

B. TECH. SYLL&BUS

Department of Chemical Engineering





Faculty of Technology

Dharmsinh Desai University,

Nadiad – 387 001, Gujarat, India.

(2021-2022 onwards)

https://www.ddu.ac.in

TEACHING SCHEME FOR THE COURSE DEPLOMA

CHEMICAL ENGINEERING

L – Lecture	T – Tutorial	P – Practical
Th. – Theory	Ext - External	S – Sessional
TW – Term Work	Teaching Scheme – hr/week	V – Viva

SEMESTER-I

Subject Code	Subject Name	S	eachii schem (hr/w)	.e]	s)	Credit			
		L	T	P	Th.	S	P	TW	Total	
BSC101	Mathematics-I	3	1	0	60	40	0	0	100	4
ESC102	Thermodynamics-I	3	0	2	60	40	25	25	150	4
ESC103a	Basic Electrical Engineering	3	0	2	60	40	25	25	150	4
ESC105a	Engineering Mechanics	3	1	0	60	40	0	0	100	4
ESC103	Computer Programming	2	0	3	40	0	25	25	90	3.5
ESC106a	Workshop Practice-I	0	0	2	0	0	25	25	50	1
MC-II	Environmental Studies	2	0	0	40	0	0	0	40	0
	TOTAL	16	2	9	320	160	100	100	680	20.5

SEMESTER-II

Subject Code	Subject Name	Teaching Scheme (hr/w)]	Credit					
		L	ì			S	P	TW	Total	
BSC104	Mathematics-II	3	1	0	60	40	0	0	100	4
ESC101	Engineering Graphics	3	0	3	60	40	25	25	150	4.5
BSC103	Chemistry	3	0	0	60	0	0	0	60	3
ESC103b	Basic Electronics	3	0	2	60	40	25	25	150	4
BSC105b	Mechanics of Solids	3	0	2	60	40	25	25	150	4
ESC106b	Workshop Practice-II	0 0 3 0 0 25 25 50				50	1.5			
	TOTAL	15	1	10	300	160	100	100	660	21

SEMESTER-III

Subject Code	Subject Name	S	eachii chem (hr/w)	.e]	Credit				
		L	T	P	Th.	S	P	TW	Total	
PCCXXX	Introduction to Chemical Engineering	2	0	2	40	0	25	25	90	3
BS107	<u>Chemistry-II</u>	3	0	3	60	40	25	25	150	4.5
PCC113	General Chemical Technology	3	0	2	60	40	25	25	150	4
PCC101	Material & Energy Balance Computations	3	1	0	60	40	0	0	100	4
BS102	<u>Physics</u>	2	0	2	40	0	25	25	90	3
HSMC101	<u>English</u>	2	0	2	40	0	0	50	90	3
	TOTAL	15	1	11	300	120	150	100	670	21.5

SEMESTER-IV

Subject Code	Subject Name	S	eachii schem (hr/w)	e]	Exam S	Scheme	(Mark	s)	Credit
		L	T	P	Th.	S	P	TW	Total	
PCC104	<u>Heat Transfer</u>	3	0	3	60	40	25	25	150	4.5
PCC105	Mass Transfer - I	3	1	0	60	40	0	0	100	4
PCC106	Fluid Mechanics	3	0	3	60	40	25	25	150	4.5
PCC111	Particles and Fluid Particle Processing	3	0	3	60	40	25	25	150	4.5
PCC103	Thermodynamics -II	3	1	0	60	40	0	0	100	4
HSMC201	Effective Technical Communication	3	0	0	40	0	0	0	40	3
	TOTAL	18	2	9	340	200	75	75	690	24.5

SEMESTER-V

Subject Code	Subject Name	S	eachii chem (hr/w)	e	Exam Scheme (Marks)					Credit
		L	T	P	Th.	S	P	TW	Total	
PCC108	<u>Chemical Reaction</u> <u>Engineering-I</u>	3	0	3	60	40	25	25	150	4.5
PCC109	Mass Transfer-II	3	1	3	60	40	25	25	150	5.5
PEC101	Core Elective-I	3	1	0	60	40	0	0	100	4
OEC101	Open Elective-I	3	0	0	60	0	0	0	60	3
PCC107	Numerical Techniques in Chemical Engineering	3	0	2	60	40	25	25	150	4
HS103	Financial and Management Accounting	3	0	0	40	0	0	0	40	3
	TOTAL	18	2	8	340	160	75	75	650	24

SEMESTER-VI

Subject Code	Subject Name	S	eachir chem (hr/w)	e	Exam Scheme (Marks)					Credit
		L	T	P	Th.	S	P	TW	Total	
PCC112	Chemical Reaction Engineering-II	3	0	3	60	40	25	25	150	4.5
PCCXXX	Chemical System Modeling	3	1	0	60	40	0	0	100	4
PCC117	Instrumentation and Process Control	3	1	3	60	40	25	25	150	5.5
PCCXXX	Process Equipment Design and Drawing	3	0	3	60	40	25	25	150	4.5
PEC102	Core Elective-II (<u>1</u>), (<u>2</u>), (<u>3</u>)	3	0	0	60	0	0	0	60	3
OEC102	Open Elective-II	3	0	0	60	0	0	0	60	3
	TOTAL	18	2	9	360	160	75	75	670	24.5

SEMESTER-VII

Subject Code	Subject Name	Teaching Scheme (hr/w)		Exam Scheme (Marks)					Credit	
		L	T	P	Th.	S	P	TW	Total	
PCC116	Design and Simulation Lab	2	0	4	60	40	25	25	150	4
PCC113	Process Technology and Economics	3	1	0	60	40	0	0	100	4
PCC102	Transport Phenomena	3	0	3	60	40	25	25	150	4.5
ESC107	Material Science	3	0	0	40	0	0	0	40	3
PEC104	Core Elective-III (1), (2)	3	0	0	40	0	0	0	40	3
OEC103	Open Elective-III	3	0	0	40	0	0	0	40	3
	TOTAL	17	1	7	300	120	50	50	520	21.5

SEMESTER-VIII

Subject Code	Subject Name	Teaching Scheme (hr/w)]	s)	Credit			
		L	T	P	Th.	S	P	TW	Total	
HS104	<u>Universal Human</u> <u>Value-II</u>	2	1	0	40	0	0	0	40	3
PEC103	Core Elective-IV	2	0	2	40	0	25	25	90	3
PROJ	Industrial Internship	0	3	12	0	0	150	100	250	9
PROJ	Working Project	1 0 4		0	0	50	50	100	3	
	TOTAL	5 4 18			80 0 175 225 480					18

SEMESTER-I

Subject Code	Subject Name	S	eachii chem (hr/w)	e]	(s)	Credit			
		L	T	P	Th.	S	P	TW	Total	
BSC101	Mathematics-I	3	1	0	60	40	0	0	100	4
ESC102	<u>Thermodynamics</u>	3	0	2	60	40	25	25	150	4
ESC103a	Basic Electrical Engineering	3	0	2	60	40	25	25	150	4
ESC105a	Engineering Mechanics	3	1	0	60	40	0	0	100	4
ESC103	Computer Programming	2	0	3	40	0	25	25	90	3.5
ESC106a	Workshop Practice-I	0	0	2	0	0	25	25	50	1
MC-II	Environmental Studies	2	0	0	40	0	0	0	40	0
	TOTAL	16	2	9	320	160	100	100	680	20.5

B. TECH. – SEMESTER-I (CH) MATHEMATICS-I (BSC101)

Teachin	g Scheme	(Hours/V	Week)	Credits		Examination Scheme					
L	T	P	Total	Credits	Ext	S	TW	P	Total		
3	1	0	4	4	60	40	0	50	150		

A. COURSE CONTENT

TOPICS

1. Calculus: Integral Calculus

Evolutes and involutes, Applications of definite integrals to evaluate surface areas and volumes of revolutions

2. Calculus

Rolle's Theorem, Mean value theorems, Taylor's and Maclaurin theorems with remainders; Indeterminate forms and L'Hospital's rule, Maxima and minima.

3. Linear Algebra Matrices, Vectors, Determinants, Linear Systems

Matrices, Vectors: Addition and Scalar Multiplication, Matrix Multiplication, Rank of a matrix, Solutions of Linear Systems: Existence, Uniqueness, Determinants, Cramer's Rule, Inverse of a matrix, Eigenvalues, Eigenvectors, Symmetric, Skew-symmetric, Linear. Independence of vectors, Diagonalization

4. Sequence and Series

Convergence of sequence and series, Introduction to tests for convergence; Power series, Series for exponential, Trigonometric and logarithm functions; Fourier series: Half range sine and cosine series, Parseval's theorem.

5. Multivariable Calculus (Differentiation)

Partial derivatives, Total derivative; Tangent plane and normal line; Taylor series expansion for function of two variables, Jacobians, Maxima, minima and saddle points; Method of Lagrange multipliers, Introduction to Vector Differential Calculus; Directional derivatives, Gradient, Curl and divergence

- 1. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 40th Edition, 2007
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Ed. Pearson, 2002
- 3. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006
- 4. D. Poole, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Cole, 2005
- 5. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008
- 6. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 2010
- 7. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010
- 8. V. Krishnamurthy, V.P. Mainra and J.L. Arora, An introduction to Linear Algebra, Affiliated East–West press, Reprint 2005

B. TECH. – SEMESTER-I (CH) THERMODYNAMICS-I (ESC102)

Teachin	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Creuns	Ext	S	TW	P	Total
3	0	2	5	4	60	40	25	25	150

A. COURSE CONTENT

TOPICS

1. Introduction

Macroscopic versus microscopic view point, thermodynamic systems and control volume, thermodynamic properties, processes and cycles, homogeneous and heterogeneous systems, thermodynamic equilibrium, quasi-static process, pure substance, concept of continuum, temperature and zeroth law of thermodynamics, ideal gas and gas laws

2. Energy and Energy Transfer

Forms of energy, energy transfer by heat and work, mechanical forms of work, first law of thermodynamics, energy conversion efficiencies

3. Properties of Pure Substances

Pure substance, phases and phase change process, thermodynamic properties, property diagrams, ideal gas equation of state, van der waal equation, virial equation of state

4. Energy Analysis of Closed System

PdV work in various quasi-static processes, energy balance, specific heats, internal energy, enthalpy and specific heats of solids, liquids and ideal gases

5. Energy Analysis of Open System

Conservation of mass, flow work and energy of a flowing fluid, energy analysis of steady and unsteady flow systems.

6. Second Law of Thermodynamics

Introduction to second law, thermal energy reservoir, heat engine, refrigerator and heat pump, Clausis and Kelvin-Plank statement, perpetual motion machines, reversible and irreversible processes, Carnot and reversed Carnot cycle, , entropy principle and isentropic process, TdS and Maxwell relation

7. Seam Boilers

Introduction, classification, mountings and accessories, classification and comparison of boiler draught systems

8. Applications of Thermodynamics

Construction and working of pumps, compressors, IC engine- Otto and Diesel engines, vapour compression refrigeration system, vapour absorption refrigeration system

- 1. Yunus A. Cengel, Michael A. Boles., "Thermodynamics- An engineering approach", Tata McGraw Hill publishing co. ltd.
- 2. Nag P.K., "Engineering Thermodynamics", Tata McGraw Hill publishing co. ltd
- 3. Smith J.M., Van Ness H.C., Abbott M.M, "Introduction to chemical engineering thermodynamics", McGraw Hill publishing co. Ltd
- 4. Sonntag. R.E., Borgnakke, C. and Van Wylen G.J.," Fundamental of thermodynamics", John Wiley and Sons
- 5. Moran M.J. and Shapiro H.N., "Fundamentals of engineering thermodynamics", John Wiley and Sons

B. TECH. – SEMESTER-I (CH) BASIC ELECTRICAL ENGINEERING (ESC103a)

Teaching	g Scheme	(Hours/V	Week)	Credite		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	2	5	4	60	40	25	25	150

A. COURSE CONTENT

TOPICS

1. DC Circuits

Electrical circuit elements (R, L and C), voltage and current sources, Kirchhoff current andvoltage laws, analysis of simple circuits with dc excitation. Superposition, Thevenin and Norton Theorems. Time-domain analysis of first- order RL and RC circuits

2. AC Circuits

Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor, Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three-phase balanced circuits, voltage and current relations in star and delta connections.

3. Transformers

Magnetic materials, BH characteristics, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Auto- transformer and three-phase transformer connections

4. Electrical Machines

Generation of rotating magnetic fields, Construction and working of a three- phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor. Single-phase induction motor. Construction, working, torque-speed characteristic and speed control of separately excited dc motor. Construction and working of synchronous generators

5. Electrical Installations

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthling. Elementary calculations for energy consumption, power factor improvement. DC-DC buck and boost converters. Single-phase and three-phase voltage source inverters; sinusoidal modulation

6. Semiconductors, Diodes and Applications

Semiconductor Diode - Ideal versus Practical, Resistance Levels, Diode Equivalent Circuits, Load Line Analysis; Diode as a Switch, Diode as a Rectifier, Half Wave and Full Wave Rectifiers with and without Filters; Breakdown Mechanisms, Zener Diode – Operation and Applications; Opto-Electronic Devices – LEDs, Photo Diode and Applications; Silicon Controlled Rectifier (SCR) in brief

- 1. Basic Electrical, Electronics and Computer Engineering, R. Muthu Subramanian, S. Salivahanan, K. A. Muraleedharan, 2ndEdition, Tata McGraw Hill
- 2. Principles of Electronics, V. K. Mehta & Rohit Mehta, 11th Edition, S. Chand & Company
- 3. Electrical Technology (Vol. II), B. L. Theraja, A. K. Theraja, 23rdEdition, S. Chand & Company
- 4. Basic Electrical Engineering, D.P. Kothari, I. J. Nagrath, 3rd Edition, Tata McGraw Hill

B. TECH. – SEMESTER-I (CH) ENGINEERING MECHANICS (ESC105a)

Teachi	ng Scheme	(Hours/	Week)	Credits		Exam	ination S	cheme	
L	Т	P	Total	Creuits	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE CONTENT

TOPICS

1. Statics

Resultant force for 2D and 3D force system, concept of free body diagrams, equilibrium equations for particles and rigid body subjected to 2D and 3D force system, centroid and centre of gravity, moment of inertia.

2. Dynamics and Vibrations

Rotational Transformation of scalers and vectors, Newton's Laws for particle motion, Potential Energy function F=-Grad(V), conservative and non-conservative forces, Conservation of momentum, angular momentum, collision, energy equation, free harmonic motion, damped harmonic motion, forced oscillation and resonance, kinematics in a coordinate system rotating and translating in a plane.

- 1. Engineering Mechanics, M. K. Harbola, 2nd Edition, Cengage Learning, 2013
- 2. Mechanics J P Den Hartog, Dover Publications, 2003
- 3. Mechanical Vibrations J P Den Hartog, Dover Publications, 1985
- 4. Theory of Vibrations with Applications W. T. Thomson, 5th Edition, Pearson Education, 2008
- 5. Engineering Mechanics: Statics (V.1), Dynamics (V.2), J. L. Meriam and L. G. Kraige, 5th Edition, Wiley, 2017
- 6. Engineering Mechanics: Statics & Dynamics, Irving H. Shames, 4th Edition, Pearson Education, 2005
- 7. Vector Mechanics for Engineers: Statics (V.1), Dynamics (V.2), F. P. Beer and E. R. Johnson, 10th SI edition, McGraw Hill Education, 2017

B. TECH. – SEMESTER-I (CH) COMPUTER PROGRAMMING (ESC103)

Teaching	g Scheme	(Hours/V	Week)	Credite		Exami	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	0	3	5	3.5	40	0	25	25	90

A. COURSE CONTENT

TOPICS

1. Introduction

Introduction to components of computer system, Idea of algorithm, Introduction to C, Constants, Variables & Data types in C, Managing input and Output operators

2. Operators and expressions

C Operators: Arithmetic, relational, logical, increment & decrement, assignment and conditional, Arithmetic Expressions & Precedence Rule, Type conversion in C, Mathematical

3. Decision Making and Branching

Decision making with If & If...else statements, goto statements

4. Decision Making and Looping

The while statement, the break statement & the do... while loop, the for loop, Jump within loops - Programs.

5. Arrays

Array 1D, 2D, Character Array as String

6. User Defined Functions

Categories of Functions (Including using built in library), Call by Value, Parameter passingto function, Recursion.

7. Structure

Defining structure, Assigning value to the structure members, Array of structure

8. Pointer

Idea of pointer, declaration and Initialization of pointer, passing address as function argument, passing array to function using pointer

9. File Handling

- 1. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill
- 2. Yashvant Kanetkar, Let Us C, 12th Edition, BPB Publication
- 3. Yashvant Kanetkar, Let Us C, 12th Edition, BPB Publication
- 4. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India

B. TECH. – SEMESTER-I (CH) ENVIRONMENTAL STUDIES (MC-II)

Teachin	g Scheme	(Hours/V	Week)	Credits					
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	0	0	2	0	40	0	0	0	40

A. COURSE CONTENT

TOPICS

1. The Multidisciplinary Nature of Environmental Studies

Definition, scope and importance & Need for public awareness

2. Natural Resources

Renewable and non-renewable resource: Natural resources and associated problems, Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams, and their effects on forests and tribal people ,Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams benefit and problems, Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies, Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies, Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, case studies, Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification, Role of an individual in conservation of natural resources. Equitable use of resources of sustainable lifestyles

3. Ecosystems

Concept of an ecosystem, Structure and function of an ecosystem, producers, consumers and decomposers, Energy flow in the ecosystem, Ecological succession, Food chains, foodwebs and ecological pyramids, Introduction, types, characteristic features, structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, estuaries)

4. Biodiversity and Its Conservation

Introduction definition: Genetic, species and ecosystem diversity, Bio-geographical classification of India, Value of biodiversity: Consumptive use, productive use, social, ethical, aesthetic and option values. Biodiversity at global, national and local levels, India as a mega diversity nation, Hot-spots of biodiversity, Threats to biodiversity, habitat loss, poaching of wildlife, man-wildlife conflicts, Endangered and endemic species of India, Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity

5. Environmental Pollution

Definition, Causes, effects and control measures of: Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards, Solid waste management, causes, effects and control measures of urban and industrial wastes, Role of an individual in prevention of pollution, Pollution case studies, Disaster management: floods, earthquake, cyclone and landslides

6. Social Issues and The Environment

From unsustainable to sustainable development, Urban problems related to energy, Water conservation, rain water harvesting, watershed management, Resettlement and rehabilitation of people: its problems and concerns. Case studies, Environmental ethics: Issues and possible solutions, Climate change: Global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, Case studies, Wasteland reclamation, Consumerism and waste products, Environment Protection Act: Air (Prevention and Control of Pollution) Act, Water (Prevention & Control of Pollution) Act, Wildlife

Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation, Public awareness

7. Human Population and The Environment

Population growth, variation among nations, population explosion, Family Welfare Program, environment and human health, human rights, Value education, HIV/AIDS, Women and Child Welfare, Role of Information Technology in Environmental and human health, Case studies

8. Field Work

Visit to a local area to document environmental assets (river/ forest/ grassland/ hill/ mountain), Visit to a local polluted site - Urban/Rural/Industrial/Agricultural, Study of common plants, insects, birds, Study of simple ecosystems – pond, river, hill, slopes etc.

- 1. Erach Bharucha Textbook of Environmental Studies; Second Edition, Universities Press: Hyderabad, 2013
- 2. Rajagopalan, R. Environmental Studies; Oxford University Press: India, 2015
- 3. Varandani, N. S. Basics of Environmental studies; Lambert Academic Publishing: Germany, 2013
- 4. Rao, C. S. Environmental Pollution Control Engineering; Wiley publishers: New Delhi, 2006
- 5. Clark, R. S. Marine Pollution; Clanderson Press Oxford: Bath, 2001
- 6. Cunningham, W.P.; Cooper; Gorhani, T. H. E.; Hepworth, M.T., Environmental Encyclopedia; Jaico Publ. House: Mumbai, 2001
- 7. De, A. K. Environmental Chemistry; Wiley Eastern: New Delhi, 2006

B. TECH. – SEMESTER-I (CH) WORKSHOP PRACTICE-I (ESC106a)

Teaching	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
0	0	2	2	1	0	0	25*	25	50

*TW Marks includes Viva based on TW

A. COURSE CONTENT

	TOPICS
1.	Introduction to Workshop, Basic Workshop types
2.	Safety requirement in workshop, Safety rules
3.	To Understand "5S" Concept for Workplace
4.	Demonstration of Tin smithy Tools and it's exercise
5.	To make job for Tin smithy shop
6.	Demonstration of Plumbing tools, It's accessories.
7.	To make job for Plumbing shop
8.	Introduction to Fabrication shop, Welding Equipment
9.	To make job for Fabrication shop
10.	Introduction of Machine shop
11.	Introduction and Demonstration of Lathe machine
12.	Introduction and Demonstration of Milling and Radial Drilling m/c

B. TEXT / REFERENCE BOOKS

1. Erach Bharucha Textbook of Environmental Studies; Second Edition, Universities Press: Hyderabad, 2013

BACK

SEMESTER-II

Subject Code	Subject Name	Teaching Scheme (hr/w)		Exam Scheme (Marks)					Credit	
		L	T	P	Th.	S	P	TW	Total	
BSC104	Mathematics-II	3	1	0	60	40	0	0	100	4
ESC101	Engineering Graphics	3	0	3	60	40	25	25	150	4.5
BSC103	Chemistry	3	0	0	60	0	0	0	60	3
ESC103b	Basic Electronics	3	0	2	60	40	25	25	150	4
BSC105b	Mechanics of Solids	3	0	2	60	40	25	25	150	4
ESC106b	Workshop Practice-II	0	0	3	0	0	25	25	50	1.5
	TOTAL	15	1	10	300	160	100	100	660	21

B. TECH. – SEMESTER-II (CH) MATHEMATICS-II (BSC104)

Teachin	g Scheme	(Hours/	Week)	Credits	Examination Scheme Ext S TW P To				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE CONTENT

TOPICS

1. First Order Ordinary Differential Equations and Introduction to Higher Order Differential Equations

Exact, linear and Bernoulli's equations, Introduction to second order linear differential equations with variable coefficients, Method of variation of parameters, Cauchy-Euler equation.

2. Series Solution of Ordinary Differential Equations By Power Series Method Introduction, Validity of series solution of the equation, General Method, Forms of series solution.

3. Partial Differential Equations

Basic Concepts, Classification and Solutions of partial differential equations: Lagrange's linear equation of first order, Non-linear equations of first order- Charpit's method, Homogenous linear equations with constant coefficient to find the complementary functions and the particular integral, Introduction to non-homogenous linear equations with constant

coefficients, Method of separation of variables.

4. Multivariable Calculus (Integration)

Multiple Integration: Double integrals (Cartesian), Change of order of integration in double integrals, Change of variables (Cartesian to polar), Introduction to Triple integrals (Cartesian), Vector line integrals, Vector surface integrals, Theorems of Green, Gauss and Stoke's.

5. Laplace Transform

Laplace Transform, Properties of Laplace Transform, Laplace transform of periodic functions, finding inverse Laplace transform by different methods, Convolution theorem, Evaluation of integrals by Laplace transform, Solving ODE by Laplace Transform method

- 1. B. S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 40th Edition, 2007
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Ed. Pearson, 2002
- 3. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006
- 4. W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 9th Edn., Wiley India, 2009
- 5. S. L. Ross, Differential Equations, 3rd Ed., Wiley India, 1984
- 6. E. A. Coddington, An Intro. to Ordinary Differential Equations, Prentice Hall India, 1995
- 7. J. W. Brown & R. V. Churchill, Complex Variables and Applications, 7th Ed., Mc-Graw Hill, 2004
- 8. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Pub., 2008

B. TECH. – SEMESTER-II (CH) ENGINEERING GRAPHICS (ESC101)

Teachin	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Creuns	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE CONTENT

TOPICS

1. Introduction to Engineering Drawing

Principles of Engineering Graphics and their significance, usage of Drawing instruments, lettering, Conic section curves (Ellipse, Parabola, Hyperbola), Cycloidal Curves (Cycloid, Epicycloid, Hypocycloid), Involutes; Archemedian Spiral

2. Solid Geometry

Projection of points, projection of lines and their applications. Projection of regular planes such as square, rectangle, triangle, circle, pentagon, hexagon, rhombus. Projection of right and regular solids inclined to both the planes (prisms, pyramids, cylinder and cone)

3. Orthographic Projections

First angle and third angle projection methods, conversion of pictorial views into Orthographic projections with dimensioning, sectional orthographic projection, special sections

4. Section of Solids and Development of Solids

Sections and Sectional Views of Right Angular Solids Covering, Prism, Cylinder, Pyramid, Cone

5. Envelopment of Surfaces

Development of surfaces of Right Regular Solids - Prism, Pyramid, Cylinder and Cone

6. Isometric Projections

Principles of Isometric projection – Isometric Scale, Isometric projection and view, Conversion of orthographic views to isometric projections and views

7. Working Environment of CAD Software

Menu bar, Quick access toolbar, Dashboard/Ribbon, Toolbars, drawing space, Navigation bar (View controls: zoom, pan, orbit), Command prompt, Status bar, Drawing Area (Background, Crosshairs, Coordinate System), Shortcut Menu, Properties manager

8. Drawing Customization

Setting up the drawing sheet (drawing sheet templates, drawing limits, drawing units etc.), Coordinate system (User coordinate system, Absolute and relative coordinates, Cartesian and Polar coordinates), Modes of drawing (Grid, Snap, Ortho, Osnap, Otrack, Polar tracking, Iso draft, etc.) Formatting (colours, line type, line weight, point style etc.)

9. Preparing Computer Aided Drawing

Exploring various commands with exercises of Orthographic drawing views and Isometric drawing views using different drawing tools, modifying tools, dimensioning tools etc.

10. Plotting and Exchanging Drawing

Printing/Plotting the drawing (page setup, plot area, plot scale, drawing orientation, plot options etc.), Drawing standard (DXF), Generating PDF drawing documents, file management

- 1. Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publishing House
- 2. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publishers

- 3.
- Shah P. J., (2014) Engineering Graphics, S. Chand Publishing Luzadder W., Duff J., (1992), Fundamentals of Engineering Drawing, Peachpit Press 4.
- 5. Gill P. S., (2009), Engineering Drawing, S. K. Kataria & Sons
- Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication 6.

B. TECH. – SEMESTER-II (CH) CHEMISTRY (BSC103)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	3	60	0	0	0	60

A. COURSE CONTENT

TOPICS

1. Atomic and Molecular Structure

Schrodinger equation. Particle in a box solution and their applications for conjugated molecules and nanoparticles. Forms of the hydrogen atom wave functions and the plots of these functions to explore their spatial variations. Molecular orbitals of diatomic molecules and plots of the multi centre orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomics. Pi-molecular orbitals of butadiene and benzene and aromaticity. Crystal field theory and the energy level diagrams for transition metal ions and their magnetic properties. Band structure of solids and the role of doping on band structures.

2. Spectroscopic Techniques and Applications

Principles of spectroscopy and selection rules. Electronic spectroscopy. Fluorescence and its applications in medicine. Vibrational and rotational spectroscopy of diatomic molecules. Applications. Nuclear magnetic resonance and magnetic resonance imaging, surface characterization techniques. Diffraction and scattering.

3. Intermolecular Forces and Potential Energy Surfaces
Ionic, dipolar and van Der Waals interactions. Equations of state of real gases and critical phenomena. Potential energy surfaces of H3, H2F and HCN and trajectories on these surfaces.

4. Use of Free Energy in Chemical Equilibria

Thermodynamic functions: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications. Acid base, oxidation reduction and solubility equilibria. Water chemistry. Corrosion. Use offree energy considerations in metallurgy through Ellingham diagrams

5. Periodic Properties

Effective nuclear charge, penetration of orbitals, variations of s, p, d and f orbital energies of atoms in the periodic table, electronic configurations, atomic and ionic sizes, ionization energies, electron affinity and electronegativity, polarizability, oxidation states, coordination numbers and geometries, hard soft acids and bases, molecular geometries

6. Stereochemistry

Representations of 3 dimensional structures, structural isomers and stereoisomers, configurations and symmetry and chirality, enantiomers, diastereomers, optical activity, absolute configurations and conformational analysis. Isomerism in transitional metal compounds.

7. Organic Reactions and Synthesis of a Drug Molecule

Introduction to reactions involving substitution, addition, elimination, oxidation, reduction, cyclization and ring openings. Synthesis of a commonly used drug molecules.

- 1. University chemistry, by B. H. Mahan
- 2. Chemistry: Principles and Applications, by M. J. Sienko and R. A. Plane
- 3. Fundamentals of Molecular Spectroscopy, by C. N. Banwell
- 4. Engineering Chemistry (NPTEL Web-book), by B. L. Tembe, Kamaluddin and M. S. Krishnan

5. 6.	Physical Chemistry, by P. W. Atkins Organic Chemistry: Structure and Function by K. P. C. Volhardt and N. E. Schor- 5thEdition	e,

B. TECH. – SEMESTER-II (CH) BASIC ELECTRONICS (ESC103)

Teachin	g Scheme	(Hours/	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	2	5	4	60	40	25	25	150

A. COURSE CONTENT

TOPICS

1. Transistor & Characteristics

Bipolar Junction Transistor (BJT) – Construction, Operation, Amplifying Action, Common Base, Common Emitter and Common Collector Configurations, Operating Point, Voltage Divider Bias Configuration

2. Field Effect Transistor (FET)

Construction, Characteristics of Junction FET, Depletion and Enhancement type Metal Oxide Semiconductor (MOS) FETs, Introduction to CMOS circuit

3. Transistor Amplifiers and Oscillators

Classification, Small Signal Amplifiers – Basic Features, Common Emitter Amplifier, Coupling and Bypass Capacitors, Distortion, AC Equivalent Circuit; Feedback Amplifiers – Principle, Advantages of Negative Feedback, Topologies, Current Series Feedback Amplifiers; Oscillators – Classification, RC Phase Shift

4. Operational Amplifiers and Applications

Introduction to operational amplifiers, Op-amp input modes and parameters, Op-amp in open loop configuration, op-amp with negative feedback, study of practical op-amp IC 741, and inverting and non-inverting amplifier applications: summing and difference amplifier, unity gain buffer, comparator, integrator and differentiator, wein bridge oscillator.

5. Digital Electronics Fundamentals

Difference between analogue and digital signals, Boolean algebra, Basic and Universal Gates, Symbols, Truth tables, logic expressions, Logic simplification, Logic ICs, Implementation of combinational logic - half and full adder/subtractor, multiplexers, demultiplexers

6. Sensors & Signal Conditioning Circuits

Types of sensors – pneumatic, electromagnetic, electronic, smart sensors. Diaphragm, bellows and bourdon tube, Resistive, Capacitive, Inductive, ultrasonic, LVDT, piezoelectric, optoelectronic transducers, thermocouple, RTD and thermistors, Application of sensors for flow, level, temperature and stress measurement, Bridge Circuit, Differential Amplifier, Instrumentation Amplifier

7. Transistor & Characteristics

Bipolar Junction Transistor (BJT) – Construction, Operation, Amplifying Action, Common Base, Common Emitter and Common Collector Configurations, Operating Point, Voltage Divider Bias Configuration

- 1. Principles of Electronics, 11th Edition By V. K. Mehta & Rohit Mehta Publisher: Chand & Company
- 2. Electrical & Electronic Measurement & Measuring Instruments, 17th Edition By A.K. Sawhney Publisher: Dhanpat Rai
- 3. M. M. Mano, "Digital logic and Computer design", Publisher : Pearson Education India

B. TECH. – SEMESTER-II (CH) MECHANICS OF SOLIDS (ESC105b)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	2	5	4	60	40	25	25	150

A. COURSE CONTENT

TOPICS

- 1. Concept of stress and strain, elasticity, generalized Hooke's law for 3D, concept of isotropy and homogeneity, plane stress and plane strain idealization, axial, volumetric and thermalstresses and strains
- 2. Transformation of stress and strain at a point, Principal stresses and strains, Mohr's Circle, strain rossete
- **3.** Mechanical properties of metals elasticity, plasticity, strain hardening, hardness, toughness, fatigue, strain energy
- 4. Force-strain-deformation analysis for axial load, flexure, shear and torsion

- 1. Strength of Materials: Part– I and II, Stephen Timoshenko, 3rd Edition, CBS Publisher, 2002
- 2. Strength of Materials, Sadhu Singh, 1st Edition, Khanna Book Publishing Company, 2016
- 3. Advanced Mechanics of Solid, L. S. Srinath, 3rd Edition, McGraw Hill Publication, 2017
- 4. Engineering Mechanics of Solids, E P Popov, 2nd Edition, Prentice Hall India Learning Pvt. Ltd, 2002

B. TECH. – SEMESTER-II (CH) WORKSHOP PRACTICE-II (ESC106b)

Teachin	Teaching Scheme (Hours/Week)				Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
0	0	3	3	1.5	0	0	25	25	50

A. COURSE CONTENT

TOPICS

- 1. Introduction to Carpentry Shop, Application of various tools, demonstration & making of Job 1 & 2, assignment.
- 2. Introduction to Black smithy shop, demonstration & making of job
- **3.** Introduction to Fitting shop, application of various tools, demonstration & making of Job, assignment

B. TEXT / REFERENCE BOOKS

1. Equipment Manuals

BACK

SEMESTER-III

Subject Code	Subject Name	Teaching Scheme (hr/w)		Exam Scheme (Marks)				Credit		
		L	T	P	Th.	S	P	TW	Total	
PCCXXX	Introduction to Chemical Engineering	2	0	2	40	0	25	25	90	3
BS107	<u>Chemistry-II</u>	3	0	3	60	40	25	25	150	4.5
PCC113	General Chemical Technology	3	0	2	60	40	25	25	150	4
PCC101	Material & Energy Balance Computations	3	1	0	60	40	0	0	100	4
BS102	<u>Physics</u>	2	0	2	40	0	25	25	90	3
HSMC101	<u>English</u>	2	0	2	40	0	0	50	90	3
	TOTAL	15	1	11	300	120	150	100	670	21.5

B. TECH. – SEMESTER-III (CH) INTRODUCTION TO CHEMICAL ENGINEERING (PCC---)

Teaching	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	0	2	4	3	40	0	25	25	90

A. COURSE OVERVIEW

Motivation: Learn the basics and fundamentals of chemical engineering to entry level students **Objective:** Objectives of this course is to understand Fundamental concepts of unit operations and unit processes, interpret data as table versus plot, draw and read PBD and PFD diagrams, apply suitable tools relevant to chemical engineering problems and calculations associated to the physiochemical properties

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction and fundamentals About the discipline of chemical engineering, concept of unit operations and unit	CO1
	processes, operations in batch, semi-batch and continuous mode, flow pattern as co- current, counter-current and cross-current, concept of fluid solid contacting using fixed, moving and fluid beds.	
2.	Overview of Chemical Process Industries (CPI)	CO2
	Satisfactory definition of CPI/GCT, important chemical process industries, its typical raw materials, products and end usages.	
3.	Role of Chemical Engineer	CO2
	Role of chemical engineer in various aspects such as research, process development, process design & evaluation, plant design, construction (EPC firms),	
	process supervision, plant technical service, product sales, general aspects of chemical engineering such as communication, human relations, professional	
	activities & technical reading. Environmental, safety and ethical aspects	
	associated with chemical engineering profession.	
4.	Flowsheet Drawing	CO ₂
	Symbols as per Indian Standards 3232, basics of PBD, PFD and P&ID, systematic analysis of chemical processes by flowsheet reading and drawing.	CO3
5.	Useful Mathematical Methods	CO4
	Presentation of data as table and chart, basics of regression and correlation, linear and polynomial curve fitting using graphical and numerical method, determining	
	goodness of fit (R2 calculation), graphical and numerical methods for	
	interpolation, integration and to find the root of an equation, graphical addition &	
	subtraction of mass (inverse lever arm rule) and calculation of mean values etc.	
6.	Physical and Chemical Principles	CO ₅
	Process variables like temperature, pressure, density, viscosity, composition and flow	CO ₆
	rate. Ideal and real gas calculations and associated laws like Dalton and Amagat. Concept of vapor-liquid equilibria, laws like Raoult's and Henry's, dew and	
	bubble calculations.	

C. TEXT BOOKS

1. Andersen, L. B.; Wenzel, L. A. *Introduction to chemical engineering*; McGraw Hill Book Company, New York, 1961.

D. REFERENCE BOOKS

- 1. Ghosal, S. K.; Sanyal S. K.; Datta, S. Introduction to Chemical Engineering; McGraw Hill Education, 1st Ed, 2007
- 2. Himmelblau, D. M.; Riggs, J. B. Basic Principles and Calculations in Chemical Engineering; PHI Learning PVt Ltd, 7th Ed, 2013

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Conceptual	Understand the concepts of various unit operation, their mode of operation and applications.
CO2		Define chemical process industries, the roles of chemical engineers and their ethical practices.
CO3	Evaluation Designing Analytical	Systematically analyze the process flow diagrams and piping& instrumentation diagrams of industry.
CO4	Analytical Application Problem solving	Estimation of various physico-chemical properties using appropriate mathematical approaches.
CO5	Problem solving	Application of computational tools (excel/c programming) tosolve problems pertaining to process industries.
CO6		Evaluation of problems relevant to ideal and real gases.

F. COURSE MATRIX

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	2	3	3	2	3	2.7
PO2	3	2	3	2	2	3	2.5
PO3	2	3	2	3	3	3	2.7
PO4	2	2	3	3	3	2	2.5
PO5	2	2	3	2	3	3	2.5
PO6	2	3	2	3	2	3	2.5
PO7	3	3	2	2	2	3	2.5
PO8	3	3	2	3	2	2	2.5
PO9	2	3	2	2	3	3	2.5
PO10	2	3	3	2	3	2	2.5
PO11	2	3	3	2	3	2	2.5
PO12	3	3	3	2	3	3	2.8
PSO1	2	3	3	3	3	3	2.8
PSO2	2	3	3	3	3	3	2.8
PSO3	3	2	3	3	3	3	28
PSO4	3	2	3	3	3	3	2.8

B. TECH. – SEMESTER-III (CH) CHEMISTRY-II (BSC107)

Teaching	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

The course of Organic chemistry will enable students in the fields of Purification Methods & Detection of elements, Polymers, Dyes and Pigments which all are basics of Chemistry in Academia and as well as in Chemical industries. The course of physical chemistry is introducing the students to the fundamentals of adsorption, colloidal surfactant and catalysis. The course aims to provide basic knowledge of surface and colloid chemistry from a physical-chemical perspective. This course will also Introduces the student to principles and theory of important instrument analysis techniques.

B. COURSE CONTENT

J	B. COURSE CONTENT	
	TOPICS	COs
1.	Chemistry of Surfaces and Catalysis Adsorption, Langmuir adsorption isotherm, reactions at surfaces, colloidal surfactants-classification anionic, cationic and non-inorganic surfactants, micelles, structure, applications of colloidal surfactants, Catalysis, Homogeneous Lewis acid base catalysts, organometallic catalysts and industrially examples. Heterogeneous catalysts basic concepts and industrial examples.	CO2
2.	Electrochemistry	CO2
	Theory, Principle and Application of the Electrolytic Dissociation. Osmotic Properties of Electrolytes, Thermochemical effect & Chemical Equilibrium in Electrolytic solution, Electrolytic Dissociation of Water, Buffer Capacity of Solution. Ionic Activity and Activity co-efficient, Dissociation constant and pH in terms of Activity, Ionic Strength, Ghosh's Theory of electrolytes, Debye Huckel Theory of electrolytes, Debye-Huckel Limiting Law, Theoretical Interpretation of the Electrical conductance of electrolyte, Debye Onsager Theory of Conductance, Wine Effect and Debye Falkenhagen effect.	
3.	Analytical Chemistry	CO ₅
	Theory, Instrumentation and applications of pH Metry, Potentiometry, Conductometry, Polarography, Atomic absorption spectroscopy. Basics of Chromatography, Thermal Gravimetric Analysis, Differential Scanning Calorimetry and Calorimetry.	
4.	Purification, Detection & Estimation of Elements of Organic Compounds	CO4
	Organic Compounds are purified by Purification Methods (Crystallization Sublimation & Different types of Distillation), Detection of elements (C, H, N, S, P & halogens), Estimation of elements (C, H, S, P & halogens), Combustion estimation of Nitrogen by Dumas method & Kjeldahl's method, Combustion estimation of S, P & halogens by Carius method.	
5.	Aromatic Compounds and Heterocyclic Compounds	CO1
	General nature of Aromatic reaction with their mechanism (Electrophilic Substitution Reactions), Halogenation, Sulphonation, Nitration, Friedel Craft Alkylation, Friedel Craft Acylation, Hydrogenation and reductive alkylation. Preparation, chemical properties and uses of Furan, Furfural, Thiophene, Pyrrole, Pyridine.	

6. Bio-Molecules CO3

Preparation, Constitution, Chemical reactions and uses of Glucose, Fructose, Sucrose, Starch & Cellulose. Some typical conversions in Monosaccharide and Disaccharides Isolation of proteins, General and physical characteristics of Proteins, Analytical tests of Proteins.

7. Polymers CO3

Types of Polymerization reactions, Thermoplastic & Thermosetting plastics Plasticizers, Classification of resins & plastics (polyethylene, polypropylene, polyester and nylon, etc.) Synthetic & natural rubbers —Polychloroprene, Buna-S and Buna-N.

8. Colour & Dyes CO3

Constitution & colour of Dyes & Dyeing process, Chromophore —Auxochrome theory & Chromogen, Valence bond theory of colour Classification of dyes: Direct dies, Mordant dyes, Vat dyes, Classification based on chemical structure: - Nitro& Nitroso dyes, Triphenyl dyes

C. TEXT BOOKS

- 1. Mahan, Bruce H., University Chemistry 4th ed, Pearson Education India: Singapore, 2009
- 2. Soni, P. L.; Katyal, M., Textbook of Inorganic Chemistry; 20th ed.; Sultan Chand & Sons: New Delhi, 2017
- 3. Antropov, L., Theoretical Electrochemistry; 2nd ed.; Mir Publishers: Moscow, 1977
- 4. Skoog, Douglas A, Holler, F. James, and Crouch, Stanley R. Principles of Instrumental Analysis; 7th ed.; Cengage Learning India Pvt. Ltd: India, 2020
- 5. Bahl, A.; Bahl, B.S.; Tuli, G. D. A Textbook of Organic Chemistry; S.Chand New Delhi, 2012

D. REFERENCE BOOKS

- 1. Carey, Francis A., Sundberg, Richard A., *Advance Organic Chemistry*; 5th ed.; Charlottesville: Virginia, 2007
- Morrison R.T.; Boyd R.N.; Bhattacharya S.K. Organic Chemistry; 7th ed; Pearson: New York, 2011
- 3. Finar, I. L. Stereo Chemistry and the Chemistry of Natural Products (Volume -II); 5th ed; Pearson: London, 2002
- 4. Finar, I. L. Organic Chemistry (Volume -I); 6th ed; Pearson: London, 2002
- 5. Hiemenz, P. C., and Rajagopalan, R., *Principle of colloid and surface chemistry*, 3rd ed.;CRC Press, 2016
- 6. M. J. Rosen, Surfactants and Interfacial Phenomena, Wiley Publication, 2004

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Examine the various classes of Aromatic and Heterocyclic
COI	Evaluate	compounds, as well as their chemical properties and applications.
CO2	Comprehension	Understand the fundamentals of Electrochemistry and Surface
COZ		Science.
		Developing solutions for problems associated with synthetic
CO3	Application	organic chemistry, dyes, soaps, detergents, Biomolecules and
		polymers.
		Students will learn to synthesize the chemical compounds by
CO4	Synthesis	maneuvering the addition of reagents under optimum reaction
		conditions.

		Learn how to use various chromatographic techniques to separate
CO5	Analysis	and identify chemicals. Gain hands on experience of the thermal
		analysis technique, including its principles and instrumentation.

F. COURSE MATRIX

	CO1	CO2	CO3	CO4	CO5	AVG.
PO1	2	3	2	1	2	2
PO2	2	1	2	2	1	1.6
PO3	1	3	1	2	1	1.6
PO4	2	1	1	3	2	1.8
PO5	2	3	2	1	1	1.8
PO6	2	2	1	2	1	1.6
PO7	1	2	2	1	2	1.6
PO8	2	1	2	1	1	1.4
PO9	1	2	1	2	1	1.4
PO10	2	1	2	1	2	1.6
PO11	2	1	2	1	1	1.4
PO12	1	2	1	2	2	1.6
PSO1	2	1	3	1	2	1.8
PSO2	1	2	1	2	2	1.6
PSO3	2	1	2	1	2	1.6
PSO4	1	2	2	3	1	1.8

B. TECH. – SEMESTER-III (CH) GENERAL CHEMICAL TECHNOLOGY (PCC113)

Teachin	g Scheme	(Hours/	Week)	Credits	Examination Scheme					
L	T	P	Total	Credits	Ext	S	TW	P	Total	
3	0	2	5	4	60	40	25	25	150	

A. COURSE OVERVIEW

Motivation: To inculcate the knowledge of various processes and operations of the chemical industries, among the undergraduate students of chemical engineering.

Objective:

- To study chemical manufacturing processes and their applications to specific chemical Industries.
- Main focus is on the raw materials, flow sheet, synthesis and detailed analysis of the processes.
- Enables the readers to integrate the fundamental knowledge of the basic disciplines & all other courses you have read or reading
- To understand the most important chemical processes, and to apply this knowledge and understanding to industrial processes.
- To familiarize the students with characteristics of Crude, its refining to get commercially important fractions and products.
- To help the students in understanding the unit operations and unit processes in manufacture of various petrochemicals and their downstream products like polymers, dyes, synthetic fibers and pharmaceuticals.
- To familiarize with environmental issues and engineering problems involved.

B. COURSE CONTENT

	COURSE CONTENT	~~
	TOPICS	COs
1.	Water and Water Treatment	CO ₁
	Industrial use of water, demineralization, deionization, RO system, water treatment,	CO ₂
	concept of water resources management.	
2.	Fuels & Energy	CO1
	Classification of fuels, Water gas, Producer Gas, Coke oven gas., Coal & coal chemicals,	CO ₃
	coking of coal, Various types of coal gasifiers.	
3.	Cement & Glass Manufacturing	CO1
	Lime stone beneficiation, types of cement, Manufacturing of cement. Types of glass,	CO ₄
	manufacturing of glass.	
4.	Sulphur and Electrolytic Manufacturing of Aluminum & Magnesium	CO1
	Manufacturing of elemental sulfur by Frasch process. Hydrogen sulfide conversion and	CO ₃
	from iron pyrites,	CO ₄
5.	Pulp & Paper Manufacturing	CO1
	Kraft process and sulfite process for manufacturing of pulp, chemical recovery system,	CO ₃
	types of paper, paper manufacturing process.	CO ₄
6.	Sugar & Starch Industry	CO1
	Manufacturing of sugar, starch, and dextrin	CO ₃
		CO ₄
		CO ₅
7.	Oils, Fats, Soaps & Detergents	CO1
	Vegetable oil Extraction method using Mechanical and Solvent extraction process.	CO3
	Hydrogenation of oil, cleaning mechanism of soaps and detergents, manufacturing	CO4
	, , , , , , , , , , , , , , , , , , , ,	

	of soaps and glycerine, manufacturing of detergents	CO ₅
8.	Overview of Petroleum and Petrochemical Industry Petroleum Refining	CO4
	Origin, formation and composition of petroleum, Petroleum reservoirs in India and World,	CO ₆
	Evaluation of petroleum, thermal properties of petroleum fractions, Important products-	CO ₄
	properties and test methods, Dehydration and desalting of crudes, Distillation of petroleum, Fractions-impurities, Gasoline Treatment, Treatment of Kerosene, Treatment of Lubes, Wax and purification, Thermal and Catalytic cracking, Catalytic reforming,	CO6
	Naphtha cracking, Coking, Hydrogen processes, Alkylation.	
	Petrochemical Industry: Overview of petrochemicals from petroleum feedstock.	
9.	Introduction to Polymers and Synthetic Fiber Industries	CO1
	Manufacture of phenol & urea formaldehyde resins, manufacture of PVC, polyethylene,	CO ₃
	etc, Manufacture of synthetic fibers (e.g. Industries nylon, polyester, acrylic, rayon etc)	CO ₄
		CO ₆
10.	Fine Chemicals, Drugs, Intermediates and Dyes	CO1
	Classification of pharmaceuticals, manufacture of important drugs and pharmaceuticals –	CO ₃
	salicylic acid, methyl salicylate, aspirin, antibiotics, & vitamins.	CO4
		CO ₆

C. PRACTICAL AND TERM WORK

- To determine Flash and Fire point of given sample using Able's apparatus.
- To determine Flash and Fire point of given sample using Pensky Martin apparatus.
- To determine Aniline point of given oil sample.
- To determine Smoke point of Kerosene sample.
- To determine viscosity of given oil sample.
- To determine Cloud and Pour point of given oil sample.
- To determine Softening Point of given sample.
- To do proximate analysis of coal.
- ASTM distillation Test.
- Carbon Residue Test.
- Synthesis of Soap

From the above list, selected experiments may be performed by students for betterunderstanding of theoretical concept.

D. TEXT BOOKS

- 1. Dryden's Outlines of Chemical Technology, 2nd Ed. By M. Gopala Rao & Marshall Sitting, East West Press Pvt. Ltd., New Delhi
- 2. Shreve's Chemical Process Industries, 5th Ed. By, George F. Austin McGraw Hill International Edition
- 3. George F. Austin, Shreve's Chemical Process Industries, 5th Ed. McGraw Hill International Edition, NY, 1984
- 4. Bhaskara Rao, B.K., Modern Petroleum Refining Processes, 6th Ed. Oxford & Ibh, NewDelhi, 2017
- 5. Bhaskara Rao, B.K., A Text On Petro Chemicals, 5th Ed, Khanna Publisher, New Delhi, 2010

E. REFERENCE BOOKS

- 1. Chemical Process Industries, 4th Ed. by R. Norris Shreve & J. A. Brink, Jr. International Student's Edition
- 2. Pollution Control in Chemical Process Industries, 1st Ed. By S. P. Mahajan Tata McGraw Hill Publications, New Delhi

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Understand the fundamentals of general chemical process technologies and the importance of these technologies
CO2	Understand Develop	Develop an ability to identify and quantify, various process conditions associated with chemical processes and operations.
CO3	Explain	Explaining the production processes of various chemical products.
CO4	Analyse Application	Analyse the major engineering problems associated with production units of various chemical industries.
CO5	Awareness and	Application of the process drawing tools for process flow diagrams.
CO6	sustainability	Create awareness among students for the research and innovation in the field of chemical process industries for environmental issues and sustainability.

G. COURSE MATRIX

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	2	3	3	3	3	2.8
PO2	3	2	3	3	3	3	2.8
PO3	2	2	3	3	3	3	2.7
PO4	3	2	2	3	2	3	2.5
PO5	3	3	3	2	2	2	2.5
PO6	3	3	3	3	2	3	2.8
PO7	3	2	3	3	2	3	2.7
PO8	3	2	3	3	2	3	2.7
PO9	3	3	3	3	2	2	2.7
PO10	3	2	3	3	3	2	2.7
PO11	3	2	2	3	3	3	2.7
PO12	3	3	3	3	2	2	2.7
PSO1	2	3	3	3	2	2	2.5
PSO2	2	3	3	3	2	2	2.5
PSO3	2	3	3	3	2	2	2.5
PSO4	2	3	3	3	2	2	2.5

B. TECH. – SEMESTER-III (CH) MATERIAL AND ENERGY BALANCES (PCC101)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme					
L	T	P	Total	Credits	Ext	S	TW	P	Total	
3	1	0	4	4	60	40	0	0	100	

A. COURSE OVERVIEW

The basics of units, dimensions, dimensional analysis, and engineering calculations related to unit operations and unit processes. Analysis of chemical processes in steady-state and unsteady-state domain along with mass and energy balance involving scenario of recycle bypass and purge.

B. COURSE CONTENT

	TOPICS	COs
1.	Units, Dimensions and Dimensional Analysis	CO1
	System of units, fundamental & derived units, dimensional consistency, dimensional	CO2
	equations & empirical equations, different ways of expressing units of quantities and	
	physical constants. Conversion of empirical formula from one-unit system to another.	
_	Dimensional analysis using Rayleigh and Buckingham method.	CO1
2.	Basic Chemical Calculations Composition of gospons mintures liquid mintures and solutions. Determination of	CO1 CO2
	Composition of gaseous mixtures, liquid mixtures and solutions. Determination of hardness, elements present in compound, acidity-alkalinity and concentration based	COZ
	numerical. Behavior of real gas and determination of Van-der- Waals constants, and	
	saturation pressure based numerical.	
3.	Material Balance without Chemical Reaction	CO3
	Schematic representation of process, selection of key component and degree of freedom	CO4
	analysis. Material balance over unit operations like distillation, mixing unit, evaporator,	CO5
	absorber, stripper, extractors, crystallizers, dryer, humidifier and dehumidifier. Complex	
	mass balance involving recycle, bypass and purge stream. In	
	addition, mass balance in unsteady state domain over simple unit operation.	
4.	Material Balance with Chemical Reaction	CO ₃
	Concept of limiting & excess reactants, conversion, yield and selectivity, material balance	CO4
	involving reactions with special reference to fertilizers, chlor-alkali, petrochemicals, pharma and dyestuff industry.	CO5
5.	Energy Balance	CO3
٥.	Heat capacity of gas and gaseous mixtures, heat capacity of liquids and solids, sensible	CO4
	heat change in liquids and gases, enthalpy changes during phase change transformation,	CO5
	enthalpy changes accompanied by chemical reactions, thermo chemistry of mixing	
	process, dissolution of liquids and solids, energy balance at plant elevated conditions and	
	adiabatic temperature rise calculations.	
6.	Mass and Energy Balance over Flowsheet	CO ₆
	Mass and energy balance over connected equipment and complete mass and energy	
	balance over at least one process flow sheet from Dryden. Ethics and decision making	
	while performing mass and energy balance over flowsheet.	~~~
7.	Fuels & Combustion	CO1
	Types of fuels, proximate and ultimate analysis of fuel, calorific value of fuels as gross and net, problems on combustion of coal, liquid fuels, gaseous fuels, sulphur and sulphur	CO2
	pyrites.	

C. TEXT BOOKS

1. Bhatt, B. I., Thakore, S. B.; *Stoichiometry*; 5th Ed.; Tata McGraw Hill Education Pvt. Ltd., 2010.

D. REFERENCE BOOKS

- 1. Himmelblau, D. M., Riggs, J. B.; Basic Principles & Calculations in Chemical Engineering; 7th Ed.; Prentice Hall India Learning Pvt. Ltd., 2013
- 2. Felder, R.M., Rousseau R.W.; Elementary Principles of Chemical Processes; 3rd Ed.; JohnWiley & Sons Inc., 2005
- 3. Watson, K.M., Hougen, O.A., Ragatz, R.A.; Chemical Process Principles Part-I Material and Energy balances; 2nd Ed.; CBS Publishers & Distributors Pvt. Ltd., 2004

E. COURSE OUTCOMES

	COOKSE OCTCO	
COs	SKILLS	STATEMENT
CO1		Understand the basic principles and unit conversion-based calculation techniques used in the chemical industries.
CO2		Define and develop analogy for chemical processes in steady- state and unsteady-state domain.
CO3	Understand Develop Apply	Apply the basics of mass and energy balances and their applications in chemical industries by using examples primarily based on chemical operations.
CO4	Discuss Evaluate Analyse	Discuss the possible ways of solving complex mass balance problems involving scenario of recycle, bypass and purge in chemical industries.
CO5		Evaluate the energy consumption for both flow and non-flow processes.
CO6		Analyse the complete mass and energy balance calculation for the entire chemical process.

F. COURSE MATRIX

F. COURSE MATRIA									
	CO1	CO2	CO3	CO4	CO5	CO6	AVG.		
PO1	3	3	3	2	2	3	2.7		
PO2	2	3	3	2	2	2	2.3		
PO3	2	2	3	2	2	2	2.2		
PO4	2	2	2.5	2	2	2	2.1		
PO5	2	2	2	2.5	2	2	2.1		
PO6	2	2.5	2	2	2	2	2.1		
PO7	2	2	2	3	2	2	2.2		
PO8	2	2	2	2	2	2.5	2.1		
PO9	2	2	2.5	2	2	2	2.1		
PO10	2	2.5	2	2	2	2	2.1		
PO11	2	2	2	3	2	2	2.2		
PO12	3	2	3	2	2	3	2.5		
PSO1	2.5	2	2.5	2.5	2	2.5	2.3		
PSO2	2.5	2.5	2	2.5	2.5	2.5	2.4		
PSO3	2.5	2.5	2.5	2	2	2.5	2.3		
PSO4	2.5	2	2.5	2	2.5	2.5	2.3		

B. TECH. – SEMESTER-III (CH) PHYSICS (BS102)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	0	2	4	3	40	0	25	25	90

A. COURSE OVERVIEW

To make a bridge between the physics in school and engineering courses.

Objective

To create general understanding regarding basic physical principles and orient themselves in implementation involved in living systems. To familiarize the student with basic concepts in physics as: classical optics used in microscopes. To familiarize students with concepts in digital electronics, lasers, sound waves, electricity. To introduce them to concepts in modern physics such as: production of X-ray, X-ray crystallography, quantum mechanics etc.

B. COURSE CONTENT

	TOPICS	COs
1.	Optics	CO1
	 Interference: Introduction to optics, Principles of superposition, Constructive & Destructive Interference, Types of Interference, Conditions for observing interference, interference due to thin films, wedge shaped films, Newton's rings, applications of interference Diffraction: Concept of diffraction, Types of diffraction (Fraunhofer and 	CO2
	Fresnel diffraction), difference between interference and diffraction, Fraunhofer diffraction at single slit, double slit, and multiple slits; Diffraction grating and its applications.	
	• Polarisation: Introduction, polarisation by reflection, polarisation by double refraction, scattering of light, circular and elliptical polarisation, optical activity, Polarization of light waves, Polaroid, Optical activity.	
	• Optical Microscopy: Basic principles and components, Different examination modes, Stereomicroscopy, Photo-microscopy, Color metallography, Specimen preparation, Applications.	
2.	Laser and Fibre Optics	CO1
	• Lasers: Introduction to interaction of radiation with matter, principles and working of laser, Characteristics of laser, Properties of lasers, laser types: solid state Laser, Ruby laser, He-Ne laser, semiconductor laser, applications of laser, Industrial applications, and Medical applications.	CO3
	• Fibre Optics: Introduction, Principle and propagation of light in optical fibres, Fermat's principle and Snell's law, structure of optical fibres, numerical aperture, acceptance angle, types of optical fibres (material, refractive index, mode), losses in fibres, optical fibre communication system, fibre optic sensors (displacement and pressure sensors). Fabrication: Double Crucible Technique, Vapour phase Oxidation Process, applications of optical fibres.	
3.	Electromagnetism and Magnetic Properties of Materials	CO1
	• Electrostatics & Electrodynamics: Introduction to electrostatics, Coulomb's law for distribution of charges, polarization and Gauss's law electric current and equation of continuity, magnetic induction, Electrostatic filed in matter: dielectric polarization, polarizability and susceptibility, types of polarization,	CO4

and Claussius-Mosotti equation.

• Magnetostatics & Magnetism: Introduction to magnetostatics, Lorentz force, Steady current and equation of continuity, Biot Savart Law-Ampere's law, magnetization and magnetic intensity, Magnetostatic field in matter: torques and forces on magnetic dipoles, Magnetization: Faraday's laws of electromagnetic induction, Electromagnetic waves: wave equation, Electromagnetic energy density, Poynting theorem, Maxwell's equations, Physical significance of Maxwell's equations, propagation of EM waves in free space, Lenz's law, Displacement current

4. Quantum Mechanics

CO₅

- Introduction to Quantum Mechanics: Plank's Quantum Theory, Properties of Photon, Photoelectric effect, Inadequacy of classical mechanics (black body radiation, photoelectric effect)
- Classical mechanics and its limitations, Planck's radiation law, Wien's law, and Rayleigh Jean's law, wave and particle duality of radiation, de Broglie concept of matter waves, Davisson-Germer experiment, Heisenberg's uncertainty principle, Consequences of uncertainty principle
- Equation of motion of matter waves, Schrodinger time independent wave equation
- Physical significance and properties of wave function, interpretation of wave function, eigenvalues and Eigen functions, superposition principle, Particle in one dimensional box and extension to three dimensions, Tunnelling effect (qualitative) and Applications.

C. TEXT BOOKS

1. Bhatt, B. I., Thakore, S. B.; *Stoichiometry*; 5th Ed.; Tata McGraw Hill Education Pvt. Ltd., 2010.

D. REFERENCE BOOKS

- 1. Himmelblau, D. M., Riggs, J. B.; Basic Principles & Calculations in Chemical Engineering; 7th Ed.; Prentice Hall India Learning Pvt. Ltd., 2013
- 2. Felder, R.M., Rousseau R.W.; Elementary Principles of Chemical Processes; 3rd Ed.; JohnWiley & Sons Inc., 2005
- 3. Watson, K.M., Hougen, O.A., Ragatz, R.A.; Chemical Process Principles Part-I Material and Energy balances; 2nd Ed.; CBS Publishers & Distributors Pvt. Ltd., 2004

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT					
CO1		Able to understand the general scientific concepts of optics, electromagnetism, microscopy, advance materials, and modern physics.					
CO2	Understand	Students understand the concept of interference, diffraction which are very basic in the field of wave optics.					
CO3	Develop Apply Discuss	An ability to understand the basic concepts of optical fibers & their properties and the Laser fundamentals.					
CO4	Evaluate	An ability to identify, formulate, and solve Electromagnetic problems.					
CO5	Analyse	Understand the importance of Nanomaterials along with their Engineering applications and their Synthesis and analysis.					
CO6		To become familiar with modern physics like black body radiation, quantum mechanics and statistical physics.					

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	1	3	3	2	3	3	2.5
PO2	1	3	3	2	3	3	2.5
PO3	1	3	3	2	3	3	2.5
PO4	1	3	3	2	3	3	2.5
PO5	1	3	3	2	3	3	2.5
PO6	1	3	3	2	3	3	2.5
PO7	1	3	3	2	3	3	2.5
PO8	1	3	3	2	1	2	2
PO9	1	2	3	2	1	2	1.8
PO10	1	2	3	2	1	2	1.8
PO11	1	2	3	2	1	2	1.8
PO12	1	2	3	2	1	2	1.8
PSO1	1	2	2	2	1	1	1.5
PSO2	3	3	3	3	3	3	3
PSO3	3	3	3	3	3	3	3
PSO4	1	1	1	2	2	2	1.5

B. TECH. – SEMESTER-III (CH) ENGLISH (HSM201)

Teachin	g Scheme	(Hours/	Credits		Exam	ination S	cheme		
L	T	P	Total	Creuits	Ext	S	TW	P	Total
2	0	2	4	3	40	0	50*	0	90

*Marks include Viva based on TW

A. COURSE OVERVIEW

This course will help students of engineering develop their Linguistic skills. Beginning with Vocabulary Building the course proceeds towards the Sentence Formation and Paragraph Formation which will help them to enhance their Writing skills and Communicative skills as well. Understanding the common errors, and nature and style of writing will mould students" Writing competency for their professional growth in the world of competition. Understanding Paralinguistic features like stress, intonation, rhythm and so on will improve their Speaking skills to be efficient and confident for academic and professional purposes.

B. COURSE CONTENT

	TOPICS	COs
1.	Vocabulary Building	CO1
	The concept of Word Formation, Root words from foreign languages and their use in	
	English, Acquaintance with prefixes and suffixes from foreign languages in	
	Englishto form derivatives, Synonyms, antonyms, and standard abbreviations.	
2.	Basic Writing Skills	CO ₁
	Sentence Structures, use of phrases and clauses in sentences, Importance of proper	CO ₂
	punctuation, creating coherence, organizing principles of paragraphs in documents,	
	Techniques for writing precisely	
3.	Identifying Common Errors in Writing	CO ₂
	Subject-verb agreement, Noun-pronoun agreement, Misplaced modifiers,	CO ₃
	Articles, Prepositions, Redundancies, Clichés	
4.	Nature and Style of Sensible Writing	CO ₃
	Describing, Defining, Classifying, providing examples or evidence, Writing	CO4
	introduction and conclusion	
5.	Writing Practices	CO4
	Comprehension, Précis Writing, Essay Writing	
6.	Oral Communication	CO ₅
	(This unit involves interactive practice sessions in Language Lab) Listening	CO ₆
	Comprehension, Pronunciation, Intonation, Stress and Rhythm, Common,	
	Everyday Situations: Conversations and Dialogues, Communication at Workplace,	
	Interviews, Formal Presentations	

C. TEXT / REFERNCE BOOKS

- 1. Practical English Usage. Michael Swan. OUP. 1995
- 2. Remedial English Grammar. F.T. Wood. Macmillan. 2007
- 3. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 4. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006
- 5. Communication Skills. Sanjay Kumar and Pushp Lata. Oxford University Press. 2011
- 6. Exercises in Spoken English. Parts. I-III. CIEFL, Hyderabad. Oxford University Press

D. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Reading and	Understand the vocabulary and their root forms to enhance
CO1	Writing	vocabulary level
CO2	Errorless Writing	Enhance their Writing in effective way
	Reading, Writing,	Rectify common errors in their Speaking and Writing
CO3	and Speaking	
	Proficiently	
	Focused and	Develop efficiency in writing
CO4	Organised	
	Writing	
CO5	Speaking and	Be competent at Public Speaking and Interviews
CO3	Listening	
COG	Specific Soft	Acquire Proficiency in all four skills of Language
CO6	Skills	

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1							
PO2	1	1	1	1			1
PO3							
PO4		1	1	1			1
PO5							
PO6							
PO7							
PO8							
PO9		1	1	1			1
PO10	3	3	3	3	3	3	3
PO11	1	1	1	1	1	1	1
PO12	1	1	1	1	1	1	1
PSO1	1	2	2	2	2	2	1.8
PSO2	1	2	2	2	2	2	1.8
PSO3	2	2	3	3	3	3	2.7
PSO4	1	2	2	2	2	3	2

SEMESTER-IV

Subject Code	Subject Name	Teaching Scheme (hr/w)]	Exam Scheme (Marks)				Credit	
		L	T	P	Th.	S	P	TW	Total	
PCC104	<u>Heat Transfer</u>	3	0	3	60	40	25	25	150	4.5
PCC105	Mass Transfer - I	3	1	0	60	40	0	0	100	4
PCC106	Fluid Mechanics	3	0	3	60	40	25	25	150	4.5
PCC111	Particles and Fluid Particle Processing	3	0	3	60	40	25	25	150	4.5
PCC103	Thermodynamics -II	3	1	0	60	40	0	0	100	4
HSMC201	Effective Technical Communication	3	0	0	40	0	0	0	40	3
	TOTAL	18	2	9	340	200	75	75	690	24.5

B. TECH. – SEMESTER-IV (CH) HEAT TRANSFER (PCC104)

Teaching	g Scheme	(Hours/	Credits		Exam	ination S	cheme		
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

The course will introduce the fundamental concepts of various modes of heat transfer. It will further elaborate these concepts with theories and applications to the solutions of practically relevant chemical engineering problems. Some aspects of process design principles of various heat transfer equipment will be taken up in the later part of this course.

	TOPICS	COs
1.	Modes of heat transfer: Conduction, Convection, and Radiation. Material properties of importance in heat transfer: Thermal conductivity, Specific heat capacity. Classification of heat transfer equipment's and processes	CO1
2.	Steady state conduction in one dimension. Basic law of heat conduction-Fourier's law, Steady state heat conduction through composite wall, Steady state heat conduction through a variable area: cylinder, sphere. Heat conduction in bodies with heat source: plane wall, cylinder, sphere.	CO2
3.	Newton's law of cooling. Dimensionless numbers and their physical significance, empirical correlations for free and forced convection. Thermal and hydrodynamic boundary layer, heat and momentum analogy.	CO2 CO1
4.	Definition, phenomena of boiling, boiling curve, regimes of boiling. Heat transfer to boiling liquids, the mechanism of nucleate boiling, correlation for pool boiling heat transfer: Nucleate boiling, critical heat flux, stable film boiling. Force convection boiling.	CO3 CO4
5.	Definition, phenomena of condensation, film type & drop wise condensation. Film condensation on vertical surface, condensation on horizontal tube or tube bank.	CO2 CO6
6.	Definition, basic principles, properties of solution. Performance of steam heated tubular evaporators: Capacity and economy, single and multiple effect evaporators, Boiling point elevation, heat transfer coefficient, enthalpy balance calculation. Method of feeding: forward & backward feed systems, Types of evaporators: natural circulation evaporator, forced circulation evaporator.	CO4 CO6
7.	Classification, heat exchanger analysis, LMTD for parallel and counter flow exchanger. Condenser and evaporator, overall heat transfer coefficient, fouling factor, correction factors for Multipass heat exchanger. Effectiveness and number of transfer unit for parallel and counter flow heat exchanger. Design of Double pipe heat exchanger and shell and tube heat exchanger (kern's method of heat Exchanger design, Bell Delaware method). Introduction to compact heat exchanger and their design aspects. Importance of Ethics in design of	CO4 CO5 CO6
8.	heat exchanger and its importance in process industry. Basic definition radiation: Absorptivity, reflectivity, and transmissivity. Blackbody radiation, laws of radiation: Planck's law, Wien's law, The Stefan-Boltzmann law for blackbody, Special characteristic of blackbody radiation, Kirchhoff's law, radiation between surfaces.	CO1 CO2

9. Types of fins, heat flow through rectangular fin, infinitely long fin, fin insulated CO2 at the tip and fin losing heat at the tip, efficiency and effectiveness of fin.

C. TEXT BOOKS

- 1. Kern, D. Q., Process Heat Transfer, McGraw Hill, 1997
- 2. Dutta, B. K., Heat Transfer Principles and Applications, PHI, 2004

D. REFERENCE BOOKS

- 1. Holman, J. P., Heat Transfer, 9 ed., McGraw Hill, 2008
- 2. Sinnott, R. K., Coulson & Richardson's Chemical Engineering Design, Vol. 6, ElsevierButterworth Heinemann,1996
- 3. Incropera Frank P., Dewitt David P., Bergman T. L., Lavine A. S., Seetharaman K.N., Seetharaman T. R., Fundamentals of Heat and Mass Transfer, Wiley, 2014

E. COURSE OUTCOMES

	COURSE OUTCO						
COs	SKILLS	STATEMENT					
CO1		Understand and analyse basic knowledge of heat transfer with the help of science and engineering fundamentals					
CO2		Design and solve conduction, convection and radiation problems.					
CO3	Understand Design Apply	Build a bridge between theoretical and practical concept used in industry.					
CO4	Analysis Evaluates	Utilize heat transfer knowledge to design and analyse the performance of heat exchangers and evaporators.					
CO5	Develop	Use the techniques, skills, and modern engineering tools necessary for engineering practice.					
CO6		Analyse and calculate heat transfer in complex systems involving several heat transfer mechanisms.					

1. 00	ORDE MA	1		ı	1		
	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	2	2	2	3	3	3	2.5
PO2	2	3	2	2	3	2	2.3
PO3	1	2	2	3	2	3	2.2
PO4	2	2	2	3	2	3	2.3
PO5	1	2	3	3	3	3	2.5
PO6	2	1	3	2	3	2	2.2
PO7	2	3	3	3	3	3	2.8
PO8	2	1	3	2	3	1	2
PO9	1	2	2	3	2	3	2.2
PO10	1	2	2	2	3	2	2
PO11	2	1	2	3	3	3	2.3
PO12	3	3	3	3	3	2	2.8
PSO1	3	2	2	3	2	3	2.5
PSO2	3	3	2	3	3	3	2.8
PSO3	2	3	3	2	3	2	2.5
PSO4	3	3	3	2	3	3	2.8

B. TECH. – SEMESTER-IV (CH) MASS TRANSFER-I (PCC105)

Teachin	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Creuns	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE OVERVIEW

This course will provide an overview of mass transfer operation at basic to an intermediate level. **Objective:** The purpose of this course is to introduce basic concepts of mass transfer and attain ability to identify, formulate, and solve mass transfer problems. To introduce basic concepts of mass transfer equipment and apply them for designing purpose. The goal is to provide students with the theoretical/analytical background to understand mass transfer operations as well as application and to tackle the sort of complex problems.

B. COURSE CONTENT

	b. Course Content	
	TOPICS	COs
1.	Introduction to Mass Transfer Operations (MTO): Classification, methods of conducting MTO	CO1
2.	Molecular Diffusion in Fluids: Steady state molecular diffusion in fluids (both liquids & gases). Diffusivity of liquids & gases.	CO1 CO2
3.	Mass Transfer Coefficients: MT coefficients in laminar flow & turbulent flow. Theories of MT, heat, mass & momentum transfer in laminar & turbulent flow & their analogies. Simultaneous heat & mass transfer. Effect of chemical reaction on mass transfer.	CO1 CO3
4.	Diffusion in Solids: Fick's law. Unsteady state diffusion. Types of solid diffusion	CO1 CO2
5.	Inter Phase Mass Transfer: Equilibrium, diffusion between phases. Local & overall diffusion. Various processes & material balance for each of them	CO1 CO3
6.	Equipment for Gas – Liquid Operations: Gas dispersion. Liquid dispersion equipment	CO4
7.	Distillation: VLE data, flash distillation, simple distillation and continuous rectification. McCabe Thiele & Ponchon Savarit methods. Distillation in packed columns & vacuum distillation. Azeotropic distillation. Use of steam. Introduction tomulticomponent distillation. Moral issues and ethics	CO5 CO6

C. TEXT BOOKS

- 1. Treybal, R.E. Mass Transfer Operations, 3rd Ed.; Tata McGraw Hill: New Delhi, 2012
- 2. McCabe, W.L.; Smith. J.C.; Harriot, P. *Unit Operations in Chemical Engineering*, 4th Ed.;McGraw Hill Publications: NY, 1985

D. REFERENCE BOOKS

- 1. Dutta, B. K. *Principles of Mass Transfer and Separation Processes*, 2nd ed.; Prentice Hall of India: New Delhi, 2007
- 2. Foust, S. Principles of Unit Operations, 2nd Ed.; Wiley: New York, 1980

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT				
CO1		Explain the basic mechanism of mass transfer including diffusion and convective mass transfer				
CO2		Estimation of steady state molecular diffusion in fluids (both liquids and gases)				
CO3	Explain Analysis	Find the mass transfer coefficient and evaluate the problems related to interphase mass transfer				
CO4	Evaluates Application	Identify the equipment for different gas-liquid operations and solve related problems				
CO5		Generate VLE data and estimate the problems related todesign calculation of distillation and absorption column				
CO6		Develop analytical skill of the students that helps in to solve the problems associated with real situation				

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	2	3	2	2.7
PO3	3	3	3	2	3	2	2.7
PO4	3	3	3	2	2	2	2.5
PO5	2	2	3	2	3	2	2.3
PO6	2	2	2	2	2	3	2.2
PO7	3	2	2	3	3	2	2.5
PO8	3	2	2	2	3	3	2.5
PO9	3	3	3	2	3	3	2.8
PO10	2	3	3	3	3	3	2.8
PO11	3	3	3	3	3	2	2.8
PO12	3	3	3	3	3	3	3
PSO1	2	2	3	3	3	3	2.7
PSO2	2	2	3	3	3	3	2.7
PSO3	2	2	3	3	3	3	2.7
PSO4	2	2	3	3	3	3	2.7

B. TECH. – SEMESTER-IV (CH) FLUID MECHANICS (PCC106)

Teaching Scheme (Hours/Week)				Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

Fluids are an integral part of our day to day life. Fluid Mechanics occupies a privileged position in the science. It is a field where multiple physical effects can be met and its knowledge is necessary to understand the nature of flowing medium. The students will have creative thinking, a deeper understanding and intuitive feel for fluid mechanics.

	TOPICS	COs
1.	Introduction to Fluid mechanics, Definition of fluid, Types of fluids, Various Fluid	CO1
	Properties, Dimensional analysis in fluid flow phenomena, Simple numerical	
	examples related to fluid properties.	
2.	Fluid Statics	CO ₂
	Laws of fluid statics: Pascal's law, Hydrostatic law, Barometric equation,	
	Hydrostatic equilibrium equation in a centrifugal field, Pressure and types of	
	pressure, Measurement of pressure using manometers and pressure gauges,	
	Selection criteria for pressure measuring devices, Simple numerical examples	
_	related to hydrostatic law and pressure.	
3.	Fluid Kinematics	CO ₂
	Methods of describing fluid motion, Types of Flow- steady, unsteady, uniform,	
	non- uniform, laminar, turbulent, one, two and three dimensional, compressible,	
	incompressible, rotational, irrotational, Types of flow patterns - stream lines, path	
	lines, streak lines, Boundary layer concept.	001
4.	Fluid Dynamics	CO2
	Concept of Control Volume, Laws affecting fluid motion, Conservation of mass,	
	linear momentum and energy, Basic equations derived using conservation principles- Continuity equation in Cartesian coordinates, Momentum equations,	
	Bernoulli's equation, Kinetic and momentum correction factor, Simple numerical	
	examples related to basic equations.	
5.	Fluid flow in pipes and ducts	CO3
٥.	Introduction pipe and pipe fittings, Selection criteria for pipe, Concept of	COL
	equivalent length and pipe, pipes in series and parallel, Laminar flow through	
	circular pipe and between two parallel plates, Introduction to turbulent flow and	
	velocity distribution, Types of friction, Flow through non circular cross-section,	
	Energy losses through pipes, Minor losses in pipe lines, TEL, HGL, Moody	
	diagram. Simple numerical examples.	
6.	Flow around Immersed Bodies	COS
	Concept of Drag and lift, Types of drag, Drag coefficient, Flow through bed of	
	solids, Fluidization- Conditions, Types and applications, Simple numerical	
	examples.	
7.	Fluid Flow Measurement	CO
	Classification of flow-meter, Detailed study (Principle, construction and working)	
	of Venturi meter, orifice meter, Rotameter, Pitot-tube, Various types of notches,	
	Simple numerical examples.	

8. Hydraulic pumps and Valves

CO4

Classification of pumps, Detailed study (Principle, construction and working) of Centrifugal pump, reciprocating pump, Characteristics curves for pump, Selection of pumps, Classification of valve, Main parts of a valve, Various types of valves like – Gate valve, Globe Valve, Ball Valve, Check valve

C. TEXT BOOKS

- 1. McCabe, W.L.; Smith. J.C.; Harriot, P. *Unit Operations in Chemical Engineering*, 7th Ed.; Tata McGraw Hill Publications: NY, 2017
- 2. Dr R.K. Bansal, *Fluid Mechanics and Hydraulic Machines*; 9th ed.; Laxmi Publications, New Delhi, 2010.

D. REFERENCE BOOKS

- 1. Dr. A. K. Jain, Fluid Mechanics including hydraulic machines; 12th ed., Khanna Publishers, New Delhi, 2014.
- 2. K. A. Gavhane, Unit Operation -I, 12th ed., Nirali Prakashan, Pune, 2015
- 3. A.P. Kulkarni, *Chemical Engineering Fluid Mechanics*, 4th ed., Nirali Prakashan, Pune, 2019

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Evaluate Comprehension Application	Understand the basic properties of fluids and classify their behavior. Apply dimensional analysis to predict physical parameters that influence the flow in process fluid mechanics.
CO2		Apply the concept of fluid statics and fluid kinematics in real life engineering problems, create shell balance and ability to analyze fluid flow problems in different configurations with the application of continuity, momentum and energy equations.
CO3	Synthesis Analysis	Apply appropriate equations and principles to analyze pipe flow problems
CO4		Able to understand the functions and performances of various equipments and flow measuring.
CO5		Analyse fluid behavior in fixed bed and fluidized bed system.

	CO1	CO2	CO3	CO4	CO5	CO6
PO1	2	3	3	3	2	2.6
PO2	1	3	3	3	2	2.4
PO3	1	2	2	2	1	1.6
PO4	1	2	2	2	2	1.8
PO5	2	2	2	1	2	1.8
PO6	1	2	2	2	2	1.8
PO7	1	2	2	2	2	1.8
PO8	2	2	2	2	2	2.4
PO9	2	2	2	2	2	2.4
PO10	2	2	2	2	2	2.4
PO11	3	2	2	3	2	2.4
PO12	3	3	3	3	2	2.8
PSO1	1	2	2	2	1	1.2
PSO2	1	2	2	2	1	1.6
PSO3	1	2	2	2	1	1.6
PSO4	1	2	2	2	1	1.6

B. TECH. – SEMESTER-IV (CH) PARTICLES AND FLUID PARTICLE PROCESSING (PCC111)

Teaching Scheme (Hours/Week)				Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

Motivation: Describe basic concept of Mechanical Operations and troubleshooting of Industrial equipments for sustainable development of process industries.

Objectives: To develop basic concept of properties of particle and mixture along with its storage and transportation. Students are able understand of various mechanical operations like Screening, Size reduction & Enlargement, Filtration, Sedimentation, Agitation and Mixing used in Chemical Process Industries. The students are exposed to fundamental theory, calculations, and various types of equipment used in Chemical Process Industries related to Mechanical Operations.

	B. COURSE CONTENT	
	TOPICS	COs
1.	Solids	CO1
	Introduction to solid particles	CO ₂
	 Characteristics of solid particles and Concept of Sphericity 	CO ₅
	 Properties of mixture 	
	 Introduction to nanoparticles properties & characterization 	
2.	Size Reduction & Enlargement	CO1
	• Principle of comminution, Types of crushers, grinders & disintegrators for	CO ₂
	coarse and intermediate & fine grinding	CO4
	• Energy & power requirement for size reduction, laws of crushers & work	
	index, close & open circuit grinding, feed control, mill discharge and removal	
	& supply of heat in wet grinding	
	• Size enlargement—objectives, methods and equipment used in industries	
3.	Screening & Other Separation Methods	CO ₂
	• Screen Terminology and various screen series and Differential and	CO ₃
	cumulativemethod of screen analysis	
	• Types of Industrial screen, comparison of ideal & actual screens and capacity	
	&effectiveness of screens	
	 Principle of elutriation, floatation, jigging and electrostatic & magnetic separation processes 	
4.	Sedimentation	CO2
	• Concept of sedimentation, terminal settling velocity, batch settling test andfree & hindered settling	CO4
	 Flocculation, types of thickener & thickener area calculation, batch & continuous settling chambers and sorting of classifiers 	
	 Centrifugal settling process, cyclone and principle of centrifugal sedimentation 	
5.	Filtration	CO ₂
	 Types of filtration, requirements of filter media and filter aids 	CO ₃
	 Principle of cake filtration, constant pressure filtration, batch & continuous filtration equipments – filter press, leaf filter, cartridge filter & rotary drum filter 	CO4

	• Theories of filtration, washing of cake, principle of centrifugal filtration and suspended basket centrifuge, etc.	
6.	Mixing & Agitation	CO3
	• Fundamentals of mixing & agitation, purpose of agitation and standard	CO4
	agitated vessel	CO5
	• Types of impellers, vortex formation in agitated vessel, power consumption in agitated vessels, scale of agitated vessel and power consumption	
	• Characteristics of mixing equipment, mixing of pastes & paste masses, pony	
	mixers, beater mixer, mixing of dry powder, ribbon blender & tumbler mixer	
	etc	
7.	Storage and Conveying	CO4
	 Storage of solid, liquid and gases and types of storage vessels 	CO ₆
	 Types of flow in solid discharge and various problems 	
	 Types of Mechanical & pneumatic conveying system 	
8.	Ethics	CO1
	Apply ethical principles and commit to professional ethics and responsibilities and	CO5
	norms of the engineering practice	CO6

C. PRACTICAL AND TERM WORK

- 1. Experiments based on screening, screen efficiency, Size Reduction such as- Jawcrusher, Roll crusher and Ball mill
- 2. Sedimentation, filtration, Agitated vessel and Terminal settling velocity etc

D. TEXT BOOKS

- 1. McCabe, L. W.;Smith, J.C.;Peter,H. *Unit Operations of Chemical Engineering*; 7th ed; TataMc-Graw Hill Publication:New Delhi, 2017
- 2. Narayanan, C.M.;Bhattacharyya, B.C. *Mechanical Operations for Chemical Engineers*; 3rd ed; Khanna Publishers: New Delhi,2014

E. REFERENCE BOOKS

- 1. Harker, J.H.; Backhurst, J.R. *Richardson, Coulson & Richardson's Chemical Engineering Volume 2*; 5th ed; Butterworth-Heinemann: Oxford Woburn MA,2002
- 2. Badger, L.W.; Banchero, J. *Introduction to Chemical Engineering*; McGraw Hill: Singapore,1984

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	YY 1 1	Describe basic concept of Mechanical Operations used in chemical process industries
CO2		Classify and Explain solid-solid, solid-fluid related operations
CO3	Understand	Identify methods for measuring performance of equipments
CO4	Analysing Synthesis Evaluating	Examine the factors affecting on solid handling related operations with respects to the sustainable development of process industries
CO5	Applying Creating	Experiment related to various mechanical operations equipments during laboratory work including demonstration of advance instruments like particle size analyser and XRD
CO6		Generating reports for selection, Design and troubleshooting of Industrial equipments

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	2	3	2.8
PO3	3	3	3	2	3	2	2.7
PO4	3	3	3	2	2	2	2.5
PO5	2	1	2	2	3	2	2
PO6	2	2	2	3	3	3	2.5
PO7	2	2	3	3	3	3	2.7
PO8	3	2	2	2	3	3	2.5
PO9	2	2	2	2	3	3	2.3
PO10	2	2	2	3	3	3	2.5
PO11	3	3	2	3	3	3	2.8
PO12	3	3	3	3	3	3	3
PSO1	3	2	3	3	3	3	2.8
PSO2	2	3	3	3	2	3	2.7
PSO3	3	3	3	2	3	2	2.7
PSO4	2	2	3	3	3	3	2.7

B. TECH. – SEMESTER-IV (CH) THERMODYNAMICS-II (PCC103)

Teaching Scheme (Hours/Week)				Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE OVERVIEW

The subject aims to introduce the principles of Chemical Engineering Thermodynamics and illustrate their applications in the design of equilibrium governed separation processes like distillation, solvent extraction, etc. The course comprises the concept of chemical potential, fugacity, activity & activity coefficient, vapour-liquid equilibrium (VLE), liquid-liquid equilibrium (LLE) and reaction equilibrium. Introduction to molecular thermodynamics, the laws of thermodynamics & their applications.

B. COURSE CONTENT

	TOPICS	COs
1.	Systems of Variable Composition. Ideal behavior	CO1
	Review of first and second law of thermodynamics, concept of chemical potential, Concept of equilibrium, Chemical Potential as a Criterion of phase equilibrium, Property changes for mixing of ideal gas mixtures and ideal solution, Raoult's law and its applications, Binary phase diagrams and problems.	CO2
2.	Solution Thermodynamics	CO2
	Concept of partial properties, definition of fugacity and fugacity coefficient of pure species and species in solution, Vapor Liquid Equilibrium (VLE), VLE by modified Raoult's law, VLE from K-value correlations, Flash Calculations, Positive & negative deviations from Raoult's law.	
3.	Phase Equilibria	CO ₃
	Phase rule, Duhem's theorem, Gibb's – Duhem equation, Definition of activity & activity coefficient, Lewis – Randall rule and Henry's law, excess properties, Models for excess Gibbs energy (Activity models) such as Redlich-kister equation, Wohl's equation, Van Laar equation, Margule's equation, Wilson equation, NRTL, UNIQUAC & UNIFAC, Thermodynamic consistency test for VLE data, Heat effects and property change of mixing processes, Liquid-Liquid Equilibria; Vapor-Liquid-Liquid Equilibria; Solid-Liquid Equilibria; Solid-Gas Equilibria, Ethics concern with VLE data.	CO4 CO5
4.	Chemical Reaction Equilibria Equilibrium criterion for a chemical reaction, concept of Equilibrium conversion (x), equilibrium constant (k), evaluation of equilibrium constants at different temperatures, equilibrium conversion of single reactions and multi-reaction equilibria, Phase rule for chemically reacting systems.	CO3
5.	Introduction to Statistical Thermodynamics Probability theory, Different thermodynamic distributions- Boltzmann, Bose – Einstein & Fermi-Dirac, Laws of thermodynamics & their applications, Properties of elementary particles.	CO6

C. TEXT BOOKS

1. Smith, J. M.; Van Ness, H. C. Introduction to Chemical Engineering Thermodynamics; Fourth Edition, McGraw Hill Book Company: Singapore, 1987

2. Sonntag, R. E. & Van Wylen, Gordon J. Fundamentals of Statistical Thermodynamics; First Edition, John Wiley & Sons: United States of America, 1968

D. REFERENCE BOOKS

- 1. Narayan, K. V. A Textbook of Chemical Engineering Thermodynamics; Second Edition, PHI Learning Private Limited: Delhi, 2013
- 2. Rao, Y.V.C. Chemical Engineering Thermodynamics; First Edition, Universities Press India Private Limited: Hyderabad, 1997
- 3. S. Sandler, "Chemical, Biochemical and Engineering Thermodynamics",4th edition, Wiley, India
- 4. Elliot, J.E.; Lira C.T. Introductory Chemical Engineering Thermodynamics; Second Edition, Pearson Education publishing as Prentice Hall: South Africa, 2012

E. COURSE OUTCOMES

	COURSE OUT	001/125
COs	SKILLS	STATEMENT
CO1		Recall the laws of thermodynamics & relationship between the fundamental thermodynamic properties.
CO2	Knowledge	Discuss the thermodynamic properties for multiphase & multicomponent mixtures for the equilibrium separation processes.
CO3	Comprehension Application Analysis Synthesis	Compute numerical problems involving equilibria of different phases such as VLE, LLE, VLLE, SLE, SVE as well as reaction equilibria.
CO4	Evaluation	Analyze the experimental VLE data for binary mixtures and estimate the VLE data using activity models.
CO5		Propose the appropriate classical models for a binary system.
CO6		Molecular interpretation of thermodynamic equilibrium & compare the of laws of thermodynamics statistical point of view.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	2	3	3	3	3	2	2.7
PO2	3	3	3	3	3	2	2.8
PO3	2	3	3	3	3	2	2.7
PO4	3	2	3	3	3	2	2.7
PO5	3	2	3	3	3	3	2.8
PO6	2	3	3	3	3	3	2.8
PO7	3	3	3	3	3	2	2.8
PO8	2	3	3	3	3	3	2.8
PO9	2	3	3	3	3	3	2.8
PO10	2	3	3	3	3	2	2.7
PO11	3	2	3	3	3	2	2.7
PO12	3	2	3	3	3	2	2.7
PSO1	2	3	3	3	3	2	2.7
PSO2	2	3	3	3	3	2	2.7
PSO3	2	3	3	3	3	2	2.7
PSO4	3	3	3	3	3	3	3

B. TECH. – SEMESTER-IV (CH) EFFECTIVE TECHNICAL COMMUNICATION (HSMC201)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme					
L	T	P	Total	Credits	Ext	S	TW	P	Total	
3	0	0	3	3	40	0	0	0	40	

A. COURSE OVERVIEW

This course will help students of engineering develop their Linguistic skills. Students will learn the effective ways of writing technically. Errorless writing and presenting will be developed. Understanding ways of self-development will make students competent to enhance their professional and Personal growth. Learning and understanding Professional ethics will help them be a better professional. Overall, the course is going to help student be competent and efficient professional

B. COURSE CONTENT

	TOPICS	COs
1.	Module 1: Information Design and Development Different kinds of technical	CO1
	documents, Information development life cycle, Organization structures, factors	
	affecting information and document design, Strategies for organization, Information	
	design and writing for print and for online media.	
2.	Module 2: Technical Writing, Grammar and Editing Technical writing process,	CO ₁
	forms of discourse, Writing drafts and revising, Collaborative writing, creating	CO ₂
	indexes, technical writing style and language. Basics of grammar, study of	
	advanced grammar, editing strategies to achieve appropriate technical style.	
	Introduction to advanced technical communication, Usability, Hunan factors,	
	Managing technical communication projects, time estimation, Single sourcing,	
	Localization.	
3.	Module 3: Self Development and Assessment Self-assessment, Awareness,	CO3
	Perception and Attitudes, Values and belief, Personal goal setting, career	CO ₅
	planning, Self-esteem. Managing Time; Personal memory, Rapid reading, taking	
	notes; Complex problem solving; Creativity.	001
4.	Module 4: Communication and Technical Writing Public speaking, Group	CO1
	discussion, Oral; presentation, Interviews, Graphic presentation, Presentation aids,	CO4
	Personality Development. Writing reports, project proposals, brochures,	CO ₆
	newsletters, technical articles, manuals, official notes, business letters, memos,	
	progress reports, minutes of meetings, event report.	CO2
5.	Module 5: Ethics Business ethics, Etiquettes in social and office settings, Email	CO ₃
	etiquettes, Telephone Etiquettes, engineering ethics, managing time, Role and responsibility of engineer, Work culture in jobs, Personal memory, Rapid reading,	
	taking notes, Complex problem solving, Creativity.	

C. TEXT / REFERENCE BOOKS

- 1. David F. Beer and David McMurrey, *Guide to writing as an Engineer*, John Willey. New York, 2004
- 2. Diane Hacker, *Pocket Style Manual*, Bedford Publication, New York, 2003. (ISBN 0312406843)
- 3. Shiv Khera, You Can Win, Macmillan Books, New York, 2003

D. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Speaking and Writing	Enhance Professional way of Speaking and Writing,
CO ₂	Errorless Writing	Understand basics of Grammar in Professional writing
CO3	Being professionally efficient	Understand the Business Ethics, Etiquettes and Values.
CO4	Focused, organised and competent Speaking	Present himself/herself in the effective way at Public, Group Discussion and Interview.
CO5	Understanding Oneself- knowing one's capabilities	Improve Self-awareness and Perception.
CO6	Specific Soft Skills	Enhance their soft skills required for their professional development.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1		1	1	1			1
PO2							
PO3							
PO4							
PO5							
PO6		2		1			1.5
PO7							
PO8		1	3		1		1.7
PO9	2	1	2	3	2	2	2
PO10	3	3	3	3	3	3	3
PO11	2	2		2	1	2	1.8
PO12	1		2	2	2	1	1.6
PSO1	1	1	2	2	1	2	1.5
PSO2	1	2	3	3	2	2	2.2
PSO3	3	2	2	3	3	3	2.7
PSO4	2	2	3	3	2	3	2.5

SEMESTER-V

Subject Code	Subject Name	Teaching Scheme (hr/w)		Exam Scheme (Marks)				Credit		
		L	T	P	Th.	S	P	TW	Total	
PCC108	Chemical Reaction Engineering-I	3	0	3	60	40	25	25	150	4.5
PCC109	Mass Transfer-II	3	1	3	60	40	25	25	150	5.5
PEC101	Core Elective-I	3	1	0	60	40	0	0	100	4
OEC101	Open Elective-I	3	0	0	60	0	0	0	60	3
PCC107	Numerical Techniques in Chemical Engineering	3	0	2	60	40	25	25	150	4
HS103	Financial and Management Accounting	3	0	0	40	0	0	0	40	3
	TOTAL	18	2	8	340	160	75	75	650	24

B. TECH. – SEMESTER-V (CH) CHEMICAL REACTION ENGINEERING-I (PCC108)

Teaching	g Scheme	(Hours/	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

Selection, Design, Operation and Troubleshoot Ideal Reactors for various type of chemical reactions.

Objectives: Basic concepts of Kinetics and Rate law; Interpretation of rate of rate data; Design and Rating of Ideal Reactors involving homogeneous single reactions; Arrangement of different type and size of reactors for homogeneous reactions; Concept of Recycle Reactor for controlling mixing inside the reactors

	TOPICS	COs
1.	Introduction	CO1
	Introduction to chemical reaction engineering and Classification of chemical	CO ₂
	reactions Concept of Chemical kinetics. Role of Thermodynamics in chemical	CO ₃
	reaction engineering. Definition of Rate of reaction, Rate expression for various types	
	of reactions. Variables affecting the rate of reaction: Temperature, Pressure,	
	concentration, catalyst, inert, surface area etc.	
2.	Kinetics of Homogeneous Reactions	CO1
	Effect of concentration on rate of reaction. Terminology in calculation of rate of	CO ₂
	reaction: Elementary vs non elementary reactions, Molecularity of reactions, order	CO ₃
	and rate constant of reaction, Irreversible vs Reversible reactions, concept of	CO4
	equilibrium constant. Effect of temperature on rate of reaction: Arrhenius theory,	
	Collision theory & Transition state theory, comparisons of the theories. Kinetic of	
	non-elementary reactions: matching reaction mechanism with rate law equation, Rule	
	based derivation of rate law equation for given reaction mechanism and comparing	
	with experimental rate law equation.	001
3.	Interpretation of Batch Reactor Data of Homogeneous Reactions	CO1
	Conversion in terms of concentration and pressure. Using Integral and Differential	CO2
	method of analysis to obtain kinetics of chemical reaction from obtained experimental	CO ₃
	data. Constant and variable volume reaction: irreversible, reversible, series, parallel, catalytic, autocatalytic reactions, Concept of variable volume reaction. Differential	CO4
	method of analysis: partial analysis of rate of reaction. Reactions with shifting order:	
	Reactions with shifting of order from Higher to lower and lower to higher.	
4.	Introduction to Reactor Design	CO5
7.	Introduction to Reactor Design Introduction to concept of macro and micro mixing. Concept of ideal mixing in	CO6
	reactors. Definition and characteristics of various ideal reactors: Batch, CSTR,	COU
	PFR, Selection of Batch or continuous mode of reactor operation.	
<u>5.</u>	Single Ideal Reactors	CO4
	Reactor terminology - space time, space velocity, steady state condition, local	CO5
	conversion, global conversion, uniform vs. constant T, P and Concentration, Extent	CO6
	of reaction. Derive equation for Ideal Reactors from first principal model. Apply	
	design equations of Ideal reactors to real system for single reactions and reactor.	
6.	Design for Single Reactions	CO3
	Comparison of various type of reactors for same order. Comparison of same type	CO4

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reactor to autocatalytic reaction	
Design of recycle reactor, Solution using graphical method, application of recycle	
series, Reactors of different types in series. Introduction to recycle reactor,	
Multiple reactor system in series and/or parallel, Equal/unequal size reactors in	
reactors. Comparison of ideal reactors using graphical and analytical method.	
with that of PFR for same order for constant volume and variable volume	CO ₆
of reactors for various feed ratios for order more than one, comparison of MFR	CO ₅

7. Design for Multiple Reactions

Maximizing desired product for parallel and series reactions. Mixed complex reactions

CO5

C. PRACTICAL AND TERM WORK

Experiment pertaining to determination of order and rate constant of reaction using integral & differential methods of analysis, effect of temperature on rate of reaction, study of pilot scale reactor. Application of computer by solving ordinary differential equation using numerical methods to compare the result predicted by numerical method with that of experimental data

D. TEXT BOOKS

1. Levenspiel, O. *Chemical Reaction Engineering*; 3rd ed.; John Wiley & Sons (Asia) Pvt. Ltd: Singapore, 2014

E. REFERENCE BOOKS

- 1. Scott, F. H. *Elements of Chemical Reaction Engineering;* 5th ed.; Prentice Hall India (p) Ltd.: New Delhi, 2016
- 2. Smith, J. M. *Chemical Engineering Kinetics*; 3rd ed.; McGraw Hill Incorporation: New York, 2000

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Understand and State the fundamentals of chemical reactions (Classification, Definitions) and chemical kinetics
CO2	Understanding Analysing	Discuss the thermodynamic properties for multiphase & multicomponent mixtures for the equilibrium separation processes.
CO3	Applying Remembering	Explain the concept of Rate of Reaction, Evaluate Kinetic Expression, Examine effect of various parameters on it
CO4	Creating Evaluating	Apply Kinetic Expression to experimental data and compare the results
CO5		Define the concept of Ideal Reactor and classify the type ofideal reactors
CO ₆		Select, Design, Operate and Sketch different type of reactors

<u> </u>	OKSE MA	1 11121					
	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	2	2	3	2	3	3	2.5
PO2	2	2	3	2	3	3	2.5
PO3	2	2	3	2	3	3	2.3
PO4	2	2	2	2	3	3	2.33
PO5	1	1	2	2	3	3	2
PO6	1	2	2	2	3	2	2
PO7	2	2	3	2	3	2	2.3

PO8	1	1	2	2	3	3	2
PO9	1	2	2	2	3	2	2
PO10	1	1	2	2	3	3	2
PO11	1	2	2	2	3	3	2.16
PO12	1	2	3	2	3	3	2.3
PSO1	2	3	3	3	2	3	2.67
PSO2	3	3	3	2	3	2	2.67
PSO3	2	3	2	2	2	2	2.17
PSO4	3	3	3	3	3	3	3

B. TECH. – SEMESTER-V (CH) MASS TRANSFER-II (PCC109)

Teachin	g Scheme	Credits		Exam	ination S	cheme			
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	3	7	5.5	60	40	25	25	150

A. COURSE OVERVIEW

Motivation: Study, Design, Operation and Application of various Mass transfer operation and equipments in Chemical Process Industry.

	TOPICS	COs
1.	Gas Absorption	CO1
	Equilibrium solubility of gases in liquids. Concept of idea and non-ideal solution.	CO ₃
	Material balance for single component transfer in absorption and stripping.	CO ₅
	Minimum Liquid-gas ratio and its significance. Counter current multi stage	
	operation. Absorption factor and Stripping factor with significance. Solvent	
	Selection Criteria for absorption. Multistage & packed tower operation. Concept of	
	HETP and transfer units. Humidification	CO2
2.	VLE and Enthalpy for pure substances. Saturated & Unsaturated vapour—gas	CO ₂
	mixture and related terminologies such as dry bulb temperature, dew point, wet	COO
	bulb temperature, percentage & relative saturation, adiabatic saturation	
	temperature, humid heat, humid volume etc. Psychometric Chart in	
	Humidification & dehumidification. Adiabatic saturation curves, wet bulb	
	temperature theory, Lewis's relation Adiabatic & non-adiabatic operations. Types	
	of cooling tower & design.	
3.	Liquid-Liquid Extraction	CO2
	Equilibrium in extraction. Ternary diagram & tie line data. System of three	CO4
	liquids-one pair & two pairs partially soluble. Single stage & multistage	CO ₅
	extraction, Co-current and cross current extraction, Continuous counter current	
	multistage extraction with and without reflux, Theory & performance of	
	continuous contact equipments, Single stage & multistage equipments	004
4.	Adsorption & Ion Exchange	CO ₂
	Adsorption, Definition and industrial application. Types of adsorption & most commonly used adsorbents. Adsorption Equilibria & hysteresis, Effect of	
	temperature on adsorption & Heat of adsorption. Adsorption of solute from dilute	
	liquid Material balance and Freundlich's equation for single stage operation and	
	multistage cross-current operation, counter current operation, Equipments for	
	adsorption. Ion-Exchange Principles, Applications, Equilibria and Rate of ion-	
	exchange	
5.	Drying	CO5
	Equilibrium in drying. Batch drying & its mechanism, Continuous drying.	CO ₆
	Various types of moisture in drying. Rate of drying & time of drying. Cross-	
	circulation drying. Batch & continuous drying equipments-Tray dryer, Tunnel	
	dryer, Rotary dryers, Spray dryers, Fluidized bed dryer, etc	
6.	Leaching	CO ₆
	Steady state and unsteady state leaching operations. Single stage leaching.	
	Multistage cross current and counter current leaching. Rate of leaching.	

	Application of leaching. Leaching equipments	
7.	Crystallization	CO1
	Principle of crystallization. Saturation & methods of saturation. Nucleation & Crystal Growth. Crystallization rate, Equilibria and yields. Caking of crystals, Application of crystallization, Crystallization equipments, Crystallization from melts	CO2
8.	Introduction to Novel Separation Techniques	CO1
	Types of Novell Séparation techniques. Membrane Séparation processes like	
	Ultra filtration, Nano filtration, Reverse Osmosis etc.	

C. TEXT BOOKS

- 1. Treybal, R.E. Mass Transfer Operations, 3rdEd.; Tata McGraw Hill:New Delhi, 2012
- 2. McCabe, W.L.; Smith. J.C.; Harriot, P. Unit Operations in Chemical Engineering, 4th Ed.; McGraw Hill Publications: NY, 1985

D. REFERENCE BOOKS

- 1. Dutta, B.K. *Principles of Mass Transfer and Separation Processes*, 2nd Ed.; Prentice Hall of India: 2007
- 2. Foust, S. Principles of Unit Operations, 2nd Ed.; Wiley: New York, 1980

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Understand how to use the basic fundamentals of Masstransfer in
COI		designing the unit operation equipments.
CO2	Understand	Relate the theoretical fundamentals with practical aspects toimprove
CO2	Relate	the performance.
CO3	Design	Design (process) all Mass transfer equipments.
CO4	Optimize	Optimize the process and design parameters related to mass transfer
CO4	Application	equipments.
CO5	Develop	Apply the design simulation tools to optimize the real process.
CO6		Develop analytical skill of the students that helps in to solve the
C00		problems associated with real situation.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	2	2.8
PO2	3	3	3	3	2	2	2.5
PO3	3	2	3	2	2	2	2.3
PO4	2	2	2	2	2	2	2
PO5	2	2	2	2	2	2	2
PO6	2	2	2	2	2	2	2
PO7	2	2	2	2	2	2	2
PO8	3	2	3	2	3	3	2.7
PO9	2	2	2	2	2	2	2
PO10	3	3	3	2	2	2	2.5
PO11	2	2	2	2	2	2	2
PO12	3	3	3	2	2	2	2.5
PSO1	3	3	3	2	3	3	2.8
PSO2	3	3	3	3	3	3	3
PSO3	3	3	3	3	3	3	3
PSO4	3	3	3	3	3	2	2.8

B. TECH. – SEMESTER-V (CH) NUMERICAL TECHNIQUES IN CHEMICAL ENGINEERING (PCC107)

Teaching Scheme (Hours/Week)					Credits		Exam	ination S	cheme	
L		T	P	Total	Creuns	Ext	S	TW	P	Total
3		0	2	5	4	60	40	25	25	150

A. COURSE OVERVIEW

Numerical solutions of various mathematical models describing steady state and dynamic behaviours of Chemical Process Systems and parameter estimation using numerical methods in Chemical Engineering.

Objectives: To introduce students to numerical methods used for solving engineering problems, in particular chemical engineering problems, using numerical methods and computer programming. Fundamentals of numerical methods/algorithms to solve systems of different mathematical equations (e.g. linear/nonlinear algebraic equations, ordinary / partial differential equations) will be introduced. The course would enable students to write their own computer programs using programming languages like C/C++ and commercial software like MATLAB. Hands-on experience will be provided to apply these computer programs to solve problems in different areas of chemical engineering, e.g. fluid flow, heat and mass transfer, chemical reaction engineering etc. Practical are involved for solving actual chemical engineering problems through computer programming and coding.

	TOPICS	COs
1.	Basics of Vectors, Scalars and matrix algebra	CO1
	Addition/subtraction, multiplication/division of vectors, matrix multiplication,	CO ₃
	inverse of matrix, determinant and rank of matrix, eigen values, sparse matrices,	
	Use of MATLAB for matrix algebra, approximation and concept of error and	
	error analysis	
2.	Numerical methods for linear algebraic equations	CO ₁
	Gauss elimination method, Gauss-Jordan method, Jacobi method, Successive –	To
	over relaxation method, tri-diagonal matrix, MATLAB programming	CO ₃
3.	Numerical methods for nonlinear algebraic equation	CO1
	Successive substitution method, Newton-Raphson method, Secant method, False	To
	position method, single variable and multivariable case studies, MATLAB	CO ₅
	functions for nonlinear algebraic equations	
4.	Eigen Value Problems	CO ₁
	Eigen value analysis of linear and nonlinear systems and solution of	To
	homogeneous equations using eigen values	CO3
5.	Regression, interpolation, curve fitting, numerical integration	CO ₁
	Simple interpolation, Lagrange's interpolation, Newton's interpolation,	To
	Simpson's rule, trapezoid method, linear regression, polynomial regression,	CO ₃
	exponential and power regression, MATLAB routines and commands	
6.	Numerical methods for IVP and BVP ordinary differential equations	CO ₁
	Explicit and implicit ODEs, Euler's explicit and implicit methods, explicit	To
	Adams- Bashforth methods, implicit Adams-Mouton methods, Predictor -	CO ₆
	corrector methods, Runge-Kutta methods, MATLAB solvers for ODEs, Finite	
	difference, Orthogonal collocation and Orthogonal collocation on finite-element	
	methods for ODE-BVP, Shooting Methods for solving BVP	

7. Numerical methods for Partial differential equations
Steady state and dynamic PDES, method of lines, Crank-Nicholson method, finite- difference, Orthogonal collocation and orthogonal collocation on finite element method

CO6

C. PRACTICAL AND TERM WORK

Simulation experiments are designed to use MATLAB software for solving linear/nonlinear algebraic equations for steady state problems in Chemical Engineering and for solving dynamic problems in Chemical Engineering. Simulation experiments for parameter estimation problems in chemical engineering systems are also designed

D. TEXT BOOKS

- 1. Gupta, S. K. Numerical Methods for Engineers, 3rd ed.; New Age International Publishers: New Delhi, 2015
- 2. Chapra, S. C. Applied Numerical Methods with MATLAB for Engineers and Scientist, 3rd ed.; McGraw-Hill: New York, 2012

E. REFERENCE BOOKS

- 1. Beers, K J. *Numerical Methods for Chemical Engineering Applications in MATLAB*, Cambridge University Press: UK, 2006
- 2. Constantinides, A.; Mostoufi, N. *Numerical Methods for Chemical Engineers with MATLAB Applications*, Prentice Hall International Series: New Jercy, 1999

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Remember and understand the various numerical methods to solve various linear and nonlinear steady state and dynamic problems in chemical engineering systems described by ODE, PDE, AE and NAE
CO2	Understanding	Carry out the error analysis in the numerical solutions of chemical engineering problems
соз	Analysing Applying Evaluating Creating Remembering	Apply linear algebraic equation solution techniques and nonlinear algebraic equation techniques for solving steady states of chemical engineering systems. Use MATLAB to implement numerical methods in simulations.
CO4	Evaluating	Do critical evaluation of the performance of various numerical methods using simulations for solving chemical engineering problems.
CO5		Develop MATLAB codes for various numerical methods
CO6		Generate a MATLAB program for industrial application to carry out steady state and dynamics analysis.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	2	2	2	3	2	3	2.3
PO2	1	1	3	3	3	3	2.3
PO3	1	2	3	3	3	3	2.5
PO4	1	1	2	3	2	3	2
PO5	0	0	2	3	3	3	1.8
PO6	2	2	3	3	3	3	2.7

PO7	2	3	3	3	3	3	2.8
PO8	1	1	2	2	2	3	1.8
PO9	2	2	3	2	3	3	2.5
PO10	1	2	3	2	2	3	2.2
PO11	2	3	3	2	2	3	2.5
PO12	3	3	3	2	3	3	2.8
PSO1	2	3	3	3	2	3	2.67
PSO2	3	3	3	2	3	2	2.67
PSO3	2	3	2	2	2	2	2.17
PSO4	3	3	3	3	3	3	3

B. TECH. – SEMESTER-V (CH) FINANCIAL MANAGEMENT AND ACCOUNTING (HSMC103)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	0	40	0	0	0	40

A. COURSE OVERVIEW

Motivation: Analyze businesses' financial position and performance, selection of appropriate management accounting techniques to make informed decisions.

Objective: The need to understand concepts of accountancy is essential for better decision making in personal and professional life, principles of accounting applied to make financial statements which can be understood by the internal and external stakeholders. Management accounting for understanding the concepts of marginal costing and absorption costing, and Cost-Volume-Profit analysis. Concepts such as fundamental analysis, ratio analysis, and breakeven analysis are important to compare different companies of the same industry.

	TOPICS	COs
1.	Financial Accounting – An Introduction Introduction. Meaning of Accountancy. Book-keeping and Accounting. Accounting Process. Objectives for accounting. Differences between book-keeping and accounting Users of accounting information. Limitations of Accounting and basic terminologies	CO1
2.	Accounting Concepts, Principles, Bases and Policies Introduction, Accounting Concepts, Principles, Policies and Standards, Types of accounting concepts - Business Separate entity concept, Going concern concept, Money measurement concept, Periodicity concept, Accrual concept, Accounting Principles - Principle of Income recognition, Principle of expense, Principle of matching cost and revenue, Principle of Historical costs, Principle of full disclosure, Double aspect principle, Modifying Principle, Principle of materiality, Principle of consistency, Principle of conservatism or prudence, Accounting Policies - Changes in Accounting Policies, Disclosure in case of changes in Accounting Policies, Accounting Standards - Scope and functions of Accounting Standards Board, International Financial Reporting System	CO1 CO3
3.	Double Entry Accounting Introduction, meaning of double entry accounting, Classification of accounts under Traditional approach, Classification of accounts under Accounting Equation approach, Comparison of traditional approach with Modern approach equal approach, Accounting Trail, Transactions and events, Meaning and roles of debit and credit, Accounting equation	CO2
4.	Secondary Books Introduction, Secondary books, Purchases Book/Purchases Day book, Cash discount, Trade discount, Difference between cash discount and trade discount, Sales Book or Sales Day book, Purchase Returns Book, Sales Returns Book, bills receivable book, bills payable book, Cash book, Posting to Ledger accounts, Posting to Ledger	CO2

5.	Trial Balance	CO ₂
	Introduction, Meaning, Objectives of preparing a trial balance, Methods of	
	preparing a trial balance, Preparation of Trial balance, Adjusting Entries, Errors	
	and their rectification, Errors disclosed by Trial Balance, Errors not disclosed by	
	Trial Balance, Steps to locate the errors	
6.	Final Accounts	CO ₂
	Introduction, Adjustments before preparing final accounts, Depreciation, Bad	CO ₃
	Debts and accounting treatment of bad debts, Provision for doubtful debts,	
	Reserves for Discount on Debtors, Reserve for Discount on Creditors, Closing	
	Stock, Trading Account, Profit and Loss Account, Balance Sheet	
7.	Introduction to Management Accounting	CO ₂
	Introduction, Meaning of Management accounting, The Role of Management	CO4
	Accounting, Management Accounting Framework, Functions of Management	
	Accounting, Tools of Management Accounting, The Balanced Scorecard, Cost	
	Management System, Value Added Concept, Merits of Management	
	Accounting, Demerits of Management Accounting Distinction between	
	Management Accounting and Financial Accounting	000
8.	Financial Statement Analysis	CO ₃
	Introduction, Meaning of Ratio, Steps in Ratio Analysis, Classification of	
	Ratios, Du Pont Chart, Solved Problems, Advantages of Ratio Analysis,	
	Limitation of Ratio analysis	002
9.	Cash Flow Analysis	CO ₂
	Introduction, Meaning of Cash Flow Statement, Purpose of Cash Flow	CO ₃
	Statement, Preparation of Cash Flow Statement, Format of Cash Flow Statement	
	(AS3: Revised Method), Cash Flow from Operating Activities, Cash Flow	
	Statement under Direct Method, Different between Cash Flow Analysis and Fund Flow Analysis, Uses of Cash Flow Statement	
10.	Marginal Costing and Break-Even Analysis	CO2
10.	Introduction, Concept of Marginal Costing, Characteristics of Marginal Costing,	CO ₂
	Difference between Absorption Costing and Marginal Costing, Marginal Cost,	CO ₄
	Contribution, Cost Volume Profit (CVP) Analysis, Break Even Chart, Break	COS
	Even Point, Profit Volume ratio or MCSR, Target profit, Margin of Safety,	
	Application of Marginal cost, Limitations of Marginal cost, Solved Problems	
11.	Basics of Financial Management	CO2
11.	Introduction of Financial Management, Objectives of financial management,	CO ₂
	Role of finance manager, Functions of financial management, Concept of time	CO4

C. TEXT BOOKS

- 1. S.K. Bhattacharya, John Dearden, Financial Accounting for Managers Text book & cases, Vikash Publishing House Private Limited, 2009
- 2. Ravi M. Kishore, Management Accounting, Taxman, 2018

D. REFERENCE BOOKS

- 1. M.N. Arora, A Text Book of Cost Accountancy, Vikas Publishing, 2010
- 2. B.K. Bhar, Cost Accounting: Method & Problems, Academic Publishers, 2012
- 3. Horngren, Foster & Datar, Cost Accounting A Managerial Emphasis, Prentice Hall, 1997
- 4. N.K. Prasad & A.K. Prasad, Cost Accounting, Book Syndicate, 2016
- 5. Edmonds, Edmonds and Tsay, Fundamental Managerial Accounting Concept, Irwin McGraw Hill, 2013
- 6. Asish Bhattacharya, Principles and Practice of Cost Accounting, Sultan Chand, 2004
- 7. R.S.N. Pillai & Bhagavati, Management Accounting, S. Chand, 2010

- 8. Moriarty and Allen, Cost Accounting, John Wiley, 1991
- 9. Bhabatosh Banerjee, Cost Accounting Theory & Practices, Sultan Chand & Sons, 2014
- 10. V.K. Saxena & C.D. Vashist, Advanced Cost & Management Accounting Problems & Solutions, Prentice Hall of India (P) Ltd., 2015
- 11. R.S.N. Pillai & Bhagavati, Cost Accounting, S. Chand, 2010
- 12. S.N. Maheshwari, Studies in Cost Management, Sultan Chand & Sons, 2013
- 13. M.E. Thukaram Rao, Cost and Management Accounting, New Age International, 2004
- 14. M.E. Thukaram Rao, Management Accounting, New Age International, 2003

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Understand the concepts and principles of accounting, double-entry book-keeping, limitations and objectives of accounting
CO2	Comprehension	Analyse the accounting cycle and process involved in financial and management accounting
CO3	Analysis Evaluate	Evaluate financial statements given in annual reports of listed companies and apply the same knowledge in real life.
CO4	Comprehension Application	Understand the objectives of management accounting and apply the techniques utilized in management accounting
CO5		Utilize the concepts of break-even analysis and marginal costing
CO6		Outline time value of money concepts and implement them to analyse real life situations

r. co	UKSE MA		1	•			•
	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	1	2	2	3	3	3	2.33
PO2	2	2	2	3	3	3	2.5
PO3	1	2	2	2	3	3	2.16
PO4	1	1	3	3	2	3	2.16
PO5	2	2	3	3	3	3	2.67
PO6	3	1	2	3	2	2	2.16
PO7	1	2	3	2	2	1	1.83
PO8	3	3	3	3	1	2	2.5
PO9	2	2	3	3	2	2	2.33
PO10	2	2	3	2	3	3	2.5
PO11	3	3	3	3	3	3	3
PO12	3	2	3	3	3	3	2.8
PSO1	2	2	2	2	2	3	2.17
PSO2	2	2	2	3	2	3	2.33
PSO3	2	3	3	3	3	3	2.83
PSO4	3	3	3	3	3	3	3

B. TECH. – SEMESTER-V (CH) ENVIRONMENTAL ENGINEERING (PEC101) (CORE ELECTIVE-I)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE OVERVIEW

Environmental engineering deals with the application of engineering principles to the control, modification and adaption of the physical, chemical and biological factors of the environment in the interest of human's health, comfort and social wellbeing. The student will identify and troubleshoot for environmental pollution problems.

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction to Environmental Pollution	CO1
	Introduction to environment, Biosphere, Hydrological and nutrient Cycles, Types	
	of pollution and Pollutant	
2.	Air Pollution	CO2

Sources and Effects: Air pollution – Definition and concentrations, classification and properties of air pollutants, criteria air pollutants, Photochemical smog, emission sources for air pollutants, Air pollution laws and standards in India, behaviour and fate of various air pollutants in atmosphere, Effects of air pollution on health, impact on vegetation and materials.

Meteorological aspects of air pollutant dispersion: Meteorology – definition and parameters, Temperature lapse rate, Inversion and atmospheric stability, Plume behaviour, Dispersion of air pollutants – The Gaussian plume model

Air pollution sampling and measurement: Ambient air sampling and stack sampling, Collection of gaseous air pollutants and Particulate pollutants, Analysis of air pollutants

Air pollution control methods and Equipments: Control methods, Principle and design of particulate matter control devices- gravitational settling chambers, cyclone separators, bag house filters, electrostatic precipitators, wet and dry scrubbers. Control of specific gaseous pollutants: Control of specific gaseous pollutants: Modification of operating conditions, modification of design conditions, effluent gas treatment methods.

3. Waste water engineering

CO3 CO4

Origin of waste water and waste water flow rates: Introduction to waste pollution, Reasons for waste water treatment, Introduction to treatment operations, process and concepts, Components of waste water flow rates, Waste water sources and flow rates, Variation in wastewater flow, Analysis of waste water flow rate data, Reduction of waste water flows.

Waste water characteristics: Physical, Chemical and Biological characteristics of wastewater

Waste water treatment: Objective and classification of waste water treatment, Major factors for selection of system, Design parameters for waste water treatment, Reactor used in waste water treatment

Physical unit operation and their design: Objective and Application of Physical unit operations in waste water treatment, Various unit operations – Screening,

Grit chambers, Flow equalization, Flocculation, Flotation., Sedimentation, Design of various units- Screening, Flow equalization, Flotation, Sedimentation. **Chemical Unit processes:** Objective and Application of Chemical unit processes in waste water treatment, Various chemical unit processes — Chemical Precipitation, Disinfection

Biological Unit processes: Objective of Biological unit processes in waste water treatment, Important definition, Classification of biological unit processes, Bacterial growth and Kinetics of Bacterial growth, Suspended growth treatment process – Activated sludge process- Modification, Design, Aerated lagoons, Aerobic attached growth treatment processes – trickling filters & its design, rotating biological contractors, Introduction to anaerobic suspended growth treatment processes attached growth treatment process, sludge treatment & disposal,

Introduction to advanced waste water treatment

4. Solid waste management

CO₅

C. TEXT BOOKS

- 1. Metcalf and Eddy, Wastewater Engineering, Treatment and Reuse,15th ed.; Tata McGraw Hill, New Delhi, 2003
- 2. C. S. Rao., Environmental Pollution Control Engineering, 3rd ed., New Age International Publishers, Delhi, 2018

D. REFERENCE BOOKS

- 1. Scott, F. H. Elements of Chemical Reaction Engineering; 5th ed.; Prentice Hall India (p) Ltd.: New Delhi, 2016
- 2. Smith, J. M. *Chemical Engineering Kinetics*; 3rd ed.; McGraw Hill Incorporation: New York, 2000
- 3. Peavy, H.S., Rowe, D.R., Tchobanoglous, G. *Environmental Engineering*, Indian editon, Tata McGraw Hills
- 4. Martin Crawford, Air pollution control theory, Tata McGraw-Hill
- 5. G. L. Karia and R. A. Christian, *Waste water treatment Concepts and Design approach*,2nded.; East Economy Edition

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Understand the sources, effects and control measure of different types of pollution. (Air, Water, Land etc.)
CO2		Analyse general air pollution problems, meteorological aspects, control and measure of particulate pollutants and gaseous pollutants.
CO3	Evaluate Comprehension	Apply the basic knowledge on water pollutants and waste water characteristics and build expertise in analysis and testing of water samples.
CO4	Application Synthesis Analysis	Evaluate the significance of various unit operations and unit processes involved in waste water treatment, Create design of specific treatment methods for effluents of various chemical process industries
CO5		Understand about solid waste, remember problems associated with solid waste disposal, evaluating various methods for solid waste treatment.

F. COURSE MATRIX

	CO1	CO2	CO3	CO4	CO5	AVG.
PO1	2	3	3	3	2	2.6
PO2	2	3	3	2	1	2
PO3	1	2	2	3	2	2
PO4	2	2	2	2	1	2.8
PO5	2	2	2	2	1	2.8
PO6	2	2	2	2	1	2.8
PO7	3	2	2	2	2	2.2
PO8	1	2	2	2	2	2.8
PO9	2	2	2	2	2	2
PO10	1	2	2	2	2	2.8
PO11	1	2	2	2	2	2.8
PO12	2	2	2	2	2	2
PSO1	1	2	2	1	1	2.4
PSO2	1	1	2	2	1	2.4
PSO3	1	1	1	2	1	2.1
PSO4	1	1	1	1	2	2.1

BACK

SEMESTER-VI

Subject Code	Subject Name	Teaching Scheme (hr/w)		Exam Scheme (Marks)					Credit	
		L	T	P	Th.	S	P	TW	Total	
PCC112	Chemical Reaction Engineering-II	3	0	3	60	40	25	25	150	4.5
PCCXXX	Chemical System Modeling	3	1	0	60	40	0	0	100	4
PCC117	Instrumentation and Process Control	3	1	3	60	40	25	25	150	5.5
PCCXXX	Process Equipment Design and Drawing	3	0	3	60	40	25	25	150	4.5
PEC102	Core Elective-II (1), (2), (3)	3	0	0	60	0	0	0	60	3
OEC102	Open Elective-II	3	0	0	60	0	0	0	60	3
	TOTAL	18	2	9	360	160	75	75	670	24.5

B. TECH. – SEMESTER-VI (CH) CHEMICAL REACTION ENGINEERING-II (PCC112)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Creuns	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

Motivation: Analysis, design, selection and operation of chemical reactors for non-ideal, non-isothermal and heterogeneous reactions in chemical process industries

Objectives: Fundamentals of non-ideality in reactors and change in conversion, Basic concepts of non-isothermal operations and design, Fundamentals of catalysis, mechanisms and kinetics of catalytic reactions, Basic analysis and design of fixed bed, fluidized bed, trickle bed and slurry reactors, Fundamentals and design of non-catalytic multiphase reactors (fluid-fluid, fluid-solid)

B. COURSE CONTENT

	TOPICS	COs
1.	Non-ideal Reactors	CO1
	RTD theory, understanding RTD curves and moments, Finding out RTD by	CO ₆
	experiments – Pulse and Step Input, Models for non-ideal flow – zero (segregation	
	& maximum mixedness), one (Dispersion and TIS) and two parameter models	
2.	Non-isothermal Operations and Design	CO ₂
	Material and Energy balances for CSTR and PFR/PBR, Design Algorithms for	CO ₆
	CSTR and PFR/PBR, Adiabatic and non-adiabatic design Procedures, Unsteady-	
	state Batch reactor design Procedures, Concept of Multiple Steady states in CSTR	
3.	Fundamentals of Catalytic Reactions	CO ₃
	Mechanism of solid catalyzed reaction, Experimental Methods for studying kinetics	CO ₆
	of catalytic reactions and data analysis, Design of Fixed bed catalytic reactors,	
	Design of Fluidized bed catalytic reactors, Design of Trickle bed catalytic reactors	
4.	Fundamentals of Fluid-Fluid Reactors and Reactor Design	CO4
	Kinetic regimes for mass transfer & reaction, Enhancement factor in gas-liquid	CO ₆
	reactions, Design of towers/tanks for fast & slow reactions	
5.	Fundamentals of Fluid-Solid Reactors and Reactor Design	CO ₅
	Rate equation for heterogeneous reactions, the concept of rate controlling step,	CO ₆
	Design of Plug flow, Fluidized bed reactors	
6.	Professional Ethics in Chemical Reaction Engineering	
	Discussion on engineering ethical considerations, focusing on problems	
	following best practices, Discussion of social and environmental considerations,	
	the importance of considering engineering ethics	

C. PRACTICAL AND TERM WORK

Experiments to determine RTD & conversion form RTD for various geometries under laminar & turbulent flows, heterogeneous reaction system, and application of tank in series & dispersion models, RTD in a pilot scale batch reactor

D. TEXT BOOKS

- 1. Levenspiel, O. Chemical Reaction Engineering; 3rd ed.; John Wiley & Sons (Asia) Pvt.Ltd: Singapore, 2014
- 2. Scott, Fogler. H. Elements of Chemical Reaction Engineering; 5th ed.; Prentice Hall India

(p) Ltd.: New Delhi, 2016

E. REFERENCE BOOKS

1. Smith, J. M. *Chemical Engineering Kinetics*; 3rd ed.; McGraw Hill Incorporation: New York, 2000

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Understand	Understand and Analyse the non-ideality in the reactors and Evaluate its performance
CO2		Apply energy balance, Analyse and Design PFR, CSTR andBatch type non-isothermal reactors
CO3	Analysis Evaluate	Develop Kinetic Expression from heterogeneous reaction experimental data and analyze the reaction mechanism involved
CO4	Application Create	Analyse different control regimes and design fluid-fluidcontactors accordingly
CO5		Analyse and Design of non-catalytic fluid-solid reactors
CO6		Critiquing Industrial Reactor and Implement solution Methodology for optimum Design of actual reactors

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	3	3	3
PO3	3	3	3	3	3	3	3
PO4	3	3	3	3	3	3	3
PO5	3	3	3	3	3	3	3
PO6	3	3	3	3	3	3	3
PO7	3	3	3	3	3	2	2.8
PO8	3	3	3	3	3	3	3
PO9	3	3	3	3	2	2	2.7
PO10	3	3	3	3	2	2	2.7
PO11	3	3	3	3	3	3	3
PO12	3	3	3	3	2	2	2.7
PSO1	3	3	3	3	2	2	2.7
PSO2	3	3	3	3	2	2	2.7
PSO3	3	3	3	3	2	2	2.7
PSO4	3	3	3	2	2	3	2.7

B. TECH. – SEMESTER-VI (CH) CHEMICAL SYSTEM MODELING (PCCxxx)

Teaching Scheme (Hours/Week)				Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE OVERVIEW

Motivation: To have a good grasp of mathematical modelling and its basic classification of various process, such as deterministic and stochastic processes. Students are made aware with specific applications of mathematical modelling in chemical engineering, which is generally referred to as chemical systems modelling

Objectives: The basic objective of this subject to give general approach for the model formulation of various chemical engineering systems, Applying the basic principles of chemical engineering to the various systems

	TOPICS	COs
1.	Modeling Overview	CO1
	Physical modelling, mathematical modelling and its classification, principles of	
	similarity in physical modelling, concepts of independent variables, dependent	
	variables, boundary conditions partial Differential Equations & finite Difference	
2.	Mathematical Modelling in Mass Transfer	CO ₂
	Single stage, 2 stage & N stage extraction of steady state mass transfer process, unsteady state formulation of single stage extraction, unsteady state mass transfer	CO6
	(Fick's second law), gas absorption accompanied by chemical reaction	
	(mathematical model formulation), finite difference – solvent extraction in N	
	stage process, gas absorption in N stages (Kremser - Brown), N stirred tanks	
	reactors in series, etc.	
3.	Mathematical Modelling in Heat Transfer	CO ₃
	Steady state heat conduction through hollow cylindrical pipe using various	CO ₆
	boundary conditions, unsteady state process of steam heating of liquid, heat	
	transfer through extended surfaces (triangle & rectangle), steady state counter	
	current cooling of tanks, unsteady state heat loss through maturing tank, unsteady	
	state heat conduction, gas pre-heater, heat loss through circular flanges	<u> </u>
4.	Mathematical Modeling in Reaction Engineering	CO4
	The model of the chemical reaction with diffusion in a tubular reactor, chemical	CO6
	reaction with heat transfer in a packed bed reactor, gas absorption accompanied by chemical reaction and reactors in series.	
5.	Mathematical Modelling in Fluid Mechanics	CO5
٥.	Continuity equation, model formulation of flow through a packed bed column,	CO5
	models on momentum transfer such as laminar flow in a narrow slit, model of flow	COU
	between concentric cylinders and concentric spheres	
6.	Professional Ethics in Chemical System Modeling	
	Ethical considerations for Modeling approach. Motivating the students to	
	consider socio-environmental issues in a serious manner. Best practices to be	
	followed with engineering ethics	

C. TEXT BOOKS

- 1. B.V. Babu, Process Plant simulation, Oxford University Published in India
- 2. Jensen V. G.; Jeffreys G. V., Mathematical Methods in Chemical Engineering, AcademicPress, New York
- 3. Mickley H S; Sherwood T S; Reed C E, Applied Mathematics in Chemical Engineering 2nd Ed. Tata McGraw Hill Publishing Co. Ltd., New Delhi

D. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Understanding	Understand and State the fundamentals of general approach on the modeling of chemical systems
CO2	Application Analysis	Explanation of the concept of mathematical modeling of masstransfer unit operations
CO3	Application Analysis	Conceptual modeling of heat transfer unit operations
CO4	Application Analysis	Fundamentals of mathematical modeling in reaction engineering
CO5	Application Analysis	Explain the concept of mathematical modeling of fluid flowunit operations
CO6	Create	Discussion on the modelling approach of real industrial problems

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	2	3	2.8
PO3	3	3	3	3	3	2	2.8
PO4	3	3	3	3	3	3	3
PO5	3	3	3	3	3	3	3
PO6	3	3	3	3	3	3	3
PO7	3	3	3	3	3	2	2.8
PO8	3	3	3	3	3	3	3
PO9	3	3	3	3	2	2	2.7
PO10	3	3	3	3	2	2	2.7
PO11	3	3	3	3	3	3	3
PO12	3	3	3	3	2	2	2.7
PSO1	3	3	3	3	3	2	2.8
PSO2	3	3	3	3	2	2	2.7
PSO3	3	3	3	3	2	3	2.8
PSO4	3	3	3	2	2	3	2.7

B. TECH. – SEMESTER-VI (CH) INSTRUMENTATION AND PROCESS CONTROL (PCC117)

Teachin	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	3	7	5.5	60	40	25	25	150

A. COURSE OVERVIEW

Design of feedback, feedforward and other control structures and its application to process industries.

B. COURSE CONTENT

	TOPICS	COs
1.	Introductory Concepts: Need for control and automation, control logic, servo and regulatory control-block diagrams, control structures (feedback vs. feedforward),	CO1 CO2
	process and instrumentation diagrams. Laplace transforms, solution of ODEs using Laplace transform. Temperature measuring devices	
2.	Transfer function approach, response of first order systems: step, impulse and sinusoidal response, first order systems in series. Level measurement	CO1 CO6
3.	Second order systems, higher order systems, transportation lag and dead time. Flow measuring instruments	CO1
4.	Linear closed loop systems, development of block diagrams, classical feedback controllers. Final control element (control valves), block diagram reduction Closed loop response, servo and regulatory problems Pressure measuring instruments/sensors	CO2 CO1
5.	Stability analysis, Routh stability criterion, Root locus diagrams (rule based). Introduction to frequency response, notion of stability. Bode diagrams, Nyquist plots, Bode and Nyquist stability criterion	CO3 CO5 CO6
6.	Controller tuning: Ziegler-Nichol's method, Cohen-Coon method. Introduction to advanced controllers: cascade control, feed forward control, ratio control, Smith- predictor, IMC, MPC, dead-time compensation. Introduction to digital control	CO4 CO6

C. TEXT BOOKS

- 1. Coughanowr D R; LeBlanc S E, Process System Analysis & Control,3rd Edition, Chemical Engineering series, McGraw Hill Publishing Co.: Newyork,2009
- 2. Eckman D, Industrial Instrumentation, Wiley & Sons: 1950

D. REFERENCE BOOKS

1. Stephanopoulos G, Chemical Process Control: An introduction to theory and practice, P TR Prentice Hall: New Jersey, 2003

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT				
CO1	Understand	Understand the system and analyse the same with the help of science				
COI	Design	and engineering fundamentals				
CO2	Troubleshoot	Design and draw Piping and instrumentation diagram for given				
CO2	Application	process				

CO3	Analysis	Modify and trouble shoot the control systems and loops				
CO4	Develop	Build a bridge between theoretical and practical concepts while				
CO4		implementing systems engineering concepts				
CO5		Utilize the process knowledge and existing simulation tools while				
COS		analysing loops.				
CO6		Develop analytical thinking to overcome simple system engineering				
COO		related problems				

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	3	3	3
PO3	3	3	3	3	3	3	3
PO4	2	3	2	3	3	2	2.5
PO5	3	3	3	3	3	2	2.8
PO6	3	3	3	2	3	2	2.7
PO7	2	3	3	2	2	2	2.3
PO8	3	3	2	2	2	2	2.3
PO9	2	3	2	2	2	2	2.2
PO10	1	1	2	1	2	2	1.5
PO11	1	2	2	2	2	2	1.8
PO12	3	3	3	3	3	2	2.8
PSO1	3	2	3	3	2	3	2.7
PSO2	3	3	2	3	3	3	2.8
PSO3	3	3	3	2	2	3	2.7
PSO4	3	2	3	2	3	3	2.7

B. TECH. – SEMESTER-VI (CH) PROCESS EQUIPMENT DESIGN AND DRAWING (PCC---)

Teachin	Teaching Scheme (Hours/Week)					Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

Design and fabrication of components of Industrial Chemical Vessels under various operating conditions

Objectives: The main objective of the course is to carry out mechanical design of Process Equipment in chemical process industries. The subject deals with introduction to Mechanical properties of Material of constructions and its selection for fabrication of vessels. The design of process vessel is done for Unfired Pressure vessels. The course focuses on designing main components of pressure vessel. It also deals with designing special components of pressure vessel for particular vessel as per their functions.

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction	CO1
	 Introduction to design and drawing. 	CO3
	 Basic considerations in mechanical design of process equipment. 	
	• Concept of pressure vessel, definition and type, selection of type of vessel.	
	 Methods of fabrication of vessel, economic consideration. 	
2.	Vessel Design	CO ₁
	 Selection Criteria for vessel design. 	CO ₂
	 Design Preliminaries like excessive allowable stress, design stress, factor 	CO3
	of safety, Poisson's ratio, elastic deformation, plastic instability, brittle	
	rupture, creep, thickness of vessel wall.	
	 Introduction to vessel codes and standards. 	
3.	Vessels under Internal Pressure	CO ₂
	 Design of pressure vessels under internal pressure 	CO ₃
	 Design of wall thickness based on Lame theorem and membrane stress 	CO4
	theory	CO5
	 Types of closers for pressure vessel, design thickness of closer 	
	 Selection and Design of nozzles and reinforcement pads 	
	• Introduction to flanges and gasket, types and selection, design of flanges	
	for pressure vessels.	
4.	Vessels under External Pressure	CO ₂
	 Industrial pressure vessels under external pressure 	CO ₃
	 Design of vessel wall in presence and absence of stiffeners using 	CO4
	analytical &graphical methods	CO5
	 Design of circumferential stiffeners 	CO ₆
	 Design of closers subjected to external pressure. 	
5.	Reaction vessels	CO ₃
	 Introduction to various components of reaction vessel 	CO4
	 Selection and design of various jackets and Coil 	CO5
	Selection and design of Agitators based on torque, moment and critical speed.	CO6
6.	Storage Vessels	CO ₃
	• Identification for storage for non-volatile & volatile liquids, storage of gases	CO4

	Types & constructional features of storage vessels	CO5
	• Rectangular storage tank design	CO6
	Design of cylindrical storage tank, course to course calculation of wall	
	thickness, bottom design, roof design	
7.	Design of Tall Columns	CO3
	Industrial requirement of tall vessels	CO4
	• Construction & features in column stress & determination of shell thickness	CO5
		CO6
3.	High Pressure Vessel	CO3
	• Types of high-pressure vessel	CO ₄
	Design of high-pressure vessel	CO5
	Construction features, materials for high pressure shell design, vessel closures	CO6
9.		CO3
9.	Design of Heat Exchanger Passis introduction to heat exchanger and selection of heat exchanger	CO3
	Basic introduction to heat exchanger and selection of heat exchanger, Fluid allocation in heat exchanger	
	• Fluid allocation in heat exchanger,	COS
	• process design of various components like tube, baffles, shell etc and	CO ₆
	• Mechanical design of shell and tube heat exchanger based on TEMA class.	
	Pressure drop on shell side and tube side in heat exchanger.	
0.	Supports for Vessels	CO ₃
	Selection and design of different types – bracket or lug support, skirt support &	CO4
	saddle support, design calculations	CO ₅
		CO ₆

C. PRACTICAL AND TERM WORK

Students are Divided in to two groups, one of the groups will go to computer centre, where they will use excel to carry out design of pressure vessel and its components based on theory class, whereas second group will go to drawing hall, where they will draw the pressure vessel components, they designed in computer centre with dimensions. They will be judged based on both design and drawing, as the title of subject emphasis on both.

D. TEXT BOOKS

- 1. Umarji, S. B.; Mahajani, V.V. *Joshi's Process Equipment Design*; 5th ed.; Trinity Press: New Delhi, 2016
- 2. Brownel, L. E.; Young, E. H. *Process Equipment Design & Drawing*; 2nd ed.; Wiley Eastern Ltd.: New Delhi, 2005

E. REFERENCE BOOKS

- 1. Bhattacharya, B.C. *Process Equipment Design: Mechanical Aspect*; 1st ed.; CBS Publisher and Distributors Pvt. Ltd.: New Delhi, 2014
- 2. Bhattacharya, B.C.; Narayanan, C.M. Computer Aided Process Equipment Design; 1sted.; New Central Book agency (p) ltd.: Kolkata, 1992

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Understanding Analysing Applying Evaluating	Understand and state the process condition and Interpret Process Flow Diagram
CO2		Classify the type of Pressure Vessels along with all its components
CO3		Implementing Codes and Standards to Design of PressureVessels and its components
CO4	Creating	Critiquing Real life Industrial Problem and Implement solution

	Remembering	Methodology for optimum Design
CO5	Evaluating	Organize a trouble shoot path using various tools forbetterment of society
CO6		Generate a detail design report along with drawing to plan the fabrication of pressure vessel

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	2	2	2	3	2	3	2.3
PO2	1	1	3	3	3	3	2.3
PO3	1	2	3	3	3	3	2.5
PO4	1	1	2	3	2	3	2
PO5	0	0	2	3	3	3	1.8
PO6	2	2	3	3	3	3	2.7
PO7	2	3	3	3	3	3	2.8
PO8	1	1	2	2	2	3	1.8
PO9	2	2	3	2	3	3	2.5
PO10	1	2	3	2	2	3	2.2
PO11	2	3	3	2	2	3	2.5
PO12	3	3	3	2	3	3	2.8
PSO1	2	3	3	3	2	3	2.67
PSO2	3	3	3	2	3	2	2.67
PSO3	2	3	2	2	2	2	2.17
PSO4	3	3	3	3	3	3	3

B. TECH. – SEMESTER-VI (CH) ENERGY TECHNOLOGY (PEC102) (CORE ELECTIVE-II)

Teaching	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Creatts	Ext	S	TW	P	Total
3	0	0	3	3	60	0	0	0	60

A. COURSE OVERVIEW

The motivation of the course is students shall understand current practices of fuel usages and future prospectus of new and non-conventional energy resources exploration. Moreover, they shall understand various energy sources including conventional and non-conventional including solar thermal, geothermal, wind, Ocean, biomass, etc. and also demonstrate knowledge of various energy technologies and learn present energy scenario and the need for energy conservation.

B. COURSE CONTENT

	TOPICS	COs
1.	An Introduction to Energy Sources	CO1
	energy sources (conventional & non-conventional), renewable energy resources,	CO ₂
	primary & secondary energy sources, energy chain, energy demand, national	
	energy strategy & plan, energy management, energy audit & conservation	
	Definitions, Units & Measures	
	proximate & ultimate analysis, calorific values, rank of coal, coking & caking,	
	gasification, basis for reporting results of analysis, units & conversion factors	
2.	Solid Fuels	CO1
	wood & charcoal, peat, lignite, sub-bituminous & bituminous coals, semi-	CO ₂
	anthracite and anthracite coals, cannel & boghead coal, origin of coal,	CO ₃
	composition of coal, analysis & properties of coal, problems	001
3.	Processing of Solid Fuels	CO1
	coal preparation, washability curve, dry & wet washing methods of coal, washer	CO2
	efficiency, gasification & liquefaction of solid fuels, problems	CO7
4.	Solar Energy	CO1
	solar constant, solar radiation & related terms, measurement of solar radiation,	CO3
	solar energy collectors – flat plate collector, air collector, collectors with porous	CO7
	absorbers, concentrating collectors, applications & advantages of various	
	collectors, selective absorber coatings, solar energy storage systems (thermal,	
<u>5.</u>	electrical, chemical & mechanical), solar pond, applications of solar energy Wind Energy	CO1
5.	basic principles, power in wind, force on blades & turbines, wind energy conversion,	CO ₃
	site selection, basic components of wind energy conversion systems (WECS),	CO7
	classification of WECS, wind energy collectors, applications of wind energy	COT
6.	Energy from Biomass	CO1
0.	introduction, energy plantation, biomass conversion technologies, photosynthesis,	CO3
	biogas generation, factors affecting biogas generation, classification of biogas	CO4
	plants & their comparisons, types of biogas plants (including those used in India),	CO7
	biogas from plant wastes, community plants & site selection, digester design	20,
	considerations, design calculations, methods of maintaining & starting biogas	
	plants, properties & utilization of biogas, thermal gasification of biomass,	
	pyrolysis, alternative liquid fuels	

7.	Coothormal Enougy	CO1
/•	Geothermal resources budgethermal resources liquid demineted systems	CO ₃
	Geothermal resources, hydrothermal resources, liquid dominated systems,	
	geopressured resources, petrothermal systems, magma resources, energy	CO7
	conservation & comparison with other resources, applications of geothermal energy	001
8.	Energy from Oceans	CO1
	OTEC, methods (open cycle & close cycle) energy from tides, components of	CO ₅
	tidal power plants, operation, methods of utilization of tidal energy, storage, ocean	CO7
	waves, wave energy conversion devices	
9.	Fuel Cell	CO1
	introduction, hydrogen – oxygen fuel cell, ion exchange membrane cell, fossil	CO ₆
	fuel cell, molten carbonate cell, advantages & disadvantages, conversion	CO7
	efficiency, polarization, type of electrodes, applications of fuel cells	
10.	Hydrogen & Methanol	CO1
	properties of Hydrogen, production of hydrogen, thermochemical methods, fossil	CO ₆
	fuel methods, solar methods, storage & transportation, safety & management	CO7
11.	Magneto Hydro-Dynamic (MHD) Power Generation	CO1
	principle, MHD system, open cycle system, closed cycle system, design problems	CO6
	& developments, advantages, materials for MHD generators, magnetic field &	CO7
	superconductivity	00.
12.	Nuclear Energy	CO1
	fission, fusion, fuel for nuclear fission reactor (exploration, mining, milling,	CO6
	concentrating, refining, enrichment, fuel fabrication, fuel use, reprocessing, waste	CO7
	disposal), storage & transportation, fast & slow neutrons, multiplication factors &	20,
	reactor control, uranium enrichment process, nuclear reactor power plant, fast	
	breeder reactor, boiling water reactor, pressurized heavy & light water reactor	

C. TEXT BOOKS

- 1. Energy Sources 2^{nd} Ed. by G. D. Rai, Khanna Publications, New Delhi Fuels & combustion by Samir Sarkar, Orient Longmans (1974)

D. REFERENCE BOOKS

- Solar Energy by Sukatame. Tata McGraw Hill, New Delhi 1.
- Energy Technology by Rao & Parulaker

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Understand the types of energy sources, forms of energiesbasic definition and terminology.
CO2		Explain the origin of solid fuel coal and its characteristic, analysis and properties of coal and various coal washing process.
CO3	Comprehension Application	Classify the non-conventional energy resources like solar energy, WECS and biomass conversion techniques.
CO4	Analysis	Design the biogas plant and analyses the factors affecting the biochemical biomass conversions.
CO5		Demonstrate the basic knowledge of renewable energy resources like geothermal energy and OTEC systems for electricity generation.
CO6		Apply the use of chemical energy sources like hydrogen, fuelcell and MHD for satisfy the energy need at various sectors.
CO7		Analyse the National energy strategies and policies for energy conservation, energy Audit and causes of increase in energy demand.

	CO1	CO2	CO3	CO4	CO5	CO6	CO7	AVG.
PO1	3	2	3	3	3	2	2	2.6
PO2	1	2	3	2	2	2	1	1.9
PO3	1	2	3	1	3	1	3	2
PO4	1	1	2	1	3	1	3	1.7
PO5	2	2	3	2	3	1	3	2.3
PO6	3	1	2	3	3	2	2	2.3
PO7	2	1	2	2	2	3	2	2
PO8	2	2	1	2	2	2	2	1.9
PO9	2	2	2	3	1	2	2	2
PO10	2	2	2	3	1	3	2	2.1
PO11	1	2	1	2	1	2	1	1.4
PO12	3	2	1	3	2	2	3	2.3
PSO1	1	2	3	2	3	2	1	2
PSO2	2	3	3	2	2	3	1	2.3
PSO3	1	2	2	3	2	3	2	2.1
PSO4	3	3	2	2	2	2	3	2.4

B. TECH. – SEMESTER-VI (CH) CHEMICAL PROCESS SAFETY (PEC102) (CORE ELECTIVE-II)

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	3	60	0	0	0	60

A. COURSE OVERVIEW

To inculcate the safety culture among the undergraduate students of chemical engineering. To teach fundamentals of safety in process industries, current safety practices in industry by using various tools. To study industrial case studies and standards approved/recommended by CCPS, NFPA and Directorate of Industrial Safety and Health (DISH).

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction to Process Safety	CO1
	Define: safety, hazard, risk, accident, incident, likelihood, consequence, loss	
	prevention, domino effect, first aid, incident rate, lost workdays, occupational	
	injury and illness, frequency rate, severity rate, fatality rate and fatal accident	
	rate. Theory of accident causation, nature of accident process.	
2.	Process Safety Strategies and Case Studies	CO1
	Concept of Active, Passive, Inherent and Procedural Strategies. Case Studies:	CO ₃
	Analysis of mistakes made and lessons to learn from four significant chemical	
	industry disasters: Flixborough (England), Pasadena (Texas), Seveso (Italy) and	
	Bhopal (India).	
3.	Toxicological Studies	CO4
	Entry routes of toxicants into biological system and appropriate control strategy.	
	Elimination of toxicants from biological system by various ways, target organ,	
	acute and chronic toxicity and its toxicological studies, chemical and physical	
	asphyxiates, TLV-TWA, TLV-STEL and TLV-C, LD 50 and LC 50. Detection	
4	of possible hazard through senses.	002
4.	Industrial Hygiene	CO ₂
	Laws and regulations in Indian context and US context, role of OSHA, NIOSH,	CO4
	ACGIH, EPA, PSM vs. RMP. Safety work permits, Pre-start up and shut down	
	procedures, emergency planning and response, mock drill, safety audit. Role of industrial hygienist: Identification using MSDS and NFPA diamond, Evaluation	
	(quantification methods) and Control methods like Dyke and Enclosures, dilute	
	and local ventilation, wet methods, good housekeeping and Personal Protective	
	Equipment (PPE).	
5.	Fire and Explosion	CO1
	Basic definitions like fire, combustion, explosion, fire and flash point, auto-ignition	CO ₂
	etc., concept of fire triangle, flammability limits (LFL and UFL). Classification	CO ₃
	of fires, various extinguishing medium and its selection, mobile and stationary	000
	fire- fighting methods. Explosion types like mechanical explosion, detonation and	
	deflagration, deflagration to detonation transition (DtoD transition), confined and	
	unconfined explosion, dust explosions, vapor cloud explosion. BLEVE their	
	causes and prevention, Numerical on fire & explosion.	
6.	Source Models	CO1
	Concept of source models, flow of liquids and vapors through various geometries,	CO ₅

flashing liquids, liquid pool evaporation, Realistic and worst-case releases.

7. Chemical Reactivity Hazard

Concept of chemical reactive hazard, thermal run-away models and parametric sensitivity. Use of calorimeters and its types like DSC, ARC, ARRST, APTAC, VSP2 etc. Characterization of reactive chemical hazard using calorimeters. Strategies to control reactive hazard, case study of T2 laboratory for reactive hazard.

8. Introduction to Reliefs and Relief Devices

CO1
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Need for relief devices, few terminologies like set pressure, max. Allowable working pressure, operating pressure, accumulation, overpressure, backpressure, blow down, max. allowable accumulated pressure etc., Location of reliefs, various reliefdevices like spring loaded (relief valve, safety valve and safety relief valve), mechanical, buckling pin and rupture dick. Selection criteria and combination criteria, effluent system, knock-out drum, cyclone, condenser, quench tank, scrubber, flare and incinerator. Concept of Basic process control systems (BPCS) and Safety instrumented system (SIS), sensor location criteria and redundancy of system, safety interlocks and alarm systems.

9. Hazard Identification and Hazard Analysis

CO1 CO5

CO6

HAZID tools like hazard checklist, job safety assessment, hazard survey (Calculation of Dow and Mond Index). Hazard Operability (HAZOP case study), safety reviews, ALARP and Risk Management (RM). HAZAN using probabilistic methods, revealed and unrevealed failures, common failure modes and reliability calculations. Use of tools like FTA, ETA and LOPA analysis.

10. Safety Guidelines and Standards

CO4 CO6

Safety in laboratory of academic institute and R&D houses, safety during loading and unloading of chemicals, safety while operating positive pressure and negative pressure systems, safety in tank farm, plant lay outing for safer operations, piping and electrical color code. Brief discussion on coverage of factories act (1948), Boiler act (1923), hazardous waste (management and handling) rules (1989), OISD guidelines and ISO-14000 (EMS), 18000 (OHSAS) and 31000 (RM).

C. TEXT BOOKS

1. Crawl, D. A.; Louvar, J. F. *Chemical Process Safety (fundamentals with applications)*; 3rd Ed.; Prentice Hall International Series, 2011

D. REFERENCE BOOKS

- 1. Lees, F. P. *Loss* Prevention in the Process Industries (Hazard Identification, Assessment and Control); 2nd Ed.; Butterworth-Heinemann, 1980
- 2. Kletz, T. Learning from Accidents; 3rd Ed.; Gulf Professional Publishing, 2001
- 3. Stoessel, F. Thermal Safety of Chemical Processes (Risk Assessment and Process Design); Wiley-VCH, 2008
- 4. Banerjee, S. Industrial Hazards and Plant Safety; 1st Ed.; CRC Press, 2002

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Understand	Understand the fundamentals of chemical process safety and the importance of process safety.
CO2	Development Determine	Develop an ability to identify and quantify the potential hazards associated with chemical processes.
CO3	Analyse Evaluate Awareness	Determining the issues pertaining to occupational safety andethical aspects associated with process safety.
CO4	Awareness	Analyse the major industrial safety related regulations and

	guidelines.
CO5	Evaluate the process system through mathematical modelling and implementation of the outcomes for the mitigation and prevention of accidents.
CO6	Create awareness among students for the research andinnovation in the field of process safety for sustainable future

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	2.5	2.5	2.5	2.8
PO2	3	3	2.5	2.5	2.5	2.5	2.7
PO3	2.5	2.5	2.5	2.5	2.5	2.5	2.5
PO4	2.5	2.5	2.5	3	2.5	2.5	2.6
PO5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
PO6	3	3	2.5	2.5	2.5	2.5	2.7
PO7	3	3	3	2.5	2.5	2.5	2.8
PO8	3	3	3	2.5	2.5	2.5	2.8
PO9	2.5	2.5	2.5	2.5	2.5	2.5	2.5
PO10	2.5	3	2.5	2.5	2.5	2.5	2.6
PO11	2.5	2.5	2.5	2.5	2.5	2.5	2.5
PO12	3	3	3	3	3	2.5	2.9
PSO1	2	3	3	3	2	2	2.5
PSO2	2	3	3	3	2	2	2.5
PSO3	2	3	3	3	2	2	2.5
PSO4	2	3	3	3	2	2	2.5

B. TECH. – SEMESTER-VI (CH) OPTIMIZATION TECHNIQUES (PEC102)

Teaching	g Scheme	(Hours/V	Week)	Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	3	60	0	0	0	60

A. COURSE OVERVIEW

Motivation: Study, Understand and Utilize the appropriate mathematical models and tools to optimize and solve the process and problems associated with any field and industry

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction to Operational Research	CO1
	• Introduction,	CO3
	• Engineering Application,	CO4
	 Methods of Operation Research, 	
	• Formulation,	
	Graphical method of Solution	
2.	Linear Programming	CO2
	Simplex method	CO3
	• Degeneracy	CO4
	Big-M method	
	Revised Simplex method	
3.	Transportation Model	CO3
	• North-West Corner rule,	CO4
	 Row and Column Minima method, 	CO5
	• Least-cost method,	
	 Vogel's approximation method, 	
	 Degeneracy in transportation problem, 	
	• stepping stone method,	
	 modified distribution method, 	
	 unbalanced supply and demand, 	
	 profit maximization problem, 	
	• trans-shipment problems	
4.	Assignment Model	CO2
	 Hungarian method for solution 	CO3
	• Variation of the assignment problem - non-square matrix, restriction on	CO4
	assignments.	
	 Maximization problem 	
	 Travelling salesman problem 	
	 Travelling salesman problem (shortest cyclic route models) 	
5.	Scheduling Optimization and Related Models on Sequencing	CO5
	Batch Scheduling	CO6
	 Formulation of sequencing models and its applications. 	
	• Introduction to Gantt Chart and its Application to Different types of	
	Transferpolicies.	
6.	Advanced topics in Linear Programming	CO2
	Duality in Linear Programming	CO3

	Primal to Dual conversion	CO4
	 Duality Theorem and Dual Simplex method 	
7.	Dynamic programming	CO4
	Bellman's principle of optimality,	CO5
	 Examples on the application of routing problem, inventory problem, 	CO6
	marketing problem.	
8.	Non-Linear Programming	CO1
	 Elimination Methods — Unrestricted Search, Exhaustive Search, 	CO2
	Dichotomous search, Fibonacci method, Golden Section Method,	CO3
	Kuhn tucker condition	CO4

C. TEXT BOOKS

- 1. Gupta P., Hira D.S., "Operation Research", S. Chand & Company Ltd
- 2. Rao S.S., "Engineering Optimization: Theory and Practice", Willey Publication
- 3. Vohra N D, Quantitative Techniques in Management, Tata McGraw Hill, New Delhi

D. REFERENCE BOOKS

- 1. Sharma S D & Sharma H, Operations Research: Theory, methods & applications
- 2. K. Nath R. Nath Arora J.S., "Introduction to Optimum Design", Elsevier Academic Press
- 3. Hiller & Libermann, Introduction to Operations Research, Tata McGraw Hill
- 4. Hamdy A. Taha, "Operation Research", Pearson Education
- 5. Operation Research V. K. Kapoor, S. Chand Publication

E. COURSE OUTCOMES

	COCHDL OCT	CONED
COs	SKILLS	STATEMENT
CO1		Define the type of the problem in terms of Linear programming problem or Non-linear programming problem
CO2	Define Describe	Describe the formulation of the problem into mathematical approach/model
CO3	Application Solution	Apply the types of numerical/mathematical methods to be used in industry to have optimal solution
CO4	Development Use	Solve the type of the problem using the appropriate method
CO5	OSC	Develop a skill to deal with type of problem to get best possible result
CO6		Use the mathematical tool to solve the trickiest problem

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	2	2	2.7
PO2	3	3	3	3	2	2	2.7
PO3	3	3	2	2	2	2	2.3
PO4	2	2	2	2	1	2	1.8
PO5	2	2	2	2	3	3	2.3
PO6	2	2	2	2	1	1	1.7
PO7	2	2	1	1	1	1	1.3
PO8	2	2	1	1	1	1	1.3
PO9	2	2	1	1	1	1	1.3
PO10	2	2	1	1	1	1	1.3
PO11	2	2	1	1	1	1	1.3
PO12	2	1	1	1	1	1	1.2

PSO1	3	3	3	2	3	3	2.8
PSO2	3	3	3	2	3	3	2.8
PSO3	3	3	3	2	2	2	2.5
PSO4	3	3	3	3	3	2	2.8

BACK

SEMESTER-VII

Subject Code	Subject Name	S	eachii chem (hr/w)	e]	Exam S	Scheme	(Mark	s)	Credit
		L	T	P	Th.	S	P	TW	Total	
PCC116	Design and Simulation Lab	2	0	4	60	40	25	25	150	4
PCC113	Process Technology and Economics	3	1	0	60	40	0	0	100	4
PCC102	Transport Phenomena	3	0	3	60	40	25	25	150	4.5
ESC107	Material Science	3	0	0	40	0	0	0	40	3
PEC104	Core Elective-III (1), (2)	3	0	0	40	0	0	0	40	3
OEC103	Open Elective-III	3	0	0	40	0	0	0	40	3
	TOTAL	17	1	7	300	120	50	50	520	21.5

B. TECH. – SEMESTER-VII (CH) DESIGN AND SIMULATION LAB (PCC116)

Teaching	g Scheme	(Hours/V	Week)	Credits		Exami	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	0	4	6	4	60	40	25	25	150

A. COURSE OVERVIEW

Motivation: Use modern softwares to get an insight on various chemical processes and unit operations, analyze and evaluate them qualitatively through modeling and simulations.

Objectives: Process Simulation – Operating Aspen Plus Basic unit operations; Developing flowsheets and performing simulations; Parameter estimation and sensitivity study. **CFD Simulation** – Operating ANSYS FLUENT; Developing geometry and perform meshing; Performing simulations and analyzing the transport behavior of different systems

B. COURSE CONTENT

	TOPICS	COs
1.	Process Simulation – Aspen Plus	CO1
	 Introduction to Aspen Plus, Setting up the model 	CO ₂
	Steady state and Unsteady state Simulation	CO ₃
	 Concept of Flowsheeting, sequential modular and EO approach 	CO ₆
	 Parameter estimation of experimental data, Sensitivity study 	
2.	CFD Simulations	CO4
	• Introduction to the concept of CFD	CO ₅
	 Introduction to ANSYS Workbench, FLUENT Environment 	CO ₆
	 Developing geometry for the Simulations 	
	Meshing the geometry	
	 Setting up of model for simulations – boundary and initial conditions 	
	Solver strategies	
3.	Professional Ethics in Design and Simulation Lab	
	• Computer Ethics and Computer supported co-operative world, value sensitive	
	design	
	• Human welfare, confidentiality, data safety and management, trust,	

C. PRACTICAL AND TERM WORK

Aspen Plus based simulations for basic unit operations such as — mixing tanks, distillation columns, reactors, absorption columns, heat exchangers and process flowsheets CFD simulations using FLUENT for different geometries — pipe flow, venturi/orifice meter, annular flow, annular flow with heat transfer, CSTR

D. TEXT BOOKS

- 1. Aspen Plus Manuals
- 2. ANSYS FLUENT Manuals

accountability

E. REFERENCE BOOKS

- 1. Chemical Process Design and Simulation Aspen Plus and Aspen HYSYS Applications Juma Haydary, AIChE / John Wiley & sons
- 2. ASPEN PLUS Chemical Engineering Applications, Kamal I.M. Al-Malah, John

Wiley & sons Computational flow modeling for Chemical Reactor Engineering, V. V. Ranade, 3. AcademicPress

F. COURSE OUTCOMES

	COUNSE OUT	COVILD
COs	SKILLS	STATEMENT
CO1		Develop process flowsheet and understand to perform simulation by using ASPEN PLUS
CO2	Understand	Solve various chemical engineering problems with unit operations such as mixing, mass transfer, heat transfer, reactions
CO3	Application	Apply Sequential modular and EO approach to solve problems
CO4	Analysis Evaluate	Understand the concept of CFD, create geometry, mesh andset initial and boundary conditions using ANSYS FLUENT
CO5	Create	Analyse the transport behavior in different geometries such as pipe flow, Venturi/orifice meters, annular flow, heat transfer
CO6		Analyse the technical feasibility of Industrial scale chemical manufacturing facility and Evaluate performance

0. 00	UKSE MA	1		ı	ı		ı
	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	3	3	3
PO3	3	3	3	3	3	3	3
PO4	3	3	3	3	3	3	3
PO5	3	3	3	3	3	3	3
PO6	3	3	3	3	3	3	3
PO7	3	3	3	3	2	2	2.7
PO8	3	3	3	3	3	3	3
PO9	3	3	3	3	2	2	2.7
PO10	3	3	3	3	2	2	2.7
PO11	3	3	3	3	3	3	3
PO12	3	3	3	3	2	2	2.7
PSO1	3	3	3	3	2	2	2.7
PSO2	3	3	3	3	2	2	2.7
PSO3	3	3	3	3	2	2	2.7
PSO4	3	3	3	2	2	3	2.7

B. TECH. – SEMESTER-VII (CH) PROCESS TECHNOLOGY AND ECONOMICS (PCC113)

Teachin	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	1	0	4	4	60	40	0	0	100

A. COURSE OVERVIEW

Motivation: To equip the students with fundamental concepts and principles of manufacturing of various industrially important chemical products through the economics.

Course Objectives:

- To familiarize students with manufacturing aspects of industrially relevant chemicals.
- Economics is introduced to fill the gap between technical knowledge & commercial sustainability of any plant by imparting brief description of any plant from top to bottom approach.

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction to Process Technology	CO3
	Description, raw material and energy sources and consumptions, operating conditions, catalysts, basic block diagram and simplified process flow diagram formanufacture of inorganic chemicals, such as: inorganic acids, chlor-alkali,	CO6
	ammonia, fertilizers, etc.	
2.	Introduction to Petrochemicals	CO3
	Description, raw material and energy sources and consumptions, operating conditions, catalysts, basic block diagram and simplified process flow diagram formanufacture of Petrochemicals: C1, C2, C3, C4, etc., benzene, toluene, xylene	CO6
	and other petrochemicals from these basic building blocks.	002
3.	Industrial Fuels and Utilities	CO3
	Industrially relevant fuels, Common utilities such as electricity, cooling water, steam, hot oil, refrigeration and chilled water.	CO6
4.	Cost Estimation	CO1
	Factors involved in project cost estimation, total capital investment, fixed capital	CO ₂
	investment, fixed capital & working capital, type & methods for estimation of	CO4
	totalcost, investment, estimation of cost of equipment & cost of production.	CO ₅
5.	Estimation of Total Product Costs	CO1
	Factors involved in total cost of production, factors affecting investment &	CO ₂
	production cost, Direct Production cost, Plant overhead cost, Fixed Charges	CO4
	& General Expenses.	CO ₅
6.	Analysis of Projects	CO1
	Analysis of working results project: Balance sheets, Project financing, concept	CO ₂
	ofinterest, time value of money, depreciation. Profitability Analysis of Projects.	CO4
	Ethics to develop the moral conditions of professionalism.	CO5

C. TEXT BOOKS

- 1. Shreve's Chemical Process Industries, George T. Austin, McGraw-Hill International Editions Series, 1984
- 2. Dryden's Outlines of Chemical Technology, M. Gopala Rao, Marshall Sittig, East WestPress, 1997

3. Chemical Project Economics, Mahajani V. V. and Mokashi S M., MacMillan India Ltd. 2005

D. REFERENCE BOOKS

1. Chemical Process Technology, Moulijn, M. and van Dippen, Wiley, 2013.

E. COURSE OUTCOMES

~~	CTTTT T C	CON A CONTRACTOR OF THE CONTRA
COs	SKILLS	STATEMENT
CO1		Understand the basic economic concepts and apply them in the project
		works undertaken.
		Develop an ability to carry out the primary techno-economic feasibility
CO2		of project and to identify various process conditions associated with
		chemical processes and operations.
CO3	Understand	Explaining the production processes of various chemical products.
	Development	Analyse the project cost including capital investment, product cost,
CO4	Explanation	time value, total project cost and the major engineering problems
	Analysis	associated with production units of various chemical industries.
CO5	Application	Application of basics of depreciation, profitability and projectfinance
CO3	Awareness	and process drawing tools for process flow diagrams.
		Create awareness among students for the research and innovation in
CO6		the field of process technology and economics for environmental issues
		and sustainability.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	2	3	3	2.8
PO2	3	3	3	2	3	3	2.8
PO3	3	3	3	2	3	3	2.8
PO4	3	3	3	2	3	3	2.8
PO5	3	2	3	2	2	3	2.5
PO6	3	2	2	3	3	3	2.7
PO7	3	3	2	2	3	2	2.5
PO8	3	3	3	2	3	2	2.7
PO9	3	2	3	3	2	2	2.5
PO10	3	3	3	3	2	2	2.7
PO11	3	3	3	2	3	2	2.7
PO12	3	3	2	3	3	2	2.7
PSO1	2	3	3	3	2	2	2.5
PSO2	2	3	3	3	2	2	2.5
PSO3	2	3	3	3	2	2	2.5
PSO4	2	3	3	3	2	2	2.5

B. TECH. – SEMESTER-VII (CH) TRANSPORT PHENOMENA (PEC102)

Teachin	g Scheme	(Hours/V	Week)	cek) Examination Scheme					
L	T	P	Total	Creuns	Ext	S	TW	P	Total
3	0	3	6	4.5	60	40	25	25	150

A. COURSE OVERVIEW

The objective of this course is to make students aware and to teach them how to deal with the movement of different physical quantities such as momentum, energy and mass in any chemical or mechanical process and combination of the basic principles (conservation laws) and laws of various types of transport.

B. COURSE CONTENT

	TOPICS	COs
1.	Review of momentum, energy & mass transport by molecular motion, Vector and Tensor Analysis: Basic concepts, Euler/ Lagrangian viewpoint, laminar and turbulent flows, boundary layers, stress tensor	CO1
2.	Momentum Transport: shell momentum balances, velocity profiles in cases like adjacent flow of two liquids. Energy Transport: shell energy balances, temperature profiles, heat conduction with an electrical heat source, heat conduction viscous heat source & heat conduction chemical heat source. Mass Transport: concentration distribution in solids & laminar flow, shell mass balances, diffusion with heterogeneous chemical reaction, diffusion in falling liquid film	CO2, CO3 CO4 CO6
3.	Momentum Transport: equation of change for isothermal system, equation of continuity & motion in rectangular, cylindrical & spherical co-ordinates. Energy Transport: non-isothermal systems, equation of energy of motion for forced & free convection in non-isothermal flow. Mass Transport: equation of continuity for binary mixtures, equation of change for multi-component systems, mass flux in terms of transport properties, use of equation of change	CO2, CO3 CO4 CO5 CO6
4.	Momentum Transport: unsteady state viscous flow, two-dimensional viscous flow, boundary layer momentum transport. Energy Transport: heat conduction in viscous flow, boundary layer energy transport. Mass Transport: unsteady diffusion, diffusion in viscous flow, two-dimensional diffusion in solids, boundary layer theory	CO2 CO3 CO6
5.	Momentum Transport: time smoothing of equation of change for incompressible fluid & review of logarithmic law of viscosity. Energy Transport: temperature fluctuations & time smoothing of temperature & energy equation, semi-empirical equations for turbulent energy flux. Mass Transport: time smoothing of equation of change, turbulent concentration profiles	CO2 CO3 CO4 CO5 CO6
6.	Momentum transport: friction factors for flow in tubes, flow rate & pressure drop relations, friction factor for packed beds. Energy Transport: non-isothermal system, heat transfer coefficients, dimensionless correlations for forced & free convection in tubes & around submerged objects, heat transfer coefficient for forced convection through packed bed. Mass Transport: mass transport coefficient, correlations for binary systems in one phase & at low mass transfer rates, definition & correlation for binary mass transfer coefficients in two phases at low mass transfer rates, transfer coefficients for high mass transfer rates, boundary layer theory	CO3 CO4 CO6

7. Microscopic mass balance & mechanical energy balances, estimation of friction losses, macroscopic energy balance in non-isothermal systems, use of balances to solve steady state & unsteady state problems. Ethical practices for designing of equipment's using change equations

CO3

CO4

C. TEXT BOOKS

- 1. Bird R B; Stewart W E; Lightfoot F W,, Transport Phenomena, John Wiley & Sons
- 2. Gupta S K, Momentum Transfer Operations, Tata McGraw Hill Corp

D. REFERENCE BOOKS

- 1. Laddha G S; Degaleesan T E, Transport Phenomenon in Liquid Extraction, McGraw Hill Publishing
- 2. Sherwood T K; Pigford R L, Absorption & Extraction, McGraw Hill Publishing
- 3. Holland D D, Multi-component Distillation, Prentice Hall, India

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	** 1	Understand the system and analyse the same with the help ofscience and engineering fundamentals
CO2	Understand	Design momentum, heat and mass transfer systems
CO3	Design Troubleshoot	Modify and trouble shoot the process equipment for betterefficiency
CO4		Build a bridge between theoretical and practical concepts
CO5	Application Analysis Develop	Utilize the process knowledge and existing simulation tools while analysing process using commercial solvers
CO6	Бечегор	Develop analytical thinking to overcome simple systemengineering related problems

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	3	3	3
PO3	3	3	3	3	3	3	3
PO4	3	3	2	3	3	2	2.7
PO5	2	3	3	2	3	2	2.5
PO6	2	3	3	2	3	2	2.5
PO7	2	3	3	2	3	2	2.5
PO8	3	2	2	2	2	2	2.2
PO9	2	2	2	2	2	2	2
PO10	1	1	2	2	2	1	1.5
PO11	2	2	2	2	2	2	2
PO12	3	3	3	3	3	2	2.8
PSO1	3	2	3	3	3	3	2.8
PSO2	3	3	2	3	3	3	2.8
PSO3	3	3	3	2	3	3	2.8
PSO4	3	3	2	2	3	3	2.7

B. TECH. – SEMESTER-VII (CH) MATERIAL SCIENCE (ESC107)

Teachin	g Scheme	(Hours/V	Week)	Credits		Exam	ination S	cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	3	40	0	0	0	40

A. COURSE OVERVIEW

Motivation: Learning different classes of materials, their properties, processing and performance characteristics relevant to chemical engineering. Objective of course is to learn different classes of materials relevant to chemical industries, understand the performance characteristics of materials, development of knowledge pertaining to the application of materials based upon processing, evaluate the possible failures due to stress and corrosion and analyze and understand experimental characterization techniques.

B. COURSE CONTENT

	D. COURSE CONTENT	
	TOPICS	COs
1.	Basic concepts of materials and material science Introduction to materials, bonding between atoms: metallic bonding, ionic bonding, covalent bonding, Van der Waals bond, thermal expansion, elastic modulus and melting point of materials, Role of materials selection in design, structure-property-processing-performance relationships. Mechanical properties: Isotropy and anisotropy, Stress and strain relation, Hooke's law, Modulus of material, Poisson's ratio.	CO1
2.	Fundamental Properties and failures Miller indices of directions and planes, packing of atoms inside solids, close- packedstructures, structure of ceramics, ionic solids, glass and polymers, density of variousmaterials. Imperfections in solids: vacancies, equilibrium concentration of vacancies, interstitial and substitutional impurities in solids, dislocations, types and characteristics of dislocations, interfacial defects, stacking faults. Yield strength, tensile strength and ductility of materials: stress strain behavior of metals, ceramics and polymers, tensile test. Plastic deformation, necking, creep behavior and fatigue and related knowledge of safety, and welfare of coworkers due to failure.	CO3 CO5
3.	Ferrous materials	CO1
	Ferrous metals, cast iron and its types, Steel, stainless steel, classification of steel, manufacturing process of steel. Alloy steels and its classification, Advantages and Disadvantages of Alloy Steel, Purpose of Alloying, effect of alloying elements on mechanical properties of steel, their safety and health impacts.	CO3
4.	Materials	CO2
	Semi-crystalline materials, their classification, structure and configuration of ceramics, polymers, copolymers, liquid crystals and amphiphiles. Non-crystalline/amorphous materials: Silicates, glass transition temperature, viscoelasticity. Polymer nano-composite materials: Nanocomposites, role of reinforcement-matrix interface strength on composite behavior. Biomaterials, material related to catalyst such as zeolites, silica etc. and other selected materials	
5.	Corrosion, Degradation and Recycling	CO5
	Mechanism of corrosion, dry & wet corrosion, other forms of corrosion, Passivity, factors influencing corrosion, atmospheric corrosion. Control & prevention of	CO6

corrosion — cathodic & anodic control, inhibitors & other protective measures. Protective coatings, metallic coating & metal cladding, physico-chemical principles involved, chemical conversion coating, organic coating, enamels, ceramic protective materials.

6. Experimental techniques

CO6

Introduction to experimental techniques: XRD, NMR, PSA, etc. for material characterization highlighting links between molecular structure and macroscopic properties

C. TEXT BOOKS

- 1. Hajra Chaudhary, S.K. Material science and Processes; Indian Book Distributing Co., 2009
- 2. Raghavan, V. Materials Science and Engineering, fifth edition, Prentice Hall of India Private Limited: New Delhi, 2011

D. REFERENCE BOOKS

- 1. S. Upadhyaya and A. Upadhyaya, Material Science and Engineering, Anshan Publications, 2007
- 2. Vijaya, M.S.; Rangarajan, G. Materials Science; Tata McGraw-Hill Education, 2004
- 3. Jastrzebski, Z.D. The Nature and Properties of Engineering Materials; (ed 2), Wiley & Sons: New York, 1976
- 4. Van Vlack, L.H. Elements of Material Science and Engineering; Thomas Press: India, 1998
- 5. William, D.; Callister, Jr. Materials Science and Engineering An introduction; sixth edition, John Wiley & Sons, Inc., 2004
- 6. B. S. Mitchell An Introduction to Materials Engineering and Science for Chemical and materials Engineers, John Wiley & Sons, 2004

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	G 1 '	Develop basic concepts of materials.
CO2	Comprehensive	Classify various engineering materials.
CO3	Remembering Understand	Understanding of performance characteristics of materials.
CO4	Application Evaluate	Application of materials in industries as per the safety, health and welfare of co-workers.
CO5	Analysis	Evaluation of possible failures due to stress and corrosion.
CO6	7 Hidiy 515	Analyse various experimental characterization techniques.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	2	3	3	3	2.8
PO2	3	2	3	3	3	3	2.8
PO3	3	3	3	3	3	2	2.8
PO4	2	2	3	2	3	3	2.5
PO5	2	2	2	3	3	3	2.5
PO6	2	2	3	3	3	2	2.5
PO7	2	2	2	3	3	3	2.5
PO8	2	2	3	3	3	2	2.5
PO9	2	2	3	2	3	3	2.5
PO10	2	2	3	3	3	3	2.7

PO11	2	2	2	3	3	3	2.5
PO12	3	3	3	3	3	2	2.8
PSO1	3	3	3	3	2	3	2.8
PSO2	3	3	3	3	3	2	2.8
PSO3	2	2	3	3	3	3	2.7
PSO4	2	3	3	3	3	3	2.8

B. TECH. – SEMESTER-VII (CH) CHEMICAL PROCESS OPTIMIZATION (PEC104) CORE ELECTIVE-III

Teachin	g Scheme	(Hours/V	Week)	Credits	Examination Scheme			cheme	
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	3	40	0	0	0	40

A. COURSE OVERVIEW

Motivation: Examine the different optimization techniques associated with the field of Chemical engineering and other fields

Objectives: Formulate the objective functions for constrained and unconstrained optimization problems; Implement different optimization techniques; solve problems using non-traditional techniques; use of different optimization techniques for integrated planning, scheduling and control in the process industries

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction	CO1
	 Process optimization 	CO ₂
	 Nature and Organization of Optimization Problems 	
	 Formulation of various process optimization problems and their 	
	classification	
	Formulation of the Objective Function	
2.	Optimization Theory and Methods	CO1
	NLP Problem Statement	CO ₂
	 Convexity and Its Applications 	CO ₃
	 Optimality conditions for a single-variable and multi-variable function 	
	• Structure of a single-variable and multi-variable optimization problems	
	withand without constraints (qualitative treatment)	
3.	Optimization programming with applications	CO ₂
	 Linear programming (LP) & Nonlinear programming (NLP) with 	CO ₃
	applications	CO ₅
	 Mixed-Integer Programming- MILP & MINLP 	
	• Global Optimization for Problems with Continuous and Discrete Variables	
4.	Chemical engineering optimization problems	CO4
	 Part 1: Pipe diameter, Optimization of a Multi-Effect Evaporator, 	CO ₅
	OptimalShell-and-Tube Heat Exchanger Design, Reflux ratio of	CO ₆
	distillation column.	
	 Part 2: Thermal cracker, Alkylation reactor, Optimal Design of an 	
	AmmoniaReactor.	
	 Integrated Planning, Scheduling and Control in the Process Industries 	

C. TEXT BOOKS

- 1. Edgar, T. F., Himmelblau, D. M. and Lasdon, L.S. *Optimization of Chemical Processes*,McGraw-Hill,2001
- 2. Babu, B.V., Process Plant Simulation, Oxford University Press ,2004

D. REFERENCE BOOKS

- 1. Kalyanmoy, D., Optimization for Engineering Design, Prentice Hall, 1998
- 2. Reklaitis, G. V., Ravindran, A., and Ragsdell, K. M., *Engineering Optimization Methods and Applications*, John Wiley, 1983
- 3. Reklaitis, G. V., Ravindran, A., and Ragsdell, K. M., *Engineering Optimization Methods and Applications*, John Wiley, 1983
- 4. Box, G. E. P., Hunter, W. G., Hunter, J. S., Statistics for Experimenters An Introduction to Design, Data Analysis, and Model Building, John Wiley, 1978

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Describe the basic concept of optimization techniques in thechemical process industry.
CO2	Understand	Identify the different solving methods with containing the different Linear Programing Models (LP Models & NLPModels)
CO3	Synthesis Applying	Apply the basic knowledge on real-time problems related tochemical engineering or other fields of engineering.
CO4	Evaluating Creating Planning	Evaluate the economical aspect of the chemical process ordesign engineering
CO5	Applying	Generating reports for selection, Design and troubleshooting of Industrial optimization.
CO6		Integrated Planning , Scheduling and Control in the Process Industries by considering environmental & safety constraints.

1, 00	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	3	3	3
PO3	3	3	3	2	3	3	2.8
PO4	3	3	3	2	2	2	2.5
PO5	2	3	3	2	3	2	2.5
PO6	2	2	2	3	3	3	2.5
PO7	2	3	3	3	3	3	2.8
PO8	3	2	2	2	3	3	2.5
PO9	2	2	2	2	3	3	2.3
PO10	2	2	2	2	3	3	2.3
PO11	3	3	2	3	3	3	2.8
PO12	3	3	3	3	3	3	3
PSO1	3	2	3	2	3	3	2.7
PSO2	2	3	2	3	2	3	2.5
PSO3	3	3	3	2	3	2	2.7
PSO4	2	2	3	3	3	3	2.7

B. TECH. – SEMESTER-VII (CH) ADVANCE PROCESS CONTROL (PEC104) CORE ELECTIVE-III

Teachin	g Scheme	(Hours/V	Credits		Exam	ination S	cheme		
L	T	P	Total	Credits	Ext	S	TW	P	Total
3	0	0	3	3	40	0	0	0	40

A. COURSE OVERVIEW

Expose students to the advanced control methods used in industries and research. Students will be able to analyse, design and tune the advanced controller used for solving the critical problems in the industries related to safety, economy and optimization.

B. COURSE CONTENT

	TOPICS	COs
1.	Review of Single Input Single Output (SISO) Control.	CO3
2.	Linearization of Mechanistic models . Introduction to z-transform. Development	CO1
	of grey-box models	CO3
3.	Development of output error models. Introduction to stochastic processes	CO2
	Development of ARX and ARMAX models. Model structure selection and	CO ₃
	issues in model development	
4.	Stability analysis of discrete time systems. Lyapunov Functions and interaction	CO3
	analysis. Multi-loop control. Multivariable-decoupling control	CO4
	Soft sensing and state estimation	
5.	Development of Luenberger observer. Introduction to Kalman filtering	CO2
		CO5
6.	State feedback control design. Introduction to Linear Quadratic Gaussian control	CO4
	(LQG). Design of Linear Quadratic Gaussian regulator and controller. Design of	CO ₅
	DMC and Model Predictive control	CO6

C. TEXT BOOKS

- 1. B. Wayne Bequette, Process Control Modeling, Design & Simulation, PHI
- 2. L.Ljung, "System Identification Theory for the User", Prentice Hall, 1987
- 3. E. Camacho and C. Bordons, "Model Predictive Control in the Process Industry", 1995

D. REFERENCE BOOKS

- 1. Process Dynamics and Control, D. E. Seborg, T. F. Edgar, D.A. Mellichamp, Wiley, 2003
- 2. Control System Design, by Graham C. Goodwin, Stefan F. Graebe, Mario E. Salgado, Prentice Hall, 2000
- 3. Franklin, G. F., Powell, J. D., and M. L. Workman, Digital Control Systems, Addison Wesley, 1990
- 4. Astrom, K. J., and B. Wittenmark, Computer Controlled Systems, Prentice Hall India (1994)

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Analyze and design advanced control systems.
CO2	Understand	Understand industrial applications of control theory.
CO3	Synthesis Applying	Apply the knowledge of process control to design the control algorithms and its tuning.
CO4	Evaluating Creating	Evaluate and judge the comparative performance of the different control strategies.
CO5	Planning	Design of digital control systems.
CO6	Applying	Optimization and safety evaluation of the overall process control system of an industry.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	3	3	3	3	3	3	3
PO3	3	3	3	3	3	3	3
PO4	3	3	2	3	3	2	2.7
PO5	2	3	3	2	3	2	2.5
PO6	2	3	3	2	3	2	2.5
PO7	2	3	3	2	3	2	2.5
PO8	3	2	2	2	2	2	2.2
PO9	2	2	2	2	2	2	2
PO10	1	1	2	2	2	1	1.5
PO11	3	3	3	3	3	3	3
PO12	3	3	3	3	3	3	3
PSO1	3	2	3	3	2	3	2.7
PSO2	3	3	2	3	3	3	2.8
PSO3	3	3	3	2	2	3	2.7
PSO4	3	2	3	2	3	3	2.7

SEMESTER-VIII

Subject Code	Subject Name	Teaching Scheme (hr/w)		Exam Scheme (Marks)					Credit	
		L	T	P	Th.	S	P	TW	Total	
HS104	<u>Universal Human</u> <u>Value-II</u>	2	1	0	40	0	0	0	40	3
PEC103	Core Elective-IV	2	0	2	40	0	25	25	90	3
PROJ	Industrial Internship	0	3	12	0	0	150	100	250	9
PROJ	Working Project	1	0	4	0	0	50	50	100	3
	TOTAL	5	4	18	80	0	175	225	480	18

B. TECH. – SEMESTER-VIII (CH) UNIVERSAL HUMAN VALUES-II (PEC104)

Teachin	g Scheme	(Hours/V	Credits		Exam	ination S	cheme		
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	1	0	3	3	40	0	0	0	40

A. COURSE OVERVIEW

Motivation: Development of holistic perspective based on self-exploration. Discussion about individual role in the society and nature.

Course objective is to understand the general perspective based on self-exploration about themselves, family and nature. The harmony in the human being, family, society and nature. Strengths of self-reflection. Importance of commitment and courage to act

B. COURSE CONTENT

TOPICS COs

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

Purpose and motivation for the course, recapitulation from Universal Human Values-I. Self-Exploration—what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation—as the process for self-exploration. Continuous Happiness and Prosperity—A look at basic Human Aspirations. Right understanding, Relationship and Physical Facility—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.

2. Understanding Harmony in the Human Being - Harmony in Myself

Understanding human being as a co-existence of the sentient 'I' and the material 'Body'. Understanding the needs of Self ('I') and 'Body' - happiness and physical facility. 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 Health; correct appraisal of Physical needs, meaning of Prosperity in detail. Programs to ensure Sanyam and Health.

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

Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship. Understanding the meaning of Trust; Difference between intention and competence. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship. Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals. Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

4. Understanding Harmony in the Nature and Existence - Whole existence as Coexistence

Understanding the harmony in the Nature. Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self- regulation in nature. Understanding Existence as Co-existence of mutually interacting units in all-pervasive space. Holistic perception of harmony at all levels of existence

5. 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 eco-friendly 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. At the level of society: as mutually enriching institutions and organizations

C. TEXT BOOKS

1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010

D. REFERENCE BOOKS

- 1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004
- 3. The Story of Stuff (Book)
- 4. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 5. Small is Beautiful E. F Schumacher
- 6. Slow is Beautiful Cecile Andrews
- 7. Economy of Permanence J C Kumarappa
- 8. Bharat Mein Angreji Raj PanditSunderlal
- 9. Rediscovering India by Dharampal
- 10. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland (English); Gandhi Romain Rolland (English)

E. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1	Development Understanding	Development of a holistic perspective based on self-exploration about human being and surrounding.
CO2	Comprehensive	Understanding of the harmony in the human being, family, society and nature/existence.
CO3	Creation	Defining and strengthening of self-reflection.
CO4	Analysing	Development of commitment and courage to act.
CO5	Problem	Analysing issues/problems and their role in society.
CO ₆	solving	Improving human values and humanities.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	3	3	3	3	3	3	3
PO2	2	3	3	2	3	3	2.7
PO3	3	3	2	3	3	3	2.8
PO4	2	3	3	3	3	3	2.8
PO5	3	3	3	2	3	3	2.8

PO6	3	3	3	3	3	3	3
PO7	3	3	2	3	3	3	2.8
PO8	3	3	3	3	3	3	3
PO9	3	3	2	2	3	3	2.7
PO10	3	3	3	3	3	3	3
PO11	2	2	3	3	3	3	2.7
PO12	3	3	3	3	3	3	3
PSO1	3	3	3	3	3	3	3
PSO2	3	3	2	3	3	3	2.8
PSO3	2	3	2	3	3	3	2.7
PSO4	3	2	3	3	3	3	2.8

B. TECH. – SEMESTER-VIII (CH) COMPUTER AIDED DESIGN IN CHEMICAL ENGINEERING (PEC104) CORE ELECTIVE-IV

Teaching Scheme (Hours/Week)				Credits	Examination Scheme				
L	T	P	Total	Credits	Ext	S	TW	P	Total
2	0	2	4	3	40	0	25	25	90

A. COURSE OVERVIEW

Development of customized solution of chemical engineering design / optimization problems using various CAD tools. Use of computer for solving complex problems reduces human error, improves efficiency, removes redundancy and cost-effective optimal solutions can be obtained

Objectives:

To study applications of computer aided tools in design, optimization and control of chemical engineering systems. Emphasis is to develop CAD modules using MATLAB for solving various design problems, dynamic problems and optimization problems in chemical engineering

B. COURSE CONTENT

	TOPICS	COs
1.	Introduction to Computer Aided Design	CO1
	Motivation for using CAD in chemical engineering, Preliminaries of CAD, Tools of	CO3
	CAD, Onion model of process design	
2.	Computer aided design of process equipment	CO1
	Computer aided design of pressure vessel and algorithm development, Computer aided	CO ₂
	Nozzle design, Computer aided Head design, CAD module generation for Pressure	CO ₃
	Vessel using MATLAB	
3.	Computer aided optimization in Chemical engineering	CO ₁
	Introduction of Optimization, Linear Programming, Simplex and Big M method and its	TO
	variants, Application of MATLAB for solving linear programming optimization	CO ₆
	problems, Nonlinear optimization in chemical engineering, Convexity and its	
	determination, Unconstraint and constraint nonlinear optimization methods, Newton's	
	method, Nelder-Mead method, Steepest descent method, Nonlinear optimization using	
	MATLAB, CAD module generation for Optimization	
4.	Process Synthesis and Pinch Technology	CO1
	Optimal Distillation column sequencing, Direct and indirect sequencing, side-rectifier,	TO
	side-stripper columns, Prefractionator with heat integration, Petluyk column, Simulation	CO ₆
	studies of column sequencing, Heat Exchanger network design, energy target, computer	
	aided design of HENS	
5.	Process Flow-sheeting and simulation	CO1
	Flow sheet simulation algorithms, sequential modular and simultaneous modular	TO
	approaches, Equation Oriented approach, tearing of recycle streams, Simulation	CO ₆
	examples using process simulators	

C. PRACTICAL AND TERM WORK

Simulation experiments are designed to use various CAD tools such as MATLAB, ASPEN PLUS software for solving developing CAD modules for solving design problems, dynamic problems and optimization problems

D. TEXT BOOKS

- 1. Bhattacharya, C. M.; Narayanan, C. M. *Computer Aided Design of Chemical Equipment*; New Central Book Agency (P) Ltd.: Calcutta, India, 1992
- 2. Husain, A. Chemical Process Simulation, Wiley Eastern Limited: New Delhi, 1986
- 3. Smith, R. Chemical Process Design and Integration, John Wiley & Sons Ltd.: England, 2005
- 4. Seborg, D. E.; Edger, T. F.; Mellichamp, D. A. *Process Dynamics and Control*, 2nd ed.; Wiley India, New Delhi, 2004

E. REFERENCE BOOKS

- 1. Edger, T. F.; Himmelblau, D. M.; Lasdon, L. S. *Optimization of Chemical Processes*; 2 nd ed. McGraw-Hill: New York, 2001
- 2. B. V. Babu, Process Plant Simulations; Oxford Press, 2004

F. COURSE OUTCOMES

COs	SKILLS	STATEMENT
CO1		Formulate standard single/multivariable optimization Problem, Understand and Apply various optimization techniques to solve problems in Chemical Engineering using MATLAB. Understand distillation sequences using process simulation software
CO2	Understanding Analysing Applying Evaluating Creating	Develop and Analyse energy target-based heat exchanger network using process simulation software. Analyse steady state and dynamic problems and create simulation modules for chemical processes using process simulation software. Understand the ethics and morality in the context of CAD in Chemical Engineering
CO3	Remembering evaluating	Apply various CAD tools for solving design problems, Steady state and dynamic Analysis problem, optimal control problems
CO4		Do critical evaluation of the performance of various CAD tools simulations for solving chemical engineering problems.
CO5		Create CAD modules for design of process equipment
CO6		Generate a matlab program for industrial application to carry out steady state and dynamics analysis.

	CO1	CO2	CO3	CO4	CO5	CO6	AVG.
PO1	2	2	2	3	2	3	2.3
PO2	1	1	3	3	3	3	2.3
PO3	1	2	3	3	3	3	2.5
PO4	1	1	2	3	2	3	2
PO5	0	0	2	3	3	3	1.8
PO6	2	2	3	3	3	3	2.7
PO7	2	3	3	3	3	3	2.8
PO8	1	1	2	2	2	3	1.8
PO9	2	2	3	2	3	3	2.5
PO10	1	2	3	2	2	3	2.2
PO11	2	3	3	2	2	3	2.5
PO12	3	3	3	2	3	3	2.8
PSO1	2	3	3	3	2	3	2.67
PSO2	3	3	3	2	3	2	2.67
PSO3	2	3	2	2	2	2	2.17
PSO4	3	3	3	3	3	3	3