

Plot No. 1, 2, Sion - Panvel Expressway, Sector 18, Kamothe, Navi Mumbai, Maharashtra 410209

Department of Chemical Engineering

Name of the Faculty: Prof. S.A. Kathar Class: SE Sem: III

Name of the Course: CH201 (Engineering Mathematics-III)

CO code	Course Outcome
CH201.1	Apply the concept of Laplace Transform and inverse Laplace transform to solve initial value problems.
CH201.2	Demonstrate ability to manipulate matrices and compute eigenvalues and eigenvectors.
CH201.3	Applyconcepts of probability and probability distribution.
CH201.4	Apply concepts of sampling theory and correlation, regression to engineering problems.
CH201.5	Use complex variable theory, applications of harmonic conjugate to get orthogonal trajectories and analytic functions.
CH201.6	Create the curve by complex transformation from z plane to w plane.

Name of the Faculty: Prof. A.V. Pawar Class: **SE** Sem: **III**

Name of the Course:CH202 (Industrial and Engineering Chemistry I)

CO code	Course Outcome
CH202.1	Explain different theories of chemical bonding, organometallic chemistry, mechanism and application of Photochemical processes.
CH202.2	Explain the Stability of Coordination compounds, Kinetics and energy profile diagrams of reactions
CH202.3	Apply the knowledge of metal carbonyls and their properties
CH202.4	Explain the role of metalloproteins in biological processes
CH202.5	Apply the knowledge to carry out organic estimations, gravimetric analysis and handle different instruments in the laboratory.
CH202.6	Predict reaction intermediate formation and photochemical reaction.



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Department of Chemical Engineering

Name of the Faculty: Prof. UmakantW.Khandalkar Class: **SE** Sem: **III**

Name of the Course: CH203 (Fluid Flow Operations)

CO code	Course Outcome
CH203.1	Discuss the importance of the subject in Chemical Process Industries.
CH203.2	Compute pressure or pressure drop, flow rates etc.
CH203.3	Evaluate pressure drop and flow rates in conduits for Incompressible as well as compressible fluids.
CH203.4	Compute viscosity using different methods such as Stokes Law, Capillary viscometer.
CH203.5	Evaluate power requirements in agitation, power requirement for pumps and proper selection of pumps.
CH203.6	Discuss selections of valve used for chemical process industry

Name of the Faculty: Dr. Arati Barik Class: **SE** Sem: **III**

Name of the Course: CH204 (Chemical Engineering Thermodynamics-I)

CO code	Course Outcome
CH204.1	Apply the first Law of Thermodynamics on non-flow and flow Chemical Engineering processes
CH204.2	Compute the thermal efficiencies of various conversion devices using Second Law of Thermodynamics and entropy concepts
CH204.3	Evaluate Exergy analysis of energy systems.
CH204.4	Compute properties of real fluids using different models of equations of state and other mathematical models
CH204.5	Compute property changes of non-ideal gas systems using departure functions
CH204.6	Use thermodynamic charts and diagrams for estimation of various thermodynamic properties



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Department of Chemical Engineering

Name of the Faculty: Dr. N. S. Kolhe Class: **SE** Sem: **III**

Name of the Course: **CH205** (**Process Calculations**)

CO Code	Course Outcome
CH205.1	Apply various systems of units and conversion from one system to another and chemical composition, chemical arithmetic and various gas laws.
CH205.2	Identify the material balance of various unit operations for steady state operations and unsteady operations with recycle, bypass and purge.
CH205.3	Analyse degrees of freedom for various units.
СН205.4	Compute material balance of chemical reactions including recycle, bypass and purge.
СН205.5	Evaluate energy balances on various process equipments with and without reactions and also NCV and GCV.
CH205.6	Apply mass and energy balances for various unit operations and also for flow sheeting calculations.

Name of the Faculty: Prof. Nishant Sawale Class: SE Sem: III (R-19)

Name of the Course: CH206 (Basic Chemical Engineering lab)

CO code	Course Outcome
СН206.1	Apply basic principles of chemistry and chemical engineering to solve and analyze complex industrial problems
CH206.2	Apply mathematical skills to perform calculations on data obtained and use required formulas to do the same
СН206.3	Evaluate sampling methods, required sampling size and reduce measurement errors for accurate experimental design
CHL206.4	Estimate experimental data by different data analysis methods on PC using MS Excel for investigating complex problems
CHL206.5	Examine and interpret the results obtained from experiments
CHL206.6	Design new laboratory experiments to study industrial problems which will benefit society and environment by following strict ethical standards



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Department of Chemical Engineering

Name of the Faculty: Prof. A.V. Pawar Class: **SE** Sem: **III**

Name of the Course: CH207 (Industrial and Engineering Chemistry-I Lab)

CO code	Course Outcome
CH207.1	Explain different theories of chemical bonding, organo metallic chemistry, mechanism and application of Photochemical processes.
CH207.2	Explain the Stability of Coordination compounds, Kinetics and energy profile diagrams of reactions
CH207.3	Apply the knowledge of metal carbonyls and their properties
CH207.4	Explain the role of metallo proteins in biological processes
CH207.5	Apply the knowledge to carry out organic estimations, gravimetric analysis and handle different instruments in the laboratory.
CH207.6	Evaluate and apply reaction intermediate formation and photochemical reaction.

Name of the Faculty: Prof. UmakantW.Khandalkar Class: **SE** Sem: **III**

Name of the Course: CH208 Chemical Engg. Lab I (FFO Lab.)

CO code	Course Outcome
CH208.1	Discuss the importance of the subject in Chemical Process Industries.
CH208.2	Compute pressure or pressure drop, flow rates etc.
СН208.3	Evaluate pressure drop and flow rates in conduits for Incompressible as well as compressible fluids.
CH208.4	Compute viscosity using different methods such as Stokes Law, Capillary viscometer.
CH208.5	Evaluate power requirements in agitation, power requirement for pumps and proper selection of pumps.
CH208.6	Discuss selections of valve used for chemical process industry



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Department of Chemical Engineering

Name of the Faculty: Dr. C.K. Mistry Class: **SE** Sem: **III**

Name of the Course: CH209 (Chemical Technology Laboratory : Skill Based Laboratory)

CO code	Course Outcome
СН209.1	Identify the major Chemical Process Industries and Industrially Important Products and explain the Natural Product Industries.
СН209.2	Explain the Laboratory Preparation of Industrially Important Chemical Compounds and Products.
СН209.3	Outline the processes used for the Manufacture of Acids and Fertilizers.
СН209.4	Explain the Manufacturing Processes used in the Chloro-Alkali Industries.
CH209.5	Explain the Basic Building Blocks of the Petrochemical Industry.
СН209.6	Discuss the Synthesis of Important Heavy Organic Chemicals and Intermediates and outline the processes used for the Synthesis of Polymers.

Name of the Faculty: Prof. S.A. Kathar Class: **SE** Sem: **III**

Name of the Course: CH210 - Engineering Mathematics-III (T)

CO code	Course Outcome
CH210.1	Apply concept of Laplace Transform and inverse Laplace transform to solve initial value problems.
CH210.2	Demonstrate ability to manipulate matrices and compute eigen values and eigen vectors.
CH210.3	Apply concept of probability and probability distribution.
CH210.4	Apply concept of sampling theory and correlation, regression to engineering problems.
CH210.5	Explain the complex variable theory, applications of harmonic conjugate to get orthogonal trajectories and analytic functions.
CH210.6	Create the image of the curve by complex transformation from z plane to w plane.



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Department of Chemical Engineering

Name of the Faculty: Prof. S.A. Kathar Class: **SE** Sem: **IV**

Name of the Course: CH211 Engineering Mathematics-IV

CO code	Course Outcome
CH211.1	Demonstrate ability of using Fourier series in solving PDE.
CH211.2	Demonstrate ability of using Fourier Transform in solving PDE.
CH211.3	Use finite Differences Approximations to solve boundary value problem using Finite Differences Approximations.
CH211.4	Identify the applicability of theorems and evaluate the contour integrals.
CH211.5	Evaluate the contour integrals using residues.
CH211.6	Apply the knowledge for any further course on optimization.

Name of the Faculty: Prof. A.V. Pawar Class: **SE** Sem: **IV**

Name of the Course: CH212 Industrial and Engineering Chemistry II

CO code	Course Outcome
CH212.1	Explain the role of different conductivity cells and different tirimetric methods and solvent extractions.
CH212.2	Identify the organic and inorganic biological compound by the use of spectrophotometer
CH212.3	Apply the knowledge of the colloidal phenomenon in food industry and pesticides.
CH212.4	Identify the significance of rearrangement reactions, active methylene group
CH212.5	Predict and synthesize different products by learningreaction mechanism.
CH212.6	Apply the knowledge of Qualitative (Analysis) and Quantitative(estimations) methods in the laboratory.



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Department of Chemical Engineering

Name of the Faculty: Dr. C.K. Mistry

Class: SE

Sem: IV

Name of the Course: CH213Chemical Engineering Thermodynamics-II

CO code	Course Outcome	
СН213.1	Apply the First law and Second law of Thermodynamics.	
CH213.2	Analyze the problems of phase equilibrium and reaction equilibrium.	
CH213.3	Evaluate the refrigerant flow rate for a given duty of refrigeration.	
CH213.4	Evaluate the compressor sizes and loads for refrigeration.	
CH213.5	Utilize the calculations of phase equilibria and apply it as a fundamental concept for design of mass transfer equipment.	
СН213.6	Apply the methods for estimation of Thermodynamic properties.	

Name of the Faculty: Prof. N.S. Sawale Class: **SE**

Sem: IV

Name of the Course: CH214 Solid Fluid Mechanical Operations

CO code	Course Outcome		
СН214.1	Apply and analyze the concept of particle size analysis and size reduction.		
CH214.2	Apply and analyze the concept of flow through packed bed, fluidization and filtration		
СН214.3	Identify the scope of subjects in Chemical Industry		
CH2014.4	Discuss and analyze the concept of sedimentation and gas- solid separation.		
CH214.5	Apply the concept of solid mixing, solid storage & conveying, size enlargement.		
СН214.6	CH214.6 Plan to use the basic knowledge in particle technology (particle size, shape, specific surface) and concept of particle size measurement and distribution		



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Department of Chemical Engineering

Name of the Faculty: Mr. Anand Ingle Course Code: CH215

Course Name: Numerical Methods in Chemical Engineering

Course	Numerical	Course	CH215	Course	Prof. Anand A.
	Methods in	Code		Teacher	Ingle
	Chemical				
	Engineering				
	Course Outcomes (CO)				
CH215.1	Solve linear algeb	oraic equations	•		
CH215.2	Solve nonlinear a	Solve nonlinear algebraic equations.			
CH215.3	Solve using Curv	Solve using Curve fitting			
CH215.4	Solve Ordinary D	ifferential equ	ations		
CH215.5	Solve Partial Differential equations				
CH215.6	Solve Chemical engineering problems with numerical analysis techniques.				

Name of the Faculty: Prof. Y.A. Karpe Class: **SE** Sem: **IV**

Name of the Course: CH216 (Skill Based Laboratory: Design Calculation of Auxiliary Plant Equipment)

CO code	Course Outcome		
СН216.1	Discuss unit conversion and apply to chemical engineering problems.		
CH216.2	Identify the basic function and design of steam trap.		
CH216.3	Understand the pressure vessels and its design.		
CH216.4	Explain various characteristics and power requirement of pumps.		
CH216.5	Explain use of Psychrometric chart for properties of water and steam.		
СН216.6	Discuss the theoretical concepts from process calculation		



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Department of Chemical Engineering

Name of the Faculty: Prof. A.V. Pawar Class: **SE** Sem: IV

Name of the Course: CH217 Industrial and Engineering Chemistry-II Lab

CO code	Course Outcome	
СН217.1	Explain the role of different conductivity cells and different tirimetric methods and solvent extractions.	
CH217.2	Identify the organic and inorganic biological compound by the use of spectrophotometer	
СН217.3	Apply the knowlegde of colloidal phenomenon in food industry and pesticides.	
СН217.4	Identify the significance of rearrangement reactions, active methylene group	
СН217.5	Predict and synthesize different products by learning reaction mechanism.	
СН217.6	Apply the knowledge of Qualitative (Analysis) and uantitative(estimations) methods in the laboratory.	

Name of the Faculty: Prof. Y.A. Karpe

Class: **SE** Sem: IV

Name of the Course: **CH218** (Solid Fluid Mechanical Operation - Laboratory)

CO code	Course Outcome	
CH218.1	Apply the concept of size analysis & screen effectiveness	
CH218.2	Analyze the light & heavy material through cyclone separator	
CH218.3	Explain the concept of reduction of large particles into a small size.	
CH218.4	Explain the sedimentation in effluent treatment plant.	
CH218.5	Identify the importance of liquid & solid material by way of filtration.	
CH218.6	Utilize and access theequipments for preparation of paint.	



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Department of Chemical Engineering

Name of the Faculty: Prof. Anand A. Ingle Class: **SE** Sem: **IV**

Course Code: CH219 Course Name: Numerical Methods in Chemical Engineering Lab

Course	Numerical Methods in Chemical Engineering Lab	Course Code	CHL402	Course Teacher	Prof. Anand A. Ingle
	C	ourse Outcoi	nes (CO)		
CH219.1	Solve linear alge	braic equation	ıs.		
CH219.2	Solve nonlinear a	lgebraic equat	ions.		
CH219.3	Solve using Curve	e fitting			
CH219.4	Solve Ordinary D	ifferential equ	ations		
CH219.5	Solve Partial Diff	erential equati	ons		
CH219.6	Solve Chemical e	ngineering pro	blems with numeric	al analysis tec	hniques.

Name of the Faculty: Prof. S.A. Kathar Class: **SE** Sem: **IV**

Name of the Course:CH220 Engineering Mathematics-IV (T)

CO code	Course Outcome
CH220.1	Demonstrate ability of using Fourier series in solving PDE.
CH220.2	Demonstrate ability of using Fourier Transform in solving PDE.
CH220.3	Explain boundary value problem using Finite Differences Approximations.
CH220.4	Identify the applicability of theorems and evaluate the contour integrals.
CH220.5	Evaluate the contour integrals using residues.
CH220.6	Apply the knowledge of optimization for any further course on optimization.



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Department of Chemical Engineering

Name of the Faculty: Dr. C.K. Mistry Class: **TE** Sem: **V**

Name of the Course: CH301 (Advanced Material Science –Department Elective I)

CO code	Course Outcome	
СН301.1	Identify various types of advanced materials such as polymers, ceramics and composites.	
СН301.2	Evaluate and utilize the properties of various polymeric, ceramic and metallic materials and discuss their applications in various fields.	
СН301.3	Select and analyze different types of composite materials, their properties and applications.	
СН301.4	Explain the fabrication of various composite materials.	
СН301.5	Outline the types of nanotubes and nanosensors and their applications.	
СН301.6	Evaluate the thin film coating methods and discuss their applications in various fields.	

Name of the Faculty: Prof. Y. A. Karpe Class: **TE** Sem: **V**

Name of the Course: CH302 (Mass Transfer Operation -I)

CO code	Course Outcome
СН302.1	Analyze the fundamentals of the relationship between fluid flow, convection heat transfer and mass transfer.
СН302.2	Apply the concept and operation of various types of gas-liquid contacts equipments.
СН302.3	Discuss the desired needs within realistic constraints such as economic, environmental, social, ethical, health and safety, manufacturability and sustainability.
СН302.4	Evaluate NTU, HTU, HETP and height of packed bed used for Absorption and Humidification operations.
СН302.5	Demonstratethe knowledge of mass transfer by applying principles of diffusion, mass transfer coefficients, and interphase mass transfer.
СН302.6	Evaluate the time required for drying and design of drying equipments.



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Department of Chemical Engineering

Name of the Faculty: Prof. P.R. Angre / Prof. N.S. Sawale Class: **TE** Sem: **V**

Name of the Course: CH303 HEAT TRANSFER OPERATIONS

СН303.1	Demonstrate rate of heat transfer by all three modes of heat transfer.
СН303.2	Apply basic principles involved in mechanism and calculation of heat transfer rates.
CH303.3	Explain the most common types of unsteady state operations of heat transfer.
СН303.4	Explain heat transfer through extended surfaces
СН303.5	Design Heat Exchangers
СН303.6	Explain radiation in heat transfer

Name of the Faculty: Prof. Nishant Sawale Class: **TE** Sem: V

Name of the Course: CH304 (Chemical Reaction Engineering I)

CO code	Course Outcome
CH304.1	Analyze the kinetics of homogeneous systems
CH304.2	Explain different methods of analysis of experimental data
CH304.3	Apply the knowledge to develop kinetics models for different types of homogeneous reactions.
CH304.4	Apply the knowledge to develop the design equations of various reactors (Batch, PFR & CSTR).
CH304.5	Discuss the different arrangement of reactors in series and parallel.
СН304.6	Identify the effect of temperature on reactor performance for adiabatic and non-adiabatic operation and predict the kinetic model to design the reactors for adiabatic and non-isothermal operations.



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Department of Chemical Engineering

Name of the Faculty: Prof. Anand A. Ingle Class: **TE** Sem: **V**

Name of the Course: CH305 Computer programming and Numerical methods

CO Code	Course Outcome
CH305.1	Evaluate linear algebraic equations.
CH305.2	Evaluate non-linear algebraic equations.
CH305.3	Evaluate differential equations.
CH305.4	Evaluate partial differential equations.
CH305.5	Evaluate steady state problems using explicit and implicit methods
CH305.6	Evaluate and plots of their results.

Name of the Faculty: Prof. Anand A. Ingle Class: **TE** Sem: **V**

Name of the Course: CH306 Computer programming and Numerical methods Lab

CO Code	Course Outcome
CH306.1	Evaluate linear algebraic equations.
CH306.2	Evaluate non-linear algebraic equations.
CH306.3	Evaluate differential equations.
CH306.4	Evaluate partial differential equations.
CH306.5	Evaluate steady state problems using explicit and implicit methods
CH306.6	Compile and make plots of their results.



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Department of Chemical Engineering

Name of the Faculty: Prof. Y. A. Karpe

Class: **TE**

Sem: V

Name of the Course: CH307 Chemical Engineering Lab IV (MTO-I)

CO code	Course Outcome
СН307.1	Demonstrate the fundamentals of the relationship between fluid flow, convection heat transfer and mass transferopration.
СН307.2	Compile and compare the concept and operation of various types of gasliquid contacts equipments.
СН307.3	Evaluate the efficiency of cooling tower.
СН307.4	Evaluate NTU, HTU of cooling tower and height of packed bed used for Absorption and Humidification operations.
СН307.5	Identify the rate of diffusion and mass transfer coefficients.
СН307.6	Evaluate the time required for drying and design of drying equipments.

Name of the Faculty: Prof. P.R. Angre / Prof. Nishant Sawale

Class: **TE**

Sem: V

Name of the Course: CH308 Chemical Engineering Lab V (HTO)

CO code	Course Outcome
СН308.1	Explain to determine the heat transfer coefficient in under unsteady state.
СН308.2	Explain to determine the overall & individual and shell side heat transfer coefficient of vertical heat exchanger
СН308.3	Explain to determine the thermal conductivity of the given metal test piece.
СН308.4	Explain to determine the emissivity of given test plate
СН308.5	Explain to determine the overall & individual heat transfer coefficient in an agitated vessel under steady state conditions.
СН308.6	Explain to determine overall & individual heat transfer coefficient of double pipe heat exchanger.



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Department of Chemical Engineering

Name of the Faculty: Prof. Nishant Sawale Class: **TE** Sem: V

Name of the Course: CH309 Chemical Engineering Lab VI (CRE I)

CO code	Course Outcome
СН309.1	Evaluate rate constant and order of reaction at room temperature using differential & integral method of analysis.
СН309.2	Evaluate activation energy using Arrhenius, Collision and Transition state theory.
СН309.3	Identify conversion in batch reactor at time t
СН309.4	Identify theoretical and experimental conversion in Plug flow and mixed flow reactor.
СН309.5	Identify conversion in PFR – CSTR combination and evaluate order of reaction when reaction is pseudo first order.
СН309.6	Predict order of reaction using half life method and will be able to study acidic hydrolysis.

Name of the Faculty: Prof. Y. A. Karpe Class: **TE** Sem: **VI**

Name of the Course: CH311 Environmental Engineering

CO code	Course Outcome
СН311.1	Discuss the scope of subjects in Chemical Industry.
СН311.2	Explain importance of environmental pollution such as air, water, solid, noise. Various pollutants sources, adverse effects, Environmental Legislation
СН311.3	Identify meteorological aspects air pollutant dispersion, Sampling and measurement, Control Methods and Equipment.
СН311.4	Analyze Sampling, measurement of various water pollutants.
СН311.5	Identify and design various Waste Water Treatments
СН311.6	Apply the Environmental Engineering concepts to control management of various types of pollutants.



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Department of Chemical Engineering

Name of the Faculty: Dr. Arati Barik Class: **TE** Sem: **VI**

Name of the Course: **CH312** Mass transfer Operations –II (MTO-II)

CO code	Course Outcome
СН312.1	Analyze equilibrium in all separation process
СН312.2	Identify and understand various mass transfer equipments and their operation
СН312.3	Design various mass transfer equipments such as distillation column, extraction column and adsorption equipments etc.
СН312.4	Select and analyze the separation operation which will be economical for the process
СН312.5	Evaluate and optimize the process parameters
СН312.6	Demonstrate membrane separation processes, their principles and working

Name of the Faculty: Dr. Arati Barik Class: **TE** Sem: **VI**

Name of the Course: CH313 (Transport Phenomena)

CO code	Course Outcome
CH313.1	The student understands transport properties and analyze the mechanisms of molecular momentum, energy and mass transport.
CH313.2	The students can establish and simplify appropriate conservation statements for momentum, energy and mass transfer processes.
СН313.3	The students can formulate the differential forms of the equations of change for momentum, heat and mass transfer problems
CH313.4	The students can solve solve various industrial problems based on momentum, energy and mass transfer analysis.
CH313.5	The students understand conservation principles and appropriate boundary conditions in transport processes.
CH313.6	The student can apply conservation principles, along with appropriate boundary conditions for designing and optimizing parameters of industrial equipments based on different transport processes.



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Department of Chemical Engineering

Name of the Faculty: Prof. Nishant Sawale Class: **TE** Sem: VI

Name of the Course: CH314 Chemical Reaction Engineering-II (CRE-II)

CO code	Course Outcome
CH314.1	Explain the kinetics & mechanism of various heterogeneous reactions & design consideration of reactors used during different operating conditions.
CH314.2	Apply the knowledge of design of solid catalyzed fluid phase reactors.
СН314.3	Demonstrate the concept of Non catalytic heterogeneous reactions.
СН314.4	Apply the knowledge of design of reactors for non catalytic reactions.
CH314.5	Demonstrate the concept of kinetics of fluid - fluid reactions.
CH314.6	Explain the concept of residence time distribution (RTD) in non-ideal reactors.

Name of the Faculty: Prof. Umakant W. Khandalkar Class: **TE** Sem: **VI**

Name of the Course: CH315 Plant Engineering & Industrial Safety

CO code	Course Outcome
СН315.1	Discuss the importance of industrial safety, plant utilities in chemical Industry.
CH315.2	Understand industrial accidents and hygiene, hazards and risk analysis
СН315.3	Discuss various types of steam generators, Estimate its performance.
СН315.4	Understand various properties of compressed air, air drying, methods, study different types of compressors and calculate the power required by the compressor
СН315.5	Discuss various types of type of boilers and calculate its efficiency.
СН315.6	Select and analyze different types of types of vacuum system.



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Department of Chemical Engineering

Name of the Faculty: Prof. Y. A. Karpe

Class: **TE**

Sem: VI

Name of the Course: CH317 Chemical Engineering Lab VII (EE)

CO code	Course Outcome
СН317.1	Evaluate the Physical characteristics of different samples.
СН317.2	Identify various pollutants sources and evaluate adverse effects, Environmental Legislation
СН317.3	Identify meteorological aspects air pollutant dispersion, Sampling and measurement, Control Methods and Equipment.
СН317.4	Analyze Sampling, measurement of various water pollutant techniques.
СН317.5	Identify and design various Waste Water Testing techniques like BOD, COD, etc.
СН317.6	Apply the Environmental Engineering concepts to control management of various types of pollutants.

Name of the Faculty: Dr. AratiBarik Class: **TE** Sem: **VI**

Name of the Course: CH318 Chemical Engineering Lab VIII (MTO-II)

CO code	Course Outcome
СН318.1	Analyze equilibrium in all separation process
СН318.2	Identify and understand various mass transfer equipments and their operation
СН318.3	Design distillation column
СН318.4	Select and analyse the separation operation which will be economical for the process
СН318.5	Evaluate and optimize the process parameters
СН318.6	Demonstrate crystallization and adsorption processes principle and working



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Department of Chemical Engineering

Name of the Faculty: Prof. NishantSawale Class: **TE** Sem: VI

Name of the Course: **CH319** Chemical Engineering Lab IX CRE-II)

CO code	Course Outcome
СН319.1	Explain the concept of Residence time distribution
СН319.2	Demonstrate the Pulse input and Step input methods for RTD measurement.
СН319.3	Discuss the difference between batch and semi batch reactor.
СН319.4	Demonstrate the concept of the major resistance offered to overall reaction rate.
СН319.5	Explain the concept of non catalytic& heterogeneous catalytic reactions &Esterification reaction
СН319.6	Explain the concept of adsorption isotherm

Name of the Faculty: Dr. Arati Barik Class: **TE** Sem: **VI**

Name of the Course: CH320 (Transport Phenomena Tutorial)

CO code	Course Outcome
CH320.1	The student understands transport properties and analyze the mechanisms of molecular momentum, energy and mass transport.
CH320.2	The students can establish and simplify appropriate conservation statements for momentum, energy and mass transfer processes.
СН320.3	The students can formulate the differential forms of the equations of change for momentum, heat and mass transfer problems
CH320.4	The students can solve solve various industrial problems based on momentum, energy and mass transfer analysis.
CH320.5	The students understand conservation principles and appropriate boundary conditions in transport processes.
CH320.6	The student can apply conservation principles, along with appropriate boundary conditions for designing and optimizing parameters of industrial equipments based on different transport processes.



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Department of Chemical Engineering

Name of the Faculty: Prof. UmakantW.Khandalkar

Class: TE

Sem: VI

Name of the Course: CH321 Plant Engineering & Industrial Safety (T)

CO code	Course Outcome
СН321.1	Discuss importance of industrial safety, utilities and statistical analysis in chemical plant.
СН321.2	Discuss different types industrial accidents, industrial hygiene and risk analysis.
СН321.3	Discuss the efficient use of steam and boilers in chemical industries.
СН321.4	Apply working of various compressors and humidification and dehumanisation operations.
СН321.5	Select and analyze Reciprocating compressors.
СН321.6	Apply the knowledge of Instrument Air System, Process Air System, Vacuum producing devices

Name of the Faculty: Ms. Prajakta Angre

Class: BE

Sem: VII

Name of the Course: CH401 (Process Equipment Design)

CO code	Course Outcome
СН401.1	Design chemical engineering project
СН401.2	Design heat exchanger
СН401.3	Design Evaporator
СН401.4	Design Tall column
СН401.5	Design High Pressure vessels
СН401.6	Design process Flow sheets.



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Department of Chemical Engineering

Name of the Faculty: Prof. Prajakta Angre

Class: **BE**

Sem: VII

Name of the Course: CH402 (Process Engineering)

CO code	Course Outcome
СН402.1	Apply knowledge of mathematics, science and engineering.
СН402.2	Design a system, a component, or a process to meet the desired needs within realistic constraints such as economic, environmental, social, ethical, health and safety, manufacturability and sustainability
СН402.3	Ability to function on multi disciplinary teams.
СН402.4	Apply of professional and ethical responsibility.
СН402.5	Identify, formulate and solve engineering problems.
СН402.6	Analyze the techniques, skills, and modern engineering tools necessary for engineering practice.

Name of the Faculty: Dr. Arati Barik Class: BE Sem: VII

Name of the Course: **CH403** Process Dynamics and Control (PDC)

CO code	Course Outcome
СН403.1	Design dynamical systems model.
СН403.2	Compute system response for various changes in input to the system based on application of Laplace transform.
СН403.3	Design controller for controlling output of a specified system
СН403.4	Compute the stability analysis of a feedback control system based on Frequency response(Bode diagram)
СН403.5	Design the controller for fast and better response using Zeigler-Nichols tuning rules.
СН403.6	Analyze the characteristics and performance of various final control elements (control valves)



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Department of Chemical Engineering

Name of the Faculty: Dr. A.J. Barik / Dr. C.K. Mistry

Class: **BE**

Sem: VII

Name of the Course: CH404 Department Elective III (PRT)

CO code	Course Outcome
СН404.1	Identify the characterization of crude petroleum and petroleum refinery.
СН404.2	Analyze Importance of important physical properties of petroleum products
СН404.3	Explain the fractionation of crude petroleum into useful fractions.
СН404.4	Compare various Petroleum Refining processes & products, its evaluation & treatment techniques
СН404.5	Compare various cracking processes & its applications in Chemical industries.
СН404.6	Use treatment techniques to purify petro products and manufacture widely used petrochemicals

Name of the Faculty: Ms. Prajakta Angre Class: BE Sem: VII

Name of the Course: CH405 (Process Equipment Design Lab)

CO code	Course Outcome
СН405.1	Design chemical engineering project
СН405.2	Design heat exchanger
СН405.3	Design Evaporator
CH405.4	Design Tall column
CH405.5	Design High Pressure vessels
СН405.6	Design process Flow sheets.



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Name of the Faculty: Dr. Arati Barik Class: BE Sem: VII

Name of the Course: CH406 Chemical Engineering Lab (PDC)

CO code	Course Outcome
СН406.1	Analyzebehaviour of process systems and equipments.
СН406.2	Compute the characteristics of different types control valves.
СН406.3	Assess stability characteristics of dynamic systems
СН406.4	Use closed-loop control system for controlling process parameters.
СН406.5	Analyze the effect of controller parameters in the response of dynamic systems
СН406.6	Compute the optimized controller parameters in controller tuning process

Name of the Faculty: Prof. Prajakta Angre Class: **BE** Sem: **VII**

Name of the Course: CH407 (Process Engineering -Tutorial)

CO code	Course Outcome
СН407.1	Compute the Design Problem, Chemical Process Design and Integration.
СН407.2	Design a system, a component, or a process to meet the desired needs within realistic constraints.
СН407.3	Apply function on multi disciplinary teams.
СН407.4	Identify selection criteria, design of absorber including multicomponent using shortcut methods
СН407.5	Identify, formulate and solve engineering problems.
СН407.6	Use the techniques, skills, and modern engineering tools necessary for Sizing/Costing of Equipments.



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Department of Chemical Engineering

Name of the Faculty: Dr. C.K. Mistry Class: **BE** Sem: **VIII**

Name of the Course: CH408 Modeling, Simulation & Optimization (MSO)

CO code	Course Outcome
СН408.1	Design and apply linear and non-linear mass and energy balance equations for individual as well as multiple units.
СН408.2	Analyze sequential and equation oriented simulation of complete flow sheets.
СН408.3	Evaluate various process simulation modes and simulation examples.
СН408.4	Demonstrate process simulation and utilize flash calculations and distillation calculations.
СН408.5	Analyze and evaluate the systems of Non-Linear Equations.

Name of the Faculty: Dr. N.S. Kolhe

Class: **BE** Sem: VIII

Name of the Course: CH409 Project Engineering & Entrepreneurship Management

CO code	Course Outcome
СН409.1	Apply project life cycle various real life projects, various scientific aspects of project management,, role, responsibilities demands on project manager.
СН409.2	Analyze various types of feasibility reports, project selection criteria, project licensing, basic and detailed engineering, and various types of cost estimates, guarantees, liabilities and risk insurance.
СН409.3	Create WBSvarious clearances of a project, IPR, patents, LOI, project license, various forms of project, project team, and responsibilities of various members, selection criteria of project, contractor and consultant.
СН409.4	Plan project scheduling and its execution by CPM, PERT, GANTT chart, LOB, ABC and VED analysis, EOQ, CAT vs RAT.
СН409.5	Utilize project monitoring and control through time and cost control tools, fund flow control techniques and will have knowledge of project commissioning, start up and close out.
СН409.6	Analyze entrepreneurial aspects- concept characteristics and factors effecting entrepreneurship, classification and types of entrepreneurship based on business.



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Department of Chemical Engineering

Name of the Faculty: Ms. Prajakta Angre Class: BE Sem: VIII

Name of the Course: CH410 Energy System Design

CO code	Course Outcome
СН410.1	Discuss global energy scenario.
СН410.2	Demonstrate energy audit.
СН410.3	Develop energy efficient technologies.
СН410.4	Design energy integration in process industries.
СН4104.5	Design heat integration in process units.
СН410.6	Demonstrate and implement the concept of cogeneration and waste heat recovery.

Name of the Faculty: Prof. Nishant Sawale Class: **BE** Sem: VIII

Name of the Course: CH411 Department Elective IV (Advanced Separation Technology)

CO code	Course Outcome
CH411.1	Explain the concept of separation by adsorption process
CH411.2	Apply the knowledge to design adsorption process for separation and purification.
CH411.3	Explain the foam fractionation process with equipments and application in waste water treatment.
CH411.4	Apply the knowledge of liquid chromatography process for separation - types and separation and of enzymes using it.
CH411.5	Apply the knowledge of membrane processes for separation
СН411.6	Explain the Characterization of membranes



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Department of Chemical Engineering

Name of the Faculty: Prof. Prajakta Angre Class: **BE** Sem: **VIII**

Name of the Course: CH412 (Modelling Simulation and Optimization Laboratory)

CO code	Course Outcome
СН412.1	Design and apply linear and non-linear mass and energy balance equations for individual as well as multiple units.
CH412.2	Analyze sequential and equation oriented simulation of complete flow sheets.
СН412.3	Evaluate and optimize typical chemical processes.
СН412.4	Demonstrate and analyze control of typical chemical processes.
CH412.5	Analyze sequential and equation oriented simulation of unit operations.
СН412.6	Identify and utilize various freeware simulation packages in chemical engineering.

Name of the Faculty: Dr. N.S. Kolhe Class: **BE** Sem: VIII

Name of the Course: CH413 Project Engineering & Entrepreneurship Management (T)

CO code	Course Outcome
СН413.1	Apply project life cycle various real life projects, various scientific aspects of project management,, role, responsibilities demands on project manager.
СН413.2	Analyze various types of feasibility reports, project selection criteria, project licensing, basic and detailed engineering, and various types of cost estimates, guarantees, liabilities and risk insurance.
СН413.3	Create WBSvarious clearances of a project, IPR, patents, LOI, project license, various forms of project, project team, and responsibilities of various members, selection criteria of project, contractor and consultant.
CH413.4	Plan project scheduling and its execution by CPM, PERT, GANTT chart, LOB, ABC and VED analysis, EOQ, CAT vs RAT.
СН413.5	Utilize project monitoring and control through time and cost control tools, fund flow control techniques and will have knowledge of project commissioning, start up and close out.
СН413.6	Analyze entrepreneurial aspects- concept characteristics and factors effecting entrepreneurship, classification and types of entrepreneurship based on business.



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Department of Chemical Engineering

Name of the Faculty: Ms. Prajakta Angre Class: BE Sem:VIII

Name of the Course: CH414 Energy System Design Tutorial

CO code	Course Outcome
СН414.1	Discuss global energy scenario.
СН414.2	Demonstrate energy audit.
СН414.3	Develop energy efficient technologies.
СН414.4	Design energy integration in process industries.
СН414.5	Design heat integration in process units.
СН414.6	Demonstrate and implement the concept of cogeneration and waste heat recovery.