

2nd Floor, Main Building, A.U. College of Engineering (A), Andhra University, Visakhapatnam-530 003.

B.TECH FOURTH YEAR SYLLABUS CHEMICAL ENGINEERING

Sl. No.	Course Type	Subject code	Course Name	L	Т	Р	Credits
1	OE		Elective II	3	0	0	3
2	DC	CH4101	Process Equipment design	2	0	3	4
3	IC (modular)	IC4101	Industrial psychology & Professional Ethics	2	0	0	2
		IC4102	Economics	2	0	0	2
4	DC	CH 4102	Industrial Training	0	0	0	2
5	PR2	CH 4103	Project I	0	0	6	4
			Total	10	0	9	17

7th SEMESTER

8th SEMESTER

Sl. No.	Course Type	Subject code	Course Name	L	Т	Р	Credits
1	OE		Elective III	3	0	0	3
2	OE		Elective IV	3	0	0	3
3	OE		Elective V	3	0	0	3
4	PR3		Project II	0	0	9	4
5	DC		Comprehensive Viva-Voce	0	0	0	2
			Total	9	0	9	15

7th SEMESTER

Course Type	Course Code	Name of Course	L	Т	Р	Credit		
DC	CH4101	Process Equipment Design						
Course	Course Objective							
dealing	The objective of this course is to make students familiar with the design of specific equipment dealing with parameters such as internal structure, auxiliaries and the dimension of the equipment in order to meet the desired standards specified by industries.							
Learnin	Learning Outcomes							
1. G ec 2. U m 3. A	 At the end of the course, the student will be able to 1. Gain knowledge on the design of processes as well as the individual equipment accompanying a particular process. 2. Understand that the industrial standards and codes are necessary in order to mechanically design any specific equipment. 3. Attain practical knowledge with the help of several design examples on the concepts and practices employed in several industrial processes. 							
Unit No.	Topics to be Covered	Lear	ning O	utcome				
1.	1. Process and mechanical design of Heat Transfer Students will get to know the concept of process and mechanical design of Heat Transfer Equipment: Heat Exchangers -with and without phase change (shell and tube / double pipe / other types), Reboilers, Evaporators. Students will get to know the concept of process and mechanical design of Heat Transfer Equipment.					-		
2.	Binary distillation: process and equipment	distillation: Design and problem solving on bubble-cap tray column.						

	design of bubble-cap tray column.	
3.	Gas Liquid Absorber (absorption without chemical reaction): process and equipment design of packed column. Cooling tower design, Crystalliser design, design of driers.	Students will get to know the concept of process and equipment design of packed column. Students will get to know the design of cooling tower, crystalliser, driers.
4.	Fundamental aspects of process data sheet and interpretation of process data sheet for major equipment used in refinery – heat exchanger, distillation Column, Internals, Pump, Pipes, Control Valve.	Students will get to know the equipment used in refinery.

- 1. D. Q. Kern, "Process heat transfer", Tata McGraw-Hill Education, 1950.
- 2. R.W. Serth, "Process Heat Transfer: Principles and Applications", Elsevier Ltd 2007.
- 3. W. L. McCabe, J. C. Smith, P. Harriott, "Unit Operations of Chemical Engineering", 5th edition.
- 4. B. K. Dutta, "Principles of mass transfer and separation processes".
- 5. J. R. Backhurst, J. H. Harker, "Coulson & Richardson Chemical Engineering", Volume II, 5th edition, 2002, Butterworth-Heinemann.
- 6. Subhabrata Ray and Gargi das, "Process Equipment and Plant Design: Principles and

practices", Elsevier, 2020.

Reference Books:

- 1. D.W. Green, and R.H. Perry, "Perry's Chemical Engineer's Handbook", McGraw Hill Education 2007.
- 2. L. E. Brownell and E.H. Young, "Process Equipment Design", Wiley 2009.
- 3. B.C. Bhattacharya, "Introduction to Chemical Equipment Design: Mechanical aspects", CBS Publications 2008.
- 4. V.V. Mahajani, S.B. Umarji, Joshi's "Process Equipment Design", Laxmi Publications 2016.

Cours Type						Credit	
IC	IC4101 Industrial psychology & 2 Professional Ethics 2				0	2	
Unit No.	Topics to be Covered						
1.	 Understanding human experience and behavior: Definition, schools, methods, branches and application of Psychology for Engineers. Basic Psychological Processes: Intelligence, Thinking, Attention, Learning. Motivation and Emotion: Theories, Motivating people at Workplace. 						
2.	Personality: Definition, Approaches and Theories. Psychological Disorders, Mental health and Workplace. Psychological Problems of Everyday Life: Stress and coping.						
3.	Introduction to Psychometric and types of tests. Attitude and work behavior, Group dynamics, Intergroup relations, conflict resolution. Industrial Psychology and Organizational Behavior: Concepts, Hawthorne Studies, Application, Personnel Selection, Job satisfaction.						
4.	Leadership and Ma Professional Ethic	anagement. s. (includes code of conduct)					

- 1. Baron, R.A. (2001). Psychology. Prentice-Hall of India Private Limited.
- 2. Blum, M.L. and Naylor, J.C. (1984) Industrial Psychology. New Delhi. CBS Publishers and Distributors.

References:

- 1. C. T. Morgan, R. A. King, J. R. Weiss and J. Schopler. (1986). Introduction to Psychology.7th ed. McGraw Hill.
- 2. Newstrom, J.W. & Davis, K. (2002). Organizational Behaviour- Human Behaviour at Work.

New Delhi. Tata McGraw-Hill Pub. Co. Ltd.

3. Schultz, D. P., & Schultz, E. S. (2008). Psychology and Work today. Newyork. Mac Milan publishing company.

Course Type	Course Code	Name of Course	L	Т	Р	Credit
	Couc					
IC		Economics	2	0	0	2
IC4102						
Unit No. Topics to be		Topics to be Covered	-	_		
1.	Introduction, Demand and Supply Analysis, Production and Cost, Price Output					
	Determination, Capital Market and Investment Decisions, Outline of Welfare					
	Economics, Resource Accounting and Sustainability, Income Determination and					
	Fluctuations, Trade, Aid and Development. Economic Systems & Indian					
	Economic Policies.					
2.	Geopolitics and world petroleum market; role of OPEC, national oil companies				mpanies	
	and bilateral co	ntracts; Fundamentals of petroleum b	usines	ss – st	rategio	c issues.
	Dynamics of pe	troleum pricing; Financial measures	and p	rofitał	oility a	analysis;
	Risk, uncertainty	, and decision analysis; Implications of	of fisc	al and	trade	policies
	and regulations f	for petroleum industry.				

Text Books:

- 1. Contemporary Engineering Economics, by, Chan S. park, Prentice Hall of India (PHI), 3rd Edition.
- 2. Petroleum Economics and Engineering, by, Abdel Aal, Bakr, and, Al-Sahlavi, 2nd edition.
- 3. Economics of worldwide Petroleum Production, by, Richard D. Seba, 3rd Edition.

References:

- 1. Principles of Economics, by, Samuleson and Nordhaus.
- 2. Principles of Economics, by, N. G. Mankiw.
- 3. Engineering Economics, by, R. Paneerselvam, PHI.
- 4. Petroleum Economics, by, Masseron Jean, 4th edition.

Course Type	Course Code	Name of Course	L	Τ	Р	Credit
DC	CH 4102	Industrial Training	0	0	0	2

Course Objective

1. The objective of this course is to provide hands-on industrial training to students which helps them to gain practical knowledge on various industrial operations and introduce them to professional work environment.

Learning Outcomes

Upon successful completion of industrial training, students will:

- 1. Gain working knowledge on various industrial operations.
- 2. Have acquired hands-on practical training to perform different industrial operations.
- 3. Be introduced to latest technologies and advancements adopted in the industry.
- 4. Understand the technological challenges and constraints currently faced by the industry.
- 5. Understand the professional work culture practised in the industry.

8th SEMESTER

	ELECTIVES
	1. Unconventional Hydrocarbon Resources
	2. Enhanced Oil Recovery
	3. Solar Energy, Photovoltaic Energy
Elective - II	4. Advanced Separation
	5. Advanced Material Design
	6. Waste to Energy Conversion
	1. Petroleum Engineering System Design
	2. Nuclear Wind and Geothermal Energy
Elective - III	3. Hazardous Waste Treatment and Safety Devices
	4. Analytical Techniques
	5. Offshore and Deep sea technology
	1. Natural Gas Engineering
	2. Advanced Reservoir Modelling
	3. Petroleum Refinery Engineering
Elective - IV	4. Air Pollution Control
	5. Tribology & Introduction to the Lubricants
	6. Energy Storage System
	1. Prospecting, Field Development and Asset Management
	2. Petrochemical Technology
Elective - V	3. Nano Materials for Hydrocarbon Industry
	4. Process Modelling and Simulation
	5. Hydrogen Energy

Cours Type		Course Code	Name of (Course	L	Т	Р	Credit
Elective	e II	PE30010	Unconventional Resour	•	3	0	0	3
Course (Objec	tive						
1. This course is designed to give the students an overview of exploration, development and production from unconventional hydrocarbon energy resources such as Shale gas/oil, CBM, Gas hydrates, Heavy oil and Tar sand. The course also highlights technological advancement in exploration, drilling, completion and production for these unconventional hydrocarbon reservoirs.								
Learning	g Out	comes						
 Potential of Unconventional Hydrocarbon Energy resources to meet the rising energy demand. Production technique and technological advancement for efficient and economical extraction from these reservoirs. Challenges associated with production and development of Unconventional Hydrocarbon Energy resources. 								
Unit No.		Topics to be	Covered	I	<i>learnin</i>	g Outc	ome	
1.	prope studie and pr syster fractu water	rties, explor es, reserve est roduction. n, artificial ring of coal	imation, drilling lift, hydraulic seam, produced disposal, surface	 CBM res Drilling, methods. from CBI Hydraulie and fluid Water tre disposal f 	Comp M reser c fractu for CB catment	letion voir. ring. M reser and	and Pr voir.	oduction
	 Natural Gas Hydrates: Introduction, formation and properties, thermodynamics, kinetics and phase behavior, gas extraction methodologies. disposal for CBM wells. Thermodynamic and kinetic conditions of hydrate formation. Gas hydrate reservoir characteristics and method of production. 							
	impor prope	tant occurrenc rties, hydi	duction, geology, es, petro physical o fracturing, duction profiles.	 Shale gas character Production reservoir. 	istics. on optin			

 and bituminous, oil shales; origin and occurrence worldwide, resources, reservoir characteristics, new production technologies. Reservoir characteristics.

- 1. Natural gas Hydrates: A guide for engineers by John Carroll.
- 2. Coal Bed Methane: From Prospects to Pipeline by P Thakur, K Aminian and S. Schatzel.
- 3. Unconventional Gas Reservoirs: Evaluation, Appraisal, and Development by MR Islam.
- 4. Class Notes.

Reference:

1. Clathrate hydrates of Natural Gases by ED Sloan and Carolyn A Koh.

Course Type	Course Code	Name of Course	L	Τ	Р	Credit
Elective II	PE40003	Enhanced Oil Recovery	3	0	0	3

Course Objective

1. The objective of this course is to impart knowledge about different EOR techniques and its underlying mechanism on enhancing the oil recovery. This course also aims to provide knowledge on how to field implement and evaluate the performance of different EOR techniques.

Learning Outcomes

Upon successful completion of this course, students will:

- 1. Understand the importance of EOR, learn when to apply EOR, learn about different EOR types and its functions and learn about the different indicators/measures used to evaluate the EOR performance.
- 2. Learn about chemicals/agents used for different EOR techniques and its functions in enhancing oil recovery.
- 3. Learn about the underlying mechanisms that causes oil recovery in different EOR techniques.
- 4. Learn about the field implementation and performance evaluation of different EOR techniques.

Unit No.	Topics to be Covered	Learning Outcome
1.	Fundamentals of EOR: Global and domestic necessity for EOR; India's EOR policy; microscopic and macroscopic displacement of fluids in reservoir; mobilization of trapped oil; mobility control; EOR performance indicators - Capillary Number, mobility ratio, breakthrough from fractional flow curves, wettability alteration from relative permeability curves; recovery factor – volumetric displacement and microscopic displacement efficiency; overview of waterflooding process; different EOR methods and its functions; EOR screening.	Students will understand why EOR is required & India's effort to promote EOR. Students will learn on: when to apply EOR in the field; what different EOR techniques are applied; what different indicators/measures are used to evaluate the EOR performance; and how EOR screening is performed.

2.	Chemical EOR Methods – I:	
	<i>Surfactant flooding EOR</i> : Oil recovery mechanism by surfactants, surfactant types & its functions; CMC; microemulsion – types & its phase behavior; field implementation of surfactant flooding EOR; performance evaluation and screening of surfactants.	Students will learn in detail about the underlying oil recovery mechanisms involved in surfactant, polymer and ASP flooding EOR techniques.
	Polymer flooding EOR : Oil recovery mechanism by polymers; mobility control; polymer types & its behavior under reservoir conditions; field implementation of polymer flooding EOR; performance evaluation and screening of polymers for EOR.	Students will have understanding on different surfactants, polymers and alkali used in respective EOR techniques and its function in enhancing the oil recovery.
	<i>Alkaline-Surfactant-Polymer (ASP) flooding</i> <i>EOR</i> : Role of alkaline in oil recovery; oil recovery mechanism and field implementation of ASP flooding EOR; performance evaluation of ASP EOR.	Students will also learn about how EOR techniques such as surfactant, polymer and ASP flooding EOR are implemented in the field and how its performance are evaluated.
3.	Chemical EOR Methods – II:	
	<i>Low salinity water flooding (LSWF) EOR:</i> Oil recovery mechanisms – Double layer expansion, MIE process, pH alteration, fines migration, etc.; evaluation of wettability alteration from rel. permeability curves; field implementation; challenges in LSWF EOR.	About low salinity water flooding (LSWF), microbial and hybrid EOR techniques, students will learn:
	<i>Microbial EOR (MEOR):</i> Different types of microbes and bioproducts and its role in oil recovery; MEOR types and its oil recovery mechanism; field implementation and performance evaluation of MEOR; Merits and challenges in implementing MEOR.	Underlying concepts and mechanisms that causes the enhancement in oil recovery. How those EOR techniques are implemented in field and how its recovery performance is evaluated.
	<i>Hybrid EOR techniques</i> : Oil recovery mechanism of Low salinity surfactant flooding, Low salinity polymer flooding.	Current merits and challenges of those EOR techniques, which helps them to identify solutions for those challenges in the future.

4.	Gas EOR Methods & CO ₂ Sequestration:	Students will learn about:
	Gases used for EOR; Gas EOR types; MMP; immiscible gas flooding EOR; miscible flooding EOR – first contact miscibility and multiple contact miscibility – vaporization, condensation and combined drive mechanism; ternary phase diagrams for immiscible and miscible gas flooding EOR mechanisms. Field implementation and oil recovery mechanism of: continuous gas injection, CO2 flooding, WAG, SWAG, SSWAG EOR process. Necessity for CO ₂ sequestration; CO ₂ sequestration in aquifers and oil reservoirs; CO ₂ trapping mechanisms – Structural, hydrodynamic, residual, dissolution and mineral trappings. Challenges in CO ₂ sequestration.	Different gases that are conventionally used for EOR; How gases enhance the oil recovery by miscibilization and immiscibilization process; how miscibilization of injected gas with the reservoir oil happens in first and during multiple contacts between gas and oil; how oil composition ternary phase diagram evolves during first and multiple contact miscibility. Different gas EOR methods implemented in the field and its governing mechanism on enhancing the oil recovery. CO ₂ sequestration and different geo-trapping mechanisms by which CO ₂ is sequestrated in the subsurface.
5.	Thermal EOR Methods: Types of thermal EOR and its oil recovery mechanism, advantages and constraints – Hot water flooding, steam flooding, cyclic steam flooding or huff & puff steam flooding, steam assisted gravity drainage, in-situ combustion oil recovery technique.	Students will learn about the field implementation, merits and constraints of different thermal EOR methods such as Hot water flooding, steam flooding, cyclic steam flooding or huff & puff steam flooding, steam assisted gravity drainage, in-situ combustion oil recovery technique.

- 1. Enhanced Oil Recovery. SPE (2018): Don W. Green and G. Paul Willhite.
- 2. Fundamentals of Enhanced Oil Recovery. SPE (2015): Larry W. Lake, Russell Johns, Bill Rossen, Gary Pope.
- 3. Fundamental of enhanced oil and gas recovery from conventional and unconventional reservoirs (2018): Alireza Bahadori.

Reference:

- 1. Enhanced oil recovery, I: Fundamentals and analysis: E.C. Donaldson, G.V. Chilingarian, T.F. Yen.
- 2. Enhanced oil recovery, II: Processes and operations : E.C. Donaldson, G.V. Chilingarian, T.F. Yen.

Course Type	Course Code	Name of Course	L	Т	Р	Credit	
Elective II		Solar Energy, Photovoltaic Energy	3	0	0	3	
Unit No.	Topics to be Covered					rning Outcome	
1.	Principle of op processing, this systems; Concer Power condition Maximum power three phases; E thermal energy.	Introduction; Nature and availability of solar energy; Principle of operation of solar cells – materials and processing, thin film, unconventional materials and systems; Concentrators; Cells and system characteristics; Power conditioning, energy storage, and grid connection; Maximum power point tracking, PV to grid – single and three phases; Economy and Life cycle costing. Solar thermal energy. Water pumping: dc and ac pump drive; Peltier refrigeration.					

- 1. Hans S. Rauschenbach, Solar Cell Array Design Handbook: The Principles and Technology of Photovoltaic Energy Conversion. Springer (2013).
- 2. C. Hu and R.M. White, Solar Cells: From Basic to Advanced Systems. McGraw Hill (1983).

Course Type		Course Code	Name of Course	L	Т	T P				
Elective-I	I		Advanced Separation	3	0	0	3			
Course	Course Objective									
1. To impart understanding of various aspects of novel separation systems considering application, theory and design. Learn to develop design equations for various filtration processes.										
Learnin	g Outc	comes								
1. Eva 2. Idea	aluate t ntify a	the design pa nd model sui	tudent will be able to rameters for multicompor table membrane process f plications of novel separa	or treatm	ent of ta		ninants.			
Unit No.	Topic	cs to be Cove	ered		Learni	ng Outcon	ne			
1.	Thermodynamics:Phaseequilibria,non-idealModelinganddesigndesig					-				
2.	Multicomponentmultistageseparations:Advanced knowledge aborApproximatemethods,EquationtearingNovelSeparationprocedures.variableprocesses.variablevariable					edge about Separation				
3.	Vapo		ation; Supercritical ext pattern and rate based mo		Advanced knowledge about membrane based gas separation processes and design expertise.					
4.		brane separa hromatograp	tions; Adsorption, ion ex	change,	Advanced knowledge about membrane based liquid separation processes and design expertise.					

- 1. J. D. Seader and E.J. Henley, Separation Process Principles, Wiley (2006).
- 2. R.W. Baker, Membrane Technology and Applications, Second Edition, Wiley (2004).

Reference Books:

1. Charles Holland, Fundamentals of Multicomponent Distillation, McGraw Hill (1997).

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective II	PE 40009	Advanced Material Design	3	0	0	3
Unit No.	Topics to be Covered				ning O	utcome
1.	Materials characterization using optical and neutron spectroscopies; Multiscale atomistic modeling; Use of density functional theory to predict temperature dependent thermodynamic properties of new materials e.g., complex hydrides, and kinetic processes in diffusion; Introduction to molecular simulations; Semiconductor and oxide nanostructure for optoelectronic devices, high energy solar cells; Quantum dots; Thermoelectric materials.					

- 1. Edward L. Wolf, Nanophysics and Nanotechnology. Wiley Verlag (2006).
- 2. Peter Würfel, Physics of Solar Cells: From Basic Principles to Advanced Concepts. Wiley (2009).
- 3. Charles Kittel, Introduction to Solid State Physics. Wiley (2012).
- 4. D. C. Rapaport, The Art of Molecular Dynamics Simulation. Cambridge University Press (1995).

Cours Type		Course Code	Name of Course	L	Т	Р	Credit			
Elective	: II	-	Waste to Energy Conversion	3	0	0	3			
Pre-Req	Pre-Requisites:									
Basic of	f heat,	thermodynamic	s, and chemical reaction engin	neering; Bi	iochemi	ical pro	cesses.			
Objectiv	ves:									
te fe 2. It	 The course provides a thorough understanding of waste to energy resources, technologies and systems to convert the waste into energy (e.g., anaerobic digestion, fermentation, pyrolysis, gasification, incineration, etc.). It also provides a basic understanding of the principles underlying the modern design and operation of systems based on recent research. 									
Learnin	g Out	comes								
in 2. F tr 3. A	ncinera Tamilia reatme Acquire	ntion, etc.) r with the curren nt of wastes & b	obic digestion, fermentation, p nt research scenario associated biomass. useful in the preparation, plan	l with biod	chemica	al and th				
Unit No.		Topics	to be Covered	Le	earning	Outco	me			
1.	Char fuel-	agro-based,	energy from waste: d classification of waste as forest residues, industrial id waste, & E-waste.	as balance, and acquainted with						
2.	Global and Indian scenario: Environmental aspects, Waste Management; 3R Principle of Reduce, Reuse and Recycle.Familiar with the Global and Indian scenario and 3R principle.									
3.										

4.	Properties of fuels derived from waste to energy	Understand the properties of
	technology: Producer gas, Biogas, Ethanol, and	fuels derived from waste.
	Briquettes, Comparison of properties with	
	conventional fuels.	
5.	Energy production from waste plastics and E-	Familiar with the Energy
	waste, Cultivation of algal biomass from	production from plastics wastes
	wastewater and its application in energy	& algal biomass with Heat &
	production. Calculations: heat & mass balances.	Mass balance.
6.	Landfills: Gas generation and collection in	Learn the collection and
	landfills, Introduction to transfer stations, Case	transportation of fuel and case
	studies related to waste to energy conversion.	studies.

Books:

- 1. D.O. Hall and R.P. Overeed, Biomass-Renewable Energy, John Willy and Sons, New York. 1987.
- 2. M.M. EL-Halwagi, Biogas Technology, transfer and diffusion, Elsevier Applied science Publisher, New York, 1984.

References:

- 1. M. J. Rogoff and F. Screve, Waste-to-energy: technologies and project implementation. Academic Press., 2019.
- 2. N. B. Klinghoffer and M. J. Castaldi, Waste to energy conversion technology. Elsevier., 2013.
- 3. J.H. Harker, and J.R. Backhusrt, Fuel and Energy, Academic Press Inc.

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective III	PE 40010	Petroleum Engineering System Design	3	0	0	3
Unit No.		Topics to be Covered				
1.	 rig, Loadi Casing an Crude oil Heater tree Design Intermitte Design of 	tion and design: Drilling rig ng and stability of rig. d Drill string design. treatment: Heater treater, ater, Design of Heater treate Gas lift system: Conti nt system. SRP, ESP and PCP system. Pump and Compressor, Coi	Electros er. nuous	static and		

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective III	PE40011	Nuclear Wind and Geothermal Energy	3	0	0	3

Course Objective

- 1. The course aims to give students a basic understanding of nuclear energy concepts such as nuclear fission, fusion, nuclear reactors, nuclear fuel, and their management.
- 2. To facilitate the students to achieve a clear conceptual understanding of technical and commercial aspects of wind energy generation.
- 3. To be familiar with fundamental concepts of geothermal energy generation.

Learning Outcomes

- 1. At the end of the course, students will learn and understand fundamental concepts of nuclear energy generation which include nuclear fission, fusion, nuclear reactors, nuclear fuel, and their management.
- 2. On completion of this course, the students will be able to exhibit conceptual knowledge of the technology, economics, and viability of wind energy generation.
- 3. Students will get to know about basic concepts of geothermal energy.

UnitNo.	Topics to be Covered	LearningOutcome		
1	Nuclear Energy: Basic nuclear models, radioactivity, nuclear reactions – energy systems based on fission & fusion reactions.	The course aims to give students a basic understanding of nuclear energy concepts such as nuclear fission, fusion, nuclear reactors, nuclear		
	Reactor heat generations and removal; Nuclear Fuel cycle from Uranium / Thorium supply, enrichment.			
	Fuel management and waste disposal.	fuel, and their management.		
	Interaction of ionizing radiation with matter, radiation detection, shielding, and effects on human health.			
2	Wind Energy: Introduction to wind resources: wind speed and terrain properties, power density; Measurement of wind speed and turbulence.	On completion of this course, the students will be able to exhibit conceptual		

	Wind turbine / rotor design: Thrust, torque, speed, and power; Turbine material design and structural analysis.	knowledge of the technology, economics, and viability of wind		
	Integration of variable power production into electrical systems: Control of rotor speed, maximum power in low wind speeds, constant power in high wind speeds.	energy generation.		
	Offshore wind farm:Dynamic wind and wave loadings, grid integration, operational and maintenance strategies.			
	Cost of energyfrom wind turbine during lifetime.			
	Nature, occurrence, types and classification of geothermal fields;			
	Resource Exploration and			
3	Characterization.	Students will get to know about basic concepts of		
	Geothermal Energy Recovery.	geothermal energy.		
	Analysis of energy system proposals with reference to engineering, economic, socio-political, and environmental objectives.			

References

- 1. Murray, R. and Holbert, K.E., 2014. Nuclear energy: an introduction to the concepts, systems, and applications of nuclear processes. Elsevier.
- 2. Manwell, J.F., McGowan, J.G. and Rogers, A.L., 2010. Wind energy explained: theory, design and application. John Wiley & Sons.
- 3. Grant, M.A. and Bixley, P.F. Geothermal Reservoir Engineering. Second Edition. Elsevier. 2011.
- 4. Glassley, W.E. Geothermal Energy. Second Edition. CRC Press. 20.

Course Type	Course Code	Name of Course	L	Τ	Р	Credit
Elective III	CH 40011	Hazardous Waste Treatment and Safety Devices	3	0	0	3
Unit No.		Topics to be Covered		Lear	ning	Outcome
1.	sources, g	ntal knowledge of hazardous waste generation, identification, classificterization.				
		d safety related problems of hazantes of migration.	ardous			
	• Minimiza	tion Technologies of hazardous wa	aste.			
	• Hazardou	s waste treatment and its disposal.				
	• Regulatory aspects of hazardous wastes: regulation on storage handling and transportation of hazardous waste.					
	• Clean-up	of hazardous waste contaminated	sites.			
	• Risk assessment and hazardous waste management.					
	 Management of hazardous waste case studies: pesticides and containers. 					
	• Managem	ent of hazardous nuclear waste.				

- 1. Michael D. Lagrega, Phillip L. Buckingham, Jeffrey C. Evans, Hazardous Waste Management.
- 2. Waveland Pr Inc. (2010).
- 3. S. Bhatia, Solid and Hazardous Waste Management. Atlantic (2007).
- 4. Mackenzie Davis, David Cornwell, Introduction to Environmental Engineering. McGraw Hill Indian Edition (2017)

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective- III		Analytical Techniques	3			3
Course Obie	Course Objective					

The objective of the course is to provide technical prospectus and overview of different analytical techniques for spectroscopic, spectrometric, microscopic, thermal and chromatographic characterization of materials.

Learning Outcomes

By the end of the course, the students will be able to,

- 1. Understand the basics and application of different analytical techniques and instrumentation used in different analytical laboratories for material characterization.
- 2. Categorically interpret the fundamental properties of the material using spectroscopic, spectrometric,microscopic, thermal and chromatographic characterization instruments.

Unit No.	Topics to be Covered	Learning Outcome
1.	Spectroscopy: Introduction, Spectroscopy methods: Infrared, UV-Visible, Fluorescence, Nuclear Magnetic Resonance, Atomic Absorption.	LearnFundamentals,WorkingandInstrumentationofSpectroscopy.
2.	Spectrometry: Mass, Matrix-assisted laser desorption/ionization (MALDI).	Learn Fundamentals, Working and Instrumentation of Spectrometry.
3.	Microscopy: Introduction, Atomic Force Microscopy, Field Emission Scanning Electron Microscope with EDXS (Energy-dispersive X- ray spectroscopy), Transmission Electron Microscopy, Laser Scanning Confocal Microscopy, Confocal Raman.	Learn Fundamentals, Working and Instrumentation of Microscopy.

4.	Thermal analysis: Differential Scanning Calorimetry, Thermal Gravimetric Analysis.	Learn Fundamentals, Working and Instrumentation of Thermal Analysis techniques.
5.	Chromatography: Introduction, Thin-Layer Chromatography, Types of Column Chromatography: Affinity and Ion Exchange, Gel Permeation and HPLC, Gas Chromatography– Mass Spectrometry.	Learn Fundamentals, Working and Instrumentation of Chromatography.

- 1. Keith Wilson and John Walker, Principles and Techniques of Biochemistry and Molecular Biology, Cambridge University Press; 8th Edition, Cambridge University Press, (2018).
- D. A. Skoog and D. M. West, Fundamentals of analytical chemistry, Cengage Publishers; 9th Edition. Cengage Publishers, (2014)R. M. Silverstein, F. X. Webster, D. J. Kiemle and D. L. Bryce, Spectrometric Identification of Organic Compounds, Wiley Publishers; 8th Edition, Wiley, (2014).
- 3. D. B. Williams and C. B. Carter, Transmission electron microscopy-a text book for material science, Springer Publishers; 2nd Edition ,Springer, (2009).

Reference:

- 1. G. D. Christian, P. K. Dasgupta and K. A. Schug, Analytical Chemistry, Wiley Publishers; 7th Edition , Wiley, (2013)
- 2. Introduction to Polymer Science. Charles E. Carreher. Jr., 4th Edition, CRC Press, (2017).

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective III		Offshore and Deep Sea Technology	3	0	0	3

Course Objective

1. The objective of the course is to introduce the students to the challenging area of petroleum industry and make them understand different offshore platforms used for drilling and production; their stability criteria and station keeping methods. The aim of this course is also to provide a clear understanding of the difference between offshore and onshore operations w.r.t. drilling, completion and production operations with the help of case studies.

Learning Outcomes

On successful completion of the course, the student shall be able to:

- 1. Explain the offshore sea environment and stability of offshore structures,
- 2. Explain applications and limitations of the various fixed and floating offshore drilling/production structures,
- 3. Explain offshore drilling, challenges and technologies,
- 4. Explain offshore production processing, transportation and storage and deep sea technologies,
- 5. Explain well abandonment methods and environmental concerns and emerging technologies,
- 6. Solve practical case studies.

Unit No.	Topics to be Covered	Learning Outcome
1	Introduction: Offshore oil and gas operations and ocean environment. Sea floor marine soils, Geotechnical aspects. Various forces acting on offshore structure; Stability of offshore structure.	Explain the offshore sea environment and stability of offshore structures.
2	Offshore Platforms: Offshore fixed platforms, mobile units, Station keeping methods like mooring & dynamic positioning system.	Explain applications and limitations of the various fixed and floating offshore drilling/production structures.
3	Offshore Drilling and Well Completion: Difference in drilling from land, from fixed platform,	Explain offshore drilling, challenges and technologies.

	Jackup, ships and semi submersibles. Use of conductors and risers. Deep sea drilling. Well completion. Deep water applications of subsea technology: drilling rig, well construction issues, cementations, casing and mud design, mud window for vertical / horizontal drilling, gas hydrates.	
4	Offshore Production and sub-sea technologies Offshore production: Oil processing platforms, water injection platforms, storage, SPM and SBM transportation and utilities. Deep water production system: Subsea transducers / sensors, control module, Wellheads and manifolds phase separators.	Explain offshore production processing, transportation and storage and deep sea technologies
5	Well abandonment, environmental concerns, Emerging deep water technologies, equipment and systems, remote operation vessels, safety of divers.	
6	Case studies Selection of offshore platform, mooring system, production facilities based on given conditions.	Solve practical case studies.

- 1. S. Laik "Offshore Petroleum Drilling and Production" CRC Press, Taylor and Francis.
- 2. Yong Bai, Qiang Bai, Subsea Engineering Handbook. Gulf Professional Publishing (2012).
- 3. James Speight, Handbook of Offshore Oil and Gas Operations. Gulf Professional Publishing (2014).
- 4. Yong Bai, Qiang Bai, Subsea Pipelines and Risers. Elsevier Science (2005).
- 5. Andrew Clennel Palmer, Roger A. King, Subsea Pipeline Engineering. PennWell Books (2008).
- **6.** Subrata Chakrabarti, Handbook of Offshore Engineering, Volume I and II. Elsevier Science (2005).

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective - IV	PE 40003	Natural Gas Engineering	3	0	0	3

Course Objective

The objective of the course is to provide the basic knowledge of natural gas production, natural gas processing and gas transportation. This course also covers both upstream and refining process related to natural gas and along with highlighting the current status of production of natural gas through unconventional sources/technics and the utilization of natural gas in various forms and their value chains.

Learning Outcomes

Upon successful completion of this course, students should be able to:

- (a) Explain Natural Gas Significance in Global energy scenario, its composition and utilization.
- (b) Explain the Phase behavior of Natural gas and Calculate Natural Gas Properties based on its composition.
- (c) Explain the subsurface well completion methods and wellbore performance.
- (d) Design surface compression, dehydration, sweeting units required for natural gas processing.
- (e) Explain transportation, storage and metering process of natural gas and conversion of natural gas to CNG and LPG.
- (f) Explain LNG and CNG value chains.

Unit No.	Topics to be Covered	Learning Outcome
1	Introduction: Composition of Natural Gas, Utilization of Natural Gas, Natural Gas Industry, Natural Gas Reserves, Types of Natural Gas Resources, Future of the Natural Gas Industry.	Significance in Global energy
2	Properties of Natural Gas: Phase Behaviour, properties of Natural Gas, Formation Volume Factor, etc., Determination of natural gas properties such as specific gravity, pseudocritical properties, viscosity, compressibility factor, gas density, formation and expansion volume, and compressibility.	Natural gas and Calculate Natural Gas Properties based on

3	Production of Natural Gas: Overview of well Completion and wellbore Performance.	Explain the subsurface well completion methods and wellbore performance.
4	Gas Gathering system, transportation and Storage: Gas Gathering system, Transmission of Natural gas, Transportation and Measurement, Pipeline Design. Flow through pipeline, issues and solutions. Underground storage. Natural Gas Metering.	and metering process of natural gas and conversion of natural
5	Natural Gas Processing & surface facilities: Gas Compressor, Compressor design, Gas Flow Measurement, Principle of Separator, Design of Separator. Dehydration of Natural Gas, Design of Dehydration, Sweeting processes and sulphur recovery, Processing of LPG, CNG system, Conversion of gas to liquid.	dehydration, sweeting units required for natural gas
6	 Gas Supply/Distribution: City Gas/CNG development, CNG stations, Design aspects for City Gas Network and CNG Stations, Maintenance and safety of City Gas Networks and CNG equipment. LNG: Import of LNG, LNG liquefaction plant and shipping, LNG regasification, LNG Plant. 	-

- (a) B. Guo and A. Ghalambor, Natural Gas Engineering Handbook, Gulf Publishing Company, 2005.
- (b) T. Ahmed and P. D. McKinney, Advanced Reservoir Engineering, Elseveir, 2005.
- (c) D.L. Katz and R.L. Lee, Natural Gas Engineering, M

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective IV	PE 40012	Advanced Reservoir Modelling	3	0	0	3
Unit No.	Topics to be Covered				earniı	ng Outcome
1.	Geostatistical modeling, quantification of connectivity, lithofacies, porosity, permeability using variogram, krigging techniques; Construction of heterogeneous reservoir models, constrained to well and seismic data; Upscaling and ranking; Stochastic simulation and modeling; Overview of uncertainty analysis and integrated studies; Case studies.					

1. M.J. Pyrez and C.V. Deutsch, Geostatistical Reservoir Modeling. Oxford University Press.

- 2. J. Caers, Modeling Uncertainty in Earth Sciences. Wiley Blackwell.
- 3. Matlab Reservoir Simulation Toolbox. SINTEF.
- 4. S. Cannon, Reservoir Modeling: A Practical Guide. Wiley

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective- IV	PE 40003	Petroleum Refinery Engineering	3	0	0	3
Course Ob	ojective					
•		is to provide technical p in petroleum refineries to	-		verview	of different
Learning C	Outcomes					
asso oper 2. Obta refin	 Characterize the crude based on the assay data and interpret different parameters associated with the crude characterization and petroleum products to different unit operations in the refinery. Obtain technical information and overview of various unit operations in petroleum refinery with respective feed, products and process parameters of each unit operation in the refinery. 					
Unit No.	Торіс	es to be Covered		Lear	ning Ou	tcome
1.	Origin of petroleum crude oil. Evaluation of crude oil – evaluation and characterization of crude oil: TBP and other distillation tests. Petroleum products, their properties, specification and testing – different properties like flash point, fire point, smoke point, aniline point, carbon residue, kinematic viscosity, pour point, freezing point etc. Use of crude book data.			ude , ı	understan	e origin of nd different s and their
2.	Petroleum refinery distillation – pre fractionation and atmospheric distillation o crude. Process design for atmospheric distillation. Stabilization of naphtha. Vacuum distillation of RCO.				d various of crude r	s distillation efining.

3.	Reforming of naphtha. Isomerization and Alkalization, Other secondary processes like Vis-breaking, Furfural/Phenol/NMP extraction, Solvent dewaxing, propane deasphalting. Delayed coking process. FCC unit.	Understanding processing of Naphtha reforming.
4.	Hydrotreatment processes in refining: Hydro- Desulfurisation, Hydrofinishing, Hydrocraking, and Production of lube oil base stock. Residual Hydrocracking.	Understanding Hydrotreatment processes in Refining.
5	Refinery equipment: furnaces, distillation columns, reactors, pumps, compressors and piping.	Understanding refinery Equipment Design and Environmental Impact.
6	Elements of design of stream reformer naphtha cracker, catalytic reformer etc.	
7	Environmental impact of refineries.	

- 1. Petroleum Refinery Engineering by W. L. Nelson, 4th Edition, McGraw-Hill, (1958).
- 2. Petroleum Refining, Technology & Economics by J. H. Gray & G. E. Handwerk,5th Edition, CRC Press, (2007).
- 3. Petroleum Refinery Distillation by R. N. Watkins,2nd Edition, Gulf publishing company,(1979).
- 4. Modern Petroleum Refining Processes by B. K. B. Rao, 6th Edition, CBS Publishers,(2014).
- 5. Fundamentals of Petroleum and PetroChemical Engineering by Uttam Ray Chaudhuri, CRC Press,1st Edition,(2011).

Reference:

1. The Chemistry & Technology of Petroleum by J. G. Speight, CRC Press, 5th Edition, 2014.

Course	Туре	Course Code	Name of Course	L	Т	Р	Credit
Electiv	e-IV	CH 30009	Air Pollution Control	3	0	0	3
Course	Course Objective						
*	To provide the scientific and technical background of air pollution, its monitoring techniques, transport and dispersion modeling, and air pollution control technologies.						
Learnin	Learning Outcomes						
environ Evaluate	Identify the major sources of air pollution and understand their adverse effects on health and environment. Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models. Choose and design control techniques for particulate and gaseous emissions.						
Unit No.	Topics to be Covered			Learning Outcome			
1.	Introduction : Introduction to principal aspects of air pollution; History of air pollution; Sources of air pollution; Effects of major air pollutants; Current policies, standards and objectives; Air pollution legislation.			Identify the major sources of air pollution and understand their adverse effects.			
2.	Meteorology and air quality modeling: Meteorology as applied to air pollution and dispersion of air pollutants; Atmospheric chemistry, Aerosol behaviour; Transport and dispersion modeling. Commercial air quality models (ADMS and USEPA).Understand the dispersion of air pollutants; atmospheric quality models.						
3.	of em Engin Mode transp contro pollut Contr partic	nissions and leering cont ling and con- port and from ol equipments ant removal ol devices a ulate matter	ontrol techniques: Monitoring air pollutants in ambient air; rol of stationary sources; ntrol of emission from road industrial sources. Selection of ; Process change, fuel change; and disposal of pollutants; nd systems, removal of dry , liquid droplets and mist ollutants and odor removal.	Learn fundamental aspects of sampling techniques and design aspects of air pollution control techniques.			

4.	Indoor air pollution: Indoor air pollution; Personal exposure to air pollution.	Learn Indoor air pollution, causes, and their control techniques.
5.	Economics in air pollution control: Economics and trends in air pollution control.	Economic aspects associated with air pollution.

- 1. H.S. Peavy, D. R. Rowe, G. Tchobanoglous, Environmental Engineering, Mcgraw-Hill (1985).
- 2. M.N. Rao, H.V.N. Rao, Air Pollution. McGraw Hill, Indian Edition (2017).

References:

- 1. Richard C. Flagan, John H. Seinfeld, Fundamentals of Air Pollution Engineering. Prentice Hall (1988).
- 2. Noel de Nevers, Air Pollution Control Engineering, Waveland Press, Inc (2010).

Course Type	Course Code	Name of Course	L	Т	Р	Credit	
Elective IV	-	Tribology & Introduction to the Lubricants	3	0	0	3	
Unit No.	Topics to be Covered				Learning Outcome		
1.	 The fundamentals of lubricants business: Lubricant value chain. Types of Lubricants- Automotive, Industrial, Marine, Railroad, Air. Applications of lubricants – Automotive (Trucks, Cars, 2-Wheelers, Tractors, Gear Oils, Natural Gas. Engine Oils etc.) and Industrial (Cutting Oils, Rust Preventives, Rolling Oils, Compressor Oils, Hydraulic, Drilling Oils etc.) Properties of Lubricants. Bio-Lubricants. 						
2.	 Fundamentals of Base Oils. Type of Crude Oils. Refinery process – Brief introduction. Base Oil Groups. Properties of Base Oils. 						
3.	 Fundamentals of Additives Properties & key characteristics. Composition of additives for various applications. Additive Chemistry. Types of additives. Performance contribution of additive to Lubricants. 						
4.	 Lubricants – Automotive Understanding of Key specifications like API, JASO, ACEA. Global Specifications and Viscometrics. India- Current scenarios of Lubricants in India & Future trends. 						

5.	Lubricants-Industrial, Marine, Railroad, Air sector Indian Lubricant Market- • Current size & key players. • Growth Potential.
6.	 New trends impacting lubricants, base Oils and additive industry BS IV to BS VI Transition by 2020. Transition towards high-quality lighter lubricants. New slate of Base Oils over next 10 years.
7.	 Finance and Cost optimization of Lubricants Tools and techniques: value engineering and collaborative optimization. Global best practices to drive down the total costs of ownership.

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective IV		Energy Storage Systems	4	0	0	4

Course Objective

1. This course covers the necessary technical knowledge of the fundamental principles and application areas of proven technologies for energy storage solutions. And to study details of various energy storage systems along with applications and enable to identify the optimal solutions to a particular energy storage application.

Learning Outcomes

1. After successful completion of the course, students will be able to: Students can identify available technologies for energy storage and their typical application areas with their advantages and development challenges and summarize the demand for further development, potential improvements, and possibilities for innovative solutions in the energy storage subject field.

Unit No.	Topics to be Covered	Learning Outcome
1.	Scientific and engineering fundamentals of all significant energy storage methods, different types of energy storage systems (ESS), and their working principals;	Students can discuss energy storage systems and provide an understanding and appreciation of the scientific principles.
2.	Storage of energy as hydroelectric pumped storage, thermal, compressed air storage, flywheel storage, mechanical, electrostatic, and magnetic systems, phase transitions and reversible chemical reactions, organic fuels and hydrogen, and electrochemical systems;	Student will be able to relate with various upcoming energy storage technology.
3.	Energy storage technologies; basics of batteries; materials and methods; electrochemical ESS types.	They learned about the various parts of the battery and their functions.
4.	Safety issues; model codes and standards; traditional and emerging battery systems, EV and automotive technologies.	Understand how cells are used for everyday purposes: road, water, and air transport vehicles, portable and stationary use.

- 1. Fundamentals of Energy Storage by J. Jensen and B. Sorenson, Wiley-Interscience, New York.
- 2. Fundamentals and Application of Lithium-ion Battery Management in Electric Drive Vehicles by San Ping Jiang, Wiley.
- 3. Modern electric, hybrid electric, and fuel cell vehicles fundamentals, theory, and design by Mehrdad Ehsani, Yimin Gao, Sebastien E. Gay, Ali Emadi, CRC press.

Reference:

- 1. Energy Storage: Fundamentals, Materials, and Applications, by Robert Huggins, Springer Nature; 2nd ed.
- 2. Grid-Scale Energy Storage Systems and Applications, Fu-Bao Wu, Bo Yang, Ji-Lei Ye, Elsevier; 1st ed.

Course Type	Course Code	Name of Course	L	Т	Р	Credit
Elective V	PE40007	Prospecting, Field Development and Asset Management	3	0	0	3

Course Objective

The objective of this course is to impart knowledge on various operations that are performed in the field to develop, manage and improve the value of a hydrocarbon asset. This course also aims to introduce basic knowledge on petroleum economics and helps students to make decisions based on technical and economic feasibility.

Learning Outcomes

Upon successful completion of this course, the students will:

- Have a detail understanding on different activities performed in a field from exploration to abandonment phase.
- Have broad knowledge on petroleum economics and learn to make economic decisions.
- Have gained knowledge on developing, managing and improving the asset value by different reservoir management practices.

Unit No.	Topics to be Covered	Learning Outcome
1.	Life cycle of a hydrocarbon field; Field development workflow; Production scheduling; Probabilistic reserve estimation.	Students will understand about various activities that are performed during different phases (i.e., exploration, appraisal, development, production & abandonment) in life cycle of a hydrocarbon field.
		Familiarization on probabilistic reserve estimation by Monte-Carlo simulation.
2.	Project economic evaluation: Capital expenditures and Operating expenditures; cash flow statement; balance sheet; Net Present Value (NPV).	Students will learn in detail about the capital and operating expenditures that incurs during different phases of a hydrocarbon field.
		Students will learn to: prepare a cash flow statement and balance sheet; and calculate NPV.

		Students will learn on how to select a economically feasible project among multiple options based on NPV.
3.	Production profile of each field architecture; Offshore field architectures and production systems, Seabed boosting, Field processing facilities and product control; Flow assurance; Flow design of well; Reservoir depletion and field performance.	Students will learn about how production profile varies for different field architectures and how production profile for a field can be improved by technology intervention. Students will learn about how production systems, processing facilities and subsea systems are operated and managed in offshore fields.
		Students will learn about: flow assurance (i.e., it's importance, different flow assurance problems encountered during production and ways to mitigate the flow assurance); and factors and procedure to be adopted to design a well.
		Students will learn about: why and how reservoir depletion occurs recovery; how to evaluate the production performance of a field during depletion phase.
4.	EOR screening; Production optimization and integrated asset modeling; Data processing and management; Reservoir management case studies.	Students will learn about: How to select a suitable EOR for a field by manual and computational methods.
		How hydrocarbon production is optimized and how integrated asset modeling is performed; Different data available and how it can be effectively used for improving the asset value.

	Ways to manage and improve the
	asset value by analyzing different
	cases/fields across the world.

- 1. Oil and Gas Exploration and Production: Reserves, Costs, Contracts. Technip 2011: Nadine Bret-Rouzaut, Jean-Pierre Favennec.
- 2. Real Time Reservoir Management. SPE (2012): K. Shah, O. Izgec,
- 3. Integrated Reservoir Asset Management: Principles and Best Practices: J. Fanchi,

References:

- 1. Integrated Petroleum Reservoir Management: A Team Approach: Abdus Satter, Ganesh Thakur.
- 2. Advanced Reservoir Management and Engineering: T. Ahmed, D. Nathan Meehan.

Course Type	Course Code	Name of Course	L	Τ	Р	Credit		
Elective V	BS 40004	Petrochemical Technology	3	0	0	3		
Unit No.		Topics to be Covered		Lear	rning O	utcome		
1.	different fea separation ofChemicals utilization	 Survey of petrochemical industry; Availability of different feed stocks; Production, purification and separation of feed stocks; Chemicals from methane; Production and utilization of synthesis gas, oxo reactions, etc.; Production of and chemicals from acetylene; 						
	• Chemicals compounds utilization;							
	 Catalytic rearomatics; fibres, deten coke; 							
	• Integration Petrochemic	of Petroleum Refining cals	and					

- 1. Hydrocarbon Chemistry by G. A. Olah and A. Molna.
- 2. A. Text on Petrochemicals by B. K. B. Rao.
- 3. Petroleum Refining, Technology and Economics by J. H. Gary and G. E. Handwerk.

Reference Books:

- 1. Industrial Organic Chemicals by H. A. Wittcoff and B. G. Reuben.
- 2. Handbook of Petrochemicals and processes by G. M. Wells.

Cour Typ		Course Code	Name of Course	L	T	Р	Credit	
Electiv	ve V	CH 40008	Nano Materials for Hydrocarbon Industry	3 0 0 3				
Cours	e Obj	jective						
	• This course aims to train students to understand the concept Nanomaterial science and their application in hydrocarbon Industry.							
Learn	ing O	outcomes						
Ch • Stu	Characterization and Properties.							
Unit No.	Тор	ics to be Covered	1	Learni	ng Ou	tcom	e	
1.	nan	oduction to metal oparticles, carb oparticles, nanopo	, e				e acquainted rials world.	
2.	CV		electrochemical, thin films – gmuir-Blodgett, mechanical nolithography.		synthe	esis	w the design routes for action.	
3.		ctionalization: nolecule conjuga	Ligand incorporation, tion, polymer coating.		various		e acquainted ctionalization	
4.	Physical and chemical properties at nanoscale; Nanomaterial characterization: SEM, TEM, AFM, scanning probe microscopy, scanning tunneling microscopy, diffraction and scattering techniques, vibrational spectroscopy.Students will be acquainted with various characterization techniques.					-		
5	chai stim and	racterization, dril		ir Students will be well aware n, about the application of				

 Dieter Vollath, Nanomaterials: An Introduction to Synthesis, Properties and Applications. Wiley VCH (2013). 2. Ratna Tantra, Nanomaterial Characterization: An Introduction. Wiley (2016).

References:

- 1. Dieter Vollath, Nanoparticles Nanocomposites Nanomaterials: An Introduction for Beginners. Wiley VCH (2013).
- 2. Daniel L. Fedlheim and Colby A. Foss, Metal Nanoparticles: Synthesis, Characterization, and Applications. CRC Press (2001).

Course Type	Course Code	Name of Course	L	Т	Р	Credits
Elective V	PE 40013	Process Modelling and Simulation	3	0	0	3

Course Objective

This course is intended to learn development of mathematical models using first principles and data for different chemical engineering and allied processes and also to apply numerical methods for solving the developed mathematical models. Further, different simulation tools will be demonstrated.

Learning Outcomes

At the end of the course, the student will be able to:

- 1. Apply conservation laws for different chemical engineering and allied processes.
- 2. Analyze ill-conditionality, stiffness and nature of steady states.
- 3. Develop empirical and grey-box models.
- 4. Solve ODEs, PDEs, DAEs.
- 5. Use different software tools for simulation.

TI	Terries to be Covered	Learning Outcomer
Unit	Topics to be Covered	Learning Outcomes
No.		
1.	Introduction to modeling, a systematic approach	Apply conservation laws for
	to model building, classification of models.	different chemical engineering
	Conservation principles, thermodynamic	and allied processes.
	principles of process systems.	
2.	Development of steady state and dynamic lumped	Apply conservation laws for
	and distributed parameter models based on first	different chemical engineering
	principles. Analysis of ill-conditioned systems.	and allied processes, Analyze
		ill-conditionality, stiffness and
		nature of steady states.
3.	Development of grey box models. Empirical	Develop empirical and grey-
	model building. Regression. Statistical model	box models.
	calibration and validation. Population balance	
	models. Examples.	
4.	Solution strategies for lumped parameter models.	Solve ODEs, DAEs, Use
	Stiff differential equations. Solution methods for	different software tools for
	initial value and boundary value problems. Euler's	simulation.
	method. R-K method, shooting method, finite	
	difference methods. Solving the problems using	
	MATLAB/SCILAB.	

5	Solution strategies for distributed parameter	Solve PDEs, Use different
	models. Solving parabolic, elliptic and hyperbolic	software tools for simulation.
	partial differential equations. Finite element and	
	finite volume methods.	

- 1. Chemical Process Modelling and Computer Simulation, Amiya K. Jana, Prentice Hall, 2011, 2nd Edition.
- 2. Process Modelling and Simulation in Chemical, Biochemical and Environmental Engineering, Ashok Kumar Verma, CRC Press, 2014.
- 3. Process Modelling, Simulation and control for Chemical Engineers, William L. Luyben, McGraw-Hill Publishing Company, 1996, 2nd Edition.

References:

- 1. Process Modelling and Model Analysis, K. M. Hangos and I. T. Cameron, Academic Press, 2001.
- 2. Mathematical Modelling and Simulation in Chemical Engineering, M. Chidambaram, Cambridge University Press, 2018.

Course Type	Course Code	Name of Course		L T P				
Elective V	7	Hydrogen Energy		3	0	0	3	
Course Ob	ojective		<u> </u>			1		
This course has essential theoretical knowledge to recognize the methods of hydrogen production, purification, storage, and utilization. And to study details of various hydrogen production processes and storage systems along with applications and enable to identify the optimal solutions to a particular hydrogen storage application.								
Learning	Outcomes							
On successful completion of this course, students: Have a basic knowledge of Hydrogen Energy, Properties of Hydrogen, Production methods and purification, Storage methods, Safety, Environmental benefits, and Applications in the Hydrogen Economy.								
Unit No.	Торі	cs to be Covered		Lea	arning	Outcon	ne	
1.		ydrogen energy systems, s of production, storage, and	log pro	ical kn	owledg n, stora	rehensi e of hyo ge, and		
2.	reformation, gas oxidative and no green hydrogen	ction processes, steam ification, pyrolysis, n-oxidative processes, production using nuclear wables- wind, biomass,	To know about the chemical and physical foundations of hydrogen fuel production.					
3.	Separation and p compressed stora solid-state storag	purification; storage, age, liquid-state storage, ge, different materials for , Metal hydride storage, e storage;	To design and develop a suitable hydrogen storage system to be used along with different types of the cell system.					
4.		g, hydrogen utilization,	haz	zards as	ssociate	ironmen d with t age tech		

- 1. Michael Hirscher, Hand Book of Hydrogen Storage, McGraw-Hill Professional.
- 2. J O'M Bockris, Energy options: Real Economics and the Solar Hydrogen System, Halsted Press and London publisher, 1980.

3. M.K.G. Babu, K.A. Subramanian, Alternative Transportation Fuels: Utilization in Combustion Engines, CRC Press, 2013.

Reference:

- 1. M. Ball and M. Wietschel, The Hydrogen Economy Opportunities and Challenges, Cambridge University Press, 2009.
- 2. S.A Sherif, D. Yogi Goswami, E.K. Lee Stefanakos, Aldo Steinfeld, Hand Book of Hydrogen Energy CRC Press 2014