

Structure and Syllabus of Final Year B. Tech (Chemical Engineering)

Pattern: 2022

(wef AY 2022-23)

### • Summary of Credits and Total Marks for U.G.Programme:

Semester	Grou	<b>ір -С</b>
Semester	Credits	Marks
I	20	650
II	22	800
III	22	750
IV	20	700
V	22	750
VI	22	750
VII	22	750
VIII	20	750
Total	170	5900

### • Definition of Credit:

The Under Graduate (U.G.) and Post Graduate (P.G.) programmes will have credit system. The details of credit will be as follow

1 Credit = 1 hour/week for lecture

= 2 hours/week for practical

= 1 hour /week for tutorial

### Abbreviations :

TH: Theory
PR: Practical
TU: Tutorial
OR: Oral

CCE: Continuous Comprehensive Evaluation

TW: Termwork

### • Description of various Courses:

<b>Type of Course</b>	Description	Type of Course	Description
ESC	Engineering Science Course - Workshop -Drawing- Fundamentals of different branches	DCC	Department Core Course
BSC	Basic Science Courses	DEC	Department Elective Course
LHSM	Liberal arts, Humanities, Social Sciences and Management courses	OEC	Open Elective Courses of other technical or emerging areas /Courses designed by Industry
PSI	Project work, Seminar, Internship, PBL	IMC	Induction and Mandatory Courses
NC /AC	Non Credit Courses /Audit Courses	ASM	Additional Specialized / MOOCs



(Autonomous from Academic Year 2022-23)

### Final Year B.Tech Chemical Engineering wef AY 2025-26

### SEM-VII

<b>Course Code</b>	Course Code Course Title of Course			achii chem	0	Evaluation Scheme and Marks							Credits				
	Type		TH	TU	PR	INSEM	ENDSEM	CCE	TU	TW	PR	OR	TOTAL	TH	TU	PR	TOTAL
CHE224001	DCC	Process Modeling and Simulation	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
CHE224002	DCC	Process Dynamics and Control	3	-	-	20	60	20	-	-	-	-	100	3	-	-	3
CHE224003	DCC	Lab Work in Process Modeling and Simulation	-	-	2	-	-	-	-	25	-	25	50	-	-	1	1
CHE224004	DCC	Lab Work in Process Dynamics and Control	-	-	2	-	-	-	-	25	25	-	50	-	-	1	1
CHE224005	DEC	Elective IV	3	-	-	20	60	20	-	-	ı		100	3	-	-	3
CHE224006	DEC	Elective V	2	-	-	20	30	-	-	-	ı		50	2	-	-	2
CHE224007	ASM	Research Methodology	3	-	-	20	60	20	-	-	-		100	3	-	-	3
CHE224008	LHSM	Innovation and Start-ups	2	-	-	-	-	50	-	-	-		50	2	-	-	2
CHE224009	PSI	Project Phase II	-	-	8	-	-	-	-	100	_	50	150	ı	_	4	4
Total hours/m	narks/cre	edits	16	00 12 100 270 130 00 150 2 75 750 16 -				-	6	22							



(Autonomous from Academic Year 2022-23)

<b>Elective IV</b>		Elective V				
CHE224005A	Industrial Pollution and Control	CHE224006A	Advanced Separation Processes			
CHE224005B	Green Technology	CHE224006B	Energy Audit			
CHE224005C	Catalysis	CHE224006C	Chemical Process Safety			

DCC	Department Core Course
DEC	Department Elective Course
ASM	Additional Specialized / MOOCs
LHSM	Liberal arts, Humanities, Social Sciences and Management courses
PROJ	Project
PSI	Project work, Seminar, Internship, PBL

### Final Year B.Tech Chemical Engineering wef AY 2025-26

	SEM-VIII																
Course Code	Course Title of Course			each Scher	_		Eval	uation S	Schei	me and	l Mar	ks			•	Cred	its
	Type	7		TU	PR	INSEM	ENDSEM	CCE	TU	TW	PR	OR	TOTAL	ТН	TU	PR	TOTAL
CHE224011	DCC*	Process Engineering and Plant Design	3	-	ı	-	60	40**	-	-	ı	-	100	3	ı	-	3
CHE224012	DEC*	Elective VI	3	1	1	-	60	40**	-	-	1	-	100	3	ı	-	3
CHE224013	LHSM*	Entrepreneurship	2	-	1	-	-	50	-	-	ı	-	50	2	ı	-	2
CHE224014	PSI	Internship	-	-	24	-	-	-	-	200	-	100	300	-	1	12	12
Total hours/ma	Total hours/marks/credits 8 00 24 00 120 130 00 200 00 100 550 8		8	ı	12	20											

<sup>\*</sup> Considering Internship of 6 months, these courses to be offered in online mode

<sup>\*\*</sup> Four Written Assignments/LMS Tests of 10 marks each will be conducted at the end of each month and one at the end of semester, when students will report for review/presentation of Internship work.



(Autonomous from Academic Year 2022-23)

Elective VI	
CHE224012A	Chemical Project Economics
CHE224012B	Membrane Technology



Semester VII (B. Tech.) Chemical Engineering								
CHE224001: Process Modeling & Simulation								
Teachi	Teaching Scheme: Credit Scheme: 3 Examination Scheme:							
	: 3 hrs/week		In Semester Exam: 20 r	narks				
			End Semesters Exam: 6	0 ma	rks			
			Continuous Comprehen	sive 1	Evaluation: 20 marks			
			Total: 100 Marks					
_	isite: Courses & Reaction I		ematics, Mass Transfer, F	luid l	Mechanics, Heat			
Course	<b>Objectives:</b>							
			ion in chemical engineer					
			g in heat, mass and mom	entun	n transfer processes			
		engineering & Kinetics						
			ing chemical engineering		olems.			
	Outcomes: O		ourse, learner will be able	to:-	D			
Sr. No.	D 1 1	Course Out			Bloom's Level			
CO1	principles.		epts, types, and gover		2 – Understand			
CO2	1	athematical models for tems using systematic	or heat, mass transfer, modeling approaches.	and	3 – Apply			
CO3	1	-	using appropriate nume and algebraic equations.	rical	4 – Analyze			
			perations using modern t	cools				
CO4			ANSYS Fluent and eval		5 – Evaluate			
	process perf							
		Cours	se Contents:					
Unit 1	Fundamenta	als of Modeling (L07)		COs CO2	s Mapped: CO1,			
Physical	and mathem	natical modeling, form	ns of modeling equation	s, sys	stematic approach of			
_		<del>-</del>	ning laws of modeling.	,	11			
Unit 2	Modeling of	Heat Transfer Opera	ations (L08)		s Mapped: CO2			
	*		hanger, shell and tube he		• •			
rotary di	yer, cooling t	ower etc, mixing proce	ess, pressure change equi	pmen	ts.			
Unit 3	Modeling of	Stage wise and contin	nuous processes (L07)	COs	s Mapped: CO2			
Mass tra	Mass transfer equipments such as distillation, extraction, absorption, drying etc.							
Unit 4	Unit 4   Modeling Reaction Engineering (L07)   COs Mapped: CO2							
Reactors such as PFR, stirred tank reactors, bioreactor, two and three phase reactors.								
Unit 5 Numerical Techniques and Process Simulation Tools (L07) CO4								
Numerical methods for differentiation and integration, Computer simulation, Simulation								
approach, Types of Simulators such as Aspen Plus, Aspen Hysys, UniSim Design, MATLAB,								
Ansys Fluent etc.								
REFERENCE BOOKS:								
1. Chemical Engineering Dynamic Modeling with PC Simulation, John Ingham, Irving J. Dunn VCH Publishers, 1st Edition								

Dunn, VCH Publishers, 1st Edition.



- 2. Process Modeling, Simulation, and Control for Chemical Engineers, William L. Luyben, McGraw-Hill Education, 2<sup>nd</sup> Edition.
- 3. Modeling and Simulation in Chemical Engineering, R.E.G. Franks, Wiley-Interscience, New York, 1st Edition.
- 4. Process Analysis and Simulation, David M. Himmelblau, Kenneth B. Bischoff, John Wiley & Sons, 1st Edition.

	Guidelines for Continuous Comprehensive Evaluation of Theory Course							
Sr. No	Components for Continuous Comprehensive Evaluation	Marks Allotted						
1	Three Assignments on Unit-1, Unit-2, Unit-3 & 4	10						
2	Group Presentation on Unit-5	05						
3	LMS Test on Each Unit	05						
	Total	20						



Semester VII (B. Tech ) Chemical Engineering CHE2214002: Process Dynamics and Control								
<b>Teaching Scheme:</b>		Examination Scheme:						
Theory: 3 hrs/week		In Semester Exam: 20 marks						
		End Semesters Exam: 60 marks						
		Continuous Comprehensive Evaluation: 20 marks						
		Total: 100 Marks						

**Prerequisite:** Fundamental Knowledge of Process Instrumentation, Fundamental Knowledge of Laplace transform.

### **Course Objectives:**

- 1. To introduce to the dynamic behavior of chemical processes and develop mathematical models using transfer functions.
- 2. To enable students to design and analyze feedback control systems, evaluate their stability, and understand controller tuning techniques.
- 3. To acquaint students with frequency response analysis, advanced control strategies, and applications of modern control systems like PLC, DCS.

Course	Course Outcomes: On completion of the course, learner will be able to:-							
Sr. No.	Course Outcomes	Bloom's Level						
CO1	Explain the dynamic behaviour of chemical processes, concept of feedback control and stability criterion	2 – Understand						
CO2	Apply balance equations to develop transfer function models for physical systems and predict their time and frequency response.							
CO3	Design appropriate controllers using tuning techniques and apply advanced control strategies for process automation.	4 – Analyze						
CO4	Evaluate the stability and performance of control systems using analytical and tuning methods.	5 – Evaluate						
	Course Contents:							
Unit 1	Unit 1 Dynamic Behavior of Simple Processes (7h) COs N							

Importance of instruments in chemical process industries, need and scope of process instrumentation, objectives of chemical process control, input-output model, types of forcing functions, dead-time systems, transfer function of thermometer, liquid level tank, pure capacitive process, CSTR, dynamic response of first order system to forcing functions, linearization of nonlinear systems.

Unit 2	Design of Single-Loop Feedback Control Systems (7h)	COs Mapped: CO1,
	Design of Single Loop recubick Control Systems (711)	CO2, CO3

Second order systems/processes – damped vibrator, interacting and non-interacting systems, U-Tube manometer, step response of second order system, characteristics of under-damped system, ON- OFF and regulating controllers, concept of feed-back control system, servo & regulatory problem, block diagram reduction of complicated control systems, and dynamic behavior of feed-back control processes.

Unit 3	i Stantiliv Analysis of Reed-Back Systems (70)	COs Mapped: CO1, CO3, CO4
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Notion of stability, characteristic equation, stability analysis of feedback control system using Routh-Hurwitz criteria, root locus. simple performance criteria – controller tuning with one-quarter decay ratio criteria, time integral performance criteria, selection of feed-back controller, Ziegler Nicholes Tuning technique and Cohen-coon technique

Unit 4 Frequency Response Analysis of Linear Processes (7h) CO2, CO4

Response of first order system to sinusoidal input, Frequency response characteristics of general linear system, Bode diagrams - First order system, Second order system, Pure capacitive process, dead time system, P, PI, PD & PID controllers, Bode stability criteria, Gain margin, Phase Margin, Nyquist Stability criteria.

Unit 5 | Multiple Loop and Advanced Control Systems (7h) | COs Mapped: CO3

Control systems with multiple loops- cascade, selective, split range control systems, feed forward, ratio, adaptive and inferential control systems, supervisory control systems, PLC and DCS, IoT-enabled process monitoring and control, Case studies of industrial and advanced control systems.

### **REFERENCE BOOKS:**

- 1. Chemical Process Control: An Introduction to Theory and Practice, George Stephanopoulos, PHI Learning, 1st Edition.
- 2. Process Systems Analysis and Control, Donald R. Coughanowr, McGraw-Hill Education, 3<sup>rd</sup> Edition.
- 3. Process Control: Modeling, Design and Simulation, B. Wayne Bequette, PHI Learning, 1<sup>st</sup> Edition.
- 4. Process Dynamics and Control, Dale E. Seborg, Thomas F. Edgar, Duncan A. Mellichamp, Francis J. Doyle III, Wiley, 4<sup>th</sup> Edition.
- 5. Process Dynamics, Modeling, and Control, Babatunde A. Ogunnaike, W. Harmon Ray, Oxford University Press, 1st Edition.
- 6. Computer Control of Processes, M. Chidambaram, Alpha Science International Ltd., 2<sup>nd</sup> Edition.

	Guidelines for Continuous Comprehensive Evaluation of Theory Course			
Sr. No	Components for Continuous Comprehensive Evaluation	Marks Allotted		
1	Three Assignments on Unit-1, Unit-2, Unit-3 & 4	10		
2	Group Presentation on Unit-5	05		
3	LMS Test on Each Unit	05		
	Total	20		



Semester VI (B. Tech.) Chemical Engineering CHE224003: Lab work in Process Modeling & Simulation			
Teaching Scheme: Practical: 2 hrs/Week	Credit Scheme: 1	Examination Scheme: TW: 25 marks Oral: 25 marks Total: 50 Marks	

**Prerequisite:** Courses in Engineering Mathematics, Mass Transfer, Fluid Mechanics, Heat Transfer & Reaction Engineering.

### **Course Objectives:**

- 1. To introduce students to modern process simulation tools for modeling chemical processes and unit operations.
- 2. To enable students to develop, simulate, and analyze steady-state process models of unit operations, reactors, and process flowsheets.
- 3. To train students in performing sensitivity analysis, energy integration, and optimization for improving chemical process performance using simulation software.

Course Outcomes: On completion of the course, learner will be able to:-

Sr. No.	Course Outcomes	Bloom's Level
CO1	Describe basic modeling concepts, types, and governing principles.	2 – Understand
CO2	Develop mathematical models for heat, mass transfer, and reaction systems using systematic modeling approaches.	3 – Apply
CO3	Analyze chemical process models using appropriate numerical techniques for solving differential and algebraic equations.	4 – Analyze
CO4	Simulate chemical engineering operations using modern tools like Aspen Plus, MATLAB, or ANSYS Fluent and evaluate process performance.	5 – Evaluate

### **Suggested List of Laboratory Assignments:**

Ten practical's will be conducted with the use of mathematical and chemical engineering software's such as UniSim Design, DWSIM, Aspen Plus, Aspen Hysys, MATLAB, Excel etc. development of programs for numerical methods and process simulation

Sr. No	Laboratory Experiments	COs
		Mapped
1.	Introduction to Process Simulation Tools (Aspen Plus / HYSYS / DWSIM / UniSim Design).	CO1, CO4
2.	Simulation of Basic Unit Operations: Flash and Distillation.	CO1, CO4
3.	Simulation of Absorption and Extraction Units.	CO1, CO4
4.	Simulation of Heat Transfer Equipment: Heat Exchangers and	CO1, CO4



	Evaporators.	
5.	Simulation of Dryers and Crystallizers in Process Simulators.	CO1, CO4
6.	Simulation of Reactors: CSTR and PFR for Single Reactions.	CO1, CO2
7.	Modeling of Batch and Equilibrium Reactors.	CO1, CO2
8.	Simulation of Reaction Systems with Reversible and Parallel Reactions.	CO1, CO2
9.	Energy Integration and Heat Exchanger Network (HEN) Design.	CO1, CO2
10.	Simulation of Utility Systems: Compressors, Pumps, and Steam Systems.	CO1, CO2
11.	Sensitivity Analysis and Optimization in Process Simulation.	CO3
12.	Process Flowsheet Development for Industrial Chemical Processes.	CO3

#### **Guidelines for Laboratory Conduction**

- Faculty explains the objective, methodology, software, input data, and expected outcomes.
- Lab assistants ensure proper setup and guide students in using simulation tools.
- Students work individually or in small groups with faculty and lab assistant supervision.
- Students perform simulations and verify results with the teacher.
- Perform necessary calculations (mass/energy balance, efficiency) and compare with theory.
- Prepare reports with objectives, simulation steps, results, graphs, and conclusions.
- Reports are reviewed by faculty and submitted digitally or in hard copy.

### **Guidelines for Student's Lab Journal**

Write-up should include title, aim, Stepwise simulation process, results, report creation conclusions, etc.

#### **Guidelines for Termwork Assessment**

- 1. Each experiment from lab journal is assessed for 30 marks based on three rubrics.
- 2. Rubric R-1 is for timely completion, R-2 for understanding and R-3 for presentation/journal. Each rubric carries 10 marks.



Semester VII (B. Tech) Chemical Engineering CHE224004: Lab work in Process Dynamics and Control		
Teaching Scheme: Practical: 2 hrs/Week	Credit Scheme: 1	Examination Scheme: TW: 25 marks Practical: 25 marks Total: 50 Marks

**Prerequisite:** Fundamental Knowledge of Process Instrumentation, Fundamental Knowledge of Laplace transform.

### **Course Objectives:**

- 1. To acquire basic understanding of the First order and Second order system
- 2. To apply the knowledge Different types of controllers in Chemical Industries.
- 3. To analyze feedback control systems, evaluate their stability, and understand controller tuning techniques.

Course (	Course Outcomes: On completion of the course, learner will be able to:-		
Sr. No.	Course Outcomes	Bloom's Level	
CO1	Explain the dynamic behaviour of chemical processes, concept of feedback control and stability criterion	2 – Understand	
CO2	Apply balance equations to develop transfer function models for physical systems and predict their time and frequency response.	3 – Apply	
CO3	Design appropriate controllers using tuning techniques and apply advanced control strategies for process automation.	4 – Analyze	
CO4	Evaluate the stability and performance of control systems using analytical and tuning methods.	5 – Evaluate	
	Suggested List of Laboratory Assignments:		
Any eig	ht practical's to be performed out of the following:		
Sr. No	Laboratory Experiments	COs Mapped	
1.	First Order System—To determine time constant for mercury thermometer	CO1, CO2	
2.	Single Tank system – To determine time constant and study the response of single capacity system for step change.	CO1, CO2	
3.	U- Tube Manometer- To determine step response of second order under damped system (U-Tube manometer) and study the characteristics	CO1, CO2	
4.	Interacting System – To evaluate the step response for Interacting system and determine time constants.	CO1, CO2	



5.	Non- Interacting System – To evaluate the step response for Non-Interacting system and determine time constants.	CO1, CO2
6.	Root Locus Analysis – To Study Root locus analysis	CO4
7.	Root Locus Analysis using MATLAB— To Analyze the stability for the system by Root locus method using MATLAB	CO4
8.	Bode Plot using MATLAB— To Analyse the stability for the system by Bode Plot method using MATLAB	CO4
9.	On-Off controller – To Study characteristics of On-Off controller for temperature control system	CO3
10.	On-Off controller - To Study characteristics of On-Off controller for pressure control system	CO3
11.	P, PI, PID controller– Analyze the Behavior of P, PI, and PID controller.	CO3

### **Guidelines for Laboratory Conduction**

- Teacher will brief the given experiment to students with its procedure, observations, calculation, and outcome of the experiment.
- Apparatus and equipment's required for the allotted experiment will be provided by the lab assistants using SOP.
- Students will perform the allotted experiment in a group under the supervision of faculty and lab assistant.
- After performing the experiment, students will perform calculations based on the obtained readings and get it verified from the teacher.
- Students will then complete the experimental write up.

### **Guidelines for Student's Lab Journal**

Write-up should include title, aim, diagram, working principle, procedure, observations, graphs, calculations, results, conclusions, etc.

### **Guidelines for Termwork Assessment**

- 1. Each experiment from lab journal is assessed for 30 marks based on three rubrics.
- 2. Rubric R-1 is for timely completion, R-2 for understanding and R-3 for presentation/journal. Each rubric carries 10 marks.



Semester VII (B. Tech.) Chemical Engineering CHE224005A: Industrial Pollution and Control			
Teaching Scheme:	Credit Scheme: 3	<b>Examination Scheme:</b>	
Theory: 3 hrs/week		In Semester Exam: 20 marks	
•		End Semesters Exam: 60 marks	
		Continuous Comprehensive Evaluation: 20 marks	
		Total: 100 Marks	
Dramanisitas Eundamental Vnoviledge of Environmental Science Control Chemistry			

**Prerequisite:** Fundamental Knowledge of Environmental Science, General Chemistry, Engineering Mechanics, Calculus and Statistics and Engineering Principles.

### **Course Objectives:**

- 1. To learn a variety of chemical, physical, and biological treatment processes related to industrial pollution control.
- 2. To make pollution profiles of the industries, categorization, control methodologies and technologies.
- 3. To develop system design, ethical concepts and solving of the engineering problems on industrial systems.

Course Outcomes: On completion of the course, learner will be able to:-			
Sr. No.	Course Outcomes	Bloom's Level	
CO 1	Discuss the types of pollution and emission sources, environmental effects, and legal standards relevant to the chemical process industries.	2 – Understand	
CO 2	Apply pollutant sampling and analysis techniques for air and liquid effluents, and recommend appropriate treatment for industrial emissions.	3 – Apply	
CO 3	Analyze the design and operational principles of air and wastewater treatment systems and assess their effectiveness.	4 – Analyze	
CO 4	I technologies for chemical and biomedical wastes across I 5 – Evaluate		
Course Contents:			
Unit 1	Unit 1 Introduction (L07) COs Mapped: CO1		
Types of pollution / emissions using material and energy balances via flow sheets and effects			
of environment, Environment legislation, Effluent guidelines and standards. Sources and			



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characteristics of pollutants in paper and pulp industry, petroleum and petroleum industry.

### Unit 2 | Pollutant Sampling and Measurement (L08)

COs Mapped: CO2

Ambient air sampling: collection of gaseous air pollutants, collection of particulate air pollutants. Stack sampling: Sampling system, particulate sampling, and gaseous sampling. Analysis of air pollutants: Sulphur dioxide, nitrogen oxides, carbon monoxide, oxidants, CO<sub>2</sub>, water, Ozone, hydrocarbons, and particulate matter. Treatment of liquid and gaseous effluent in the industry.

Unit 3 | Air Pollution Control Methods and Equipment's (L07) | COs Mapped: CO3

Source collection methods: raw material changes, process changes, and equipment modification. Cleaning of gaseous effluents particulate emission control: Collection Efficiency, particulate control equipment like gravitational settling chambers, Cyclone separators, fabric filters, ESP and their constructional details and design aspects.

Scrubbers: Wet scrubbers, spray towers, centrifugal scrubbers, packed beds and plate columns, venturi scrubbers, their design aspects.

Control of gaseous emissions: absorption by liquids, absorption equipment, adsorption by solids, equipment and the design aspects.

### Unit 4 | Characterization and Treatment of Effluents (L07) | COs Mapped: CO3

Characterization of effluent streams, oxygen demands and their determination (BOD, COD, and TOC), Oxygen sag curve, BOD curve mathematical, controlling of BOD curve, self-purification of running streams, sources of wastewater. Introduction to wastewater treatment,

Methods of primary treatments: Screening, sedimentation, flotation, neutralization. Biological treatment of wastewater, bacterial and bacterial growth curve, aerobic processes, suspended growth processes, activated aerated lagoons and stabilization ponds, Attached growth processes, trickling filters, rotary drum filters, anaerobic processes.

Methods of tertiary Treatment: A brief study of carbon absorption, ion exchange, reverse osmosis, ultrafiltration, chlorination, ozonation, treatment and disposal.

### **Unit 5** | **Waste Management (L07)**

COs Mapped: CO4

Chemical waste: Health and environment effects, sources and disposal methods.

Chemical Waste: Health and environmental effects, treatment and disposal, treatment and disposal by industry, off site treatment and disposal, treatment practices in various countries. Biomedical waste: Types of waste and their control.

### **REFERENCE BOOKS:**

- 1. Environmental Pollution and Control Engineering, C.S. Rao, New Age International, 2<sup>nd</sup> Edition, Revised.
- 2. Pollution Control in Process Industries, S.P. Mahajan, Tata McGraw-Hill, New Delhi, 1st Edition.
- 3. Wastewater Treatment, M. Narayana Rao, A.K. Datta, Oxford and IBH Publications, New Delhi, 2<sup>nd</sup> Edition.
- 4. Industrial Pollution Control and Engineering, A.V.N. Swamy, Galgotia Publications, Hyderabad, 1st Edition.

Guidelines for Continuous Comprehensive Evaluation of Theory Course			
Sr.	Components for Continuous Comprehensive	Marks Allotted	
No.	Evaluation		
1	Three Assignments on Unit-1, Unit-2, Unit-3 & 4	10	



2	Group Presentation on Unit-5	05
3	LMS Test on Each Unit	05
	Total	20

Semester VII (B. Tech.) Chemical Engineering CHE224005B: Green Technology			
Teaching Scheme: Theory: 3 hrs/week	Credit Scheme: 3	Examination scheme: In Semester Exam: 20 marks	
		End Semesters Exam: 60 marks Continuous Comprehensive Evaluation: 20 marks	
		Total: 100 Marks	

**Prerequisite:** Basic chemistry, environmental science, chemical engineering thermodynamics, mass transfer and reaction engineering, and process calculations.

### **Course Objectives:**

- 1. To introduce students about green chemistry principles and their application in sustainable chemical engineering.
- 2. To equip students with strategies for waste minimisation circular economy, and renewable resource utilisation.
- 3. To enable students to analyze and apply green technologies, catalysis, and process intensification methods in real-world chemical industry scenarios.

Course C	Course Outcomes: On completion of the course, learner will be able to:-		
Sr. No.	Course Outcomes	Bloom's	
		Level	
	Identify fundamental green chemistry principles, sustainable		
CO1	development, and environmental assessment tools for chemical	2- Understand	
	process applications.		
CO1	Apply sustainable synthesis methods using green solvents and		
CO2	renewable feedstocks for new chemical and polymer development.	3- Apply	
CO2	Analyze waste minimization, circular economy, advanced	4 Analyza	
CO3	catalysis, and process intensification methods, including their	4-Analyze	



60\C	(Autonomous from Academic Year 2022-	23)		
	industrial applications and emerging sustainable solution	s, for		
	their impact on environmental, economic, and	global		
	sustainability.			
	Course Contents:	*		
Unit 1	Foundations of Green Chemistry and Sustainability (L08)	COs Mapped: CO1		
Introduc	tion to Green Chemistry and Sustainable Development,	Principles of Green		
	ry, Atom Economy and Green Metrics (E-factor, PMI), Circula			
	ent (LCA), Basics of Environmental Toxicology and Risk A			
Chemica	l processes.			
Unit 2	Waste Minimization and Circular Economy (L07)	COs Mapped: CO1, CO2		
Waste g	eneration in Chemical industries, Process integration and	strategies for waste		
minimiz	ation, Design for degradation and safe disposal, Circular econo	omy approaches: reuse,		
recycling	g, and upcycling in chemical manufacturing, Case studies on b	iodegradable polymers		
and plast	ic waste management.			
Unit 3	( )	COs Mapped: CO3		
	lvent selection: Ionic liquids, Deep eutectic solvents, Supercrit			
	ment strategies for VOCs, Use of renewable feedstocks for cher	nical and polymer		
	s, Advances in bio-based surfactants and water-based systems.			
Unit 4	Catalysis and Process Intensification (L07)	COs Mapped: CO1, CO2, CO3		
Advance	d catalysis: Heterogeneous, Homogeneous, Biocatalysis,	Emerging synthesis		
techniqu	es: Microwave, Sonochemistry, Photocatalysis, E	Electrochemical and		
Mechano	Mechanochemical methods, Process intensification equipment and safety design.			
Unit 5	Industrial Applications and Emerging Green			
	Technologies (L07)	CO2, CO3		
Case studies in bio-refinery manufacturing: Green Ammonia, Green Polyethylene, and Green				
PVC. Energy-efficient technologies: Solar, Green Hydrogen, Fuel cells, Global sustainability				
	DGs), Role of green technologies in achieving net-zero emis			
and utilize	and utilization (CCU), Green Hydrogen Production and Storage, AI/ML applications in green			

process optimization

### **REFERENCE BOOKS:**

- 1. Green Chemistry: An Introductory Text, Mike Lancaster, Royal Society of Chemistry, 2025, 4<sup>th</sup> Edition.
- 2. Green Chemistry: Theory and Practice, Paul T. Anastas, John C. Warner, Oxford University Press, 2000, 1st Edition.
- 3. Green Technology, Jay Warmke, Annie Warmke, Educational Technologies Group, 2009, 1<sup>st</sup> Edition.
- 4. An Introductory Text on Green Chemistry, Indu Tucker Sidhwani, Rakesh K. Sharma, Wiley, 2020, 1st Edition.

Guidelines for Continuous Comprehensive Evaluation of Theory Course			
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted	
1	Three Assignments on Unit-1, Unit-2, Unit-3 & 4	10	
2	Group Presentation on Unit-5	05	



ŀ	3	LMS Test on Each Unit	05
Ī		Total	20

Semester VII (B. Tech.) Chemical Engineering CHE224005C- Catalysis			
<b>Teaching Scheme:</b>	Credit Scheme: 3	<b>Examination Scheme:</b>	
Theory: 3 hrs/week		In Semester Exam: 20 marks	
		End Semesters Exam: 60 marks	
		Continuous Comprehensive Evaluation: 20 marks	
		Total: 100 Marks	
Prerequisite: Chemical Reaction Engineering, Physical Chemistry			

### **Course Objectives:**

- 1. To introduce the fundamentals of catalysis and its role in chemical industry.
- 2. To differentiate between homogeneous and heterogeneous catalysis.
- 3. To analyze catalyst properties, preparation methods, and characterization techniques.
- 4. To understand catalytic reaction mechanisms and kinetics.
- 5. To evaluate catalytic reactor design and industrial catalytic processes.

Course Outcomes: On completion of the course, learner will be able to:-			
Sr. No.	Course Outcomes	Bloom's Level	
CO1	Describe fundamental concepts of catalysis, catalyst types, deactivation mechanisms, and methods of preparation and characterization.		
CO2	Apply kinetics and rate laws to catalytic reactions and estimate kinetic parameters.	3-Apply	



CO3 Analyze catalytic reactor types and industrial catalytic applications using design principles.  4-Analyze
---

### **Course Contents:**

### Unit 1 | Fundamentals of Catalysis (L07) | COs Mapped: CO1

Definition and importance of catalysis; Classification: Homogeneous, Heterogeneous, Enzyme, and Biocatalysis; Physical and chemical properties of catalysts: activity, selectivity, and stability; Catalyst deactivation.

### Unit 2 | Catalytic Reaction Mechanisms and Kinetics (L07) | COs Mapped: CO1, CO2

Adsorption isotherms: Langmuir and Freundlich; Langmuir-Hinshelwood and Eley-Rideal mechanisms; Rate laws for catalytic reactions; Evaluation of kinetic parameters; Influence of temperature and pressure.

### Unit 3 | Catalyst Preparation and Characterization (L08) | COs Mapped: CO1, CO2

Preparation techniques: impregnation, co-precipitation, sol-gel, vapor phase methods; Catalyst supports and promoters; Characterization techniques: BET surface area, XRD, SEM, TEM, Temperature-Programmed Desorption/Reduction (TPD/TPR), FTIR, XPS, Acid-base property evaluation.

### Unit 4 | Catalytic Reactor Design (L07) | COs Mapped: CO1, CO3

Types of catalysis: Homogeneous, Heterogeneous, and Enzyme; Catalytic Reactor Types and Principles: Fixed-Bed Reactors (FBR), Fluidized-Bed Reactors (FBR), Trickle Bed Reactors (TBR), Membrane Reactors, Loop Reactors and Circulating Catalytic Reactors, Microreactors in Catalysis

### Unit 5 | Industrial and Application-Based Catalysis (L07) | COs Mapped: CO2, CO3

Case studies on catalytic process applications in industry: Reactor design for ammonia synthesis, Hydrocracking and hydroformylation, Catalytic hydrogenation in fine chemical and pharmaceutical industries, Environmental catalysis: automotive emission control, VOC oxidation; Process intensification and reactor selection; Role of catalysis in green chemistry and sustainable processes;

#### **REFERENCE BOOKS:**

- 1. Catalysis: From Principles to Applications, G.C. Bond, Oxford University Press, 1st Edition.
- 2. Principles and Practice of Heterogeneous Catalysis, J. M. Thomas and W. J. Thomas, Wiley-VCH, 2<sup>nd</sup> Edition.
- 3. Catalysis: Principles and Applications, B. Viswanathan and S. Sivasanker, Narosa Publishing House, 1st Edition.
- 4. Chemical Kinetics and Catalysis, R. A. van Santen and J. W. Niemantsverdriet, Springer, 2<sup>nd</sup> Edition.
- 5. Catalysis: From Principles to Applications, D. L. Trimm & Z. I. Onsan, Elsevier Scientific Publishing Co., 1<sup>st</sup> Edition.
- 6. Elements of Chemical Reaction Engineering, H. Scott Fogler, Prentice Hall, 5<sup>th</sup> Edition.

Guidelines for Continuous Comprehensive Evaluation of Theory Course		
Sr. No	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Three Assignments on Unit-1, Unit-2, Unit-3 & 4	10
2	Group Presentation on Unit-5	05
3	LMS Test on Each Unit	05
	Total	20



Semester VII (Final Year B. Tech.) Chemical Engineering			
CHE224006A: Advanced Separation Processes			
Teaching Scheme:	Credit Scheme: 2	<b>Examination Scheme:</b>	
Theory: 2 hrs/week		In Semester Exam: 20 marks	
		End Semesters Exam: 30 marks	
		Total: 50 Marks	
Prerequisite: Mass transfer. Thermodynamics. Reaction Engineering			

### **Course Objectives:**

- 1. To provide knowledge of advanced and emerging separation techniques used in the chemical industry.
- 2. To introduce modern materials and design strategies for efficient and sustainable separation.
- 3. To develop skills for analysing and optimizing separation systems in industrial applications.

	Course Outcomes: On completion of the course, learner will be able to:-		
Sr. No.	Course Outcomes	Bloom's Level	



СО	Discuss the principles and applications of various advanced	2- Understand	
1	I separation processes		
CO	Apply advanced separation techniques to address industrial	3-Apply	
2			
CO	Analyze the performance and integration of hybrid and	A Analyza	
3	emerging separation technologies.	4-Allalyze	
Course Contents:			

#### Advanced Distillation Processes ((L05) COs Mapped: CO1, CO2

Multicomponent Distillation: design principles, K-value concept, tray-to-tray calculations; Azeotropic Distillation, Extractive Distillation, Residue Curve Maps, Entrainer Selection: Pressure-swing Distillation.

#### Unit 2 Membrane-Based Separations (L06) COs Mapped: CO1, CO2

Membrane transport processes such as microfiltration (MF), ultrafiltration (UF), nanofiltration (NF), reverse osmosis (RO), pervaporation, and gas separation; Nanocomposite membranes and bio-based membranes, design parameters, fouling control, module configuration; Applications of membranes.

#### Unit 3 | Adsorption and Chromatography (L06) COs Mapped: CO1, CO2

Advanced adsorption methods like TSA and PSA with design and cycle details.; New adsorbent materials such as MOFs, zeolites, and carbon-based adsorbents; Liquid and Gas Chromatography techniques: process design and optimization.

#### COs Mapped: CO1, CO2, Unit 4 **Hybrid and Reactive Separation Processes (L05)** CO<sub>3</sub>

Reactive separation: reactive distillation, reactive extraction, reactive crystallization with process design and applications; Hybrid processes: Membrane distillation, adsorption membrane systems; Industry applications.

Unit 5	Emerging and Non-Conventional Techniques (L05)	COs Mapped: CO1, CO2,
Unit 3	(L05)	CO3

Basic concepts of foam fractionation and froth flotation with applications; basic principles of centrifugal and magnetic separations with applications; introduction to electrophoresis and its role in biotechnology; basics of supercritical fluid extraction using CO<sub>2</sub>.

### **REFERENCE BOOKS:**

- 1. Mass Transfer Operations, Treybal R.E., McGraw-Hill Education, 3<sup>rd</sup> Edition.
- 2. Handbook of Separation Process Technology, Rousseau R.W., Wiley-Interscience, 1st Edition.
- 3. Separation Processes for Chemical Engineers, Schweitzer P.A., McGraw-Hill Publications, 1<sup>st</sup> Edition.
- 4. Separation Processes, King C.J., McGraw-Hill Education, 2<sup>nd</sup> Edition.
- 5. Basic Principles of Membrane Technology, Mulder M., Springer Science & Business Media, 2<sup>nd</sup> Edition.
- 6. Selected Topics in Chemical Engineering, M.M. Sharma, McGraw-Hill Education.



Semester VII(B.Tech.) Chemical Engineering			
CHE224006B: Energy Audit			
Teaching Scheme: Theory: 2 hrs/week	Credit Scheme:2	Examination scheme: In Semester Exam: 20 marks End Semesters Exam: 30 marks Continuous Comprehensive Evaluation: - Total: 50 Marks	

**Prerequisite:** Knowledge of process calculations, mass transfer operations, and fluid mechanics aids in analyzing and optimizing energy usage.



### Course Objectives:

- 1. To introduce the global and national energy scenario and provide foundational knowledge of energy policies, pricing, environmental impacts, and energy auditing practices.
- 2. To equip students with essential tools and techniques for conducting energy audits and managing industrial energy consumption effectively across thermal and electrical systems.

3. To c	levelop analytical skills for evaluating energy performance, interpreting aring structured energy audit reports with practical recommendations	2		
	<b>Outcomes:</b> On completion of the course, students will be able to—			
Sr. No.	Course Outcomes	Bloom's Level		
CO1	Understand the global and national energy scenario, policies, and fundamental energy audit concepts.	2- Understand		
CO2	Apply energy management and audit techniques to evaluate thermal systems and industrial utilities.	3-Apply		
CO3	Analyze audit results, monitor energy performance, and develop comprehensive energy audit reports.	4-Analyze		
	Course Contents:			
Unit 1	Energy Scenario, Policies & Audit Fundamentals (L08)	Cos Mapped: CO1		
Energy pr ECBC, na	of global and Indian energy scenario, Energy consumption patterns an icing, environmental concerns, and climate agreements, Energy Consectional energy policies, Types of energy audits: Preliminary, detailed ice indicators, Energy audit methodology: Planning, data collection, instance indicators, energy audit methodology.	rvation Act 2001, d, benchmarking,		
Unit 2	Energy Management and Audit Practices (L06)	Cos Mapped: CO2, CO3		
investm energy optimiz instrum	on and need of energy audit, types of energy audits – preliminatent-grade. Energy management approach – understanding energy cosperformance, matching energy use requirements, maximizing systeting input. Concepts of fuel and energy substitution. Overview ents. Role, responsibilities and duties of energy managers and auditors conservation initiatives.	ets, benchmarking m efficiency and of energy audit		
Unit 3	Electrical and Thermal Energy Audit (L06)	COs Mapped: CO1, CO3		
Steam systems and condensate recovery, Boiler and furnace efficiency assessment, Heat exchanger performance evaluation, Insulation, refractories, and energy saving in thermal utilities, HVAC system audit: Coefficient of performance (COP) and improvement strategies.				
Unit 4	Energy Performance Monitoring (L06)	COs Mapped: CO1, CO3		
Sankey	entation for energy audit: flow meters, lux meters, power analyzers, the diagrams and energy balance calculations, Monitoring and targeting Process flow mapping, fuel substitution.	-		
Unit 5	Energy Audit Reports and Case Studies (L10)	COs Mapped: CO1, CO3		

Guidelines for writing energy audit reports – structure, clarity and content. Preparation and presentation of audit findings. Post-monitoring of energy conservation projects, integration of Management Information Systems (MIS). Data analysis and representation in reports, developing



findings and actionable recommendations. Impact of renewable energy integration on audit outcomes. Instruments used for audit and monitoring energy savings, their types and measurement accuracy. Case studies of implemented energy cost optimization projects in both electrical and thermal utilities.

### **REFERENCE BOOKS**

- 1. Energy Management Handbook, W.C. Turner and Steve Doty, The Fairmont Press, Inc., 8<sup>th</sup> Edition.
- 2. Handbook on Energy Audit and Environment Management, Y.P. Abbi and S. Jain, TERI Press, 1<sup>st</sup> Edition.
- 3. Energy Efficiency and Conservation Manuals, Petroleum Conservation Research Association (PCRA), 1st Edition.
- 4. ASHRAE Handbook: HVAC Systems and Equipment, ASHRAE, 1st Edition.

Semester VII (B. Tech.) Chemical Engineering				
CHE224006C: Chemical Process Safety				
Teaching Scheme: Credit Scheme: 2 Examination Scheme:				
Theory: 2 hrs/week	Theory: 2 hrs/week In Semester Exam: 20 marks			
	End Semesters Exam: 30 marks			
Total: 50 Marks				
Prerequisite: Fundamental knowledge in Chemical Engineering Thermodynamics Chemical				

**Prerequisite:** Fundamental knowledge in Chemical Engineering Thermodynamics, Chemical



Technology, Chemical Reaction Engineering

### **Course Objectives:**

- 1. To introduce basic concepts of Industrial Safety and their applications in Chemical Engineering.
- 2. To create manpower related to Industrial Safety.
- 3. To develop study, analyze and develop safety techniques to avoid accidents.

**Course Outcomes:** On completion of the course, learner will be able to:-

Sr. No.	Course Outcomes	Bloom's Level
CO1	Describe the significance of process safety in high-risk industries	2- Understand
CO2	Interpret the exact causes behind different accidents in chemical history and apply the knowledge of Industrial hygiene for safety purpose.	3-Apply
CO3	Assess the causes and types of fire and explosions, and <b>select</b> appropriate prevention strategies.	4-Analyze
CO4	Evaluate hazard management strategies, including HAZOP, risk assessment, and emergency planning.	5-Evaluate

#### **Course Contents:**

### **Unit 1** | **Introduction (L05)**

COs Mapped: CO1, CO2

Importance of process safety with examples of major accidents; which might cover chemical, petroleum & petroleum chemical Industrial. Safety culture, storage of dangerous materials, plant layout safety systems, OSHA incidence rate, FAR, FR.

The accident process: Initiation, propagation, and termination.

Toxicology: ingestion, inhalation, injection, dermal absorption, dose versus response curves, relative toxicity, threshold limit values.

### Unit 2 | Toxicology (L05)

COs Mapped: CO1, CO2, CO3

Toxicology: ingestion, inhalation, injection, dermal absorption, dose versus response curves, relative toxicity, threshold limit values.

Industrial hygiene: government regulations, identification, evaluation: evaluating exposures to volatile toxicants by monitoring, evaluating worker exposures to dusts, evaluating worker exposures to noise, estimating worker exposures to toxic vapors.

Unit 3	Fires, Explosions and their Preventions (L05)	COs Mapped: CO1, CO2, CO3,
Unit 3	(L05)	CO4

Technology and process selection, scale of disaster, fire triangle, distinction between fires and explosion, definitions of ignition, auto-ignition temperature, fire point, flammability limits, mechanical explosion deflagration and detonation, confined explosion, unconfined explosion, vapour cloud explosions, boiling liquid expanding vapour explosion (BLEVE), dust explosion, shock wave, flammability characteristics of liquids and vapours, minimum oxygen concentration (MOC).

Design to prevent Fires and Explosions: Inerting, static Electricity, Explosion proof equipment and Instrument, Ventilation, sprinkler systems and Miscellaneous Design for preventing Fires and Explosion.

Unit 4	Hazard Analysis (L05)	COs Mapped: CO1, CO2, CO3,
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Identification process, checklists, hazard surveys, HAZOP studies, safety reviews. Risk assessment: review of probability theory, interaction between process units, revealed and unrevealed failure and probability of coincidence, event trees and fault trees.



Unit 5	Emergency	Preparedness	and	Planning	COs Mapped: CO1, CO4
	(L05)				

Typical emergency Plan, On-Site and Off Site Plans, Emergency Control Programme, Emergency shutdown systems, Individual responsibility during emergency.

Role of computers in safety, Tackling of disasters, Technology and process selection for emergency. Prevention of hazard human element

### **REFERENCE BOOKS:**

- 1. Chemical Process Safety: Fundamentals with Applications, Daniel A. Crowl and Joseph F. Louvar, Pearson Education Inc., publishing by Prentice Hall, 3<sup>rd</sup> Edition.
- 2. Loss Prevention in the Process Industries (Vol. 1 and 2), P. P. Lees, Butterworth, 1st Edition.
- 3. Industrial Hazards and Safety Handbook, R. W. King and J. Magid, Butterworth, 1st Edition.
- 4. Introduction to Safety Science, Khulman, TUV Rheinland, 1st Edition.
- 5. Explosion Hazards and Evaluation, W. E. Baker, Elsevier, Amsterdam, 1st Edition.
- 6. Management of Disasters and How to Prevent Them, O. P. Kharbanda and E. A. Stallworthy, Gower Publishing, 1<sup>st</sup> Edition.

Semester VII (B. Tech.) Chemical Engineering CHE224007: Research Methodology



<b>Teaching Scheme:</b>	Credit Scheme: 3	Examination Scheme:
Theory:03 hrs/week		Insem: 20 Marks
		Endsem: 60 Marks
		Continuous Comprehensive Evaluation: 20 marks
		Total: 100 Marks

Prerequisite Courses, if any: - Mathematics & Statistics, Core Engineering & Science Fundamentals

### Course Objectives:

- 4. To equip students with skills to define research problems, conduct systematic literature reviews, and manage references ethically.
- 5. To equip students with skills of appropriate data collection methods, sampling techniques, and tools for effective research in various disciplines.
- 6. To develop proficiency in statistical and analytical techniques for hypothesis testing, data interpretation, and validation.
- 7. To familiarize students with well-structured research reports with proper literature review, interpretation, and referencing.
- 8. To explore emerging trends, interdisciplinary opportunities, and industry collaborations in chemical engineering research.

Course Outcomes: On completion of the course, students will be able to-

Course outcomes. On completion of the course, students will be use to				
Sr. No.	Course Outcomes	Bloom's Level		
	Differentiate between various research designs and apply them to real-world problems.			
	Select appropriate data collection methods and sampling techniques for surveys and experiments.			
CO3	Analyze research data using statistical tools and interpret results effectively.	4- Analyze		

#### **Course Contents:**

### Unit 1 Introduction and Design of Research (L08) COs Mapped: CO1

Meaning, objectives and significance of research, types and parameters of research, research process, identification and definition of the research problem, definition of construct and variables, pure and applied research design, exploratory and descriptive design methodology, qualitative vs. quantitative research methodology, field studies, field experiments vs. laboratory experiments, research design in social and physical sciences.

Unit 2	Data and Methods of Data Collection (L10)	COs Mapped: CO1,
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Survey, assessment and analysis: data collection, primary and secondary sources of data, Collection of primary data through questionnaire and schedules. Collection of secondary data, processing and analysis of data. Sample survey, simple random sampling, stratified random sampling, systematic sampling, cluster sampling, area sampling and multistage sampling. Pilot survey, scaling techniques, validity & reliability

Unit 3	Data Analysis (L.10)	COs Mapped: CO1, CO2, CO3
		·

Procedure for testing of hypothesis, the null hypothesis, determining levels of significance, type i and ii errors, grouped data distribution, measures of central tendency, measures of



spread/dispersion, normal distribution, analysis of variance: one way, two-way, chi square test and its application, students 'T' distribution, non-parametric statistical techniques, binomial test. Correlation and regression analysis – discriminate analysis – factor analysis – cluster analysis, measures of relationship

TT 14 4	December December 2 and December 4 a	COs Mapped: CO1,
Unit 4	Research Report Preparation and Presentation (L06)	CO2, CO3

Review of literature: historical survey and its necessity, layout of research plan, meaning, techniques and precautions of interpretation, types of report: technical report, popular report, report writing – layout of research report, mechanics of writing a research report. Writing bibliography and references

Unit 5 Research in Chemical Engineering (L06) COs Mapped: CO1,

Current trends and future directions, Interdisciplinary research opportunities, Industry-academia collaboration

### **REFERENCE BOOKS:**

- 1. Research Methodology: Methods and Techniques, C. R. Kothari, New Age International Publication Ltd., 2<sup>nd</sup> Edition.
- 2. Design and Analysis of Experiments, D. G. Montgomery, John Wiley India Edition, 8<sup>th</sup> Edition.
- 3. Applied Statistics & Probability for Engineers, D. C. Montgomery and G. C. Runger, Wiley, 7<sup>th</sup> Edition.
- 4. Principles of Intellectual Property, N. S. Gopalakrishnan and T. G. Agitha, Eastern Book Company, Lucknow, 1<sup>st</sup> Edition.
- 5. Ethics and Values in Industrial-Organizational Psychology, Joel Lefkowitz, Lawrence Erlbaum Associates, 1<sup>st</sup> Edition.
- 6. Mathematical Models in Applied Sciences, A. C. Fowler, Cambridge University Press, 1<sup>st</sup> Edition.
- 7. Research Ethics: A Psychological Approach, Barbara H. Stanley, Joan E. Sieber, and Gary B. Melton, University of Nebraska Press, 1st Edition.

	Guidelines for Continuous Comprehensive Evaluation of Theory Course				
Sr. No.	Components for Continuous Comprehensive Evaluation				
1	Three Assignments on Unit-1, Unit-2, Unit-3 & 4	10			
2	Group Presentation on Unit 5	05			
3	LMS Test on Each Unit	05			
	Total	20			



Semester VII (B. Tech ) Chemical Engineering CHE224008: Innovation and Start-up						
Teachir	Teaching Scheme: Credit Scheme: 2 Examination Scheme:					
Theory: 2 hrs/week			Continuous Compreher		Evaluation: 50 marks	
			Total: 50 Marks			
		nowledge of Industrial	Management subject.			
	Objectives:		1 CT 1		1 .	
			ls of Innovation and entr	-	•	
1			op, evaluate, and pitch s	_	o ideas.	
3. To f	oster innovati	on thinking within the	field of chemical engine	ering.		
Course	Outcomes: O	n completion of the cou	urse, learner will be able	to:-		
Sr. No.		Course Out			Bloom's Level	
CO1	_	±	and entrepreneurship,		2- understand	
			xt of chemical engineeri			
COA	1 1 1 1		odel development, finan		3-Apply	
CO2			create a feasible start-up	plan		
		cal engineering domain	anagement, marketing,	and	4-Analyze	
CO3	project	trategies for team in	anagement, marketing,	anu	4-Anaryzc	
	execution through case studies of successful chemical start-ups					
	•		e Contents:			
Unit 1	Introduction 1	to Innovation and Entre	epreneurship (L06)	COs CO2	Mapped: CO1,	
Definition	on and types	of innovation, Differen	ence between innovation	n and	l invention, Role of	
			repreneurial mindset: cr			
risk-takii	ng, Case studi	es of successful chemic	cal engineering start-ups	3		
Unit 2	Technology a	nd Innovation in Chem	uical Engineering	COs	Mapped: CO1,	
	(L06)	nd mnovation in Chem	mear Engineering	CO2		
Emergin	g trends in ch	emical engineering: flo	ow reactors (micro reacto	or), na	notechnology, green	
	chemistry, Technology assessment and feasibility studies (technical, market, financial),					
Intellectu	ual property ri	ghts (protecting innova	ative ideas).		16.00	
Unit 3	Start-up Crea	tion (L06)		COs	Mapped: CO2,	
Developing a business model, Market research and competitive analysis, Financial planning:						
budgeting, funding sources, venture capital, Legal aspects of start-up creation: business						
	structures, regulations.					
Unit 4		nagement & Case Studi		•	Mapped: CO3	
Team building and leadership, Marketing and sales strategies for technical products, Project management and scaling operations Case studies: Chemical start-ups in India and globally,						
_			tudies: Chemical start-i	ups in	India and globally,	
Guest lec	Guest lecture from chemical entrepreneurs.  PEFFRENCE ROOKS:					
REFERENCE BOOKS:						



- 1. Innovation and Entrepreneurship, Peter F. Drucker, Harper Collins, 1st Edition.
- 2. The Lean Startup, Eric Ries, The Crown Publishing Group, 1st Edition.
- 3. Legal Aspects of Business, P. Saravanavel and S. Sumathi, Himalaya Publishing House, 1<sup>st</sup> Edition.
- 4. Intellectual Property Rights, Neeraj Pandey and Khushdeep Dharni, PHI Learning, 1<sup>st</sup> Edition.
- 5. Financial Intelligence for Entrepreneurs, Karen Berman and Joe Knight, Harvard Business Press, 1<sup>st</sup> Edition.
- 6. Startup India Learning Program, <a href="https://www.startupindia.gov.in">https://www.startupindia.gov.in</a>
- 7. NITI Aayog Reports National Innovation Index, Atal Innovation Mission, etc.

	Guidelines for Continuous Comprehensive Evaluation of Theory Course			
Sr. No	Components for Continuous Comprehensive Evaluation	Marks Allotted		
1	Three Assignments on unit-1, Unit-2 and Unit-3	30		
2	Group Presentation on Unit-4	10		
3	LMS Test on Each Unit	10		
	Total	50		



Semester VII (B. Tech.) Chemical Engineering				
CHE224009: Project Phase II				
Teaching Scheme: Credit Scheme: 04 Examination Scheme:				
Practical:08 hrs/week TW: 100 Marks				
Oral: 50 Marks				
Total: 150 Marks				

### **Prerequisite:** Chemical Engineering Fundamentals

### Course Objectives:

- 1. To conduct systematic experimental work on the defined research problem using appropriate chemical engineering methodologies and safety protocols
- 2. To prepare a comprehensive project report with standardized sections (Abstract, Introduction, Experimental, Results, etc.) following prescribed formatting and anti-plagiarism guidelines.
- 3. To analyze experimental data rigorously, interpret results critically, and correlate findings with theoretical principles.
- 4. To develop a feasible plant layout and perform cost analysis, demonstrating practical scalability of the project.
- 5. To present research progress effectively through reviews, defend outcomes orally, and articulate technical knowledge via structured presentations.

Course Outcomes: On completion of the course, learner will be able to:-

Sr. No.	Course Outcomes	Bloom's Level	
CO1	Apply chemical engineering concepts, laboratory skills, and safety procedures to carry out experimental work for a defined research problem.	3- Apply	
CO2	Analyze experimental data using appropriate tools, interpret observations, and relate the outcomes to theoretical principles.  4- Analyze		
CO3	Evaluate the research findings by assessing the feasibility of process improvements or designs through plant layout planning and basic cost estimation.	5- Evaluate	
CO4	Create a complete project report as per academic guidelines and effectively present and defend the research work through oral and visual communication.	6-Create	



(Autonomous from Academic Year 2022-23)

### **Guidelines for Report Preparation:**

During the second term, the students are required to:

- 1. Carry out detailed experimental work on the previously defined (Phase I) research problem.
- 2. Write a Project Report, which should be broadly divided into the following sections:
- a. Abstract
- b. Introduction
- c. Experimental
- d. Results and Discussion
- e. Conclusion
- f. References

#### **Project Report Format:**

• Font: Times New Roman

• Font Size: 12 (Text), 14 (Headings)

• Spacing: 1.5

• Paper Size: A4 (typed on one side only)

• Include proportionate diagrams, figures, graphs, photographs, tables, etc.

### **Referencing Style:**

Students must follow IEEE reference format. Examples for various types of documents are provided below:

#### 1. Book

#### Format:

[Ref number] Author's initials. Author's Surname, *Book Title*, edition (if not first). Place of publication: Publisher, Year.

### **Example:**

[1] I.A. Glover and P.M. Grant, *Digital Communications*, 3rd ed. Harlow: Prentice Hall, 2009.

### 2. Book Chapter

#### Format:

[Ref number] Author's initials. Author's Surname, "Title of chapter in book," in *Book Title*, edition (if not first), Editor's initials. Editor's Surname, Ed. Place of publication: Publisher, Year, pp. xxx–xxx.

#### **Example:**

[2] C. W. Li and G. J. Wang, "MEMS manufacturing techniques for tissue scaffolding devices," in *MEMS for Biomedical Applications*, S. Bhansali and A. Vasudev, Eds. Cambridge: Woodhead, 2012, pp. 192-217.

#### 3. Electronic Book

#### Format:

[Ref number] Author's initials. Author's Surname. (Year, Month Day). *Book Title* (edition) [Type of medium]. Available: URL



### **Example:**

[3] W. Zeng, H. Yu, C. Lin. (2013, Dec 19). *Multimedia Security Technologies for Digital Rights Management* [Online]. Available: <a href="http://goo.gl/xQ6doi">http://goo.gl/xQ6doi</a>

#### 4. Journal Article

#### Format:

[Ref number] Author's initials. Author's Surname, "Title of article," *Journal Title Abbreviated*, vol. number, issue number, pages, Abbrev. Month Year.

### **Example:**

[4] F. Yan et al., "Study on the interaction mechanism between laser and rock during perforation," *Optics and Laser Technology*, vol. 54, pp. 303-308, Dec 2013.

#### 5. E-Journal Article

#### **Example:**

[5] M. Semilof. (1996, July). "Driving commerce to the web-corporate intranets and the internet: lines blur." *Communication Week* [Online], vol. 6, issue 19. Available: <a href="http://www.techweb.com/se/directlinkcgi?CWK19960715S0005">http://www.techweb.com/se/directlinkcgi?CWK19960715S0005</a>

#### 6. Conference Papers

### **Example:**

[6] S. Adachi et al., "Intense vacuum-ultraviolet single-order harmonic pulse by a deep-ultraviolet driving laser," in *Conf. Lasers and Electro-Optics*, San Jose, CA, 2012, pp. 2118-2120.

### 7. Reports

#### **Example:**

[7] P. Diament and W. L. Luptakin, "V-line surface-wave radiation and scanning," Dept. Elect. Eng., Columbia Univ., New York, Sci Rep. 85, 1991.

#### 8. Patents

#### **Example:**

[8] J. P. Wilkinson, "Nonlinear resonant circuit devices," U.S. Patent 3 624 125, July 16, 1990.

### 9. Standards

#### **Example:**

[9] Shunt Power Capacitors, IEEE Standard 18-2012, 2013.

#### 10. Thesis/Dissertations

#### **Example:**

[10] J. O. Williams, "Narrow-band analyser," Ph.D. dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, MA, 1993.

#### 11. Datasheets

### **Example:**



[11] Texas Instruments, "High speed CMOS logic analog multiplexers/demultiplexers," 74HC4051 datasheet, Nov. 1997 [Revised Sept. 2002].

#### 12. Online Documents & Websites

### **Example:**

[12] BBC News. (2013, Nov. 11). *Microwave signals turned into electrical power* [Online]. Available: <a href="http://www.bbc.co.uk/news/technology-24897584">http://www.bbc.co.uk/news/technology-24897584</a>

### **Guidelines for Project Evaluation and Assessment:**

- 1. **Progress Presentation:** Each student must present their project work in two review presentations (10 minutes, 10-12 slides per presentation).
- 2. **Oral Examination:** Each student will face an oral exam for 50 marks, based on the project topic and related areas.
- 3. **Term Work:** Total 100 marks, evaluated based on work performed, progress made, depth of work, and overall quality.

### **Submission Requirements**

The final Project Report must include:

- Cover Page (Project Title, Student Name(s), Guide Name, Exam Seat Number, Year)
- Certificate from Guide
- Certificate from Industry (if applicable)
- Index
- Detailed Project Report (including: Abstract, Introduction, Experimental, Results and Discussion, Conclusion and References)

**Note:** Students are encouraged to present their work at conferences, seminars, or competitions in consultation with their guide.

Semester VIII (B. Tech.) Chemical Engineering					
CHE224011: Process Engineering and Plant Design					
Teaching Scheme: Credit Scheme: 3 Examination Scheme:					
Theory: 3 hrs/week   Continuous Comprehensive Evaluation: 40					
	marks				
	End Semesters Exam: 60 Marks				
Total: 100 Marks					
Prerequisite: Knowledge of Chemical Engineering Subjects					

#### **Course Objectives:**

- 1. To acquire understanding of the process development of Chemical engineering plants.
- 2. To apply the knowledge plant maintenance and safety consideration in the plant design of Chemical industries.
- 3. To optimize the various operations in Chemical process industries.



	(Autonomous from Academic Year 2022-	23)		
4. To a <sub>1</sub>	pply the network techniques of project management to execute the	he project.		
Course (	Outcomes: On completion of the course, learner will be able to:-	-		
Sr. No.				
CO1	Express the overall chemical plant design procedure, including process development, equipment specification, optimization and piping materials selection, and demonstrate the concept of network techniques in project management and Plant maintenance and safety  2-Understand			
CO2	Apply optimization techniques to determine the optimum design and cost-effective sizing of various chemical process equipment and evaluate pinch analysis and classify the plant maintenance and analyze the safety aspects  3-Apply			
CO3	Analyze material selection for piping systems and valves bas on process conditions and illustrate the plant maintenance a safety consideration in industry.	I A-Angivze		
CO4	Develop and evaluate detailed project schedules and network using CPM and PERT methods to optimize time and cost chemical plant project management.	1 <b>5</b> = HV911191 <del>0</del>		
	<b>Course Contents:</b>			
Unit 1	Chemical Engineering Plant Design (L07)	COs Mapped: CO1		
equipment plant lay	Design basis, , Process selection, study of alternative pront, specification and design of equipment's, material of construction and installation, safety, start up, shutdown and operation and Hazop study.	uction, plant location, ating guidelines, loss		
Unit 2	i Ciniimizaiian ana Ciniimiim Desion (1 UX)	COs Mapped: CO1,		
Nature of optimization, uni-variable and multivariable systems, analytical, graphical and incremental methods of solution, Lagrange multiplier method, linear programming, other techniques and strategies establishing optimum conditions, break even chart for production schedule, optimum production rates in plant operation, optimum conditions in batch and cyclic operation.  Optimization of Different Process Equipment such as heat exchangers, evaporators, mass transfer equipments and reactors. determination of height and diameter of different process equipments at conditions of optimum cost. Pinch technology analysis.				
Unit 3	Viaterials for Pining System (1.11/)	COs Mapped: CO1,		
Desirable properties of piping materials, materials for low, normal, and high temperature services, materials for corrosion resistance. Common ASTM and IS specifications for: Seamless / ERW pipes, pipe fittings, flanges, and fasteners, materials for valves. Gaskets: Functions and properties, types of gaskets and their selection. Design of pipeline for natural gas, pipeline design for transportation of crude oil.				
Unit 4	Plant   Maintenance and Natety (   11 / 1	COs Mapped: CO1, CO2, CO3		
Necessity, types of plant maintenance, preventive, predictive, online, scheduled, corrective/breakdown, lubrication, plant start up and shut down procedure, maintenance of				



pumps, valves, compressors, piping. Process safety: Necessity, industrial accidents, (causes and preventive measures, safety measures, chemical hazards, fire hazard, fire prevention, industrial safety codes HAZOP, HAZAN studies, flame arrester, explosions.

Unit 5 | Scheduling and Networking of Project (L07) | COs Mapped: CO1, CO4

Role of project Management in Chemical plants, scheduling the project; Engineering design and drafting, the design report, organization of design report. Critical path method (CPM): events and activities; network diagramming; earliest start time and earliest finish time; latest start time and latest finish time; float, advantage of CPM; cost to finish the projects earlier than normal cost; precedence diagramming. programme evaluation and review technique (PERT): network and time estimates

### **REFERENCE BOOKS:**

- 1. Plant Design and Economics for Chemical Engineers, M. S. Peters and K. D. Timmerhaus, McGraw Hill, 5<sup>th</sup> Edition.
- 2. Coulson & Richardson's Chemical Engineering Chemical Engineering Design (Vol. 6), R. K. Sinnott, Butterworth-Heinemann, 4<sup>th</sup> Edition.
- 3. Optimization of Chemical Processes, T. F. Edgar and D. M. Himmelblau, McGraw Hill, 2<sup>nd</sup> Edition.
- 4. PERT and CPM, L. S. Srinath, Affiliated East-West Press Pvt. Ltd., New York, 1st Edition.
- 5. Pipe Drafting and Design, Roy A. Parisher and Robert A. Rhea, Gulf Professional Publishing, 3<sup>rd</sup> Edition.
- 6. Plant Maintenance in Chemical Engineering, Clara Smith, Kindle Edition.

### **Guidelines for Continuous Comprehensive Evaluation of Theory Course**

Four Written Assignments/LMS Tests of 10 marks each will be conducted at the end of each month and one at the end of semester, when students will report for review/presentation of Internship work.

Semester VIII (B. Tech.) Chemical Engineering CHE224012A: Chemical Project Economics			
Teaching Scheme: Credit Scheme: 3 Examination Scheme:			
Theory: 3 hrs/week	Theory: 3 hrs/week   Continuous Comprehensive Evaluation: 40 mark		
		End Semesters Exam: 60 Marks	
		Total: 100 Marks	



Prerequisite: Knowledge of Chemical Engineering Subjects

### **Course Objectives:**

industries.

- 1. To acquire knowledge of Process Engineering and costing for Chemical Engineering Plants.
- 2. To apply knowledge in the Plant Design of Chemical industries.
- 3. To optimize the various operations in Chemical process industries.
- 4. To apply the network techniques of Project Management to execute the project.

Course Outcomes: On completion of the course, learner will be able to:-				
Sr. No.	Course Outcomes Bloom's Level			
CO1	Explain the principles of project economics, including time value of money, interest calculations, and types of investments relevant to chemical process industries.  2-Understand			
CO2	Apply various depreciation and taxation methods to calculate cash flows and assess their impact on project financial decision and estimate the total product cost and manufacturing cost	1.3-4 nn $10$		
CO3	Analyze capital, operating cost elements and profitab perform cost estimations, and prepare cash flow statements chemical engineering projects.	* 1 /I_ /\ nal\ \ 70		
CO4	Evaluate project profitability and feasibility using methods NPV, IRR, ROI, break-even, and sensitivity analysis under and uncertainty.	I 7- HValliate		
	Course Contents:	•		
Unit 1	Introduction to Project Economics (L08)	COs Mapped: CO1		
money,				
sum-of-	Purpose and types of depreciation, Methods: straight-line, declining balance, sum-of-years-digits, MACRS, Effect of depreciation on cash flows, corporate taxes and incentives, Tax calculations and their impact on investment decisions			
Unit 3	Cost Estimation and Capital Requirements (LU8)	COs Mapped: CO1, CO2, CO3		
Cash flow for industrial operations, cumulative cash position of cash flow for an industrial operation, capital investments, fixed capital cost, working capital cost, startup costs, process equipment cost estimation, cost index, cost factors in capital investment, methods of estimating capital investment, estimation of plant cost, estimation of total product cost, manufacturing cost, general expenses.				
Unit 4	Profitability Analysis and Project Evaluation (1.11/)	COs Mapped: CO1, CO3		
Criteria for project evaluation: NPV (Net Present Value), IRR (Internal Rate of Return), Payback Period, Discounted Payback Period, Return on Investment (ROI), Break-even analysis and sensitivity analysis, Project selection under risk and uncertainty, Replacement analysis.				
Unit 5	Project Ringheing and Reacinility Stildles (1.11/)	COs Mapped: CO1, CO4		
Sources of project finance: equity, debt, venture capital, Cost of capital and capital structure, Feasibility studies: technical, financial, environmental, Case studies in chemical process				



### **REFERENCE BOOKS:**

- 1. Plant Design and Economics for Chemical Engineers, M. S. Peters and K. D. Timmerhaus, McGraw Hill, 5<sup>th</sup> Edition.
- 2. Coulson & Richardson's Chemical Engineering Chemical Engineering Design, Vol. 6, R. K. Sinnott, Butterworth-Heinemann, 4<sup>th</sup> Edition.
- 3. Chemical Project Economics, V. V. Mahajani and S. M. Mokashi, Infinity Press, Laxmi Publications, 2<sup>nd</sup> Edition.

### **Guidelines for Continuous Comprehensive Evaluation of Theory Course**

Four Written Assignments/LMS Tests of 10 marks each will be conducted at the end of each month and one at the end of semester, when students will report for review/presentation of Internship work.



CHE224012B: Membrane Technology				
Teaching Scheme: Credit Scheme: 3 Examination Scheme:				
Theory: 3 hrs/week		Continuous Comprehensive Evaluation: 40 marks		
		End Semesters Exam: 60 Marks		
		Total: 100 Marks		

**Prerequisite:** Basic knowledge of Mass Transfer and Separation Processes, Fundamentals of Thermodynamics, Understanding of Chemical Engineering Materials.

### **Course Objectives:**

- 1. To introduce the fundamental concepts, types, and materials of membranes.
- 2. To develop an understanding of membrane transport mechanisms and performance characterization.
- 3. To explore the design and applications of various membrane separation processes.
- 4. To analyze hybrid and advanced membrane technologies for industrial and environmental use.

Course Outcomes: On completion of the course, learner will be able to:-Sr. No. **Course Outcomes** Bloom's Level Describe membrane types, transport mechanisms, and **CO1** 2-Understand applications in various membrane separation processes. Apply membrane fabrication methods, transport models, 3-Apply CO<sub>2</sub> and separation process knowledge membrane-related industrial problems. Analyze membrane morphology, fouling mechanisms, 4-Analyze CO<sub>3</sub> and operational behavior in pressure-driven and emerging membrane processes. Evaluate membrane systems based on performance, **CO4** design configurations, and integration with hybrid 5-Evaluate separation processes for specific industrial applications. **Course Contents: Introduction to Membranes and Membrane Materials** Unit 1 COs Mapped: CO1,

Classification of membranes: symmetric vs. asymmetric, polymeric vs. inorganic; Overview of membrane materials and selection criteria; Physical and chemical properties of membrane materials; Fabrication of membranes: phase-inversion method; Preparation of composite membranes and inorganic membranes.

Unit 2	Membrane Characterization and Transport	COs Mapped: CO1,	
	Phenomena (L07)	CO2, CO3	

Membrane morphology and structure analysis (MF and UF characterization); Concepts of osmotic pressure and permeability; Transport in porous vs. non-porous membranes; Models of membrane transport: solution-diffusion, pore flow, and sorption; Concentration polarization and fouling behavior.

Unit 3	Pressure-Driven Membrane Processes (L09)	COs Mapped: CO1, CO2, CO3
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Reverse Osmosis (RO): Operating principles, transport models, applications; Nanofiltration (NF): Separation mechanisms, membrane performance; Ultrafiltration (UF): Basic principles, models, industrial applications; Micellar-enhanced and Affinity UF, Bioseparations;



Microfiltration (MF): Mechanisms, fouling, and cleaning strategies; Application-based problems and case studies on RO, UF, MF, and Dialysis.

Unit 4 Ion-Exchange Membrane Processes (L06) COs Mapped: CO1, CO2, CO4

Electrodialysis: Ion transport mechanisms, membrane stack design, applications; Pervaporation: Principles, membrane selection, and separation applications; Design and problem-solving exercises related to ion-exchange processes.

Unit 5 Emerging and Hybrid Membrane Technologies (L07) COs Mapped: CO1, CO2, CO4

Liquid Membranes: Supported and emulsion types, industrial use; Gas Separation Membranes: Selectivity, permeability, and industrial relevance; Membrane Distillation: Thermal-driven separation, configurations; Facilitated Transport Membranes: Carrier-mediated transport; Membrane Contactors: Design, operation, and novel applications; Integration with other separation processes and future trends.

### **REFERENCE BOOKS:**

- 1. Membrane Technology and Applications, Richard W. Baker, Wiley, 3<sup>rd</sup> Edition.
- 2. Membrane Separation Processes, Kaushik Nath, PHI Learning Pvt. Ltd., 1st Edition.
- 3. Synthetic Membranes: Science, Engineering and Applications, P. Meares, Springer, 1<sup>st</sup> Edition.
- 4. Introduction to Membrane Science and Technology, Heinrich Strathmann, Wiley-VCH, 1<sup>st</sup> Edition.
- 5. Membrane Separations Technology: Principles and Applications, Z. F. Cui and H. S. Muralidhara, Butterworth-Heinemann, 1st Edition.
- 6. Principles of Membrane Technology, R. van der Bruggen and C. Vandecasteele, Elsevier, 1<sup>st</sup> Edition.

### **Guidelines for Continuous Comprehensive Evaluation of Theory Course**

Four Written Assignments/LMS Tests of 10 marks each will be conducted at the end of each month and one at the end of semester, when students will report for review/presentation of Internship work.



Semester VIII (B. Tech.) Chemical Engineering CHE224013: Entrepreneurship					
	g Scheme: 2 hrs/week		<b>Examination Schem</b>	e:	ive Evaluation: 50 marks
Prerequ operation		understanding of pro	ocess design, economi	ics,	and chemical industry
1. T g 2. T	Course Objectives:  1. To develop entrepreneurial competencies and an understanding of innovation, idea generation, and startup culture.  2. To introduce the concept of techno-commercial feasibility and business plan				
development.  3. To prepare students for starting and managing their own chemical/process-based enterprises.					
	Outcomes: (	· · · · · · · · · · · · · · · · · · ·	ourse, learner will be a	ble	
Sr. No.		Course Outc			Bloom's Level
CO1	_	ntrepreneurial types, cosystem elements.	motivations, innovati	on	2-Understand
CO2	Annly idea evaluation feasibility tools and business		ess	3-Apply	
CO3	Analyze markets cost structures and funding sources for		for	4-Analyze	
CO4	Evaluate bu	isiness models, risks, a	and IP strategies.		5 – Evaluate
CO5	Design sustainable entrepreneurial strategies using		6 – Create		
			se Contents:		
		s of Entrepreneurshi			Os Mapped: CO1
Definition, types, and characteristics of entrepreneurs, Entrepreneurial motivation and competencies, Intrapreneurship vs. entrepreneurship, Role of entrepreneurship in the chemical sector, Challenges in setting up a chemical-based startup.					
Unit 2	Innovation :	and Opportunity Eva	luation (L05)	C	Os Mapped: CO1, CO2
Innovation in process and product development, Tools for idea generation: brainstorming, TRIZ, SCAMPER, Technology trends in chemical engineering, Opportunity identification and evaluation framework, Case studies from the chemical process industry.					
I   nif 4	Market Stu (L05)	dy and Techno-Comr	nercial Feasibility	CO	Os Mapped: CO2, CO3
Basics of market research: demand analysis, customer profiling, Competitor analysis and SWOT, Cost estimation, pricing strategies, and break-even analysis, Sources of finance: angel investors, venture capital, loans, Government schemes for funding (e.g., PMEGP, Start-Up India).					
Unit 4	<b>Business Pla</b>	an and Model Develo	pment (L06)	CO	Os Mapped: CO2, CO4



Components of a business plan: executive summary, product/service, operations, marketing, finance, Business Model Canvas, Risk analysis and contingency planning, Pitching and investor communication, IPR and patenting essentials for chemical products/processes.

Unit 5 Entrepreneurial Ecosystem and Support Systems (L05) COs Mapped: CO1, CO5

Role of incubators, accelerators, and industrial parks, Institutional support: DST, MSME, SIDBI, DBT, CSIR, Regulatory and statutory compliances (MSME registration, GST, safety norms), Networking: professional bodies, alumni, and industry forums, Ethics and sustainability in entrepreneurship.

### **REFERENCE BOOKS:**

- 1. Entrepreneurship Development, S. S. Khanka, S. Chand, 1st Edition.
- 2. Entrepreneurship: Theory, Process and Practice, Donald F. Kuratko, Cengage Learning, 10<sup>th</sup> Edition.
- 3. Innovation and Entrepreneurship, Peter F. Drucker, Harper Collins, 1st Edition.
- 4. Entrepreneurship Development and Small Business Enterprises, Poornima M. Charantimath, Pearson Education, 2<sup>nd</sup> Edition.
- 5. Chemical Project Economics, V. V. Mahajani and S. M. Mokashi, Infinity Press, Laxmi Publications, 2<sup>nd</sup> Edition.

Guidelines for Continuous Comprehensive Evaluation of Theory Course			
Sr. No	Components for Continuous Comprehensive Evaluation	Marks Allotted	
1	Four Assignments on Unit-1, Unit-2, Unit-3 and Unit-4	40	
2	Group Presentation on Unit-5 at the end of semester	10	
	Total	50	



Semester VIII (B. Tech.) Chemical Engineering CHE223014: Internship				
<b>Teaching Scheme:</b>	Credit Scheme: 24	<b>Examination Scheme:</b>		
<b>Practical:</b> 24 hrs./week		Term Work: 200 Marks		
		Oral: 100 Marks		
		Total: 300 Marks		

**Prerequisite:** Core Chemical Engineering Fundamentals, Laboratory & Analytical Skills, Safety & Environmental Awareness

### **Course Objectives:**

- 1. Familiarize students with authentic industrial settings, exposing them to practical challenges and solutions.
- 2. Cultivate analytical and managerial expertise crucial for success in business and industrial enterprises.
- 3. Offer hands-on experiences to impart skills such as professional communication, ethical conduct, and problem-solving, enhancing employability and research capabilities.

Course Outcomes: On completion of the course, learner will be able to:-

1				
Sr. No.	Course Outcomes	Bloom's Level		
CO1	Apply engineering concepts and safety practices to observe and understand ongoing processes, systems, and operations in an industrial environment.	3-Apply		
CO2	Analyze technical problems, workflow patterns, and organizational practices to identify challenges and improvement opportunities within the industrial setup.	4-Analyze		
CO3	Evaluate the effectiveness of industrial practices related to communication, teamwork, time management, ethics, and safety through reflective observation.	5 – Evaluate		
CO4	Create a well-documented internship report and deliver a structured presentation highlighting key learnings, problem-solving experiences, and professional growth.	6 – Create		
	problem solving experiences, and professional growth.			

### **Internship Guidelines:**

- 1. Interested students have to submit the Application Form (as per the prescribed format) to department T&P officer.
- 2. Internship under following two categories are considered:
  - Case 1: Where a student is offered an internship through the college internship cell.



- Case 2: Where students can avail the internship with his/ her efforts in an industry / start up or research institute.
- 3. In case of an internship offered through the college selection process, (Case 1) the student is eligible for only one offer and cannot appear for further process once selected.
- 4. Only one application will be accepted from one student (in either Case 1 or 2) in the prescribed format available with the Internship cell.
- 5. The applications will be scrutinized by the internship approval committee at college / department level for its merit. The decision of the committee will be final and further grievances will not be entertained.
- 6. The duration of internship will be immediately commenced after completion of semester VII examinations. It will end on the date specified as per the academic calendar.
- 7. Students can join an internship only after getting an approval from the Internship-committee. An undertaking prescribed by the college signed by the student and parent needs to be submitted.
- 8. The college will assign a mentor for each student who will monitor the students' progress throughout the duration of the internship. The students are expected to be in contact with the mentor on a regular basis.
- 9. Students should maintain daily diary, attendance sheet during internship.
- 10. In case of any expenses towards internship within or outside Nashik due to traveling, stay etc. should be borne by the student undertaking the internship.
- 11. In case any student attempts to join an internship bypassing college procedure, it will not be considered for credit completion of semester VIII and hence for award of the B. Tech degree.
- 12. After completion of the internship students should submit duly signed Daily diary, Attendance sheet, Internship report, Industry evaluation/feedback, and internship certificate within 7 days from the date of completion to the respective internship mentor.