of Flow sheet simulation, Advantage of simulation, Understanding the simulation problem, Approaches to flowsheet simulation, Sequential modular and equation oriented, Structure of a process simulator, features of commercial simulators, Flow sheet tropology level, Unit operation models and physical property models, Steps in Aspen simulation. Run the first Aspen Simulation., Physical property environment, Use of method assistant to know the physical property method, Workshop on property analysis in Aspen.

(8 hours)

Module 3

Process engineering calculations related to Fluid Mechanics

Process engineering calculations related to Friction Factor, Flow of Fluids in Pipes, Friction Loss, Overall Pressure Drop, Flow through Tank, Compressible Fluid Flow in Pipes, Two-Phase Flow in Pipes, Flow through Packed Beds, use of Aspen simulators to design and simulations of Pumps

and compressors, pressure drop in pipeline

(8 hours)

Module 4

Design and simulations of Distillation columns

Process engineering calculations related to Diffusion, Unsteady-State Mass Transfer, Multiple-Effect Evaporators, Design and simulations of distillation columns in commercial simulators: Short cut Distillation design, Short cut Distillation rating, Rigorous Binary and multicomponent Distillation design and rating, Hydraulic calculations of distillation towers, Complete Plant/manufacturing set up design, Solvent recovery plants.

(8 hours)

Module 5

Design and simulations of Heat exchanger

Overview of Heat exchanger modules available in Aspen, Heat exchanger simulations by simplified model in commercial simulators, Rigorous heat exchanger design by EDR module.

(8 hours)

Text Books, and/or reference material

Text Books:

- 1. Applied Mathematics in Chemical Engineering: Mickley TMH
- 2. Mathematical Methods in Chemical Engineering: S. Pushpavanam, PHI
- **3.** Numerical methods for Mathematics, Science and Engineering: John H. Mathews, PHI
- 4. Applied Numerical Methods: Alkis Constantinides, McGraw Hill
- 5. Luyben, et al., Process modeling simulation and Control, McGraw Hill
- **6.** Henley and Seader, Multistage separation, McGraw Hill

Course	Title of the	Program	rogram Total Number of contact hours C						
Code	course	Core	Lecture	Tutorial	Practical	Total			
		(PCR)/	(L)	(T)	(P)	Hours			
		Electives				(H)			
		(PEL)							
	Advanced Water	PEL	3	0	0	3	3		
CH9028	and Wastewater								
	Technology								
Pre-requis	sites	Course As	ourse Assessment methods (Continuous (CT) and end						
-		assessme	essment (EA))						
		CT+EA							

Course Outcomes

- The fundamental concepts in environmental engineering dealing with water, air, and land pollution.
- Learn a solid foundation in mathematics, sciences, and technical skills needed to analyze and design water engineering systems.
- Graduates will be familiar with current and emerging environmental engineering and global issues, and have an understanding of ethical and societal responsibilities.
- The necessary qualifications for employment in environmental engineering and related professions, for entry into advanced studies, and for assuming eventual leadership roles in their profession.

Topics Covered

Module 1

Introduction, Introduction to the Issues of Access to Safe Drinking Water, Worldwide Temporal and Spatial Variation of Water Resources, Water-Quality Standards and Sources and Classification of Pollutants, Introduction to Water Resource Management Approaches

(5 hours)

Module 2

Physicochemical and Chemical Treatment Technology

Coagulation-Flocculation-Precipitation-Filtration, Introduction. Physicochemical Treatment Technology Based on Coagulation-Flocculation-Settling, Adsorption Principles, Adsorption-Based Technology Neutralization. Aeration, Chemical Chemical Oxidation, Chemical Precipitation, Ion Exchange, Disinfection of Water, Advanced Oxidation Technology

(8 hours)

Module 3

Water Treatment by Membrane-Separation Technology

Introduction, Classification of Membrane-Based Processes, Membrane-Separation Terminology, Flow Modes, Membrane Materials, Membrane Modules, Transport Mechanisms in the Membrane-Separation Process, Transport Modeling in Nanofiltration, Selection of Membrane Technology in Water Treatment, Microfiltration Technology in Water Treatment, Ultrafiltration Technology in Water Treatment, Nanofiltration Technology in Water Treatment, Pervaporation Technology in Water Treatment, Reverse Osmosis Technology in Water Treatment, Forward Osmosis Technology in

Water Treatment, Integrated Membrane Technology in Groundwater and Wastewater Treatment, Forward Osmosis Technology In Power Generation, Membrane Distillation Technology in Water Treatment

(10 hours)

Module 4

Biological Treatment Technology

Introduction to Biological Treatment Technologies, Wastewater Biodegradability: Selection of Treatment Technology, Microbial Growth Kinetics: Unstructured model, Bioreactor Configurations of Biological Treatment Technologies, Biological Treatment Using Fluidized-Bed Reactor Technology, Conventional Biological Treatment Technologies, Advances in Biological Treatment Technologies, Case Studies.

(7 hours)

Module 5

Industry-Specific Water Treatment: Case Studies

(5 hours)

Module 6

Nanotechnology in Water Treatment

Introduction, Nanomaterials as Adsorbent in Water Treatment, Nanomaterials in Water Purification as Membrane, Nanomaterials in Photocatalytic Degradation of Water Pollutants, Nanomaterials in Disinfection of Contaminated Water.

(7 hours)

Text Books, and/or reference material

Text Books:

Parimal Pal, "Industrial Water Treatment Process Technology" 1st Edition, 2017, Elsevier.

Course	Title of the	Program	Total Nur	mher of cor	ntact hours		Credit		
Code	course	Core (PCR) /	Lecture	Tutorial	Practical	Total	Credit		
Oouc	Course	Electives	(L)	(T)	(P)	Hours			
		(PEL)	(=)	(1)	(')	(H)			
	Catalysis in	PEL	3	0	0	3	3		
CH9029	Chemical	'	3	U		3			
0113023	Industry								
Pre-requi		Course Assess	l sment meth	node (Conti	nuous (CT)	and and			
i ie-iequi	31103	assessment (E		ious (Coriti	naous (OT)	and end			
		CT+EA	-7 ())						
Cauraa	Dona dala au		£ 41			Palastali.	-1		
Course	_	ood knowledge o				•			
Outcome	1.00.00	understanding		orinciples	of commo	n meth	ods for		
		zation of solid ca	•						
	_	ood understand	•				_		
	_	reaction and ap	plication o	t these re	actions in c	different i	ndustria		
	fields.								
Topics		Module 1							
Covered		Basic concepts on catalytic chemistry, Importance of catalysis reaction, Types of							
	_	the catalysis reaction, Classification of different industrial catalysis technology							
	Basic concep	Basic concept of homogeneous and heterogeneous catalysis reactions							
						(6	6 hours		
	Module 2	0 ()							
	Homogeneo	•	, ,						
		es of homogene	•						
		, enzyme cat	•	iction, an	d industria	l applica	ation of		
	homogeneou	s catalysis reacti	on				l		
						(6	6 hours		
	Module 3	Ostalisais							
	_	ous Catalysis		•	 	(P. 1			
		to heterogeneo							
	different ste	•	•	s reaction					
		on technique of			-				
	properties of	catalysts, Mecha	ınısm and k	inetics of ti	ne reaction,	•			
	Module 4					(1;	5 hours		
	Module 4	orogonooiio ca	talvet for I	aductrial a	nnlication				
		erogeneous ca	•		• •	Motollia	ootoly of		
		supported cata	•		•		,		
		Zeolite catalyst, polymerization catalyst, Semiconductor character + photocatalyst, Acidic and Basic oxide catalysts, Sulfide based catalysts,							
	priotocatalyst	, Acidic and Basi	ic oxide cat	aiysis, Sull	ide pased Ca	•	hours		
Toyt	Text Books:					(1;	5 hours)		
Text Books		athan S Siyasa	nkor 11/	Damacura	amy "Cataly	rcic · Drin	ciples 8		
Books, and/or		athan, S. Sivasa	IIIKEI, A.V	. ramaswa	arriy, Cataly	315 . PIII)	cipies a		
reference	Applications" CRC Press. 2. Chakrabarty and Viswanathan, "Heterogeneous Catalysis" New Age								
material		2. Chakrabarty and Viswanathan, "Heterogeneous Catalysis" New Age International Publishers, 2011.							
maichial		Catalysts and		ictured M	lateriale: M	Indern C	Synthetic		
		ed by William R.					,		
	INIGUIOUS EUIL	eu by William R.	INIOPEI (AA)	טונפטנפו דנ	nytechnic in	siliule). A	cauemic		

Press: San Diego, CA, 1996.

Reference Books:

- 1. Nanostructured Catalysts, Edited by Sussanath L. Scott, Cathleen M. Crudden and Chritopher W. Jones, Kluwer Academic Publishers, New York, 2005.
- 2. Dieter Vollath, Nanomaterials: An introduction to synthesis, properties and application, Wiley-VCH Verlag GmbH & Co. Weinheim, Germany, 2008.
- 3. J. M. Smith, "Chemical Engineering Kinetics" McGraw-Hill Book Company.
- 4. C. H. Bartholomew and R. J. Farrauto "Fundamentals of Industrial catalytic Processes", Wiley- VCH.
- 5. In some cases research articles.

Course	Title of the	Program	Program Total Number of contact hours						
Code	course	Core	Lecture	Tutorial	Practical	Total			
		(PCR)/	(L)	(T)	(P)	Hours			
		Èlectives	,	,	` '	(H)			
		(PEL)				,			
	Colloids and	PEL	3	0	0	3	3		
CH9030	Interface								
	Engineering								
Pre-requi	sites		Course Assessment methods (Continuous (CT) and end assessment (EA))						
Basic Cho and Math	emistry, Physics ematics	CT+EA							

Course Outcomes

- CO1: Acquire an idea about the application of colloidal chemistry, fluid-fluid and solid-fluid interface engineering in different industrial fields.
- CO2: To learn the fundamental knowledge of intermolecular forces involved in colloids and interfaces
- CO3: Introduction to surface active agent and learn about the application of surface active agents to enhance the efficiency in the process.

Topics Covered

Module: 1

Importance and scope of the subject. Overview of colloidal systems, interfaces and surface.

Properties and application of the colloids. Colloidal stability factor. Kinetic theory of colloidal systems: sedimentation, centrifugation, diffusion, Domestic and industrial application of colloidal solution.

Adsorption at fluid-fluid and fluid-solid interface, Thermodynamics of interfaces, Interfacial rheology and transport process.

(10 hours)

Module: 2

Surface active agent: Surfactant, Surface and interfacial tension, surface free energy. Surface tension for curved interfaces, Surface excess and Gibbs equation.

Theory of surface tension, contact angle, and wetting. Thermodynamics of micelle and mixed micellar formation. Adsorption of single and mixed surfactants at interfaces, Mixed micellar properties, Rheology of surfactant systems.

Preparation, mechanistic details of stabilization and relationship between HLB and solubility parameter, characterization and Application

(10 hours)

Module: 3

Intermolecular forces relevant to colloidal systems: Electrostatic and van der Waals forces. DLVO theory.

Measurement techniques of surface tension, contact angle, zeta potential, particle size.

(10 hours)

Module: 4

Overview of industrial applications of various interfacial phenomena in the industries [Mattress industry (Foam: preparation, characterization, stability),

petroleum industry, Mineral processing industry Pesticides, firefighting, personal care formulations]

Super hydrophobic surface and self-cleaning surfaces. Case studies related interfacial science.

Introduction to Nanotechnology. Application of interfacial engineering concept through the surface modification for the synthesis of nanostructured material by using surface active agent.

(12 hours)

Text Books, and/or reference material

Text Books:

- 1. P. C. Hiemenz, and R. Rajagopalan, Principle of colloid and surface chemistry, 3rd edition, Mercel Dekher, N. Y. 1997.
- 2. Pallab Ghosh, Colloid and Interface Science, 1st Edition, PHI Learning, 2009.
- 3. M. J. Rosen, Surfactants and Interfacial Phenomena, Wiley-Interscience Publication, New York, 2004.

Reference Books:

- 1. Drew Myers, Surfaces, Interfaces and Colloids, 3rd Edition, Wiley, 2006.
- 2. Tharwat F. Tadros, Applied Surfactants Principles and Applications, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2005.
- 3. Israelachvili, Intermolecular and Surface Forces, Academic Press, New York, 1992.

Course	Title of the	Program	Program Total Number of contact hours						
Code	course	Core	Lecture	Tutorial	Practical	Total			
		(PCR) /	(L)	(T)	(P)	Hours			
		Electives				(H)			
		(PEL)							
CH9034	Pinch	PEL	3	0	0	3	3		
	Technology								
	in Process								
	Industry								
Pre-requi	sites	Course As	se Assessment methods (Continuous (CT) and end						
Hast Tass			X 77						
Heat Trar	nster	fer CT+EA							

Course Outcomes

- CO1: Acquire an idea to optimize the process heat recovery and reducing the external utility loads.
- CO2: To achieve financial saving by constructing the best process heat integration.

Topics Covered

Module 1:

Introduction to process Intensification and Process Integration (PI). Areas of application and techniques available for PI, onion diagram. Overview of Pinch Technology: Introduction, Basic concepts, How it is different from energy auditing, Roles of thermodynamic laws, problems addressed by Pinch Technology.

Key steps of Pinch Technology: Concept of ΔT_{min} , Data Extraction, Targeting, Designing, Optimization-Supertargeting

Basic Elements of Pinch Technology: Grid Diagram, Composite curve, Problem Table Algorithm, Grand Composite Curve.

Targeting of Heat Exchanger Network: Energy Targeting, Area Targeting, Number of units targeting, Shell Targeting and Cost targeting.

(12 hours)

Module 2:

Designing of HEN: Pinch Design Methods, Heuristic rules, stream splitting, and design of maximum energy recovery (MER). Use of multiple utilities and concept of utility pinches, Design for multiple utilities pinches, Concept of threshold problems and design strategy. Network evolution and evaluation-identification of loops and paths, loop breaking and path relaxation.

(12 hours)

Module 3:

Design tools to achieve targets, Driving force plot, remaining problem analysis, diverse pinch concepts, MCp ratio heuristics. Targeting and designing of HENs with different ΔT_{min} values, Variation of cost of utility, fixed cost, TAC, number of shells and total area with ΔT_{min} Capital-Energy tradeoffs. Process modifications-Plus/Minus principles, Heat Engines and appropriate placement of heat engines relative to pinch. Heat pumps, Appropriate placement of heat pumps relative to pinch. Steam Rankin Cycle design, Gas turbine cycle design, Integration of Steam and Gas turbine with

	process. Refrigeration systems, Stand alone and integrated evaporators. Heat integrations and proper placement of Reactors for batch Processes as well as continuous processes. (12 hours)		
	Module 4:		
	Case studies on heat integration by pinch technology		
	(6 hours)		
Text	Text Books:		
Books, and/or	1. Shenoy U. V.; "Heat Exchanger Network Synthesis", Gulf Publishing Co. 2. Smith R.; "Chemical Process Design", McGraw-Hill.		
reference material	3. 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.		
	Reference Books:		
	1. Ian C. Kemp, Pinch Analysis and Process Integration: A User Guide on		
	Process Integration for the Efficient Use of Energy, 2nd Edition, ISBN: 9780750682602, Butterworth-Heinemann, 2016.		

Course				mber of co	er of contact hours		
Code		Core (PCR)	Lecture	Tutorial	Practical	Total	(C)
		/ Electives	(L)	(T)	(S)	Hours	
		(PEL)				(H)	
CH 9042	Membrane	PCR	3	0	0	3	3
	Technology in						
	Environmental						
	Pollution						
	Control						
Pre-requisites		Course Assessment methods (Continuous (CT) and end					
		assessment (EA))				
		CT+EA					
Course	CO1: Learnin	g the basics of r	membrane	s materials	and membr	rane-base	ed
Outcomes	technologies						
	 CO2: Learnir 	ng to apply unde	erstanding	of membra	nes and mo	dules in	
		nembranes, dev	eloping mo	odules and	application	in abating	g
	environmenta	l pollution					
		CO3: Gaining knowledge in developing membrane-based technology solution					olution
Topics	Module 1						
Covered	Membrane materials, membrane-based processes and membrane modu						
						(6	hours)
		Module 2 Introduction to membrane-based technology, application potentials of micro					
		ultra, nano, reverse osmosis, forward osmosis and other integrated					
	membrane proce			•	aration, bio	fuel prod	duction,
	air pollution cont	rol, green cher	mical prod	luction.			
		(5 hours				hours)	
	Module 3		_	_			
	Introduction to	•		•	_	•	
	ultrafiltration, na	•		nosis, for	ward osmo	osis, mei	mbrane
	distillation and in	itegrated proce	esses.				_
						(6	hours)
	Module 4						, .
	Introduction to			•	•		
	Membrane tech	•	trolling pa	articulates	, and gas	eous po	llutants
	(SO _x , NO _x , CO ₂ ,	CO).				/-	
						(5	hours)
	Module 5			. 1			,
		Membrane-based technologies in groundwater treatment, surface water treatment, industrial wastewater treatment, turning waste to wealth through					
	-				-		_
	membrane tech	•••	loop was	stewater t	reatment u	ising mu	ıtıstage
	membrane sepa	ration.				/46	L · ·
	Madula C					(10	hours)

60/57

Introduction to development of green technology using membranes, green chlor-alkali production, green biofuel production, green biochemical production. Process intensification through membrane technology, analysis of space intensification, energy reduction, eco-friendly production through

Module 6

	adoption of membrane technology.
	(10 hours)
Text Books,	Text Books:
and/or reference	Membrane-based Technologies for Environmental Pollution control, Parimal Pal, Elsevier Sci.
material	Reference Books:
	Industrial Water Treatment Process Technology, Parimal Pal, Elsevier
	2. Groundwater Arsenic Remediation: Treatment Technology & Scale Up, Parimal Pal, Elsevier Sci.

Course	Title of the	Program	Total Number of contact hours			Credit	
Code	course	Core	Lecture	Tutorial	Practical	Total	
		(PCR) /	(L)	(T)	(P)	Hours	
		Electives				(H)	
		(PEL)					
CH	Biofuel	PEL	3	0	0	3	3
9043	Technology						
Pre-requisites		Course Assessment methods (Continuous (CT) and end					
		assessment (EA))					
		CT+EA					

Course Outcomes

- CO1: Students know details biofuel production, they can calculate energy balance of biofuel production students know principles and thermodynamics of gasification processes
- CO2: students know advanced power plants concepts (IGCC, chemical looping)
- CO3: students know details of gas-to-liquid processes, Fischer Tropsch process
- CO4: students know details of carbon dioxide capture and storage, they can calculate energy requirement students know details of desulfurization process

Topics Covered

Module: 1

Fundamental concepts in understanding biofuel/bioenergy production; Climate Change & the Impact of Carbon Dioxide; History of Biofuels; Renewable Biomass feedstocks and its production; Feedstocks availability, characterization and attributes for biofuel/bioenergy production; Biomass preprocessing: drying, size reduction, and densification.

(10 hours)

Module: 2

Bio-ethanol, Bio-butanol: 1st Generation Biofuels – Corn Ethanol & Sugarcane Ethanol; 2nd Generation Biofuels – Cellulosic Ethanol; Different enzymes, enzyme hydrolysis, and their applications in ethanol production; 3rd Generation Aquatic Biomass – Cyanobacteria, Diatoms & Algae; Production Processes for Biofuels from Algae.

(9 hours)

Module: 3

Biodiesel production from oil seeds, waste oils and microalgae, Transesterification process, feedstock processing, Reaction kinetics, Thermodynamics, Parametric optimisation of transesterification, Catalyst and catalyst support development, reusability, characterization of catalyst and biofuel, safe disposal, cost estimation of biofuel and catalyst synthesis.

(9 hours)

Module: 4

Biogas & Biohydrogen; Microbial fuel cells; Gasification processes Advanced power plant concepts (IGCC); Fischer-Tropsch synthesis, gas to liquid processes.

(8 hours)

Module:5

	Environmental impacts of biofuel production: Carbon dioxide capture and storage; Chemical Looping, Desulfurization; Value-added processing of biofuel residues and co-products. (6 hours)		
Text Books,	Text Books: 1. Biofuel Technology Handbook, Dominik Rutz, Rainer Janssen, WIP		
and/or reference	Renewable Energy, Germany, 2003 Reference Books:		
material	Biofuel Technology: Recent Development, Reza Faryar, Springer Publishers, 2001		
	2. Biofuel and Bioenergy Technology, Wei-Hsin Chen, Keat Teong Lee, Hwai Chyuan Ong, MDPI, Switzerland, ISBN 978-3-03897-596-0 (Pbk)		