

SCHOOL OF CHEMICAL ENGINEERING (SCHEME)

B.Tech Chemical Engineering (BCM)

Curriculum and Syllabus

[2020-2021 admitted students]



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF CHEMICAL ENGINEERING

To improve the quality of life through innovations in Chemical Engineering

MISSION STATEMENT OF THE SCHOOL OF CHEMICAL ENGINEERING

To prepare the graduates for a rewarding career by providing quality education in Chemical Engineering in tune with evolving requirements of the society.

To impart knowledge and develop technology through quality research in frontier areas of chemical and inter-disciplinary fields.

To produce practicing engineers with professional ethics to cater the contemporary needs of the society and environment.

B. Tech Chemical Engineering

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.

PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.
- PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

- PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_08: Having a clear understanding of professional and ethical responsibility
- PO_09: Having cross cultural competency exhibited by working as a member or in teams
- PO_10: Having a good working knowledge of communicating in English communication with engineering community and society
- PO_11: Having a good cognitive load management skills related to project management and finance
- PO_12: Having interest and recognize the need for independent and lifelong learning

B. Tech Chemical Engineering

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Chemical Engineering) programme, graduates will be able to:

- 1. Analyze and solve complex problems in process and allied Industries by applying core and multidisciplinary competencies.
- 2. Design and develop efficient chemical processes/products considering economic, safety and environmental aspects.
- 3. Implement the modern practices in industrial/research settings to serve as practicing engineers with professional ethics.



SCHOOL OF CHEMICAL ENGINEERING (SCHEME)

B. Tech Chemical Engineering

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University core (UC)	53
Programme core (PC)	60
Programme elective (PE)	35
University elective (UE)	12
Total credits	160

B. Tech Chemical Engineering University Core

S.No	Course Code	Course Title	L	Т	P	J	C
1	CHE1901	Technical Answers for Real World Problems (TARP)	1	0	0	4	2
2	CHE1902	Industrial Internship	0	0	0	0	1
3	CHE1903	Comprehensive Examination	0	0	0	0	1
4	CHE1904	Capstone Project	0	0	0	0	12
5	CHY1701	Engineering Chemistry	3	0	2	0	4
6	CSE1001	Problem Solving and Programming	0	0	6	0	3
7	CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3
	ENG1901/	Technical English I	0/	0/	4/	0/	
8	ENG1902/	Technical English II	0/	0/	4/	0/	2
	ENG1903	Advanced Technical English	0	0	2	4	
9	FLC4097	Foreign Language Courses Basket	2	0	0	0	2
10	HUM1021	Ethics and Values	2	0	0	0	2
11	MAT1011	Calculus for Engineers	3	0	2	0	4
12	MAT2001	Statistics for Engineers	3	0	2	0	4
13	MGT1022	Lean Start-up Management	1	0	0	4	2
14	PHY1701	Engineering Physics	3	0	2	0	4
15	PHY1901	Introduction to Innovative Projects	1	0	0	0	1
16	STS 1101 STS 1201	Fundamentals of Aptitude Introduction to problem solving	0	0	0	0	1
17	STS 1102 STS 1202	Arithmetic problem solving Introduction to quantitative, logical and verbal ability	0	0	0	0	1
18	STS 2101	Getting started to skill enhancement	0	0	0	0	1

	STS 2201	Numerical ability and cognitive intelligence									
19	STS 2102 STS 2202	Enhancing problem solving skills Advanced aptitude and reasoning skills	0	0	0	0	1				
20	STS 3101 STS 3201	Introduction to programming skills Programming skills for employment	0	0	0	0	1				
BRIDO	BRIDGE COURSE – NON CREDIT COURSE										
1	CHY1002	Environmental Sciences	3	0	0	0	3				
2	ENG1000/ ENG2000	Foundation English I Foundation English II	0	0	4	0	2				
3	EXC4097	Extra & Co- Curricular Activities	0	0	0	0	2				
	Total Credits (A)		60								
	Non Credit Course (B)			7							
	University C	University Core Courses (A-B)			53						

B. Tech Chemical Engineering

Programme Core

Sl. No	Course Code	Course Title	L	T	P	J	C
1	CHE1001	Materials Science and Strength of Materials	3	0	0	0	3
2	CHE1002	Process Calculations	4	0	0	0	4
3	CHE1003	Process Engineering Thermodynamics	3	0	0	4	4
4	CHE1004	Chemical Technology	3	0	0	0	3
5	CHE1005	Momentum Transfer	3	0	2	0	4
6	CHE1006	Heat Transfer	2	0	2	4	4
7	CHE1022	Mechanical Operations	3	0	2	0	4
8	CHE2001	Chemical Reaction Engineering	3	0	2	0	4
9	CHE2002	Process Equipment Design and Economics	2	0	2	4	4

10	CHE3001	Computational Methods in Process Engineering	3	0	2	0	4
11	CHE3002	Process Instrumentation and Control	2	0	2	4	4
12	CHE3003	Mass Transfer	3	0	0	0	3
13	CHE4001	Equilibrium Staged Operations	2	0	2	4	4
14	MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4
15	MAT3003	Complex Variables and Partial Differential Equations	3	1	0	0	4
16	MEE1001	Engineering Drawing	1	0	4	0	3
Total							60

B. Tech Chemical Engineering

Programme Electives

Sl. No.	Course Code	Course Title	L	Т	P	J	С
1	CHE1007	Safety and Hazard Analysis	2	0	0	4	3
2	CHE1008	Unit Processes in Organic Synthesis	3	0	2	0	4
3	CHE1009	Biochemical Engineering	3	0	0	0	3
4	CHE1010	Process Plant Utilities	3	0	0	0	3
5	CHE1011	Optimization of Chemical Processes	3	0	0	0	3
6	CHE1013	Natural Gas Engineering	3	0	0	0	3
7	CHE1014	Petroleum Technology	3	0	0	0	3
8	CHE1015	Petrochemical Technology	3	0	0	0	3
9	CHE1016	Fermentation Technology	3	0	0	0	3
10	CHE1017	Food Process Engineering	2	0	0	4	3
11	CHE1018	Membrane Separations Technology	3	0	0	0	3
12	CHE1019	Polymer Technology	3	0	0	0	3
13	CHE1020	Fertilizer Technology	3	0	0	0	3

14	CHE1023	Production and Operations Management	3	0	0	0	3
15	CHE2003	Chemical Product Design	3	0	0	0	3
16	CHE2006	Fuels and Combustion	3	0	0	0	3
17	CHE2007	Process Intensification	3	0	0	0	3
18	CHE2008	Chemical Engineering Computational Fluid Dynamics	2	0	0	4	3
19	CHE3004	Heterogeneous Reaction Engineering	2	0	0	4	3
20	CHE3005	Chemical Process Integration	3	0	0	0	3
21	CHE3006	Process Plant Simulation	3	0	0	4	4
22	CHE3007	Multiphase Flow	3	0	0	0	3
23	CHE3008	Industrial Pollution Engineering	3	0	0	0	3
24	CHE3010	Colloids and Interfacial Sciences	3	0	0	0	3
25	CHE4002	Transport Phenomena	3	0	0	0	3
26	CHE4003	Modelling and Simulation in Process Engineering	2	0	2	0	3
27	CHE4005	Fluidization Engineering	3	0	0	0	3
28	CHE4006	Introduction to Molecular Dynamics and Simulation	3	0	0	0	3
29	CHE4007	Rheology of Complex Fluids	3	0	0	0	3
30	CHY1004	Materials and Instrumental Techniques	3	0	2	0	4
31	EEE1001	Basic Electrical and Electronics Engineering	2	0	2	0	3
32	MEE1011	Renewable Energy Sources	2	2	2	0	4
33	MEE4006	Computational Fluid Dynamics	2	2	2	0	4
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University Elective Baskets Management courses

Sl.No	Code	Title	L	T	P	J	C
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3

4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8	MGT1008	Impact of Information Systems on Society	2	0	0	4	3
9	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory Framework For Start-ups	3	0	0	0	3
15	MGT1018	Consumer Behaviour	3	0	0	0	3
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19	MGT1022	Lean Start-up Management	1	0	0	4	2
20	MGT1023	Fundamentals of Human Resource Management	3	0	0	4	4
21	MGT1024	Organizational Behaviour	3	0	0	4	4
22	MGT1025	Foundations of Management And Organizational Behaviour	3	0	0	4	4
23	MGT1026	Information Assurance and Auditing	2	0	0	4	3
24	MGT1028	Accounting and Financial Management	2	2	0	4	4
25	MGT1029	Financial Management	2	1	0	4	4
26	MGT1030	Entrepreneurship Development	3	0	0	4	4
27	MGT1031	International Business	3	0	0	4	4
28	MGT1032	Managing Asian Business	3	0	0	4	4
29	MGT1033	Research Methods in Management	2	1	0	4	4
30	MGT1034	Project Management	3	0	0	4	4
31	MGT1035	Operations Management	3	0	0	0	3
32	MGT1036	Principles of Marketing	3	0	0	4	4
33	MGT1037	Financial Accounting and Analysis	2	1	0	4	4

34	MGT1038	Financial Econometrics	2	0	0	4	3
35	MGT1039	Financial Markets and Institutions	2	0	0	4	3
36	MGT1040	Personal Financial Planning	2	0	0	4	3
37	MGT1041	Financial Derivatives	2	1	0	4	4
38	MGT1042	Investment Analysis and Portfolio Management	2	0	0	4	3
39	MGT1043	Applications in Neuro Marketing	3	0	0	4	4
40	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
41	MGT1045	Industrial Marketing	3	0	0	4	4
42	MGT1046	Sales and Distribution Management	3	0	0	4	4
43	MGT1047	Social Marketing	3	0	0	4	4
44	MGT1048	Political Economy of Globalization	3	0	0	4	4
45	MGT1049	Sustainable Business Models	3	0	0	4	4
46	MGT1050	Software Engineering Management	2	0	0	4	3
47	MGT1051	Business Analytics for Engineers	2	2	0	0	3
48	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
49	MGT1053	Entrepreneurship Development, Business Communication and IPR	1	0	2	0	2
50	MGT1054	Product Planning and Strategy	2	2	0	0	3
51	MGT1055	Design Management	2	2	0	0	3
52	MGT1056	Accounting and Financial Management	3	0	0	4	4
53	MGT6001	Organizational Behaviour	2	0	0	4	3

Humanities courses

Sl.N	Code	Title	L	T	P	J	C
0							
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3
10	HUM1011	Export Business	3	0	0	0	3

11	HUM1012	Introduction to Sociology	3	0	0	0	3
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2
14	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16	HUM1024	India and Contemporary World	2	0	0	4	2
17	HUM1025	Indian Classical Music	1	0	2	4	1
18	HUM1033	Micro Economics	3	0	0	0	3
19	HUM1034	Macro Economics	3	0	0	0	3
20	HUM1035	Introductory Econometrics	2	0	2	0	2
21	HUM1036	Engineering Economics and Decision Analysis	2	0	0	4	2
22	HUM1037	Applied Game Theory	2	0	0	4	2
23	HUM1038	International Economics	3	0	0	0	3
24	HUM1039	Community Development in India	2	0	0	4	2
25	HUM1040	Indian Social Problems	3	0	0	0	3
26	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27	HUM1042	Industrial Relations and Labour Welfare in India	3	0	0	0	3
28	HUM1043	Mass Media and Society	2	0	0	4	2
29	HUM1044	Network Society	3	0	0	0	3
30	HUM1045	Introduction to Psychology	2	0	2	0	2
31	HUM1706	Business Accounting for Engineers	3	0	0	0	3
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UNIVERSITY CORE

Course code	Technical Answers for Real World Problems (TAR	P)	L	T	P	J	C
CHE1901			1	0	0	4	2
Pre-requisite	PHY1999 and 115 Credits Earned	Sy	lla	bu	s v	ers	sion
				v.	1.0		

- 1. To help students to identify the need for developing newer technologies for industrial / societal Needs
- 2. To train students to propose and implement relevant technology for the development of the prototypes / products
- 3. To make the students learn to the use the methodologies available to assess the developed prototypes / products

Course Outcomes:

- 1. Identify real life problems related to society.
- 2. Apply appropriate technology(ies) to address the identified problems using engineering principles and arrive at innovative solutions

Module:1 15 hours

- 1. Identification of real life problems
- 2. Field visits can be arranged by the faculty concerned
- 3. 6-10 students can form a team (within the same / different discipline)
- 4. Minimum of eight hours on self-managed team activity
- 5. Appropriate scientific methodologies to be utilized to solve the identified issue
- 6. Solution should be in the form of fabrication/coding/modeling/product design/process design/relevant scientific methodology(ies)
- 7. Consolidated report to be submitted for assessment
- 8. Participation, involvement and contribution in group discussions during the contact hours will be used as the modalities for the continuous assessment of the theory component
- 9. Project outcome to be evaluated in terms of technical, economical, social, environmental, political and demographic feasibility
- 10. Contribution of each group member to be assessed
- 11. The project component to have three reviews with the weightage of 20:30:50

Mode of Evaluation: (No FAT) Continuous Assessment the project done – Mark weightage of 20:30:50 – project report to be submitted, presentation and project reviews

Recommended by Board of Studies	04-03-2016		
Approved by Academic Council	No. 47	Date	05-10-2017

CHE1902	Industrial Internship	L	T	P	J	C
		0	0	0	0	1
Pre-requisite	Completion of minimum of Two semesters					

The course is designed so as to expose the students to industry environment and to take up onsite assignment as trainees or interns.

Course Outcomes:

- 1. Have an exposure to industrial practices and to work in teams
- 2. Communicate effectively
- 3. Understand the impact of engineering solutions in a global, economic, environmental and societal context
- 4. Develop the ability to engage in research and to involve in life-long learning
- 5. Comprehend contemporary issues
- 6. Engage in establishing his/her digital footprint

Contents				4	Weeks
Four weeks of work at industry site.				I	
Supervised by an expert at the industry	у.				
Mode of Evaluation: Internship Repor	t, Presentation a	nd Projec	t Review		
Recommended by Board of Studies	28-02-2016				
Approved by Academic Council	No. 37	Date	16-06-2015		

Course code	Comprehensive Examination	L T P J C
CHE1903		0 0 0 0 1
Pre-requisite	Minimum of 115 Credits Earned or at the end of the 7 th semester	Syllabus version
		v. 1.0

- 1. To measure student's competency and mastery of concepts in the field of chemical engineering.
- 2. To evaluate the ability of students to move into the dissertation phase of their degree.

Course Outcomes:

- 1. Define, explain and summarize the basic principles of chemical engineering.
- 2. Use the principles of science and mathematics to identify, formulate and solve advanced engineering problems.
- 3. Evaluate the hypotheses, methods, results and conclusions of published scientific literature and apply conclusions to their own work.

Contents

Process Calculations and Thermodynamics: Steady and unsteady state mass and energy balances including multiphase, multi-component, reacting and non-reacting systems. Use of tie components; recycle, bypass and purge calculations; Gibb's phase rule and degree of freedom analysis. First and Second laws of thermodynamics. Applications of first law to close and open systems. Second law and Entropy. Thermodynamic properties of pure substances: Equation of State and residual properties, properties of mixtures: partial molar properties, fugacity, excess properties and activity coefficients; phase equilibria: predicting VLE of systems; chemical reaction equilibrium

Momentum Transfer: Fluid statics, Newtonian and non-Newtonian fluids, shell-balances including differential form of Bernoulli equation and energy balance, Macroscopic friction factors, dimensional analysis, flow through pipeline systems, flow meters, pumps and compressors, flow past immersed bodies including packed and fluidized beds, Turbulent flow: fluctuating velocity, universal velocity profile and pressure drop.

Mechanical Operations: Particle size and shape, particle size distribution, size reduction and classification of solid particles; free and hindered settling; centrifuge and cyd0nes-; thickening and classification, flotation, filtration, agitation and mixing; conveying of solids.

Heat Transfer: Steady and unsteady heat conduction, convection and radiation, Heat Transfer through fins, thermal boundary layer and heat transfer coefficients, boiling, condensation and evaporation; types of heat exchangers and evaporators and their process calculations. Design of double pipe, shell and tube heat exchangers, and single and multiple effect evaporators.

Mass Transfer: Fick's laws, molecular diffusion in fluids, mass transfer coefficients, film, penetration and surface renewal theories; analogies; stage-wise and continuous contacting and stage efficiencies; HTU & NTU concepts; design and operation of equipment for distillation, absorption, leaching, liquid-liquid extraction, drying, humidification, dehumidification adsorption and crystallization.

Chemical Reaction Engineering: Theories of reaction rates; kinetics of homogeneous reactions, interpretation of kinetic data, single and multiple reactions in ideal reactors, non-ideal reactors; residence time distribution, single parameter model; non-isothermal reactors; kinetics of heterogeneous catalytic reactions; diffusion effects in catalysis.

Instrumentation and Process Control: Measurement of process variables; sensors, transducers and their dynamics, process modeling and linearization, transfer functions and dynamic responses of various systems, systems with inverse response, process reaction curve, controller modes (P, Pl, and PIO); control valves; analysis of closed loop systems including stability, frequency response, controller tuning, cascade and feed forward control.

Chemical Technology: Inorganic chemical industries (sulfuric acid, phosphoric acid, chloro-alkali industry, cement, paint, glass industry), fertilizers (Ammonia, Urea, SSP and TSP); natural products industries (Pulp and Paper, Sugar, Oil, and Fats); petroleum refining and petrochemicals; Fermentation products: Ethanol, citric acid, antibiotics, penicillin polymerization industries (polyethylene, polypropylene, PVC and polyester synthetic fibers).

Plant Design and Economics: Principles of process economics and cost estimation including depreciation and total annualized cost, cost indices, rate of return, payback period, discounted cash flow, optimization in process design and sizing of chemical engineering equipment such as compressors, heat exchangers, multistage contactors.

Assessment / Criteria: Computer based on line Examination

Mode of Evaluation: Computer based Evaluation

Recommended by Board of Studies	04-03-2016		
Approved by Academic Council	No. 47	Date	05.10.2017

Course Code	Course Title	L T P J C
CHE1904	Capstone Project	0 0 0 0 12
Pre-requisite	As per the academic regulations	Syllabus version
		v. 1.0

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Course Outcomes:

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesize the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission

Recommended by Board of Studies	10-06-2015		
Approved by Academic Council	37 th AC	Date	16-06-2015

Course code	Engineering Chemistry	L T P J C
CHY1701		3 0 2 0 4
Pre-requisite	Chemistry of 12 th standard or equivalent	Syllabus version
		1.1

- 1. To impart technological aspects of applied chemistry
- 2. To lay foundation for practical application of chemistry in engineering aspects

Course Outcomes (CO):

- 1. Recall and analyze the issues related to impurities in water and their removal methods and apply recent methodologies in water treatment for domestic and industrial usage
- 2. Evaluate the causes of metallic corrosion and apply the methods for corrosion protection of metals
- 3. Evaluate the electrochemical energy storage systems such as lithium batteries, fuel cells and solar cells, and design for usage in electrical and electronic applications
- 4. Assess the quality of different fossil fuels and create an awareness to develop the alternative fuels
- 5. Analyze the properties of different polymers and distinguish the polymers which can be degraded and demonstrate their usefulness
- 6. Apply the theoretical aspects: (a) in assessing the water quality; (b) understanding the construction and working of electrochemical cells; (c) analyzing metals, alloys and soil using instrumental methods; (d) evaluating the viscosity and water absorbing properties of polymeric materials

Module:1 | Water Technology

5 hours

Characteristics of hard water - hardness, DO, TDS in water and their determination – numerical problems in hardness determination by EDTA; Modern techniques of water analysis for industrial use - Disadvantages of hard water in industries.

Module:2 | Water Treatment

8 hours

Water softening methods: - Lime-soda, Zeolite and ion exchange processes and their applications. Specifications of water for domestic use (ICMR and WHO); Unit processes involved in water treatment for municipal supply - Sedimentation with coagulant- Sand Filtration - chlorination; Domestic water purification - Candle filtration- activated carbon filtration; Disinfection methods-Ultrafiltration, UV treatment, Ozonolysis, Reverse Osmosis; Electro dialysis.

Module:3 | Corrosion

6 hours

Dry and wet corrosion - detrimental effects to buildings, machines, devices & decorative art forms, emphasizing Differential aeration, Pitting, Galvanic and Stress corrosion cracking; Factors that enhance corrosion and choice of parameters to mitigate corrosion.

Module:4 | Corrosion Control

4 hours

Corrosion protection - cathodic protection - sacrificial anodic and impressed current protection methods; Advanced protective coatings: electroplating and electroless plating, PVD and CVD. Alloying for corrosion protection - Basic concepts of Eutectic composition and Eutectic mixtures - Selected examples - Ferrous and non-ferrous alloys.

Module:5 | Electrochemical Energy Systems

6 hours

Brief introduction to conventional primary and secondary batteries; High energy electrochemical energy systems: Lithium batteries – Primary and secondary, its Chemistry, advantages and applications.

Fuel cells – Polymer membrane fuel cells, Solid-oxide fuel cells- working principles, advantages, applications.

Solar cells – Types – Importance of silicon single crystal, polycrystalline and amorphous silicon solar cells, dye sensitized solar cells - working principles, characteristics and applications.

Module:6 | Fuels and Combustion

8 hours

Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and Boy's calorimeter including numerical problems.

Controlled combustion of fuels - Air fuel ratio – minimum quantity of air by volume and by weight-Numerical problems-three way catalytic converter- selective catalytic reduction of NO_X; Knocking in IC engines-Octane and Cetane number - Antiknocking agents.

Module:7 | **Polymers**

6 hours

Difference between thermoplastics and thermosetting plastics; Engineering application of plastics - ABS, PVC, PTFE and Bakelite; Compounding of plastics: moulding of plastics for Car parts, bottle caps (Injection moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Cases, Battery Trays, (Compression moulding), Fibre reinforced polymers, Composites (Transfer moulding), PET bottles (blow moulding); Conducting polymers- Polyacetylene- Mechanism of conduction – applications (polymers in sensors, self-cleaning windows)

Module:8 Contemporary issues: 2 hours Lecture by Industry Experts Total Lecture hours: 45 hours

Text Book(s)

- 1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishing Co., Pvt. Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition, 2015.
- 2. O.G. Palanna, McGraw Hill Education (India) Private Limited, 9th Reprint, 2015.
- 3. B. Sivasankar, Engineering Chemistry 1st Edition, Mc Graw Hill Education (India), 2008
- 4. "Photovoltaic solar energy: From fundamentals to Applications", Angà le Reinders, Pierre Verlinden, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017.

Reference Books

- 1. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.
- 2. S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., New Delhi, 20th Edition, 2013.

Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT

List	of Experiments	CO: 6
1.	Water Purification: Estimation of water hardness by EDTA method and its	1 h 30 min
	removal by ion-exchange resin	
	Water Quality Monitoring:	3 h
2.	Assessment of total dissolved oxygen in different water samples by	
	Winkler's method	
3.	Estimation of sulphate / chloride in drinking water by conductivity method	
4/5	Material Analysis: Quantitative colorimetric determination of divalent	3h
	metal ions of Ni/Fe/Cu using conventional and smart phone digital-imaging	
	methods	
6.	Analysis of Iron in carbon steel by potentiometry	1 h 30 min

7. Construction and working of an Zn-Cu electrochemical cell					1 h 30 min
8.	8. Determination of viscosity-average molecular weight of different natural/				
	synthetic polymers				
9. Arduino microcontroller based sensor for monitoring temperature /				1 h 30 min	
conductivity in samples.					
Total Laboratory Hours					17 hours
Mode of Evaluation: Viva-voce and Lab performance & FAT					
Recommended by Board of Studies 31-05-2019					
App	roved by Academic Council	55 th ACM	Date	13-06-2019	

Course code	PROBLEM SOLVING AND PROGRAMMING	L	T	P	J	C
CSE1001		0	0	6	0	3
Pre-requisite	NIL	Syl	labu	ıs v	ers	sion
						1.0

- 1. To develop broad understanding of computers, programming languages and their generations
- 2. Introduce the essential skills for a logical thinking for problem solving
- 3. To gain expertise in essential skills in programming for problem solving using computer

Course Outcome:

- 1.Understand the working principle of a computer and identify the purpose of a computer programming language
- 2. Learn various problem solving approaches and ability to identify an appropriate approach to solve the problem
- 3. Differentiate the programming Language constructs appropriately to solve any problem
- 4. Solve various engineering problems using different data structures
- 5. Able to modulate the given problem using structural approach of programming
- 6. Efficiently handle data using at les to process and store data for the given problem

1.	Steps in Problem Solving Drawing Flowchart using yEd tool/Raptor Tool	4 hours
	Steps in 1 robicin Solving Diawing 1 lowenait using year tool/Raptor 1001	+ Hours
2.	Introduction to Python, Demo on IDE, Keywords, Identifiers, I/O Statements,	4 hours
	Simple Program to display Hello world in Python.	
3.	Operators and Expressions in Python	4 hours
4.	Algorithmic Approach 1: Sequential	2
5.	Algorithmic Approach 2: Selection (if, elif, if else, nested if else	2 hours
6.	Algorithmic Approach 3: Iteration (while and for)	4 hours
7.	Strings and its Operations	2 hours
8.	Regular Expressions	2 hours
9.	List and its operations.	2 hours
10.	Dictionaries: operations	2 hours
11.	Tuples and its operations	2 hours
12.	Set and its operations	2 hours
13.	Functions, Recursions	2 hours
14.	Sorting Techniques (Bubble/Selection/Insertion)	4 hours
15.	Searching Techniques : Sequential Search and Binary Search	3 hours
16.	Files and its Operations	4 hours
	Total Laboratory hours	45 hours

Tex	Text Book(s)							
1.	John V. Guttag., 2016. Introduction	n to computation	and progra	amming using python: with				
	applications to understanding data. PHI Publisher.							
Reference Books								
1.	Charles Severance.2016.Python for everybody: exploring data in Python 3, Charles							
	Severance.		_					
2	Charles Dierbach.2013.Introduction	n to computer so	cience using	g python: a computational				
	problem-solving focus. Wiley Publ	lishers.Mode of	Evaluation:	PAT / CAT/ FAT				
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Red	Recommended by Board of Studies 04-04-2014							
Ap	Approved by Academic Council 38 th AC Date 23-10-2015							

Course code	Problem Solving And Object Oriented Programming	L	T	P	J	C
CSE1002		0	0	6	0	3
Pre-requisite	NIL	S	Syllabus version		sion	
		v1.		/1.0		

- 1. To emphasize the benefits of object oriented concepts.
- 2. To enable students to solve the real time applications using object oriented programming features
- 3. To improve the skills of a logical thinking and to solve the problems using any processing elements

Course Outcomes:

- 1. Recall the basics of procedural programming and to represent the real world entities as programming constructs
- 2. Enumerate object oriented concepts and translate real-world applications into graphical representations
- 3. Demonstrate the usage of classes and objects of the real world entities in applications
- 4. Discriminate the reusability and multiple interfaces with same functionality based features to solve complex computing problems
- 5. Propose possible error-handling constructs for unanticipated states/inputs and to use generic programming constructs to accommodate different datatypes
- 6. Validate the program against file inputs towards solving the problem

Module:1 | Structured Programming

12 hours

Structured Programming conditional and looping statements - arrays - functions - pointers - dynamic memory allocation - structure

Module:2 Introduction to object oriented approach

10 hours

Introduction to object oriented approach: Why object oriented programming? - Characteristics of object oriented language: classes and objects - encapsulation - data abstraction - inheritance - polymorphism - Merits and Demerits of object oriented programming. UML - class diagram of OOP - Inline function default argument function - Exception handling (Standard) - reference: independent reference function returning reference pass by reference.

Module:3 | Classes and objects

14 hours

Classes and objects: Definition of classes access specier class versus structure constructor destructor copy constructor and its importance array of objects dynamic objects - friend function-friend class

Module:4 | Polymorphism and Inheritance

26 hours

Polymorphism and Inheritance: Polymorphism - compile time polymorphism function overloading operator overloading. Inheritance - types of inheritance - constructors and destructors

in inheritance constraints of multiple inheritance - virtual base class - run time polymorphism - function overriding.

Module:5 Exception handling and Templates

18 hours

Exception handling and Templates Exception handling(user-dened exception) - Function template , Class template Template with inheritance , STL Container, Algorithm, Iterator - vector, list, stack, map.

Mod	dule:6 IO Streams and Files 10 l	hours			
IO	streams and Files IO streams, Manipulators- overloading Inserters(<<) and				
Ex	tractors(>>)Sequential and Random files – writing and reading objects into/from				
file	es				
	Total Lecture hours: 90 l	hours			
Tex	t Book(s)				
1.	Stanley B Lippman, Josee Lajoie, Barbara E, Moo, C++ primer, Fifth edition,				
	Addison-Wesley, 2012.				
2 Ali Bahrami, Object oriented Systems development, Tata McGraw - Hill Education, 1999					
3	Brian W. Kernighan, Dennis M. Ritchie, The C programming Language, 2nd edition,				
	Prentice Hall Inc., 1988.				
Ref	erence Books				
1.	Bjarne stroustrup, The C++ programming Language, Addison Wesley, 4th edition, 2013.				
2	Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prentice Hall, 20	10.			
3	Maureen Sprankle and Jim Hubbard, Problem solving and Programming concepts, 9th				
Mod	le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
List	of Challenging Experiments (Indicative)				
1	Postman Problem	5 hrs			
	A postman needs to walk down every street in his area in order to deliver the				
	mail. Assume that the distances between the streets along the roads are given.				
	The postman starts at the post once and returns back to the post o_ce after				
	delivering all the mails. Implement an algorithm to help the post man to walk				
	minimum distance for the purpose.				
2		5 hrs.			
	A mobile manufacturing company has got several marketing options such as				
	Radio advertisement campaign, TV non-peak hours campaign, City top paper				
	network, Viral marketing campaign, Web advertising. From their previous				
	experience, they have got a statistics about paybacks for each marketing option.				
	Given the marketing budget (rupees in crores) for the current year and details of				
	paybacks for each option, implement an algorithm to determine the amount that				
	shall spent on each marketing option so that the company attains the maximum				
<u> </u>	pro_t.	<u> </u>			
3		5 hrs.			
	Three missionaries and three cannibals are on one side of a river, along with a boat				
	that can hold one or two people. Implement an algorithm to find a way to get				
	everyone to the other side of the river, without ever leaving a group of missionaries				
	in one place outnumbered by the cannibals in that place.				

4 Register Allocation Problem

5 hrs

A register is a component of a computer processor that can hold any type of data and can be accessed faster. As registers are faster to access, it is desirable to use them to the maximum so that the code execution is faster. For each code submitted to the processor, a register interference graph (RIG) is constructed. In a RIG, a node represents a temporary variable and an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at some point in the program. During register allocation, two temporaries can be allocated to the same register if there is no edge connecting them. Given a RIG representing the dependencies between variables in a code, implement an algorithm to determine the number of registers required to store the variables and speed up the code execution.

5 Selective Job Scheduling Problem

5 hrs

A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time_Schedule_Server and memory_Schedule_Server respectively. Design a OOP model and implement the time_Schedule_Server and memory_Schedule_Server. The Time_Schedule_Server arranges jobs based on time required for execution in ascending order whereas memory_Schedule_Server arranges jobs based on memory required for execution in ascending order.

6 Fragment Assembly in DNA Sequencing

5 hrs

DNA, or deoxyribonucleic acid, is the hereditary material in humans and almost all other organisms. The information in DNA is stored as a code made up of four chemical bases: adenine (A), guanine (G), cytosine (C), and thymine (T). In DNA sequencing, each DNA is sheared into millions of small fragments (reads) which assemble to form a single genomic sequence ("superstring"). Each read is a small string. In such a fragment assembly, given a set of reads, the objective is to determine the shortest superstring that contains all the reads. For example, given a set of strings, {000, 001, 010, 011, 100, 101, 110, 111} the shortest superstring is 0001110100. Given a set of reads, implement an algorithm to find the shortest superstring that contains all the given reads.

7 House Wiring

5 hrs

An electrician is wiring a house which has many rooms. Each room has many power points in different locations. Given a set of power points and the distances between them, implement an algorithm to find the minimum cable required.

Recommended by Board of Studies	29.10.2015		
Approved by Academic Council	39 th AC	Date	17-12-2015

Course Code	Course Title	L	T	P	J	C
ENG1901	Technical English - I	0	0	4	0	2
Pre-requisite	Foundation English-II	Syllabus Version				
					1	

- 1. To enhance students' knowledge of grammar and vocabulary to read and write error-free language in real life situations.
- 2. To make the students' practice the most common areas of written and spoken communications skills
- 3. To improve students' communicative competency through listening and speaking activities in the classroom.

Course Outcomes:

- 1. Develop a better understanding of advanced grammar rules and write grammatically correct sentences.
- 2. Acquire wide vocabulary and learn strategies for error-free communication.
- 3. Comprehend language and improve speaking skills in academic and social contexts.
- 4. Improve listening skills so as to understand complex business communication in a variety of global English accents through proper pronunciation.
- 5. Interpret texts, diagrams and improve both reading and writing skills which would help them in their academic as well as professional career.

Module:1 **Advanced Grammar** 4 hours Articles, Tenses, Voice and Prepositions Activity: Worksheets on Impersonal Passive Voice, Exercises from the prescribed text Module:2 **Vocabulary Building I** 4 hours Idioms and Phrases, Homonyms, Homophones and Homographs Activity: Jigsaw Puzzles; Vocabulary Activities through Web tools **Listening for Specific Purposes** Module:3 4 hours Gist, monologues, short conversations, announcements, briefings and discussions Activity: Gap filling; Interpretations Module:4 **Speaking for Expression** 6 hours Introducing oneself and others, Making Requests & responses, Inviting and Accepting/Declining Invitations Activity: Brief introductions; Role-Play; Skit. **Reading for Information** Module:5 4 hours Reading Short Passages, News Articles, Technical Papers and Short Stories Activity: Reading specific newspaper articles; blogs **Module:6** Writing Strategies 4 hours Joining the sentences, word order, sequencing the ideas, introduction and conclusion Activity: Short Paragraphs; Describing familiar events; story writing **Vocabulary Building II** Module:7

Enrich the domain specific vocabulary by describing Objects, Charts, Food, Sports and

Activity: Describing Objects, Charts, Food, Sports and Employment

Employment.

Module:8 Listening for Daily Life

4 hours

Listening for statistical information, Short extracts, Radio broadcasts and TV interviews Activity: Taking notes and Summarizing

Module:9 Expressing Ideas and Opinions

6 hours

Telephonic conversations, Interpretation of Visuals and describing products and processes. Activity: Role-Play (Telephonic); Describing Products and Processes

Module: 10 | Comprehensive Reading

4 hours

Reading Comprehension, Making inferences, Reading Graphics, Note-making, and Critical Reading.

Activity: Sentence Completion; Cloze Tests

Module: 11 | Narration

4 hours

Writing narrative short story, Personal milestones, official letters and E-mails.

Activity: Writing an E-mail; Improving vocabulary and writing skills.

Module:12 | Pronunciation

4 hours

Speech Sounds, Word Stress, Intonation, Various accents

Activity: Practicing Pronunciation through web tools; Listening to various accents of English

Module:13 | Editing

4 hours

Simple, Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Punctuations.

Activity: Practicing Grammar

Module:14 | Short Story Analysis

4 hours

"The Boundary" by Jhumpa Lahiri

Activity: Reading and analyzing the theme of the short story.

& Composition. New Delhi: Sultan Chand Publishers.

Text Book / Workbook

Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English Grammar

Total Lecture hours | 60 hours

2 Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skills for Engineers, India: Oxford University Press.

Reference Books

1.

. Guptha S C, (2012) *Practical English Grammar & Composition*, 1st Edition, India: Arihant Publishers

2	Steven Brown, (2011) Dorolyn Smith, <i>Active Listening</i> 3, 3 rd Edition, UK: University Press.	Cambridge					
3	. Liz Hamp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 nd Edition, University Pres.	UK: Cambridge					
4	Kenneth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , Cambridge, University Press.	2 nd Edition, UK:					
5	. Eric H. Glendinning, Beverly Holmstrom, (2012) <i>Study Reading</i> , 2 Cambridge University Press.	Eric H. Glendinning, Beverly Holmstrom, (2012) <i>Study Reading</i> , 2 nd Edition, UK: Cambridge University Press.					
6	Michael Swan, (2017) <i>Practical English Usage</i> (Practical English Usage), Oxford University Press.	4th edition, UK:					
7	Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use A</i> Asian Edition), UK: Cambridge University Press.	Advanced (South					
8	Michael Swan, Catherine Walter, (2012) Oxford English Grammar Course 4 th Edition, UK: Oxford University Press.	e Advanced, Feb,					
9	Watkins, Peter. (2018) <i>Teaching and Developing Reading Skills: Cambridge University Press.</i>	ridge Handbooks					
1	0. (The Boundary by Jhumpa Lahiri) URL:						
	https://www.newyorker.com/magazine/2018/01/29/the-						
Mod	<u>boundary?intcid=inline_amp</u> e of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and Evaluation.	nd EAT					
		ПСТАТ					
	of Challenging Experiments (Indicative)						
1.	Self-Introduction	12 hours					
2. 3.	Sequencing Ideas and Writing a Paragraph Reading and Analyzing Technical Articles	12 hours					
4.	Listening for Specificity in Interviews (Content Specific)	8 hours 12 hours					
5.							
6.	V C						
	Total Laboratory Hours 60 hours						
Mod	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT						
	Recommended by Board of Studies 08.06.2019						
App	roved by Academic Council 55 Date: 13-06-2019						

Course Code	Course Title	L	T	P	J	C
ENG1902	Technical English - II	0	0	4	0	2
Pre-requisite	Pre-requisite 71% to 90% EPT score Syllabu		ıs V	Vers	ion	
					1	

- 1. To acquire proficiency levels in LSRW skills on par with the requirements for placement interviews of high-end companies / competitive exams.
- 2. To evaluate complex arguments and to articulate their own positions on a range of technical and general topics.
- 3. To speak in grammatical and acceptable English with minimal MTI, as well as develop a vast and active vocabulary.

Course Outcomes:

- 1. Communicate proficiently in high-end interviews and exam situations and all social situations
- 2. Comprehend academic articles and draw inferences
- 3. Evaluate different perspectives on a topic
- 4. Write clearly and convincingly in academic as well as general contexts
- 5. Synthesize complex concepts and present them in speech and writing

Module:1 Listening for Clear Pronunciation

4 hours

Ice-breaking, Introduction to vowels, consonants, diphthongs.

Listening to formal conversations in British and American accents (BBC and CNN) as well as other 'native' accents

Activity: Factual and interpretive exercises; note-making in a variety of global English accents

Module:2 Introducing Oneself

4 hours

Speaking: Individual Presentations

Activity: Self-Introductions, Extempore speech

Module:3 Effective Writing

6 hours

Writing: Business letters and Emails, Minutes and Memos

Structure/ template of common business letters and emails: inquiry/ complaint/ placing an order;

Formats of Minutes and Memos

Activity: Students write a business letter and Minutes/ Memo

Module:4 Comprehensive Reading

4 hours

Reading: Reading Comprehension Passages, Sentence Completion (Technical and General Interest),

Vocabulary and Word Analogy

Activities: Cloze tests, Logical reasoning, Advanced grammar exercises

Module:5 Listening to Narratives

4 hours

Listening: Listening to audio files of short stories, News, TV Clips/ Documentaries, Motivational Speeches in UK/ US/ global English accents.

Activity: Note-making and Interpretive exercises

Module:6 Academic Writing and Editing

6 hours

Writing: Editing/ Proofreading symbols

Citation Formats

Structure of an Abstract and Research Paper

Activity: Writing Abstracts and research paper; Work with Editing/ Proofreading exercise

Module:7 | Team Communication

4 hours

Speaking: Group Discussions and Debates on complex/contemporary topics

Discussion evaluation parameters, using logic in debates

Activity: Group Discussions on general topics

Module:8	Career-oriented Writing	4 hours				
Writing: Re	sumes and Job Application Letters, SOP					
	iting resumes and SOPs					
Module:9	Reading for Pleasure	4 hours				
Reading: Re	ading short stories					
Activity: Cla	ssroom discussion and note-making, critical appreciation of the short story					
Module: 10	Creative Writing					
Writing: Im	aginative, narrative and descriptive prose					
Activity: Wi	iting about personal experiences, unforgettable incidents, travelogues					
Module: 11	11 Academic Listening 4 ho					
	istening in academic contexts					
	tening to lectures, Academic Discussions, Debates, Review Presentations, Re	esearch				
Talks, Project	et Review Meetings					
Module:12	Reading Nature-based Narratives	4 hours				
	n Climate Change, Nature and Environment					
	ssroom discussions, student presentations					
	Technical Proposals	4 hours				
_	chnical Proposals					
Activities: V	riting a technical proposal					
Module:14	Presentation Skills	4 hours				
Persuasive a	nd Content-Specific Presentations					
Activity: Te	chnical Presentations					
	Total Lecture hours:	60 hours				
Text Book /						
	den, Clive and Christina Latham-Koenig. New English File: Advanced Stud	dents Book.				
	back. Oxford University Press, UK, 2017.					
2 Rizvi	, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.					
Reference B	ooks					
	enden, Clive and Christina Latham-Koenig, New English File: Advanced	: Teacher's				
	ok with Test and Assessment. CD-ROM: Six-level General English Course					
	erback. Oxford University Press, UK, 2013.					
Ral	asubramanian, T. English Phonetics for the Indian Students: A Workbo	ook. Laxmi				
	lications, 2016.					
3. Phi	ip Seargeant and Bill Greenwell, From Language to Creative Writing. I	Bloomsbury				
	demic, 2013.					
	shnaswamy, N. Eco-English. Bloomsbury India, 2015.					
5. Ma	nto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random H	louse India,				
201	2.					
6. Ghos	h, Amitav. The Hungry Tide. Harper Collins, 2016.					
/	h, Amitav. The Great Derangement: Climate Change and the Unthinkab	le. Penguin				
Book	s, 2016.					
8. The N	ALA Handbook for Writers of Research Papers, 8th ed. 2016.					
<u>Onlii</u>	ne Sources:					

https://americanliterature.com/short-short-stories. (75 short short stories)

http://www.eco-ction.org/dt/thinking.html (Leopold, Aldo."Thinking like a Mountain")

https://www.esl-lab.com/;

http://www.bbc.co.uk/learningenglish/;

https://www.bbc.com/news;

https://learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening-

skills/3815547.html

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

	List of Challenging l	Experiments (In	dicative)			
1.	Self-Introduction using SWOT			12 hours		
2.	2. Writing minutes of meetings					
3.	Writing an abstract			10 hours		
4. Listening to motivational speeches and interpretation				10 hours		
5.	Cloze Test			6 hours		
6.	Writing a proposal			12 hours		
	•		Total Laboratory Hours	60 hours		
Mo	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT					
Rec	commended by Board of Studies	08.06.2019				
Anı	proved by Academic Council	55	Date: 13-06-2019			

Course Code Course title		L	T	P	J	C
ENG1903	Advanced Technical English	0	0	2	4	2
Pre-requisite Greater than 90 % EPT score		S	yllal	bus '	Vers	ion
						1

- 1. To review literature in any form or any technical article
- 2. To infer content in social media and respond accordingly
- 3. To communicate with people across the globe overcoming trans-cultural barriers and negotiate successfully

Course Outcomes:

- 1. Analyze critically and write good reviews
- 2. Articulate research papers, project proposals and reports
- 3. Communicate effectively in a trans-cultural environment
- 4. Negotiate and lead teams towards success
- 5. Present ideas in an effective manner using web tools

Module:1 | Negotiation and Decision Making Skills through Literary Analysis

5 hours

Concepts of Negotiation and Decision Making Skills

Activity: Analysis of excerpts from Shakespeare's "The Merchant of Venice" (court scene) and discussion on negotiation skills.

Critical evaluation of excerpts from Shakespeare's "Hamlet" (Monologue by Hamlet) and discussion on decision making skills

Module:2 Writing reviews and abstracts through movie interpretations

5 hours

Review writing and abstract writing with competency

Activity: Watching Charles Dickens "Great Expectations" and writing a movie review

Watching William F. Nolan's "Logan's Run" and analyzing it in tune with the present scenario of depletion of resources and writing an abstract

Module:3 Technical Writing

4 hours

Stimulate effective linguistics for writing: content and style

Activity: Proofreading

Statement of Purpose

Module:4 Trans-Cultural Communication

4 hours

Nuances of Trans-cultural communication

Activity:

Group discussion and case studies on trans-cultural communication.

Debate on trans-cultural communication.

Module:5 Report Writing and Content Writing

4 hours

Enhancing reportage on relevant audio-visuals

Activity:

Watch a documentary on social issues and draft a report

Identify a video on any social issue and interpret

Module:6 Drafting project proposals and article writing

4 hours

Dynamics of drafting project proposals and research articles

Activity:

Writing a project proposal.

Writing a research article.

Module:7 Technical Presentations

4 hours

Bui	ld smart presentation skills and strat	egies			
Act	ivity: Technical presentations using	PPT and	Web tool	S	
				Total Lecture hours	30 hours
	at Book / Workbook				1 D .
1.	Raman, Meenakshi & Sangeeta S 3 rd edition, Oxford University Pre		Technical	Communication: Principles and	l Practice,
Ref	Gerence Books	88, 2013.			
1	Basu B.N. Technical Writing, 201	1 Kindle	edition		
2	Arathoon, Anita. Shakespeare's T Publishers, 2015.			nice (Text with Paraphrase), Eve	ergreen
3	Kumar, Sanjay and Pushp Lata. E Oxford University Press, India, 20		inguage ai	nd Communication Skills for En	gineers,
4	Frantisek, Burda. <i>On Transculture</i> Publishing, UK.	al Commi	unication,	2015, LAP Lambert Academic	
5	Geever, C. Jane. <i>The Foundation</i> Reprint 2012 The Foundation Cer			Proposal Writing, 5 th Edition, 20	007,
6	Young, Milena. <i>Hacking Your Sto</i> 2014 Kindle Edition.	itement o	f Purpose.	: A Concise Guide to Writing Yo	ur SOP,
7	Ray, Ratri, William Shakespeare's	Hamlet,	The Atlan	ntic Publishers, 2011.	
8	C Muralikrishna & Sunitha Mishr Pearson, 2011.				NY:
Mo	de of Evaluation: Quizzes, Present	ation, Dis	scussion, I	Role Play, Assignments	
Lis	t of Challenging Experiments (Inc	licative)			
1.	Enacting a court scene - Speaking				6 hours
2.	Watching a movie and writing a r	eview			4 hours
3.	Trans-cultural – case studies				2 hours
4.	Drafting a report on any social iss	ue			6 hours
5.	Technical Presentation using web	tools			6 hours
6.	Writing a research paper				6 hours
J- (Component Sample Projects				•
	1. Short Films				
	2. Field Visits and Reporting				
	3. Case studies				
	4. Writing blogs				
	5. Vlogging				
				Total Hours (J-Component)	60 hours
Mo	de of evaluation: Quizzes, Presenta	tion, Dis	cussion, F	<u> </u>	1
	commended by Board of Studies	08.06.20	-	_ · · · · · · · · · · · · · · · · · · ·	
Ap	proved by Academic Council	55		Date: 13-06-2019	

Course Code	Ethics and Values	L	T	P	J	C
HUM 1021		2	0	0	0	2
/ HUM1032						
Pre-requisite	Nil	Syllabus Version				
			1.	1		

- 1. To understand and appreciate the ethical issues faced by an individual in profession, society and polity
- 2. To understand the negative health impacts of certain unhealthy behaviors
- 3. To appreciate the need and importance of physical, emotional health and social health

Course Outcomes:

Students will be able to:

- 1. Follow sound morals and ethical values scrupulously to prove as good citizens
- 2. Understand various social problems and learn to act ethically
- 3. Understand the concept of addiction and how it will affect the physical and mental health
- 4. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects
- 5. Identify the main typologies, characteristics, activities, actors and forms of cybercrime

Module:1 | Being Good and Responsible 5 hours

Gandhian values such as truth and non-violence – Comparative analysis on leaders of past and present – Society's interests versus self-interests - Personal Social Responsibility: Helping the needy, charity and serving the society

Module:2 | Social Issues 1 | 4 hours

Harassment – Types - Prevention of harassment, Violence and Terrorism

Module:3 | Social Issues 2 | 4 hours

Corruption: Ethical values, causes, impact, laws, prevention – Electoral malpractices; White collar crimes - Tax evasions – Unfair trade practices

Module:4 Addiction and Health 5 hours

Peer pressure - Alcoholism: Ethical values, causes, impact, laws, prevention - Ill effects of smoking - Prevention of Suicides;

Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases

Module:5 Drug Abuse 3 hours

Abuse of different types of legal and illegal drugs: Ethical values, causes, impact, laws and prevention

Module:6	Personal and Professional Ethics	4 hours			
Dishonesty - Stealing - Malpractices in Examinations - Plagiarism					

Module:7	Abuse of Technologies	3 hours
	0	

Hacking and other cyber crimes, Addiction to mobile phone usage, Video games and Social networking websites						
Mo	dule:8	Contemporary Issues:				2 hours
Gue	est lectur	es by Industrial Experts				
Total Lecture Hours: 30 hours						
Ref	ference I	Books		•		
1.	Dhaliw	al, K.K (2016), "Gandhian	Philosophy of Eth	ics: A Stu	dy of Rela	tionship between his
	Presupp	position and Precepts, Write	ers Choice, New D	elhi, India	•	_
2.	Vittal, I	N (2012), "Ending Corrupti	on? - How to Clea	n up India	?", Pengui	n Publishers, UK.
3.	Pagliar	o, L.A. and Pagliaro, A.M	1 (2012), "Handb	ook of Cl	hild and A	Adolescent Drug and
	Substar	nce Abuse: Pharmacologic	al, Development	al and C	Clinical Co	nsiderations", Wiley
		ers, U.S.A.	-			·
4.	Pandey	, P. K (2012), "Sexual Hara	assment and Law in	n India", L	ambert Pu	blishers, Germany.
Mo	de of Ev	valuation: Quizzes, CAT, F	AT, Digital assign	ments, po	ster/collage	e making and
Sen	ninars			, T	C	
Rec	commend	led by Board of Studies	26-07-2017			
Apı	proved by	y Academic Council	No. 46	Date	24-08-20	17

Course Code	Calculus for Engineers		L	T	P	J	C
MAT1011			3	0	2	0	4
Pre-requisite	10+2 Mathematics or MAT1001	Syllabus Version		n			
							1.0

- 1. To provide the requisite and relevant background necessary to understand the other important engineering mathematics courses offered for Engineers and Scientists.
- 2. To introduce important topics of applied mathematics, namely Single and Multivariable Calculus and Vector Calculus etc.
- 3. To impart the knowledge of Laplace transform, an important transform technique for Engineers which requires knowledge of integration

Course Outcomes:

- 1. Apply single variable differentiation and integration to solve applied problems in engineering and find the maxima and minima of functions
- 2. Understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution
- 3. Evaluate partial derivatives, limits, total differentials, Jacobians, Taylor series and optimization problems involving several variables with or without constraints
- 4. Evaluate multiple integrals in Cartesian, Polar, Cylindrical and Spherical coordinates.
- 5. Understand gradient, directional derivatives, divergence, curl and Greens', Stokes, Gauss theorems
- 6. Demonstrate MATLAB code for challenging problems in engineering

Module:1 Application of Single Variable Calculus 9 hours

Differentiation- Extrema on an Interval-Rolle's Theorem and the Mean Value Theorem-Increasing and Decreasing functions and First derivative test-Second derivative test-Maxima and Minima-Concavity. Integration-Average function value - Area between curves - Volumes of solids of revolution -

Module:2 | Laplace transforms 7 hours

Definition of Laplace transform-Properties-Laplace transform of periodic functions-Laplace transform of unit step function, Impulse function-Inverse Laplace transform-Convolution.

Module:3 | Multivariable Calculus | 4 hours

Functions of two variables-limits and continuity-partial derivatives —total differential-Jacobian and its properties.

Module:4 | Application of Multivariable Calculus | 5 hours

Taylor's expansion for two variables—maxima and minima—constrained maxima and minima—Lagrange's multiplier method.

Module:5 | Multiple integrals | 8 hours

Evaluation of double integrals—change of order of integration—change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- Beta and Gamma functions—interrelation -evaluation of multiple integrals using gamma and beta functions.

Module:6	Vector Differentiation	5 hours

Scalar and vector valued functions – gradient, tangent plane–directional derivative-divergence and curl–scalar and vector potentials–Statement of vector identities-Simple problems

Module:7 Vector Integration

line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them.

5 hours

Module:8	Contemporary	Issues:	2 hours
Industry E	Expert Lecture		
		Total Lecture hours:	45 hours

Text Book(s)

- [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition, Pearson, 2014.
- [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, Wiley India, 2015.

Reference Books

- 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition, Khanna Publishers, 2015
- 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier Limited, 2017.
- 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Cengage Learning, 2017.
- 4. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Edition, Palgrave Macmillan (2013)

Mode of Evaluation

Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test

	2 18 1 1 2 2 2 3 2 3 1 1 2 2 3 2 3 3 3 3 3 3					
List	of Challenging Experiments (Indicative)					
1.	Introduction to MATLAB through matrices, and general Syntax	2 hours				
2	Plotting and visualizing curves and surfaces in MATLAB –	2 hours				
	Symbolic computations using MATLAB					
3.	Evaluating Extremum of a single variable function	2 hours				
4.	Understanding integration as Area under the curve	2 hours				
5.	Evaluation of Volume by Integrals (Solids of Revolution)	2 hours				
6.	Evaluating maxima and minima of functions of several variables	2 hours				
7.	Applying Lagrange multiplier optimization method	2 hours				
8.	Evaluating Volume under surfaces	2 hours				
9.	Evaluating triple integrals	2 hours				
10.	Evaluating gradient, curl and divergence	2 hours				
11.	Evaluating line integrals in vectors	2 hours				
12.	Applying Green's theorem to real world problems	2 hours				
	Total Laboratory Hours	24 hours				
Mad	Mode of Evaluation					

Mode of Evaluation:

Weekly Assessment, Final Assessment	Test		
Recommended by Board of Studies	03-06-2019		
Approved by Academic Council	No. 55	Date	13-06-2019

Course Code	Statistics for Engineers	L	T	P	J	C
MAT2001		3	0	2	0	4
Prerequisites	MAT1011 – Calculus for Engineers	Syllabus Version		ersic	n:	
						1.0

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyse distributions and relationship of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making.

Course Outcomes:

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.
- 6. demonstrate R programming for statistical data

Module: 1 Introduction to Statistics

6 hours

Introduction to statistics and data analysis-Measures of central tendency –Measures of variability-[Moments-Skewness-Kurtosis (Concepts only)].

Module: 2 Random variables

8 hours

Introduction -random variables-Probability mass Function, distribution and density functions - joint Probability distribution and joint density functions- Marginal, conditional distribution and density functions- Mathematical expectation, and its properties Covariance , moment generating function – characteristic function.

Module: 3 Correlation and regression

4 hours

Correlation and Regression – Rank Correlation- Partial and Multiple correlation- Multiple regression.

Module: 4 Probability Distributions

7 hours

Binomial and Poisson distributions – Normal distribution – Gamma distribution – Exponential distribution – Weibull distribution.

Module: 5 Hypothesis Testing I

4 hours

Testing of hypothesis – Introduction-Types of errors, critical region, procedure of testing hypothesis-Large sample tests- Z test for Single Proportion, Difference of Proportion, mean and difference of means.

Module: 6 Hypothesis Testing II

9 hours

Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of attributes- Design of Experiments - Analysis of variance - one and two way classifications - CRD-RBD- LSD.

Module: 7 Reliability

5 hours

Basic concepts- Hazard function-Reliabilities of series and parallel systems- System Reliability - Maintainability-Preventive and repair maintenance- Availability.

Module: 8 Contemporary Issues

Industry Expert Lecture Total Lecture hours 45 hours

Text book(s)

- 1. Probability and Statistics for engineers and scientists, R.E.Walpole, R.H.Myers, S.L.Mayers and K.Ye, 9th Edition, Pearson Education (2012).
- 2. Applied Statistics and Probability for Engineers, Douglas C. Montgomery, George C. Runger, 6th Edition, John Wiley & Sons (2016).

Reference books

- 1. Reliability Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth reprint 2017.
- 2. Probability and Statistics, J.L.Devore, 8th Edition, Brooks/Cole, Cengage Learning (2012).
- 3. Probability and Statistics for Engineers, R.A.Johnson, Miller Freund's, 8th edition, Prentice Hall India (2011).
- 4. Probability, Statistics and Reliability for Engineers and Scientists, Bilal M. Ayyub and Richard H. McCuen, 3rd edition, CRC press (2011).

Mode of Evaluation

Digital Assignments (Solutions by using soft skills), Continuous Assessment Tests, Quiz, Final Assessment Test.

1 IIIai	Assessment Test.				
List	of Experiments (Indicative)				
1.	Introduction: Understanding Data	types; importing	g/exporting data.		2 hours
2.	Computing Summary Statistics Tabulation and Graphical Represe		visualizing data	using	2 hours
3.	Applying correlation and simple li computing and interpreting the coo	-		set;	2 hours
4.	Applying multiple linear regressio interpreting the multiple coefficien			and	2 hours
5. Fitting the following probability distributions: Binomial distribution 2			2 hours		
6.	Normal distribution, Poisson distri	ibution			2 hours
7.	Testing of hypothesis for One sample mean and proportion from real-time 2 hour problems.			2 hours	
8.	Testing of hypothesis for Two sa time problems	ample means ar	d proportion from	real-	2 hours
9.	Applying the t test for independen	t and dependent	samples		2 hours
10.	Applying Chi-square test for good real dataset	dness of fit test	and Contingency	test to	2 hours
11.	Performing ANOVA for real data	aset for Comple	tely randomized d	esign,	2 hours
	Randomized Block design ,Latin s	square Design			
			Total laborat	ory hours	22 hours
Mod	e of Evaluation: Weekly Assessme	ent, Final Assess	sment Test		
Reco	ommended by Board of Studies	03-06-2019			
Appr	roved by Academic Council	No. 55	Date:	13-06-2	019
	·		·		

Course code		LEAN START-UP MANAGEMENT	L	T	Ρ.	J C
MGT1022			1	0	0	4 2
Pre-requisite		Nil	Syll	abu	s vei	rsion
					,	v. 2.2
Course Object	ctives:					
The objective	of the	course is to make a student to create and commercialize the pro-	oduct	-		
Course Outco	ome:					
Upon successf	ful con	npletion of the course the students will be able to				
1. Understand	l devel	oping business models and growth drivers				
2. Use the bus	siness	model canvas to map out key components of enterprise				
3. Analyze ma	arket s	ize, cost structure, revenue streams, and value chain				
4. Understand	d build	-measure-learn principles				
5. Foreseeing	and qu	uantifying business and financial risks				
Module:1				2	hou	rs
Creativity and	Desig	n Thinking (identify the vertical for business opportunity, u	ınder	stan	d yo	our
•	U	assess market opportunity)			J	
,		11 7/				
Module:2				3	hou	rs
	ble Pr	oduct (Value Proposition, Customer Segments, Build-measure-	-learn			
				F		
Module:3				3	hou	rs
Business Mod	lel Dev	velopment(Channels and Partners, Revenue Model and streams	. Kev			
		s and Costs, Customer Relationships and Customer Developme	•		sses.	
		vas –the lean model-templates)			,	
		<u> </u>				
Module:4				3	hou	rs
Business Plan	and A	Access to Funding(visioning your venture, taking the product	t/ ser			
		including Digital & Viral Marketing, start-up finance - Cos				
	-	ngel/VC,/Bank Loans and Key elements of raising money)				
		, , , , , , , , , , , , , , , , , , ,				
Module:5				2	hou	wc.
	tom: (SCD Standards Toyon			Hou	12
Legai, Kegulai	iory, C	CSR, Standards, Taxes				
Modulos	Conts	mnouve diagogaion	2.1			
Module:6	Conte	mporary discussion	Z n	our	<u> </u>	
<u> </u>		Total Lagrana Lagrana		15	har	
		Total Lecture hours:		15	hou	LS
Text Book(s)						

Steve Blank, K & S Ranch (2012)The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company, 1st edition
 Steve Blank (2013)The Four Steps to the Epiphany, K&S Ranch; 2nd edition
 Eric Ries (2011) The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses, Crown Business
 Steve Blank (2014) Holding a Cat by the Tail, , K&S Ranch Publishing LLC
 Karal T Ulrich, Product Design and Development, SDEppinger, McGraw Hill
 Peter Thiel, (2014) Zero to One: Notes on Startups, or How to Build the Future, Crown Business;
 Lean Analytics: Use Data to Build a Better Startup Faster(Lean Series), Alistair Croll & Benjamin Yoskovitz, O'Reilly Media; 1stEdition
 Marty Cagan, (2008) Inspired: How To Create Products Customers Love, SVPG Press; 1stedition

17-08-2017

Date

05-10-2017

47

Recommended by Board of Studies

Approved by Academic Council

Course code		Course title	L T P J C		
PHY1701		Engineering Physics	3 0 2 0 4		
Pre-requisite	e	Physics of 12th standard or equivalent		Syllabus versio	
Course Obje	etives.			V.2.	
		o understand the basics of the latest advancements in Physic	s viz Onar	ntum Mechanics	
		s, Electro Magnetic Theory and Fiber Optics.	5 7121, Q uul	,	
		ome: Students will be able to			
		nature of radiation and matter.			
		equations to solve finite and infinite potential problems.			
		at the nanoscale. for understanding the operation and working principle of o	ntoelectroni	c devices	
		's equations in differential and integral form.	ptociccioni	e de vices.	
		ber for different Engineering applications.			
		entz Transformation for Engineering applications.			
8. Demonstra	te the quar	ntum mechanical ideas – LAB			
Module:1	Introdu	ction to Modern Physics		6 hour	
		hesis), Compton Effect, Particle properties of wave: Matter	Waves, Da		
		Uncertainty Principle, Wave function, and Schrodinger equ			
independent).					
Module:2	Annlica	tions of Quantum Physics		5 hour	
Particle in a	1-D box ()	Eigen Value and Eigen Function), 3-D Analysis (Qualitati	ve). Tunnel	ling Effect (Qualitative	
		nneling Microscope (STM).	, ,	8 (
Module:3	Nanop			5 hour	
		naterials, Moore's law, Properties of Nano-materials, Qua		nement, Quantum wel	
wire & dot, C	Carbon Nan	o-tubes (CNT), Applications of nanotechnology in industry	•		
Module:4	Laser	Principles and Engineering Application		6 hour	
Laser Charac	teristics, S	patial and Temporal Coherence, Einstein Coefficient & its	significanc		
		systems, Pumping schemes, Threshold gain coefficient, C	Components	of laser, Nd-YAG, He	
Ne, CO2 and	Dye laser	and their engineering applications.			
Module:5	Electro	omagnetic Theory and its application		6 hour	
Physics of I	Divergence	, Gradient and Curl, Qualitative understanding of surface an	d volume ir	ntegral, Maxwell	
	-), Wave Equation (Derivation), EM Waves, Phase velocity,	Group velo	city, Group index,	
Wave guide	(Qualitativ	ve)			
Module:6	Propag	gation of EM waves in Optical fibers and		10 hour	
		ectronic Devices			
		gh fibers, Acceptance angle, Numerical Aperture, Types of			
		node, Attenuation, Dispersion-intermodal and intramodal rs- PN & PIN - Applications of fiber optics in communication		s-LED & Laser Diodo ppy.	
Module:7	Special	Theory of Relativity		5 hour	
	erence, Ga	lilean relativity, Postulate of special theory of relativity, S	imultaneity		
time dilation.					
Module:8	Conte	mporary issues:		2 hour	
		e by Industry Experts			
		Total Lecture hours:		45 hour	

Text Book(s)

- 1. Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McGraw Hill. William Silfvast,
- 2. Laser Fundamentals, 2008, Cambridge University Press.
- 3. D. J. Griffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson.
- 4. Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Technology, 2011, Pearson

Reference Books

- 1. Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3rd Indian Edition Cengage learning.
- 2. John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Scientists and Engineers, 2011, PHI Learning Private Ltd.
- 3. Kenneth Krane Modern Physics, 2010, Wiley Indian Edition.
- 4. Nityanand Choudhary and Richa Verma, Laser Systems and Applications, 2011, PHI Learning Private Ltd.
- 5. S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation, 2010, I.K. International Publishing House Pvt. Ltd.,
- 6. R. Shevgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tata McGraw Hill
- 7. Principles of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition, Oxford.
- Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge University Press

8.	8. Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge University Press.				
Mode	of Evaluation: CAT / Assignment / Quiz	/ FAT / Project / Sen	ninar		
		List of Experimen	ts		
1.	Determination of Planck's constant usi	ng electroluminescen	ce process		2 hrs
2.	Electron diffraction				2 hrs
3.	Determination of wavelength of laser s	ource (He -Ne laser a	nd diode lase	ers of	2 hrs
	different wavelengths) using diffraction	n technique			
4.	Determination of size of fine particle u	sing laser diffraction			2 hrs
5.	5. Determination of the track width (periodicity) in a written CD				
6. Optical Fiber communication (source + optical fiber + detector)				2 hrs	
7.	7. Analysis of crystallite size and strain in a nano -crystalline film using X-ray diffraction				2 hrs
8.	8. Numerical solutions of Schrödinger equation (e.g. particle in a box problem)				2 hrs
	(can be given as an assignment)				
9.	Laser coherence length measurement				2 hrs
10.	Proof for transverse nature of E.M. wa	ves			2 hrs
11.	Quantum confinement and Heisenberg	's uncertainty principl	e		2 hrs
12.	Determination of angle of prism and re-	fractive index for vari	ous colour –	Spectrometer	2 hrs
13.	Determination of divergence of a laser	beam			2 hrs
14.	Determination of crystalline size for na	nomaterial (Computer	simulation)		2 hrs
15.	Demonstration of phase velocity and gr	oup velocity (Compu	ter simulation	n)	2 hrs
				Total Laboratory Hours	30 hrs
Mode	of evaluation: CAT / FAT				
Recor	nmended by Board of Studies	04-06-2019			
Appro	oved by Academic Council	No. 55	Date	13-06-2019	

Course code	Course title	L T P J C
PHY1999	Introduction to Innovative P	
Pre-requisite	Nil	Syllabus version
		1.0
Course Object	ives:	1
	dents confident enough to handle the day to day i	ssues.
	the "Thinking Skill" of the students, especially Cre	
	students to be innovative in all their activities	
	a project report on a socially relevant theme as a s	olution to the existing issues
Course Outcom	<u> </u>	8
	l the various types of thinking skills.	
	ne innovative and creative ideas.	
	suitable solution for socially relevant issues- J com	ponent
J. THIC Out a	suitable solution for socially relevant issues- J con	ропен
Module:1 A	Self Confidence	1 hour
Understanding	self – Johari Window –SWOT Analysis – Self Es	teem – Being a contributor – Case
Study	·	
, .	oring self, understanding surrounding, thinking ab	` '
	Creating a big picture of being an innovator - wr	
autobiography	of self – Topic "Mr X – the great innovator of 20	15" and upload. (4 non- contact
hours)		
	Thinking Skill	1 hour
Thinking and P	Behaviour – Types of thinking– Concrete – Abstra	act, Convergent, Divergent, Creative
Analytical, Sequ	uential and Holistic thinking – Chunking Triangle	- Context Grid - Examples - Case
Study.		
,	ing at least 50 people belonging to various strata of	
	y a min of 100 society related issues, problems for	
categories them	n and upload along with details of people met and	lessons learnt. (4 non- contact
hours)		
Module:1 C	Lateral Thinking Skill	1 hour
	omy – HOTS – Outof the box thinking – deBono	-
ъ . т .	weeks - incomplete portion to be done and upload	led
	Creativity	1 hour
Module:2 A	<mark>Creativity</mark> lels – Walla – Barrons – Koberg & Begnall – Exa	
Module:2 A Creativity Mod Project : Select	els – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future v	ımples vork. Criteria based approach for
Module:2 A Creativity Mod Project : Select	lels – Walla – Barrons – Koberg & Begnall – Exa	imples vork. Criteria based approach for t hours)
Module:2 A Creativity Mod Project: Select prioritisation, to Module:2 B	els – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future vuse of statistical tools & upload . (4 non- contac Brainstorming	ımples vork. Criteria based approach for
Module:2 A Creativity Mod Project: Select prioritisation, to Module:2 B 25 brainstormin	lels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contac Brainstorming ng techniques and examples	umples work. Criteria based approach for t hours) 1 hour
Module:2 A Creativity Mod Project : Select prioritisation, to Module:2 B 25 brainstormin Project: Brains	tels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contac Brainstorming ng techniques and examples storm and come out with as many solutions as p	umples work. Criteria based approach for t hours) 1 hour
Module:2 A Creativity Mod Project: Selection prioritisation, to Module:2 B 25 brainstormin Project: Brains & upload . (4 n	lels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contac Brainstorming and examples storm and come out with as many solutions as paon- contact hours)	umples vork. Criteria based approach for t hours) 1 hour ossible for the top 5 issues identified
Module:2 A Creativity Mod Project: Selectorioritisation, to Module:2 B 25 brainstormin Project: Brains & upload . (4 m Module:3	lels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contact Brainstorming and examples storm and come out with as many solutions as paon- contact hours) Mind Mapping	umples vork. Criteria based approach for t hours) 1 hour ossible for the top 5 issues identified 1 hour
Module:2 A Creativity Mod Project : Select prioritisation, to Module:2 B 25 brainstormin Project: Brains & upload . (4 n) Module:3 Mind Mapping	lels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contact Brainstorming and examples storm and come out with as many solutions as paon- contact hours) Mind Mapping techniques and guidelines. Drawing a mind mage techniques and guidelines.	umples work. Criteria based approach for t hours) 1 hour ossible for the top 5 issues identifie 1 hour
Module:2 A Creativity Mod Project : Select prioritisation, to Module:2 B 25 brainstormin Project: Brains & upload . (4 n Module:3 Mind Mapping Project : Usin	lels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contact Brainstorming) In techniques and examples storm and come out with as many solutions as paon- contact hours) Mind Mapping In techniques and guidelines. Drawing a mind many g Mind Maps get another set of solutions forth	umples work. Criteria based approach for t hours) 1 hour ossible for the top 5 issues identifie 1 hour
Module:2 A Creativity Mod Project : Select prioritisation, to Module:2 B 25 brainstormin Project: Brains & upload . (4 m Module:3 Mind Mapping Project : Usin non-contact I	lels – Walla – Barrons – Koberg & Begnall – Exacting 5 out of 100 issues identified for future value of statistical tools & upload . (4 non- contact Brainstorming) In techniques and examples storm and come out with as many solutions as paon- contact hours) Mind Mapping In techniques and guidelines. Drawing a mind many g Mind Maps get another set of solutions forth	umples work. Criteria based approach for t hours) 1 hour ossible for the top 5 issues identified 1 hour

and upload. . (4 non- contact hours)

Module: 4 B Design Thinking

Design thinking process – Human element of design thinking – case study

Project : Select 1 issue / problem for which the possible solutions are available with you. Apply Systems Thinking process and pick up one solution [explanation should be given why the other possible solutions have been left out]. Go back to the customer and assess the acceptability

Systems Thinking essentials – examples – Counter Intuitive condemns

Project: Apply design thinking to the selected solution, apply the engineering & scientific tinge to it. Participate in "design week" celebrations upload the weeks learning out come. Innovation Module:5 A 1 hour Difference between Creativity and Innovation – Examples of innovation –Being innovative. **Project:** A literature searches on prototyping of your solution finalized. Prepare a prototype model or process and upload. . (4 non- contact hours) **Blocks for Innovation** Module:5 B 1 hour Identify Blocks for creativity and innovation – overcoming obstacles – Case Study Project: Project presentation on problem identification, solution, innovations-expected results – Interim review with PPT presentation. . (4 non- contact hours) **Innovation Process** Module:5 C 1 hour Steps for Innovation – right climate for innovation Project: Refining the project, based on the review report and uploading the text. . (4 non- contact hours) Innovation in India Module:6 A 1 hour Stories of 10 Indian innovations **Project:** Making the project better with add ons. . (4 non- contact hours) JUGAAD Innovation Module:6 B 1 hour Frugal and flexible approach to innovation - doing more with less Indian Examples **Project:** Fine tuning the innovation project with JUGAAD principles and uploading JUGAAD implementation). (4 non- contact hours) Innovation Project Proposal Module:7 A 1 hour Presentation Project proposal contents, economic input, ROI – Template **Project:** Presentation of the innovative project proposal and upload. (4 non- contact hours) **Module:8 A** | Contemporary issue in Innovation 1 hour Contemporary issue in Innovation Project: Final project Presentation, Viva voce Exam (4 non-contact hours) **Total Lecture hours:** 15 hours Text Book(s) How to have Creative Ideas, Edward debone, Vermilon publication, UK, 2007 The Art of Innovation, Tom Kelley & Jonathan Littman, Profile Books Ltd, UK, 2008 **Reference Books** Creating Confidence, Meribeth Bonct, Kogan Page India Ltd, New Delhi, 2000 Lateral Thinking Skills, Paul Sloane, Keogan Page India Ltd, New Delhi, 2008 Indian Innovators, Akhat Agrawal, Jaico Books, Mumbai, 2015 JUGAAD Innovation, Navi Radjou, Jaideep Prabhu, Simone Ahuja Random house India, Noida, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Three reviews with weightage of 25:25:50 along with reports Recommended by Board of Studies 15-12-2015 Approved by Academic Council No. 39 Date 17-12-2015

PROGRAMME CORE

Course code	CHE1001	L	T	P	J	C
Course title MATERIAL SCIENCE AND STRENGTH OF			0	0	0	3
	MATERIALS					
Pre-requisite	NIL	Syllabus version		ion		
						1.2

- 1. To understand the concept of mechanical behaviour of materials, stress strain and their use in analysis and design of machine members and structures.
- 2. To learn the distributed force systems, centroid/centre of gravity and method of finding centroids of composite figures and bodies
- 3. To study the moment of inertia and method of finding moment of inertia of areas and bodies, bending of beams under different loading conditions

Course Outcomes (CO):

- 1. Understand concept of mechanical behavior of materials and calculations of same using appropriate equations
- 2. Analyse the behaviour of structural and machine components subjected to various loading and support conditions based on principles of equilibrium.
- 3. Identify the significance of centroid/ center of gravity and find centroids of composite figures and bodies.
- 4. Understand the concept of moment of inertia and method of finding moment of inertia of areas and bodies.
- 5. Apply the concept of stress and strain to analyse structural members and machine parts under axial load, shear load, and bending moment.
- 6. Analyze the stresses developed in cylindrical and spherical shell.

Module:1 Engineering Metallurgy

6 hours

Properties of materials: Mechanical, Physical & Chemical properties, Industrial Engineering Materials – Ferrous & Non Ferrous metals & alloys; Introduction to various heat treatment processes & Mechanical tests.

Module:2 | Response of materials (Regular Geometry)

6 hours

Introduction to elasticity – Stress & Strain – Types of stresses & strain – Stress strain curve and relationship – Hooke's law – Modulus of Elasticity & Modulus of Rigidity – Deformation of a body due to force acting on it – Deformation of a body due to self-weight.

Module:3 | Response of materials (Irregular Geometry)

8 hours

Principle of Superposition – Stress & Strain analysis in bars of varying sections – Stresses in bars of uniformly tapering section.

Module:4 Centroid

6 hours

Introduction to Centroid & Centre of Gravity – Methods of Centroid – Centroid of plane figures by geometrical consideration. Centre of Gravity (real bodies): Centre of gravity by method of moments for symmetrical & unsymmetrical lamina – Centre of gravity for solids and cut sections.

Concept of Moment of Inertia & Methods for Moment of Inertia – Moment of Inertia for Rectangular sections – Theory of Parallel axis – Moment of Inertia for Triangular, Circular and Semi-circular sections.

Module:6 Transverse loading on Beams

6 hours

Introduction to Beams – Types of Loading – Shear force and Bending Moments – Sign conventions – SFD & BMD for Cantilever beams and Simply supported beams with point loads, UDL and UVL.

Module:7 Thin and Thick Pressure vessels

5 hours

13-06-2019

Introduction – Pressure vessels; Stresses in thin and thick cylindrical shell due to internal pressure – Circumferential and longitudinal stresses – Spherical shells subjected to internal pressure.

Mod	dule:8 Contemporary issues	2 hours				
	Total Lecture hours	45 hours				
Text	t Books					
	M. F. Ashby, D. R. H. Jones, Engineering Materials - An Introdu and Applications. 2 nd ed., Butterworth Heinemann, 2011	action to their Properties				
	S. Timoshenko, D.H. Young (Author), Strength of Materials: Advanced theory and problems, 4 th ed., CBS Publishers & Distributors, 2013					
Refe	erence Books					
1.	N.M. Belayavev, Problems in Strength of Materials, Pergamon P	Press, 2013.				
	W. A. Nash, Strength of Materials, Schaum's Outline Series, Rev Hill, 2010.	vised 4 th ed., McGraw				
	Beer, Materials (in SI Units), Tata McGraw Hill Johnston & Der Publications, 2004	wolf, Mechanics Of				
Mod	de of evaluation: Continuous Assessment Test, Quizzes, Assignme	ents, Final Assessment Test				

15-04-2019

55th

Recommended by Board of Studies

Approved by Academic Council

Course code	CHE1002	L	T	P	J	C	
Course title	PROCESS CALCULATIONS	4	0	0	0	4	
Pre-requisite	Pre-requisite NIL		Syllabus version				
		1.		1.2			

- 1. Formulate material balances to solve for compositions and flow rates of process streams
- 2. Incorporate single and multiple reactions into unit operations within chemical processes
- 3. Perform material and energy balance calculations in various systems

Course Outcomes (CO):

- 1. Apply mole concept and ideal gas equation to express the composition of mixtures
- 2.Understand the concept of humidity and usage of psychrometric chart
- 3.Understand the method of solving steady state material balances without chemical reactions
- 4.Estimate the extent of reaction in material balances for systems involving chemical reactions
- 5. Analyze the processes involving recycling and bypass involving chemical reactions
- 6. Apply simultaneous material & energy balances to industrial processes

Module:1 | Basic Chemical Calculations

8 hours

Units and dimensions – Conversion factors – Mole concept – Concept of normality, molarity, and molality – Density and specific gravity – Methods of expressing composition of mixtures and solutions – Weight fraction – Mole fraction – Volumetric composition – Ideal gas law – Dalton's law – Amagat's law

Module:2 Vapor pressure and Humidity calculations

6 hours

Vapor pressure and liquids – Antoine equation, Vapor pressure of immiscible liquids and ideal solutions – Raoult's law – Humidity and Saturation – Relative and percentage saturation, Wet bulb and dry bulb temperature, Dew point – Use of humidity chart for engineering calculations

Module:3 | Material Balance without Chemical Reaction

12 hours

Law of conservation of mass – Process flow sheet – Material balance calculations involving drying, dissolution, distillation, crystallization, evaporation, absorption and extraction

Module:4 | Material balance with Chemical Reaction

7 hours

Stoichiometric equation – stoichiometric ratio – limiting reactant – excess reactant – percent excess – conversion – yield

Module:5 | Recycle and Bypass Operation

7 hours

Recycle, Purge, Bypass calculations in operations such as evaporation, distillation, and drying

Module:6 | Combustion calculations

10 hours

Calorific value of fuels, Flue gas analysis, Orsat analysis, theoretical and excess air requirement for solid, liquid and gaseous fuels

Module:7 | Energy balance

8 hours

Standard heat of formation – Standard heat of combustion – Standard Heat of reaction – Hess's law – Determination of heat of reaction at temperatures other than standard temperature using specific heat relationships – Calculation of theoretical flame temperature

Mo	dule:8	Contemporary issues				2 hours		
			Total Lecture h	ours		60 hours		
Tex	kt Books							
1.	Himme	lblau D.M., Basic Principl	les and Calculation	ns in Che	emical Engineering,	8 th ed.,		
		e Hall, India, 2012.						
2.	Bhatt E	B.I., Thakore S. B., Stoichio	ometry, 5 th ed., Ta	ta McGrav	w – Hill Book Com	oany,		
	New D	Pelhi, 2011.						
Ref	ference l	Books						
1.	Felder	R, Rousseau R, Elementary	y Principles of Ch	emical Pro	ocesses, 3 rd ed., John	Wiley &		
	Sons, 2	000.						
2.	. Narayanan K.V., Lakshmikutty B, Stoichiometry and Process calculations, Prentice							
	Hall India Limited, New Delhi, 2006.							
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Red	Recommended by Board of Studies 15-04-2019							
Ap	Approved by Academic Council 55 th Date 13-06-2019							

Course code	CHE1003	L	T	P	J	C
Course title	PROCESS ENGINEERING THERMODYNAMICS	3	0	0	4	4
Pre-requisite	Pre-requisite NIL		Sylla	bus	vers	sion
·						1.2

- 1. Enhance the basic knowledge and intuitive understanding of thermodynamics on the physical and chemical system
- 2. Introduce the concepts of partial molar properties, fugacity, activity, vapour-liquid equilibrium for ideal and real substances existing in more than one phases under equilibrium
- 3. Generalize the design thinking skills on property estimation to chemical industries

Course Outcomes (CO):

- 1. Define and illustrate thermodynamic equilibrium state system, ideal and non-ideal relations
- 2. Relate properties such as change in enthalpy, entropy, free energy, heat and work requirement for any batch and flow process happens in chemical industries
- 3. Make use of thermodynamic relations to interpret the partial molar properties of pure gases and liquids, and their mixtures
- 4. Construct and analysis the phase equilibrium data, P-x-y, T-x-y diagram for ideal binary miscible vapour-liquid systems
- 5. Device methodologies for qualitative and quantitative analysis of VLE for non-ideal binary miscible systems using van Laar, Margules, property estimation models
- 6. Estimate the feasibilities of any reaction, and to determine the equilibrium rate constant for chemical reactions

Module:1 Fundamental concepts and definitions

5 hours

Introduction - Definition and Basic Concepts - classical and statistical thermodynamics - Concept of Continuum - Thermodynamic steady state - equilibrium state process , Volumetric properties of pure fluids: PVT Relations - Ideal gas- Real gas- Law of corresponding states

Module:2 Laws of thermodynamics

6 hours

First law analysis – Closed non-flow system - Steady state flow systems and their analysis; Second law of thermodynamics - change in internal energy - enthalpy - entropy calculation for process - phase change; Heat effects - standard heat of reaction

Module:3 Thermodynamic properties of pure fluids

7 hours

Gibbs free energy- Helmholtz free energy- exact differential equation - thermodynamic property relations- Maxwell's relations and applications - fugacity -activity of pure substances-determination of fugacity of pure gases, solids and liquids

Module:4 Thermodynamic properties of solution

7 hours

Mixture of pure fluids - Partial molar properties - Chemical potential - fugacities in solution; Ideal solutions - Lewis Randal rule - Raoult's law - Henry's law; Gibbs-Duhem equation; Residual properties - Property changes of mixing for ideal - non-ideal solutions - Excess properties relations and Gibbs free energy calculation

Phase rule - criteria of phase equilibrium - single component - multiple components; Vapor Liquid Equilibria for ideal solutions - Phase diagram for binary systems using ASPEN PLUS - constant temperature equilibria- constant pressure equilibria - phase equilibrium curves.

Module:6 | Vapor liquid equilibria - non-ideal solutions

7 hours

Non ideal solution – Azeotropes systems - minimum boiling – maximum boiling – VLE – P-x-y diagram and T-x-y diagram using ASPEN PLUS; Bubble point – Dew Point – calculation methods – Van Laar equation - Margules equation - Wilson equation. Multicomponent Systems – flash vaporization; Consistency Test for VLE Data

Module:7 | Chemical reaction equilibria

5 hours

Chemical reaction equilibria - Reaction coordinates - criteria for chemical equilibrium, equilibrium constant - Gibbs Free Energy of the reaction - effect of temperature on equilibrium constant - equilibrium constant of homogeneous gas and liquid phase reactions

Module:8 Contemporary issues

2 hours

Total Lecture hours

45 hours

Text Books

- 1. Narayanan K.V., A Textbook of Chemical Engineering Thermodynamics, 2nd ed., Prentice Hall India, New Delhi, 2012
- 2. Ahuja P, Chemical Engineering Thermodynamics, 2nd ed., PHI Learning Pvt. Ltd., New Delhi, 2012.

Reference Books

- 1. Smith J.M., Van Ness H.C., Abbott M.M., Introduction to Chemical Engineering Thermodynamics, 8th ed., McGraw-Hill, New York, 2018.
- 2. Rao Y.V.C., Chemical Engineering Thermodynamics, 1st ed., University Press, New Delhi, 2005.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Recommended by Board of Studies 15-04-2019

Approved by Academic Council 55th Date 13-06-2019

Course code	CHE 1004	L	T	P	J	C
Course title	CHEMICAL TECHNOLOGY	3	0	0	0	3
Pre-requisite	Pre-requisite NIL		ylla	bus	vers	ion
		1.		1.2		

- 1. Introduce the basic information and the systematic diagrams of Unit operations involved in chemical industries.
- 2. Familiarize the concepts of design, operation details and schematic of industrial equipment.
- 3. Ascertain the right separation technology for easy separation of chemical components

Course Outcomes (CO):

- 1. Classify the major unit operations and processes involved in manufacturing industries
- 2. Illustrate the manufacturing processes of organic and inorganic chemical industries
- 3. Understand the different industrial gases involved in chemical industries
- 4. Demonstrate the manufacturing processes for fertilizers industries
- 5. Explain the process flow sheet and end uses of cellulosic material in different application
- 6. Discuss the manufacturing processes of petroleum refinery and petrochemical products

Module:1 | Chloro-alkali and Cement Industries | 6 hours

Manufacture of soda ash; caustic soda—manufacture of calcium hypochlorite; manufacture of sulphur and sulphuric acid; manufacture of Portland cement; manufacture of glass

Module:2 Industrial Gases 5 hours

Manufacture of carbon-di-oxide; hydrogen; oxygen and nitrogen; acetylene; water gas; producer gas and manufacture of natural gas

Module:3 Fertilizer Industries

8 hours

Manufacture of nitric acid and urea; manufacture of phosphorus and phosphoric acid; manufacture of super phosphate and triple super phosphate; manufacture of potassium chloride

Module:4 | Cellulose, Sugar and Oil Production Industries

7 hours

Production of pulp—manufacture of paper and manufacture of viscous rayon; manufacture of sugar and starch; refining of edible oils and fats; manufacture of soaps and detergents; bio-degradability of surfactants

Module:5 | Petroleum Industries

6 hours

Petroleum refining processes; reforming; cracking; secondary refining processes

Module:6 Petrochemical Industries

6 hours

Introduction to Petrochemical processes; Manufacture of C2, C3, C4 chemical compounds

Module:7 Polymer Industries

5 hours

Introduction; manufacture of nylon 6; nylon 6,6; manufacture of silicones; manufacture of urea formaldehyde; manufacture of phenol formaldehyde

Module:8 Contemporary issues

	Tot		45 hours					
Tex	xt Books							
1	1 Rao G., Sittig M., Dryden's Outlines of Chemical Technology, 3 rd ed., East West Press,							
	India, 2010.							
2	Austin G.T., Shreve's Chemical Pr	ocess Industries, 5	th ed., Mc	Graw Hill, U	JSA, 2012.			
Ref	ference Books							
1	Matar S., Hatch L.F., Chemistry of	of Petrochemical I	Processes,	4 th ed., Gul	If Publishing, USA,			
	2005.							
2	Nelson W.L., Petroleum Refinery Engineering, 4 th ed., McGraw Hill, USA, 2005.							
Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test								
Rec	Recommended by Board of Studies 15-04-2019							
Ap	proved by Academic Council	55 th	Date	13-06-2019	9			

Course code	CHE1005	L	T	P	J	C
Course title	MOMENTUM TRANSFER	3	0	2	0	4
Pre-requisite NIL		S	ylla	bus	vers	sion
		1.		1.2		

- 1. Understand the fluid properties, the fundamental principles and theorem related to momentum transfer
- 2. Apply the physical and mathematical models to analyse the fluid flow phenomena in engineering applications
- 3. Solve the steady state and un-steady state momentum transfer problems

Course Outcomes (CO):

- 1. Explain the properties of Newtonian and Non-Newtonian fluid and basic principles of momentum transfer
- 2. Classify the governing equations related to the momentum transfer phenomena
- 3. Summarize the different types of flow measuring devices related to the momentum transfer
- 4. Solve the problems related to the losses incurred during the flow of fluid
- 5. Analyze the different non-dimensional numbers based on the theorems
- 6. Evaluate the fluid flow phenomena through packed and fluidized bed

Module:1 | Basic Concept of Momentum Transfer

5 hours

Introduction and Significance of Momentum Transfer in Chemical Engineering. Definition of fluid - Classification of fluids - Newtonian fluid - Characteristic properties of fluids - Non - Newtonian Fluids and their classification. Fluid statics: Pascal's law and Hydrostatic law of equilibrium; Pressure and its measurement- Manometers

Module:2 | Concept of Fluid Flow Phenomena

7 hours

Kinematics of fluid flow, Dynamics of fluid flow – Basic equations governing fluid flow – types of fluid flow. Equation of Continuity and its application, Equation of motion – Derivation of Euler's equation, Bernoulli's equation and its application in fluid flow

Module:3 | Flow Measuring Devices

5 hours

Importance of metering – Classification flow measuring devices, Principle and working of Orifice meter, Venturi meter, Pitot tube, Variable area meters: Rotameter

Module:4 | Flow through Circular Pipes

8 hours

Flow of fluids in Laminar regime – Velocity Profile, Shear Stress Distribution – Hagen–Poiseuille equation - Concept of average velocity – Concept of Kinetic energy correction factor, Concept of Fluid friction – Skin friction – Form friction – Factors affecting friction – Friction factor – Application of Moody's diagram, Minor losses and major losses during flow

Module:5 | Dimensional Analysis

4 hours

Dimensional homogeneity – Raleigh and Buckingham π theorems – Non-dimensional numbers, model laws

Module:6 | Fluid Flow through Packed and Fluidized Bed

Flow past immersed bodies – Significance of form friction - Concept of Drag, Drag Coefficients and Particle Reynolds number - Drag Coefficient vs. Particle Reynolds number curves for regular and irregular shaped solid particles. Flow of fluids through packed beds – Packing and types of packing -Pressure drop across packed beds –Kozeny Carman equation – Ergun's equation - Loading and Flooding Packed Beds. Concept of Fluidization – Condition for Solid particles to be in a suspended condition in a flowing fluid – minimum fluidization velocity

Module:7 Transportation of Fluids

7 hours

Transportation Components -Pipe, Fittings and Valves, Types of Fittings, valves -Stuffing Boxes, Mechanical Seals – Estimation of head loss from fittings and valves, Concept of minor lossestypes of minor losses. Fluid Moving Machinery: Pumps – Classification and working of Centrifugal Pumps and Positive Displacement Pumps Basic Principles of Centrifugal Pumps – Pump Characteristics – Concept of Specific Speed, Net Positive Suction Head - Factors influencing selection of pump

Module:8 Contem	porary issues	2 hours
	Total Lecture hours	45 hours

Text Books

- 1. Fox R.W., McDonald A.T., Pirtchard P.J., Mitchell J. W., Introduction to Fluid Mechanics, 9th ed., Wiley Publications, 2015.
- 2. Cengel Y.A., Cimbala J.M., Fluid Mechanics (SIE): Fundamentals and Applications, 3rd ed., Mcgraw Hill, New York, 2014.

Reference Books

- 1. Mc Cabe, Smith, Harriott, Unit Operations of Chemical Engineering 7th ed., McGraw Hill, USA, 2014.
- 2. Som S.K., Biswas G., Chakraborty S., Introduction to Fluid Mechanics and Fluid Machines, 3rd ed., Tata McGraw Hill, India, 2011.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

1.	Determination of coefficient of d	2 hours			
2.	Calibration of an orifice meter	2 hours			
3.	Determination of friction factor f	or flow through ci	rcular pipe	2	2 hours
4.	Determination of loss of coefficient	ent due to sudden	enlargeme	nt,	2 hours
	sudden contraction, bend and el	bow			
5.	Determination of Reynolds appare	ratus			2 hours
6.	Verification of Bernoulli's theore	em			2 hours
7.	Performance characteristics of ce	2 hours			
8.	Determination of pressure drop p	er unit length as a	function		2 hours
	of superficial velocity of fluidiza	ation medium			
9.	Verification of relationship between	een fluid flow and	pressure d	lrop per unit	2 hours
	length of packing				
10. Determination of friction factor for flow through noncircular pipe					2 hours
	Total Laboratory Hours				
Reco	Recommended by Board of Studies 15-04-2019				
Appı	Approved by Academic Council 55 th Date 13-06-2019				

Course code	CHE1006	L	T	P	J	C
Course title	HEAT TRANSFER	2	0	2	4	4
Pre-requisite	MAT2002	S	ylla	bus	vers	sion
						1.2

- 1. Explain the fundamental principles of heat transfer and various modes of heat transfer
- 2. Solve heat transfer problems using the principles of heat transfer in different modes
- 3. Design and estimate heat loads for heat transfer equipments such as heat exchangers and evaporators

Course Outcomes (CO):

- 1. Classify the different modes of heat transfer with their significance
- 2. Model and solve steady/unsteady state heat transfer problems
- 3. Analyze the heat transfer phenomena in fluids involving phase and no phase changes
- 4. Examine radiative heat transfer with and without radiation shields through shape factor concept
- 5. Determine the performance of various heat types of heat exchangers
- 6. Estimate the heat transfer rate and surface area of evaporators/condensers

Module:1 Conduction

5 hours

Basic concepts – Conduction – Fourier's Law of Heat conduction – Concept of Thermal Conductivity – Generalized conduction equation in cartesian, cylindrical and spherical systems; Steady State Conduction –Heat transfer composite systems – Critical thickness of insulation – Conduction with heat Generation

Module:2 Extended Surfaces and Unsteady state conduction

3 hours

Extended surfaces – types and applications of fins – Fin efficiency and effectiveness – Fin performance; Unsteady state heat conduction – Lumped parameter system – Conduction through Semi Infinite Solids

Module:3 | Convection (without phase change)

5 hours

Fundamentals of Convection – Thermal boundary layer & Convective heat transfer coefficients – Convection correlations through Dimensional analysis; Laminar flow over a flat plate – Turbulent flow over a flat plate – Flow over cylinders – Internal flow through pipes – annular spaces – Natural convection in vertical - inclined and horizontal surfaces.

Module:4 | Convection (with phase change)

3 hours

Condensation and Boiling – Drop wise and Film type Condensation – Film condensation on a vertical plate; Boiling – Nucleate boiling and film boiling correlations – Critical flux

Module:5 | Radiation

3 hours

Radiation heat transfer – Thermal radiation – Laws of radiation – Black body concepts– Emissive power – Radiation shape factor – Gray bodies – Radiation shields

Module:6 | **Heat Exchangers**

5 hours

Heat exchangers – Types and practical application –Concept of LMTD & Overall heat transfer coefficient; Effectiveness – NTU method for heat exchanger design; Fouling factor and estimation of Overall heat transfer coefficient; Special type of heat exchangers

Module:7 | Evaporators 4 hours Introduction – Types of Evaporators – Capacity – Steam economy – Boiling point elevation (Duhring rule); Material and energy balance of single effect evaporator; Theory of multiple effect evaporators; Design of single and multiple effect evaporators, Vapor recompression method **Module:8** Contemporary issues 2 hours 30 hours **Total Lecture hours Text Books** Ghajar A.J., Cengel Y.A., Heat and Mass Transfer: A Practical Approach, 5th ed., McGraw-Hill, USA, 2014. 2. Holman J.P, Heat Transfer, 10th ed., McGraw-Hill Series, USA, 2010. **Reference Books** Frank Kreith, Raj M Manglik, Principles of Heat Transfer, 8th ed., Cengage Learning, USA, Frank. P. Incropera, David P. Dewitt, Fundamentals of Heat & Mass Transfer, 6th ed., John Wiley & Sons, USA, 2010. Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory	Experiments
Laborator	LAPCHINCHE

1.	Measurement of thermal conductivity of Metals & insulators	2 hours			
2.	Analysis of Transient Heat Conduction	2 hours			
3.	Performance of Natural Convection	2 hours			
4.	Analysis of Fin efficiency & effectiveness	2 hours			
5.	Emissivity measurement	2 hours			
6.	Performance of Double Pipe Heat Exchanger	2 hours			
7.	Performance of Agitated Vessel	2 hours			
8.	Performance of Plate type Heat Exchanger	2 hours			
9.	Performance of Heat Transfer in packed bed	2 hours			
10.	Performance of Cooling tower	2 hours			
	Total Laboratory Hours	20 hours			
Mode	Mode of evaluation: Continuous Assessment Test, Ouizzes, Assignments, Final Assessment Test				

Recommended by Board of Studies 15-04-2019

Approved by Academic Council 55th Date 13-06-2019

Course code	Course code CHE1022		T	P	J	C
Course title	MECHANICAL OPERATIONS	3	0	2	0	4
Pre-requisite	Nil	S	ylla	bus	vers	sion
						1.2

- 1. Introduce the basic information and the systematic diagrams of Unit operations involved in chemical industries
- 2. Learn the concepts of design, operation details and schematic of industrial equipment
- 3. Choose the right separation technology for easy separation of chemical components

Course Outcomes (CO):

- 1. Understand the basic principles in unit operations
- 2. Calculate the size distribution of average particles
- 3. Describe various size reduction equipment
- 4. Identify the suitable separation technique based on particle characteristics
- 5. Estimate the filtration parameters
- 6. Design agitation vessel based on standard design criterion

Module:1 Introduction to Particulate Solids

4 hours

Particle Shape, Size, Mixed Particle Sizes and Size Analysis – Cumulative and Differential Analysis –Various Mean Diameters – Screen Analysis Standard Screens – Various Industrial Screens

Module:2 | Particle Separation

3 hours

Introduction to Particle Separation – Electrostatic Precipitation and Magnetic Separation - Storage of Solids

Module:3 | Size Reduction

8 hours

Size Reduction – Principles of Comminution - Energy and Power Requirements in Comminution - Mechanical Efficiency-Laws of Crushing-Size Reduction Equipment – Crushers- Grinders-Cutting Machines – Open and Closed Circuit Operation

Module:4 | Particulate Solids Flow

5 hours

Motion of a Particle through a Fluid – Terminal Velocity–Free and Hindered Settling. Classification: Separations Ratio – Classification Equipment – Gravity Settling Tank –Elutriator – Cone Classifiers – Bowl Classifier – Centrifugal Classifier – Cyclone Separator-Wet Scrubber

Module:5 | **Hydro-Mechanical Separations**

7 hours

Sedimentation: Gravity Sedimentation – Mechanism – Continuous Sedimentation – Thickener – Design of thickener – Classifier and Clarifier – Settling Area – Centrifugal Sedimentation-Centrifuges - Hydro clones. Floatation: Equipment – Modifiers – Collectors - Frothing Agents

Module:6 Filtration

8 hours

Filtration – Filter Media – Filter Aids – Principles of Cake Filtration – Constant Pressure Filtration – Constant Rate Filtration – Pressure Drop Through Filter Cake – Compressible and Incompressible Filter Cakes - Specific Cake Resistance - Filter Medium Resistance. Filtration Equipment – Filter Presses – Leaf Filter - Rotary Continuous Filters. Principles of Centrifugal Filtration-Washing of Filter Cakes

Module:7 Agitation and Mixing 8 hours

Agitation and Mixing of Liquids – Principles of Agitation – Agitation Equipment – Impellers – Flow Pattern in Agitated Vessel - Power Consumption in Agitated vessel. Flow number – Power Correlation - Calculation of power consumption. Blending and mixing - Jet mixers – Motionless Mixers. Mixing of Solids: Mixtures for Cohesive solids – Power requirements Criteria for mixer effectiveness. Mixers for free flowing granular solids - Rate of mixing

Module:8	Contemporary issues	2 hours
	Total Lecture hours	45 hours
TD . 4 D . 1		

Text Books

1. McCabe W., Smith J., Harriott P., Unit Operations of Chemical Engineering, 7th ed., McGraw Hill Education; USA, 2014.

Reference Books

- 1. Coulson J.M., Richardson J.F., Chemical Engineering, Volume 2 (Particle Technology & Separation Processes), 5th ed., Butterworth Heinemann Publishing Ltd., USA, 2001.
- 2. Narayanan C.M., Bhattacharya B.C., Mechanical Operations for Chemical Engineers, 3rd ed., Khanna Publishers, India, 2011.
- 3. Patil K.D., Mechanical Operations (Fundamental Principles and Applications), 3rd ed., Nirali Prakasam, India, 2012.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

1.	Performance of Plate and Frame filter press	2 hours
2.	Performance of Rotary Drum Filter	2 hours
3.	Performance of Leaf Filter	2 hours
4.	Analysis of Jaw crusher parameters	2 hours
5.	Analysis of Roll crusher parameters	2 hours
6.	Analysis of Ball mill parameters	2 hours
7.	Sieve analysis	2 hours
8.	Measurement of Drag	2 hours
9.	Batch sedimentation performance	2 hours
10.	Beaker decantation analysis	2 hours
	Total Laboratory Hours	20 hours

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment TestRecommended by Board of Studies15-04-2019Approved by Academic Council55thDate13-06-2019

Course code	CHE2001	L	T	P	J	С
Course title	CHEMICAL REACTION ENGINEERING	3	0	2	0	4
Pre-requisite	CHE1003	S	ylla	bus	vers	sion
						1.2

- 1. Impart the knowledge of calculus, differential equations, thermodynamics, general chemistry, and material and energy balances to solve reactor design problems.
- 2. Simulate several types of reactors in order to choose the most appropriate reactor for a given need
- 3. Examine the problems related to multiple reactions and evaluate the selectivity, reactivity and yield

Course Outcomes (CO):

- 1. Classify various reaction types and their applications
- 2. Apply the principles of reaction kinetics, formulate rate equations and analyze the batch reactor data
- 3. Design ideal reactors (Batch, CSTR, PFR, recycle and autocatalytic) for simple chemical reaction schemes
- 4. Evaluate the choice of right reactor among single, multiple, recycle reactor, etc. with or without multiple reactions
- 5. Design non-isothermal reactors and the heat exchange equipment required
- 6. Design non-ideal reactors using tracer information

Module:1 Fundamental Concepts and Definitions

5 hours

Classification of reactions- Rate and stoichiometry-rate law- rate equation-rate constant-variables affecting the rate of reaction-activation energy-reactions at equilibrium

Module:2 | Chemical Kinetics

6 hours

Interpretation of Batch Reactor Data-Constant Volume Batch Reactor and variable volume batch reactor; Integral method-Differential method of analysis for reactions-reaction mechanism; Method of half-life; Analysis of data for Reversible and Irreversible Reactions

Module:3 | Isothermal Ideal Reactor Design of Single and Multiple reactions

7 hours

Ideal Batch Reactor-space time-holding time and space velocity; Ideal Mixed Flow Reactor-Ideal Plug Flow Reactor for single reactions-Size comparison of single Reactors for single reactions-Semi batch reactor - Recycle reactor-Auto catalytic reactor

Module:4 | **Multiple Reactors**

6 hours

Multiple Reactor Systems-equal size mixed flow reactors in series-plug flow reactors in series and or in parallel-mixed flow reactors of different sizes in series-reactors of different types in series

Module:5 | **Design for Multiple Reactions**

6 hours

Reactions in parallel (simultaneous reactions) for CSTR-PFR-reactions in series (Consecutive Reactions) for CSTR-PFR-Combined series and parallel reactions

Module:6 | Non-isothermal Reactors

6 hours

Steady state non-isothermal reactors-CSTR-PFR-Mole balance-Energy balance-Adiabatic reactors-CSTR-PFR-Batch reactor-Multiple steady states-Multiple chemical reactions

Module:7 | **Non Ideal Reactors** 7 hours Basics of non-ideal flow - Measurement of residence time distribution (RTD) - Relationship between C, E and F curves - Modelling of non-ideal reactors - one parameter and two parameter models - Conversion in real reactor systems **Contemporary issues** Module:8 2 hours **Total Lecture hours** 45 hours **Text Books** Levenspiel O., Chemical Reaction Engineering, 3rd ed., Wiley Publications, USA, 2006 Fogler H.S., Elements of Chemical Reaction Engineering, 5th ed., Prentice Hall India Pvt. Ltd., India, 2016 **Reference Books** Froment G. F, Bischoff K.B, Wilde J.D., Chemical Reactor Analysis and Design, 1st ed., Wiley Publications, USA, 2010 Smith J.M., Chemical Engineering Kinetics, 8th ed., McGraw-Hill, USA, 2008 Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test **Laboratory Experiments** Analysis of Batch reactor – equimolar constant volume system 2 hours 1. 2. 2 hours Analysis of Temperature dependency of reaction rate 3. Analysis of Semi batch reactor 2 hours 2 hours 4. Assessment of Adiabatic batch reactor performance 5. Analysis of Mixed flow reactor 2 hours 2 hours Analysis of Plug flow reactor analysis 6. 7. Analysis of combined reactor system 2 hours Analysis of Packed bed reactor 2 hours 8. 9. Analysis of RTD studies in Plug flow reactor 2 hours Analysis of RTD studies in Mixed flow reactor 10. 2 hours **Total Laboratory Hours** 20 hours

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Recommended by Board of Studies	15-04-2019					
Approved by Academic Council	55 th	Date	13-06-2019			

Course code	CHE2002		T	P	J	C
Course title PROCESS EQUIPMENT DESIGN AND		2	0	2	4	4
	ECONOMICS					
Pre-requisite	CHE1006	S	ylla	bus	vers	sion
						1.2

- 1. Summarize the concepts of unit operations and unit processes in chemical engineering.
- 2. Impart knowledge on the concepts of design of major equipment
- 3. Understand the economics and feasibility analysis of the process industry

Course Outcomes (CO):

- 1. Understand and read flowcharts and ways of interpreting the drawings
- 2. Explain the procedure involved in selection and design of fluid handling equipment, pressure vessels, heat transfer equipment
- 3. Summarize the basics to design separation equipment and ideal reactors
- 4. Apply Pinch Technology to solve the energy recovery and the Heat Exchanger network.
- 5. Apply economic principles to do cost estimation of projects and equipments, selection between alternatives and replacement and profit analysis in chemical industries
- 6. Analyse open ended process equipment design problems

Module:1Introduction and Pressure vessel4 hoursIntroduction - Types of flowchart preparation; Fluid handling equipment; Mechanical design of pressure Vessel.

Module:2 | Heat transfer equipment | 5 hours

Design of Double pipe, shell and tube heat exchanger; Principles of dryer design.

Module:3 Heat Exchanger Network 4 hours

Introduction to Pinch Technology – pinch point – Composite and Grand Composite curves; Find Heat exchanger network for simple processes.

Module:4 | Separation process equipment 4 hours

Design of Distillation column and absorbers – plate type and packed columns.

Module:5 Principles and Design of Reactors 4 hours

Concepts of ideal reactor design – adiabatic and catalytic reactors

Module:6 | Cost Estimation of Projects 4 hours

Cost estimation of Chemical Projects; Cost estimation of individual equipment using algorithms and literature.

Module:7 Analysis of Cost Estimation 4 hours Time value of money; Depreciation; Profitability analysis; Analysis of alternatives and

Module:8	Contemporary issues	1 hour

replacements using cost diagrams.

Total Lecture hours

30 hours

Text Books

- 1. Peters M., Timmerhaus K., West R., Plant Design and Economics for Chemical Engineers, 5th ed., McGraw Hill, USA, 2017.
- 2. Kemp I.C., Pinch Analysis and Process Integration: A User Guide on Process Integration for Efficient Use of Energy, 2nd ed., Butterworth-Heinemann, USA, 2007.

Reference Books

- 1. Joshi. M.V., Mahajani. V.V., Process Equipment Design, 3rd ed., Mc-Millan India Ltd., India, 2000.
- 2. Richard A. Turton, Richard C. Bailie, Wallace B. Whiting, Joseph A. Shaeiwitz, Debangsu Bhattacharyya, Analysis, Synthesis and Design of Chemical Processes, 4th ed., Prentice Hall, USA, 2013.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

V I	
Basics of 3D drawing and applications	2 hours
Extrusion of surfaces and geometries	2 hours
Design and drawing of Pressure vessel to dimensions	2 hours
Design and drawing of a Shell and Tube heat Exchanger	2 hours
Design and drawing of a bubble cap tray	2 hours
Design and drawing of Rotary Louvre dryer	2 hours
Analysis of the performance of a Heat Exchanger (Aspen)	2 hours
Design and analysis of Distillation Column (Aspen)	2 hours
Cost Estimation of a Distillation Column (Aspen)	2 hours
Dynamic simulation experiment on distillation column (Aspen)	2 hours
Total Laboratory Hours	20 hours
	Extrusion of surfaces and geometries Design and drawing of Pressure vessel to dimensions Design and drawing of a Shell and Tube heat Exchanger Design and drawing of a bubble cap tray Design and drawing of Rotary Louvre dryer Analysis of the performance of a Heat Exchanger (Aspen) Design and analysis of Distillation Column (Aspen) Cost Estimation of a Distillation Column (Aspen) Dynamic simulation experiment on distillation column (Aspen)

Mode of evaluation: Continuous Assess	sment Test, Quizze	es, Assignı	ments, Final Assessment Test
Recommended by Board of Studies	15-04-2019		
Approved by Academic Council	55 th	Date	13-06-2019

Course code	CHE3001	L	T	P	J	C
Course title COMPUTATIONAL METHODS IN PROCESS		3	0	2	0	4
	ENGINEERING					
Pre-requisite	e MAT3003		ylla	bus	vers	sion
					1.2	

- 1. Formulate problems for roots of a function, solution of simultaneous equations, optimized value of a given function, numerical integration and differentiation, ODE and PDE
- 2. Solve roots of a function, simultaneous equations, optimization, numerical integration, ODE and PDE
- **3.** Develop MATLAB code for finding the roots of a function, solution of a simultaneous equations, optimization, numerical integration, ODE and PDE

Course Outcomes (CO):

- 1. Formulate engineering problem as mathematical model for an appropriate solution using numerical methods
- 2. Determine roots of a single equation and simultaneous equations
- 3. Solve optimization, regression and numerical integration using different methods
- 4. Evaluate ordinary differential equation involving initial value and boundary value problems
- 5. Estimate the solution for partial differential equation involving elliptical and parabolic equation
- **6.** Create MATLAB program for roots finding, simultaneous equations, optimization, regression and curve fitting, numerical integration, ODE and PDE

Module:1 | Finding the Roots

6 hours

Computers and error analysis, Mathematical models for solving engineering problems, programming and software; Finding roots of a single equation- Direct methods (bisection, Regula falsi) - Indirect methods (Newton-Raphson, Secant method)

Module:2 | **Solution for Simultaneous Equations**

5 hours

Types of matrices and matrix operation rules; Solution for linear system of simultaneous equations – Direct methods (Gauss Elimination, Gauss Jordan), Iterative methods (Gauss-Jacobi and Gauss-Seidel); Overview of non-linear system of equations

Module:3 Interpolation and Regression Analysis

7 hours

Newton's divided-difference interpolating polynomial – Linear - polynomial - quadratic rules; Lagrange interpolating polynomial - Linear - polynomial Regression.

Module:4 Optimization

7 hours

One-Dimensional Unconstrained Optimization – Golden section search and Newton's Method; Overview on multidimensional unconstrained optimization – gradient and non-gradient methods; Constrained optimization – Simplex method; Optimization of Chemical Processes using Aspen Plus.

Module:5 | Integration and Differentiation

5 hours

Newton cotes Integration- Trapezoid method - Simpson's 1/3rd rule - Simpson's 3/8th rule; Numerical differentiation - Forward - Backward - Central difference methods

Module:6 Ordinary Differential Equations

Initial Value Problems – Euler - Predictor-corrector - Runge-Kutta methods; Boundary Value Problems – Shooting method - Central difference method

Module:7 Partial Differential Equations

7 hours

Finite difference solutions of elliptic equations – Liebmann's method - finite difference solutions of parabolic equations - Crank-Nicolson and implicit methods - Overview of hyperbolic equations; Case study on solving PDEs

Module:8	Contemporary issues	2 hours
	Total Lecture hours	45 hours
Text Rooks	1	

- Chapra S.C, Canale R.P, Numerical Methods for Engineers, 7th ed., McGraw Hill Publications, USA, 2016.
- Kamal I.M., Al-Malah, Aspen Plus: Chemical Engineering Applications, 1st ed., John Wiley & Sons Inc., USA, 2016.

Reference Books

- Dorfman K.D., Daoutidis P, Numerical Methods with Chemical Engineering Applications, 1st ed., Cambridge University Press, USA, 2017.
- Jana A.K., Chemical Process Modelling and Computer Simulation, 2nd ed., Prentice Hall of India, India, 2011.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

1.	Develop MATLAB code for bisection / Regula falsi method	2 hours
2.	Develop MATLAB code for Newton Raphson / Secant method	2 hours
3.	Develop MATLAB code for Gauss Elimination / Gauss Jordan	2 hours
	method	
4.	Develop MATLAB code for Gauss Seidel method	2 hours
5.	Develop Aspen Plus simulation for solving simultaneous equations in	2 hours
	distillation column	
6.	Develop MATLAB code for Numerical Integration	2 hours
7.	Develop MATLAB code for ODE – Euler / Modified Euler method	2 hours
8.	Develop MATLAB code for ODE – Runge Kutta method	2 hours
9.	Develop MATLAB code for PDE – Liebmann's method	2 hours
10.	Develop MATLAB code to optimize a chemical process involving	2 hours
	PDE	
	Total Laboratory Hours	20 hours

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					
Recommended by Board of Studies 15-04-2019					
Approved by Academic Council	55 th	Date	13-06-2019		

Course code	CHE3002		T	P	J	C
Course title	PROCESS INSTRUMENTATION AND CONTROL	2	0	2	4	4
Pre-requisite	e-requisite MAT3003		ylla	bus	vers	sion
					1.2	

- 1. Understand the basic concepts of measuring instruments used in process industries
- 2. Explain the importance of process control mechanism and their applications in chemical process industries
- **3.** Describe principles of modes of controllers and their general characteristics and study the stability analysis of digital control system

Course Outcomes (CO):

- 1. Demonstrate knowledge of chemical process systems as well as the operating principles of common instruments
- 2. Understand concepts of the mathematical modeling and develop transfer functions of open loop control systems and their responses with different forcing functions
- 3. Develop closed loop block diagram and analyze with set point and load changes to calculate offset
- 4. Identify the modes of controllers required for process system with their characteristics and tune the controllers with the right technique for optimization of the system
- 5. Analyze the stability of the control system with time and frequency domain analysis techniques
- 6. Compare different advanced control schemes to various processes

Module:1 | Process Instrumentation

4 hours

Principles and classification of process control instruments - Temperature - Pressure - Fluid Flow Rate - Liquid Level - pH - Viscosity - Humidity of gases and Concentration by Spectroscopy and Chromatography methods.

Module:2 | Introduction to Process Control

6 hours

Laplace transformation - transform of standard functions - derivatives and integrals - inversion theorems - Open loop system - Transfer functions - Forcing functions - step, pulse, impulse and sinusoidal - First order and Higher order system dynamics - First order systems in series - linearization and its application in process control - Continuous and batch processes-Transportation lag.

Module:3 | Feedback Control Block Diagram

4 hours

Closed loop system - Development of block diagram - Block diagram reduction - Servo and Regulator problem - Transient response of closed loop control systems and their stability - OFFSET calculation.

Module:4 | Controllers and Control Action

4 hours

Transfer function of controllers and control valve - Characteristics of ON-OFF, Proportional, Integral and Derivative control modes - P - PI - PD - PID control modes - Principles of Pneumatic and Electronic Controllers - I/P converter - Control valve - Construction - Sizing - Characteristics.

Module:5 Time and Frequency Domain Analysis

Stability criteria - Routh's stability criteria - Root locus diagram - Frequency response analysis - Gain margin - Phase margin and cross over frequency - Bode plot - Polar plot and Nyquist plot.

Module:6 | Controller Tuning

2 hours

Process reaction curve - Cohen-Coon method - IMC tuning - Ziegler Nichols method.

Module:7 Advanced Process Control

3 hours

Introduction to multivariable control - Computer applications in process control - Advanced control strategies - Cascade control - Ratio control - Feed-Forward control - Inferential control - Adaptive control - Control of Reactor - Distillation towers - Heat Exchangers.

Module:8 Contemporary issues

2 hours

Total Lecture hours

30 hours

Text Books

- 1. Seborg D. E., Edgar, T. F., Mellichamp D. A., Process Dynamics and Control, 3rd ed., Wiley India, New Delhi, 2013.
- 2. Stephanopoulos G., Chemical Process Control, 1st ed., Pearson Education India, New Delhi, 2015.

Reference Books

1. Coughanowr C. R., Koppel L. M., Process System Analysis and Control, 3rd ed., McGraw Hill, New Delhi, 2013.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

1.	Automatic temperature control loop in a heating tank.	2 hours
2.	Automatic level control loop in a cylindrical tank.	2 hours
3.	Automatic flow control loop in a pipe line.	2 hours
4.	Automatic cascade control loop.	2 hours
5.	Dynamics of non-interacting tanks.	2 hours
6.	Dynamics of interacting tanks.	2 hours
7.	Controller tuning using an open loop method (Cohen-Coon method) in	2 hours
	Simulink.	
8.	Controller tuning using a closed loop method (Ziegler–Nichols	2 hours
	method) in Simulink.	
9.	Control Valve Characteristics.	2 hours
10.	Dynamics of Ratio control using ProSIM.	2 hours
	Total Laboratory Hours	20 hours

Recommended by Board of Studies	15-04-2019		•
Approved by Academic Council	55 th	Date	13-06-2019

Course code	CHE3003	L	T	P	J	C
Course title	MASS TRANSFER	3	0	0	0	3
Pre-requisite	e-requisite MAT3003, CHE1005		ylla	bus	vers	sion
					1.2	

- 1. Understand the principles of diffusion in gas, liquid and solid phases
- 2. Interpret the relation between mass transfer coefficients and the theories of mass transfer for different separation operations
- 3. Demonstrate the working principles of cooling tower, dryer and crystallizer

Course Outcomes (CO):

- 1. Solve molecular diffusion in fluids and solids using correlation and theories
- 2. Compare various mass transfer coefficients and analogies for various Chemical Engineering applications
- 3. Interpret the theories of mass transfer for individual and overall mass transfer coefficients
- 4. Design of humidification and dehumidification equipment's based on material and energy balances
- 5. Estimate the Psychometric properties of air-water system using charts and equations
- **6.** Discuss different types of mass transfer equipment's cooling tower, drier, crystallizer used for Industrial applications

Module:1 Diffusion 6 hours Introduction to Mass transfer operation Fields law of diffusion. Stoody state molecular diffusion in fluids

Introduction to Mass transfer operation, Fick's law of diffusion, Steady state molecular diffusion in fluids under stagnant and laminar flow conditions, Diffusion coefficient measurement and prediction

Module:2 | **Molecular diffusion in Fluids**

6 hours

Molecular diffusion in gas and Liquids, Multicomponent diffusion, Diffusion through variable cross-sectional area, Diffusivity in solids and its applications

Module:3 | Mass transfer coefficients

6 hours

Introduction to mass transfer coefficient, Correlation for convective mass transfer coefficient ,Correlation of mass transfer coefficients for single cylinder, Packed column, flow over a flat plate

Module:4 Theories of mass transfer

5 hours

Penetration theory, Surface Renewal Theory, Interphase mass transfer, two film theory, Overall mass transfer coefficients

Module:5 Humidification

7 hours

Basic concepts, Principles of Humidification –Definitions Wet Bulb Temperature &Adiabatic Saturation Temperatures –Air/Water System psychrometric and Psychrometric Charts – Utilization of Psychrometric Charts – Dehumidification – Cooling Towers – Mechanical Draft Towers: forced draft towers and induced draft towers; Design calculations of cooling tower

Principles of Drying-Definitions of moisture and other terms on Drying, Classification of Drying operations. Rate of Drying -Constant and Falling Rate Drying. Moisture movement in solids -Through Circulation Drying - Rate of drying for Continuous Direct heat Driers-Types of Dryers used in practice and their operation-Batch and Continuous Dryers

Dry	Dryers used in practice and their operation-Batch and Continuous Dryers							
Mo	dule:7	Crystallization		6 hours				
Cry	Crystal Geometry - Invariant Crystals - Principles of Crystallization- Super saturation-							
Nuc	cleation-	Crystal growth -Material & Energy Balance appl	ied to Crys	stallizers-Types of				
Cry	stallizer	s used in practice						
Mo	dule:8	Contemporary issues		2 hours				
		Total Lecture hours		45 hours				
Tex	kt Books	3						
1.	Dutta,	B.K., Principles of Mass transfer and Separation Production	cesses. Pren	tice-Hall of India,				
		elhi 2007.						
2.	Treyba	l, R.E., Mass-Transfer Operations, 3 rd ed, McGraw-Hi	ll 1981.					
Ref	ference l	Books						
1.	Cussler	r, E.L, Diffusion: MassTransfer in Fluid Systems, Can	nbridge uni	versity press,2017				
2.	Christie	e J Geankoplis, Transport processes and Unit Oper	ations, 4 th e	ed, Prentice Hall				
	India Pvt.Ltd, 2003							
3.	3. Anantharaman N, Meera Sheriffa Begum K.M., Mass transfer-Theory and practice, Prentice-							
Hall of India, New Delhi, 2011								
Mo	de of eva	aluation: Continuous Assessment Test, Quizzes, Assig	nments, Fin	al Assessment Test				
Rec	commend	ded by Board of Studies 15-04-2019						

Approved by Academic Council

13-06-2019

Date

Course code	CHE4001	L	T	P	J	C
Course title	EQUILIBRIUM STAGED OPERATIONS	2	0	2	4	4
Pre-requisite	CHE3003	S	Syllabus version		sion	
]		1.2		

- 1.Understand the basic principles of staged and continuous contact separation equipment involved in equilibrium staged operations such as distillation, absorption, liquid-liquid extraction, leaching, adsorption and other modern separation operations
- 2.Perform basic design calculations for staged and continuous contact equilibrium staged separation operations
- 3.Describe various types of equipment's and modern separation methods for high purity products widely used in separation operation

Course Outcomes (CO):

- 1.Describe basic principles of various equilibrium staged operations involving material and energy balances
- 2. Determine the number of equilibrium stages required for distillation and absorption units
- 3.Determine number of transfer units and height requirements required for extraction, leaching and adsorption units
- 4.Explain different column/equipment used for various separation applications
- 5.Recognize modern separation techniques applied in industries for high purity products
- 6.Develop experiments for various equilibrium staged operations using experimental setup and simulation software such as Aspen Plus, MATLAB Simulink and Pro Simulator

Module:1 Introduction to Equilibrium Staged Operations

4 hours

Introduction to various equilibrium staged operations - Distillation - absorption- Extraction - leaching - adsorption; Vapour–liquid equilibria; Types of distillation - Flash - azeotropic - Extractive distillations; Develop VLE data using Aspen Plus; Simple mass and energy balance in flash column using simulation software

Module:2 Distillation

6 hours

Distillation column - Types of contact - Tray Vs Packed Column; Derivation of operating line equation for different section and parts of distillation column - rectification section - stripping section - feed tray location - condenser - reboiler - efficiency of distillation column; Determination of theoretical trays - McCabe-Thiele method -Ponchon- Savarit method; Case study of Industrial distillation column for multicomponent separation using Aspen Plus

Module:3 | **Absorption**

4 hours

Introduction to absorption - Continuous contact counter-current multi-stage absorption (Tray absorber); Design of packed tower based on overall mass transfer coefficient; Absorber column operation using Aspen Plus

Module:4 Extraction

3 hours

Liquid–Liquid equilibria – Determination of number theoretical stages – co-current - cross current - counter current contact operations - Classification of extraction equipment

Module:5 | Leaching

General principles of leaching - Factors influencing the leaching rate - Equipment for leaching - Advanced industrial leaching processes

Module:6 | **Adsorption**

4 hours

Adsorption theory- Structure of adsorbents - Adsorption isotherms - Langmuir and Freundlich isotherms - Adsorption equipment

Module:7 | **Modern separation techniques**

4 hours

Membrane separation - microfiltration - ultrafiltration - nanofiltration - reverse osmosis; Chromatography - liquid chromatography - Advanced separation techniques - Divided wall column, melt crystallization, zone melting; Develop membrane separators using Aspen and solving for optimum purification

Module:8Contemporary issues2 hoursTotal Lecture hours30 hours

Text Books

- 1. Dutta B.K., Principles of Mass transfer and Separation Processes, 1st ed., Prentice Hall of India, India, 2007.
- 2. Seader J.D., Henley E.J, Roper D.K., Separation Process Principles, , 3rd ed., John Wiley & Sons, USA, 2010.

Reference Books

- 1. Treybal R.E., Mass-Transfer Operations, 3rd ed., McGraw-Hill Inc., USA. 1981.
- 2. Jana A.K., Chemical Process Modelling and Computer Simulation, 2nd ed., Prentice Hall of India, India, 2011.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

1.	Diffusion in gas phase	2 hours
2.	Diffusion in liquid phase	2 hours
3.	Wetted wall column	2 hours
4.	Vapor-liquid equilibria using Aspen Plus or ProSim	2 hours
5.	Simple distillation	2 hours
6.	Multi Component distillation using Aspen Plus or ProSim	2 hours
7.	Liquid-liquid equilibria using Aspen Plus or ProSim	2 hours
8.	Liquid-liquid extraction	2 hours
9.	Continuous distillation using Aspen Plus or ProSim	2 hours
10.	Adsorption using Aspen Plus or ProSim	2 hours
	Total Laboratory Hours	20 hours

Mode of evaluation: Continuous Assess	sment Test, Quizze	es, Assignı	ments, Final Assessment Test
Recommended by Board of Studies	15-04-2019		
Approved by Academic Council	55 th	Date	13-06-2019

Course code	Applications of Differential and Difference	L	T	P	J	C
	Equations					
MAT2002		3	0	2	0	4
Pre-requisite	MAT1011 - Calculus for Engineers	Syllabus Version		on		
					1	0.

Course Objectives (CoB):

- [1] Presenting the elementary notions of Fourier series, which is vital in practical harmonic analysis
- [2] Imparting the knowledge of eigenvalues and eigen vectors of matrices and the transform techniques to solve linear systems, that arise in sciences and engineering [3] Enriching the skills in solving initial and boundary value problems
- [4] Impart the knowledge and application of difference equations and the Z-transform in discrete systems, that are inherent in natural and physical processes

Course Outcome (CO):

- [1] Employ the tools of Fourier series to find harmonics of periodic functions from the tabulated values
- [2] Apply the concepts of eigenvalues, eigen vectors and diagonalisation in linear systems
- [3] Know the techniques of solving differential equations
- [4] understand the series solution of differential equations and finding eigen values, eigen functions of Strum-Liouville's problem
- [5] Know the Z-transform and its application in population dynamics and digital signal processing
- [6] demonstrate MATLAB programming for engineering problems

Module:1 Fourier series:

6 hours

Fourier series - Euler's formulae - Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity - Computation of harmonics

Module:2 Matrices:

6 hours

Eigenvalues and Eigen vectors - Properties of eigenvalues and eigen vectors - Cayley-Hamilton theorem - Similarity of transformation - Orthogonal transformation and nature of quadratic form

Module:3 Solution of ordinary differential equations:

6 hours

Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients – method of variation of parameters – Solutions of Cauchy-Euler and Cauchy-Legendre differential equations

Module:4 Solution of differential equations through Laplace transform and matrix method 8 hours

Solution of ODE's - Nonhomogeneous terms involving Heaviside function, Impulse function - Solving nonhomogeneous system using Laplace transform - Reduction of *n*th order differential equation to first order system - Solving nonhomogeneous system of first

order differential equations
$$(X' = \Lambda X + G)$$
 and

	lule:5	Strum Liouville's problems and power series Solutions:	6 hours	
		Liouville's Problem - Orthogonality of Eigen functions		
		equations about ordinary and regular singular points -	Leg	gendre
airi	erentiai	equation - Bessel's differential equation		
Mod	dule:6	Z-Transform:	6 hours	
		-transforms of standard functions - Inverse Z-transform		fractions
		tion method		
	lule:7	Difference equations:	5 hours	
		uation - First and second order difference equations w		
		sequence - Solution of difference equations - Cortegral by the method of undetermined coefficients		
		uations using Z-transform	5 - Solution	or simple
Mod	lule:8	Contemporary Issues	2 hours	
14100	iuic.o	Contemporary issues	2 Hours	
Indu	stry Exp	ert Lecture	<u> </u>	
	<u> </u>			
		Total Lecture hours:	45 hours	
Text	t Book(s)	/ V		
		d Engineering Mathematics, Erwin Kreyszig, 10 th	Edition, Joh	nn Wiley
	India, 20			
	erence B			
	India, 20			
		d Engineering Mathematics by Michael D. Greenberg, n, Indian edition, 2006	2 nd Edition,	Pearson
Mod	le of Eva	luation		
_		gnments (Solutions by using soft skills), Conti-	nuous	
		Cests, Quiz, Final Assessment Test		
1.		Homogeneous differential equations arising in engineer	ering	2 hours
2	probler			2 1
2.		g non-homogeneous differential equations and Cauchy, re equations		2 hours
3.		ng the technique of Laplace transform to solve different	ial	2 hours
٥.	equatio		·141	= 110010
4.		ntions of Second order differential equations to Mass sp	ring	2 hours
	1 1	(damped, undamped, Forced oscillations), LCR circuits	C	
5.		zing Eigen value and Eigen vectors		2 hours
6.		system of differential equations arising in engineering		2 hour
	applica			
7.		ng the Power series method to solve differential equation	ons	2 hours
0		in engineering applications		2 h av
8.		ng the Frobenius method to solve differential equations		2 hours
	arising	in engineering applications		

9.	9. Visualising Bessel and Legendre polynomials					
10.	10. Evaluating Fourier series-Harmonic series			2 hours		
11.	11. Applying Z-Transforms to functions encountered in engineering			2 hours		
12.	12. Solving Difference equations arising in engineering applications			2 hours		
	Total Laboratory Hours 24 hours					
Mod	le of Evaluation: Weekly Assessmen	t, Final Assessment	Test			
Reco	Recommended by Board of Studies 03-06-2019					
Appı	Approved by Academic Council No. 55 Date 13-06-201					

Course code	Complex Variables and Partial Differential Equation	L	T	P	J	C
MAT3003		3	2	0	0	4
Pre-requisite	MAT2002 Applications of Differential and	Sy	llab	us	vers	ion
_	Difference Equations					
						1.0

Course Objectives (CoB):

The aim of this course is to present a comprehensive, compact and integrated treatment of two most important branches of applied mathematics for engineers and scientists namely the functions of complex variable and Partial differential equations in finite and infinite domains

Course Outcomes (CO):

- [1] Construct analytic functions and find complex potential of fluid flow and electric fields
- [2] Find the image of straight lines by elementary transformations and
- [3] Able to express analytic functions in power series
- [4] Evaluate real integrals using techniques of contour integration
- [5] Analyze partial differential equations, and its applications, design the boundary value problems (one dimensional heat and wave equations) and find Fourier series, Fourier transform techniques in their respective engineering problems.

Student Learning Outcomes (SLO): 1, 2, 9

- [1] Develop an ability to apply mathematics and science in engineering applications
- [2] Having a clear understanding of the subject related concepts and of contemporary issues
- [9] Having problem solving ability- solving social issues and engineering problems

Module:1 | Analytic Functions

6 hours

Complex variable-Analytic functions and Cauchy – Riemann equations - Laplace equation and Harmonic functions - Construction of Harmonic conjugate and analytic functions - Applications of analytic functions to fluid-flow and Field problems.

Module:2 | Conformal and Bilinear transformations

5 hours

Conformal mapping - Elementary transformations-translation, magnification, rotation, inversion. Exponential and Square transformations ($w = e^z$, z^2) - Bilinear transformation - Crossratio-Images of the regions bounded by straight lines under the above transformations.

Module:3 | Power series

4 hours

Functions given by Power Series - Taylor and Laurent series -singularities - poles - Residues.

Module:4 | Complex Integration

5 hours

Integration of a complex function along a contour - Cauchy-Goursat theorem- Cauchy's integral formula -Cauchy's residue theorem - Evaluation of real integrals - Indented contour integral.

Module:5 | Partial Differential equations of first order

6 hours

Formation and solution of partial differential equation - General, Particular, Complete and Singular integrals - Partial Differential equations of first order of the forms: F(p,q)=0, F(z,p,q)=0, F(x,p)=G(y,q) and Clairaut's form - Lagrange's equation: Pp+Qq=R.

Module:6	Applications of Partial Differential	10 hours	
	Equations		

Linear partial differential equations of higher order with constant coefficients. Solution of a partial differential equation by separation of variables - Boundary Value Problems-one dimensional wave and heat equations- Fourier series solution.

Module:7 | Fourier transforms

7 hours

Complex Fourier transform and properties - Relation between Fourier and Laplace transforms - Fourier sine and cosine transforms - Convolution Theorem and Parseval's identity.

Module:8	Contemporary issues:	2 hours
Industry Ex	pert Lecture	
	Total Lecture hours	45 hours

	Total Lecture hours:	45 hours
Tutorial	• A minimum of 10 problems to be worked out by	30 hours
	students inventory Tutorial Class	
	• Another 5 problems per Tutorial Class to be given as	
	home work.	

Text Book(s)

1. Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, John Wiley & Sons (Wiley student Edison) (2015)

Reference Books

- Higher Engineering Mathematics, B. S. Grewal, 43rd Edition (2019), Khanna Publishers, New Delhi
- A first course in complex analysis with applications, G.Dennis Zill, Patrick D. Shanahan, 3rd Edition, 2013, Jones and Bartlett Publishers Series in Mathematics:
- Advanced Engineering Mathematics, Michael, D. Greenberg, 2nd Edition, Pearson Education (2006)
- 4 Advanced Engineering Mathematics, Peter V. O' Neil, 7th Edition, Cengage Learning (2012)
- 5 Complex Analysis for Mathematics and Engineers, JH Mathews, R. W. Howell, 5th Edition, Narosa Publishers (2013)

Mode of Evaluation:

Digital Assignments(Solutions by using soft skill), Quiz, Continuous Assessments, Final Assessment Test.

Recommended by Board of Studies	03-06-2019		
Approved by Academic Council	No. 55	Date	13-06-2019

Course Code	ENGINEERING DRAWING	L	T	P	J	C
MEE1001		1	0	4	0	3
Pre-requisite	NIL	Syllabus version			ion	
		v.		2.2		

- 1. Understand and escalate the importance of basic concepts and principles of Engineering Drawing (components, sections, views, and graphical representation).
- 2. Enable the students with various concepts like dimensioning, conventions and standards related to working drawings in order to become professionally efficient.
- 3. Develop the ability to communicate with others through the language of technical drawing and sketching.
- 4. Ability to read and interpret engineering drawings created by others.
- 5. Ability to draw orthographic projections and sections.
- 6. Develop an understanding for size specification procedures and use of SI and traditional units of linear measure.

Course Outcomes:

- 1. Apply BIS and ISO Standards in Engineering Drafting.
- 2. Graphically construct mathematical curves in engineering applications.
- 3. Visualize geometrical solids in 3D space through Orthographic Projections
- 4. Construct isometric scale, isometric projections and views.
- 5. Draw sections of solids including cylinders, cones, prisms and pyramids.
- 6. Draw projections of lines, planes, solids, isometric projections and sections of solids including cylinders, cones, prisms and pyramids using Mini-Dafter and CAD.
- 7. Construct orthographic projections from pictorial views.

Module:1Lettering and Dimensioning1 hoursIntroduction, lettering practice, Elements of dimensioning - systems of dimensioning.Module:2Geometric Constructions2 hoursFree hand sketching, Conic sections, Special curves.

Module:3 Projection of Points and Projection of Lines 2 hours

Projection of Points: First and Third Angle Projections; Projection of points.

Projection of Lines: Projection of straight lines (First angle projection only); Projection of lines inclined to one plane and both planes, true length and true inclinations.

Module:4Projection of Solids and Section of Solids3 hoursProjection of solids: Classification of solids, Projection of solids in simple position, Projection of solids inclined to one plane.

Sections of Solids: Right regular solids and auxiliary views for the true shape of the sections.

Mod	ule:5	Development of Surfaces	2 hours
Dev	elopmen	t of surfaces for various regular solids.	
Modu	ule:6	Isometric Projection and Perspective Projection	2 hours
Isom	etric Pro	ojection: Isometric scales, Isometric projections of simple and combinate	tion of solids;
Persp	pective P	Projection: Orthographic representation of a perspective views – Plane f	figures and
simpl	e solids	- Visual ray method.	
Modu	ule:7	Orthographic Projection	2 hours
Conv	ersion of	pictorial view into orthographic Projection.	
Mod	ule:8	Contemporary issues	1 hours
		Total Lecture hours:	15 hours
Text	Book(s)		
1.	Venug	opal K and Prabhu Raja V, "Engineering Graphics", New AG	E International
	_	ners, 2015.	
Refe	rence Bo	oks	
1.	N. D. I	Bhatt, Engineering Drawing, Charotar publishing House, 2012.	
2	Natara	ian, K. V., A Text book of Engineering Graphics, Dhanalakshmi Publisl	hers, 2012.
Mode	of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	of Challe	enging Experiments (Indicative)	
1.		ying the incorrect dimensioning and correct it as per BIS standards for	4 hours
	Engine	ering Components.	
2.	Tutoria	als on free hand sketching of the plan view of stadium, garden, etc.,	4 hours
3.	Tutoria	als on geometric constructions like conics and special curves for	4 hours
	project	ion of cricket ball, missile projection, etc.,	
4.	Repres	entation of orthographic projection of points	4 hours
5.		entation of orthographic projection of lines (First angle projection	8 hours
		nclined to one plane and projection of lines inclined to both the	
	_	solving problems like electrical bulbs hanging from the roof, finding	
		rtest distance between fan to electrical switch board, etc.,	
6.		ing orthographic projection of solids in simple position and projection	8 hours
		ds inclined to one plane for household accessories and objects.	
7.		ng the auxiliary views, orthographic views and true shape of sectioned	4 hours
0	_	solids for household accessories and objects.	
8.		pment of lateral surfaces of the regular shapes and sectioned shapes	4 hours
		er cans, refrigerator, cylinder container, funnel, etc.,	
9.		rsion of orthographic views to isometric views for engineering	8 hours
10	compo		4.1
10.		al problems on perspective projection of plane figures and simple	4 hours
	solids	for train with track, landscape, etc.,	

11. Conversion of pictorial drawing into orthographic projection for engineering					8 hours
	components, architectural structures, etc.,				
	Total Laboratory Hours				
Mode	e of assessment:				
Reco	Recommended by Board of Studies 17-08-2017				
Appro	oved by Academic Council	47	Date	05-10-2017	

PROGRAMME ELECTIVE

Course code	CHE1007	L	T	P	J	C
Course title	SAFETY AND HAZARD ANALYSIS	2	0	0	4	3
Pre-requisite	NIL	Syllabus version		sion		
						1.2

- 1. Critically understand the importance of safety in process industries
- 2. Assess and identify the potential hazards in process industries
- 3. Identify and evaluate the causes of accident in a chemical industry

Course Outcomes (CO):

- 1. Distinguish the typical sources of risk in a process plant by hazard identification and examination of case studies
- 2. Assess the severity of the consequences of incidents
- 3. Identify a Hazard and Operability Study (HAZOP)
- 4. Explain the legal framework controlling process plant safety in industries
- 5. Demonstrate how the root cause of incidents can be investigated and analysed and the various human and technical aspects of such causes
- 6. Identify hazard and conduct safety audit.

Module:1	Introduction	to	Safety	in	Chemical	process Industries	5 Hours

Need for Development of Safety Consciousness in Chemical Industries - Hazard, Risk, Danger, Accident; Promotion of industrial safety, extreme operating conditions, toxic chemicals - safe handling; Psychological attitude towards safety.

Module:2 | Safety Programs in Industries

5 Hours

Importance of Safety Programs in industries; Elements of Safety Program; Effective Realization; Economic and Social Benefits from Safety Program; Effective Communication Training at various levels of Production and Operation. Accidents identification and prevention.

Module:3 | Potential Hazards in Chemical Process Industries

4 Hours

Chemical and Physical job Safety Analysis; High pressure and Temperature Operation; Dangerous and Toxic Chemicals; Routes of entry, Effects of toxicants and its elimination. Toxic release and dispersion models. Radio Active materials; Safe Handling and Operation of materials and Machinery; periodic inspection and replacement.

Module:4 | Risk assessment

4 hours

Quantitative risk assessment - rapid and comprehensive risk analysis; Risk due to Radiation, explosion due to over pressure, plant layout Personnel Safety and Protective Equipment; Occupational health and safety.

Module:5 | **Hazard Identification**

4 hours

Introduction to Hazard identification - Overall risk and hazard analysis - Emergency planning - On site & off site emergency planning - Risk management - ISO 14000 - Safety audits - Checklist - What if analysis - Vulnerability models - Event tree analysis - Fault tree analysis.

Module:6	НА ZOP					4 hours
	study - case studies-pu	ımning system-re	actor_mass	transfer	cyctem	
	ion and Assessment; In					
	tions-disaster management	, Occupational a	na mausi	nai neaiui	nazarus,	Salety
Systems.						
35 3 3 5				1		
Module:7	Case studies					2 hours
Dominos e	ffect, Worst case scenario,	Fire, Accidents, 0	Chemical 1	elease, Exp	plosion, Pe	troleum,
Commercia	l, Natural disasters, EMS m	odels case studies				
Module:8	Contemporary Issues					2 hours
				•		
	To	tal Lecture hours	\$		30 ho	ours
Text Books						
	-					
1. Ericson	n C.A., Hazard Analysis Teo					
1. Ericson						
1. Ericson	n C.A., Hazard Analysis Ted A., Industrial Safety and En					
 Ericson Gupta Reference 	n C.A., Hazard Analysis Teo A., Industrial Safety and En Books	vironment, 2 nd ed.	, Laxmi Pu	blications,	India, 2015	5
1. Ericson 2. Gupta Reference 1. Hyatt,	n C.A., Hazard Analysis Teo A., Industrial Safety and En Books N., Guidelines for process	vironment, 2 nd ed.	, Laxmi Pu	blications,	India, 2015	5
1. Ericson 2. Gupta Reference 1. Hyatt, ed., CF	n C.A., Hazard Analysis Tea A., Industrial Safety and En Books N., Guidelines for process RC Press, USA, 2003.	vironment, 2 nd ed.	, Laxmi Pu hazards ide	blications,	India, 2015 & risk ana	dlysis, 1 st
1. Ericson 2. Gupta Reference 1. Hyatt, ed., CF Mode of ev	n C.A., Hazard Analysis Teo A., Industrial Safety and En Books N., Guidelines for process	vironment, 2 nd ed.	, Laxmi Pu hazards ide	blications,	India, 2015 & risk ana	dlysis, 1 st

Course code	CHE1008	T	P	J	C	
Course title	UNIT PROCESSES IN ORGANIC SYNTHESIS	3	0	2	0	4
Pre-requisite	NIL	Syllabus versi			sion	
						2.1

- 1. Impart knowledge on the industrial reactions used in converting organic raw materials into usable products by various processes
- 2. Develop students understanding towards kinetics and mechanism of various reactions involved in industries
- 3. Comprehend various instrumental techniques applied in contemporary industries to analyze the organic compounds

Course Outcomes (CO):

- 1. Recall the physical concepts behind the organic reactions
- 2. Understand the importance of heterocycles, oxidizing and reducing agents
- 3. Interpret kinetics and mechanism of nitration, and halogenation reactions
- 4. Explain the kinetics and mechanism of sulphonation reactions
- 5. Explain separation and purification of organic compounds through classical separation methods
- 6. Select suitable chromatographic technique for separation and purification of organic compounds

Module:1 | Basic concepts

6 hours

Kinetic theory of gases -Vander Waals equation - Critical constants - Liquifaction of gases, Raoult's law - Ideal solutions-Partially miscible liquids - Phenol water system - Henry's law - Colligative properties - Lowering of vapor pressure - Elevation of boiling point - Depression of freezing point

Module:2 Heterocyclic compounds

8 hours

Aromatics: Structure of benzene and theories of aromaticity – Heterocyclic compounds: Classification – Aromaticity and Basicity of heterocyclic compounds – Preparation and properties of Furan – Thiphene – Pyrrole. Oxidation – Oxidising agents (SeO₂, OsO₄, KMnO₄) – Reduction, Reducing agents (Lithium aluminium hydride, metal/acid and sodium metal). Grignard reagents: Synthesis and applications.

Module:3 | Nitration

6 hours

Introduction to nitration, Nitrating agents, Kinetics and Mechanism of aromatic nitration process, Equipments for nitration, typical industrial nitration process e.g. preparation of nitrobenzene, nitro acetanilide.

Module:4 | Halogenation

6 hours

Halogenating agents, Kinetics and mechanism of halogenation reactions. Apparatus and materials for construction. Technical preparation of chloral and vinyl chloride.

Module:5 | Sulphonation

6 hours

Introduction to sulphonation, sulphonation agents and sulphanation agents, chemical and physical factors affecting sulphonation. Mechanism of sulphonation, commercial sulphonation of benzene and naphthalene, sulphation of lauryl alcohol and dimethyl ether.

Module:6 | Separation and purification methods

5 hours

Separation and purification methods: Classical separation methods: Theories of distillation, fractional distillation, steam distillation, sublimation and zone refining - Solvent extraction - Distribution law - Separation of mixtures, Craig method; Recrystallization of solid products.

Module:7 | Chromatography Chromatography- Introduction, Different types of chromatographic techniques- TLC, Column, GC, LC, and HPLC-Theory and Instrumentation (GC and HPLC), Applications in the separation of organic molecules. **Contemporary issues** Module:8 2 hours **Total Lecture hours** 45 hours **Text Books** Groggins P.H., Unit Processes in Organic Synthesis, 5th ed., Tata Mc.Graw Hill Book Company, India, 2009. Puri B.R., Sharma L.R., Pathania M.S., Principles of Physical Chemistry, 43rd ed., Vishal Publishing Co., India, 2008. **Reference Books** Atkins, P., Paula, J. D. Atkins, Physical Chemistry, 11th ed., Oxford University Press, USA, March, J., Advanced Organic Chemistry: Reactions, Mechanisms and Structures, 4th ed., John Wiley & Sons, USA, 1992. A. Bahl, B.S. Bahl, Advanced Organic Chemistry, 5th ed., S. Chand & Co., Ltd., India, 2012. Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test **Laboratory Experiments** 1. Determination of Critical Solution Temperature of the given Phenol-2 hours Water system 2. Determination of rate constant of the hydrolysis of ethyl acetate 2 hours catalyzed by HCl at room temperature 2 hours Determination of acid value of the given oil sample 3. 4. Determination of saponification value of the given oil sample 2 hours Sulphonation of 1-Naphthol 2 hours 5. 6. Reduction of Benzophenone by NaBH₄ 2 hours 7. Preparation of Benzoic acid from benzaldehyde by oxidation and it 2 hours melting point measurement 8. Preparation of m-Dintrobenzene from Nitrobenzene by 2 hours nitration and it melting point measurement 9. Purification of organic compounds by Fractional distillation 2 hours 10. Identification of Carbonyl group in an organic compound. 2 hours Identification of Carboxylic acid group in an organic compound. 2 hours 11. 2 hours 12. Preparation of soap or detergent **Total Laboratory Hours** 24 hours

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test 15-04-2019

55th

Date

13-06-2019

Recommended by Board of Studies

Approved by Academic Council

Course code	CHE1009	L	T	P	J	C
Course title	BIOCHEMICAL ENGINEERING	3	0	0	0	3
Pre-requisite	Nil	S	Syllabus version		sion	
						2.2

- 1. Impart the basic knowledge and overview of biotechnology covering the principles of cell and kinetics, bioreactor design, sterilization agitation and aeration
- 2. Understand the physical processes involved in bio-systems
- 3. Apply the knowledge of chemical engineering principles to biological processes

Course Outcomes (CO):

- 1. Understand significance and scope of biochemical processes
- 2. Classify microorganisms and cell functions for industrial biochemical processes, enzyme and kinetics for bioprocesses
- 3. Apply Chemical Engineering Principles to develop kinetic models for bioprocesses
- 4. Make use of theoretical basics of chemical engineering and unit operations in designing bioprocess equipment
- 5. Analyze bioreactor performance
- 6. Distinguish downstream processing and biological Sewage treatment in solving open ended chemical problems using biochemical route

Module:1 Introduction to Biochemical Engineering

3 hours

An overview of industrial biochemical processes with typical examples comparing chemical and biochemical processes – development and scope of biochemical engineering as a discipline.

Module:2 Basic Microbiology and Biochemistry

5 hours

Industrially important microbial strains, their classification – structure – cellular genetics – typical examples of microbial synthesis of biologicals

Module:3 | Enzymes & Applications

8 hours

Enzymes - in industry, medicine and food - their classification with typical examples of industrially important enzymes; Mechanism of enzymatic reactions - Michaelis Menten Kinetics - enzymes inhibition factors affecting the reaction rates; Industrial production, purification and immobilization - enzyme reactors with typical examples.

Module:4 | Kinetics of Cell Growth

7 hours

Typical growth characteristics of microbial cells – factors affecting growth – Monod model; Modelling of batch and continuous cell growth; Immobilized whole cells and their characteristics – free cell and immobilized cell reactors; Typical industrial examples – transport in cells.

Module:5 Unit Operations in Biochemical engineering

6 hours

Newtonian and non-Newtonian behaviour of broth – agitation and mixing – power consumption; Gas/liquid transport in cells – transfer resistances – mass transfer coefficients & their role in scale up of equipment – O₂ transfer; Heat transport in microbial systems – Heat transfer correlation's; Sterilization cycles; Heat addition & removal during biological production

Module:6	Bioreactors

Bioreactors - Batch and continuous types, immobilized whole cell and enzyme reactors. Highperformance bioreactors; Reactors in series with and without recycle. Design of reactors and scale up with typical examples; Sterile and non-sterile operations.

Module:7 Downstream and effluent treatment processes Downstream processes and effluent treatment: Different Unit operations in d

6 hours

Downstream processes and effluent treatment: Different Unit operations in down streaming with special reference to membrane separations, extractive fermentation; Anaerobic and aerobic treatment of effluents – typical industrial examples for downstream processing and effluent disposal.

Module:8	Contemporary issues	

Total Lecture hours

45 hours

2 hours

Text Books

1. Bailey J.B., Ollis D.F., Biochemical Engineering Fundamentals, 4th ed., McGraw Hill, USA, 1986.

Reference Books

- 1. Rao D.G., Introduction to Biochemical Engineering, 1st ed., Tata McGraw Hill, India, 2009.
- Doran P.M., Bioprocess Engineering Principles, 3rd ed., Academic Press, United Kingdom,
 2013
- Aiba A, Humphrey A.E., Milli. N.R., Biochemical Engineering, 2nd ed., Academic Press, USA, 2004.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Recommended by Board of Studies	15-04-2019
	41-

Approved by Academic Council 55th Date 13-06-2019

Course code	CHE1010	L	T	P	J	C
Course title	PROCESS PLANT UTILITIES	3	0	0	0	3
Pre-requisite	NIL	Syllabus version		sion		
						1.2

- 1. Equip the students with the basic understanding and effective utilization of utilities viz. water, steam, compressor, vacuum pumps, refrigeration and cooling units, insulator, inert gases in process industries and allied operations
- 2. Impart insights in relation to the different types of fuels and boilers used in process industries for the generation of steam, types of compressors and blowers for handling air and inert gases
- 3. Expose students to different methods of treatment of wastewater and drinking water

Course Outcomes (CO):

- 1. Explain the importance of water and various methods for water softening and purification
- 2. Classify the different types of fuels and boilers used in process industries for the generation of steam
- 3. Identify the different types of compressors and blowers for handling air and inert gases
- 4. Summarize the different types of equipment used for humidification, and dehumidification
- 5. Select a suitable refrigeration system for a typical application in process industries
- 6. Interpret the application of correct type of insulation system for control of heat losses and learn about proper utilization of inert gases on the process plants

Module:1 | Water and Steam

7 hours

Requisites of Industrial Water and its uses; Water treatment methods - ion exchange, demineralization, membranes technology, reverse osmosis. Water resources management. Properties of steam, Boiler types and mountings, boiler accessories, Indian Boiler Act, 1923. Steam distribution and utilization, steam economy, waste heat utilization

Module:2 Industrial fuels

6 hours

Solid, liquid and gaseous fuels used in chemical process industries for power generation, Typical combustion calculations

Module:3 | Compressed Air

6 hours

Types of fans, axial, reciprocating and centrifugal compressors, rotary blowers and vacuum pumps and their performance characteristics. Methods of vacuum development, ejectors and their limitations, materials handling under vacuum, piping systems.

Module:4 | **Humidification and Dehumidification**

5 hours

Properties of Air–Water Vapors and use of Humidity Chart, Equipments used for Humidification, Dehumidification and Cooling Towers

Module:5 | Refrigeration & Ventilation

6 hours

Principle of refrigeration, Refrigeration system like compression refrigeration, absorption refrigeration, and chilled water system; Types of refrigerants; Concept of cryogenics and cryogenics characteristics. Air blending, exhaust ventilation and flaring

Module:6 Industrial insulation and Inert Gases

Importance of insulation, insulation material and their effect on various materials of equipment piping, fitting and valves, insulation for high, intermediate, low and subzero temperatures including cryogenic insulation

Introduction, properties of inert gases & their use, sources and methods of generation, general arrangement for inerting system; operational, maintenance and safety aspects

Module:7 | Effluent treatment

5 hours

Disposal of solid, liquid and gas wastes; pollution control measures – compliance to statutory norms; Effluent Treatment – Case studies like treatment of effluents from paper mills, Dye and Textile industries, petrochemical industries, plastic and rubber industries.

Mo	dule:8 Contemporary issues	2 hours					
	Total Lecture hours	45 hours					
Tex	at Books						
1.	1. Broughton J., Process Utility Systems, 3 rd ed., Institution of Chemical Engineers, U.K., 2004						
Ref	Ference Books						
1.	. Mujawar B.A., A Textbook of Plant Utilities, 3 rd ed., Nirali Prakashan Publication, India, 2007.						
2.	Poling B.E., Prausnitz J.M., O'Connell J., The Properties of Gases a McGraw Hill, USA, 2008.	and Liquid, 5 th ed.,					
3.							
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	Recommended by Board of Studies 15-04-2019						
App	proved by Academic Council 55 th Date 13-06-201	9					

Course code	CHE-1011			P	J	C
Course title	OPTIMIZATION OF CHEMICAL PROCESSES		0	0	0	3
Pre-requisite	re-requisite MAT3003		ylla	bus	vers	sion
					1.2	

- 1. Provide an overview of state-of-the-art optimization algorithms
- 2. Impart the theoretical knowledge of chemical engineering principles that underpin optimization techniques.
- 3. Enhance the modelling skills to describe and formulate optimization problems and their use for solving several types of practically relevant optimization problems in Chemical engineering

Course Outcomes (CO):

- 1. Demonstrate the basic principles of Chemical Engineering Systems
- 2. Recognize the different types of optimization problems for process engineering
- 3. Evaluate single and multivariable optimization chemical engineering problems
- 4. Execute the complex chemical engineering processes using software tools
- 5. Identify the different types of hypotheses for the model equations chemical system
- 6. Solve the Optimal Control and Dynamic optimization problems

Module:1 | Formulation of Optimization Problems

6 hours

Nature and Organization of Optimization problem; Mathematical concepts of optimization; Developing model for optimization; Taylor expansion; Gradient and Hessian matrix; Convex functions and sets; Gaussian elimination method

Module:2 | **Models for Optimization**

5 hours

Selection of function; Degrees of freedom; Classification of models; factorial experimental design; constraints in model; Optimality conditions for a single-variable and multi-variable functions

Module:3 | Linear and Nonlinear Least square problems

6 hours

One-dimensional search - Methods requiring derivatives (Newton, Quasi Newton, Secant method); Region elimination methods (Interval halving, Fibonacci search, Golden section); Polynomial approximations (Lagrange's, quadratic & Cubic)

Module:4 | **Multivariable Optimization-I**

6 hours

Unconstrained multivariable optimization - Graphical visualization (contour plots, 3D plots); Gradient based methods - Steepest descent, conjugate direction, and Newton methods

Module:5 | **Multivariable Optimization-II**

6 hours

Linear programming (LP) - Graphical solution - Simplex Method; Test for optimality - Barrier methods - Sensitivity analysis; Concept of duality; Introduction to interior-point method - Simulation of Reactor model - ASPEN PLUS and MatLab

Module:6 | **Nonlinear Programming**

7 hours

Nonlinear programming (NLP) with constraints; Lagrange multipliers - Graphical illustration of

NLP problems - KKT necessary and sufficient conditions; Quadratic programming - Successive linear and quadratic programming; Penalty function method; Integer and mixed integer programming. (IP and MIP) - Graphical solution - Branch and bound methods

Module:7 Dynamic Programming

7 hours

Dynamic programming - Minimum cost routing problems - Solution of separable nonlinear programming problems; Global optimization problems; Introduction to multi objective optimization problems- Pareto optimal solutions (graphical illustration)

Module:8	Contemporary issues
<u> </u>	

2 hours

Total Lecture hours

45 hours

Text Books

1. Edger T.F., Himmelblau D.M., Lasdon L.S., Optimization of Chemical Processes, 2nd ed., McGraw-Hill, USA, 2015.

Reference Books

- 1. Hillier F.S., Lieberman G. J., Introduction to Operations Research, 7th ed., McGraw-Hill, USA, 2001.
- Rao S.S., Engineering Optimization: Theory and Practice, 4th ed., John Wiley & Sons Ltd., USA, 2009.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment TestRecommended by Board of Studies15-04-2019Approved by Academic Council55thDate13-06-2019

Course code	CHE1013		T	P	J	C
Course title	NATURAL GAS ENGINEERING	3	0	0	0	3
Pre-requisite	NIL	S	ylla	bus	vers	sion
				1.2		

- 1. Impart design experiences essential for graduates to enter the practice of Gas Engineering and pursue lifelong professional development
- 2. Summarize the necessary theory, application to case studies and engineering project design
- 3. Implement research that generates, communicates and applies new knowledge for the betterment of society

Course Outcomes (CO):

- 1. Emphasize fundamentals of mathematics and integrates them in application to traditional Natural Gas Engineering to improve further needs
- 2. Select, locate and orient systems for offshore problems
- 3. Develop an ability to revamp and retrofit a system, process to meet desired needs within realistic constraints such as environmental, health, safety, manufacturability and sustainability in the field of Natural Gas
- 4. Apply natural Gas Refining principles and practices for optimizing resource development and management
- 5. Recognize the purification mechanism to estimate, design equipment's for processing, storage And transport
- 6. Inspect project economics and resource valuation methods for design and decision making under conditions of risk and uncertainty

Module:1Properties and Composition of Natural Gas6 hoursNatural gas origin - Composition of Natural Gas - Source of Natural Gas - Thermodynamicsproperties - Compressibility factor for Natural Gas - Heating value and flammability limit ofNatural Gas

Module:2	Natural Gas Offshore Drilling	5 hours
Directional	Drilling and Horizontal Drilling	

Module:3 Natural Gas Offshore Production and Handling 6 hours

Drilling Deepwater Reservoir – Deepwater production systems – Mooring Systems – Gas Terminals

Module:4	Natural Gas Onshore Production and Handling	6 hours	
Sucker Rod pumping – Separation, Storage, Transportation of Natural Gas			
Module:5	Natural Gas Processing	8 hours	

Dehydration – Desulphurization processes (Sour gases, Toxicity of H₂S, Physical and Chemical Absorption process, Carbonate process, sulphur recovery) – Low temperature processes (Joule Thompson effect, Turbo expander, Refrigeration, Low temperature Heat Exchanger)

Module:6	Liquid Recovery	6 hours			
NGL, LPG, C ₃ , C ₂ Fraction Recovery from Natural Gas					

Mo	dule:7	Economics of Natural Ga	as			6 hours
Cur	rent stat	us in India – Trade & Selec	tion of port location	on – Econo	mics of Gas Pa	rocessing
Mo	dule:8	Contemporary issues				2 hours
		To	otal Lecture hour	' S		45 hours
Tex	t Books					
1.	Arthur	J. Kidnay, William R. Par	rish, Fundamenta	ls of Natu	ral Gas Proces	ssing, 4 th ed.,
	Taylor	and Francis, CRC Press, Ul	K, 2011.			
2.	Subrata	K Chakrabarti, Handbool	k of offshore eng	gineering,	1 st ed., Elsevio	er Publishers,
	Netherl	ands, 2005.				
Ref	erence l	Books				
1.	S. Mok	hatab, William A. Poe, Jan	nes G.Speight, Ha	andbook of	Natural Gas	Γransmission
	and Processing, 1 st ed., Gulf Professional Publishing, USA, 2014.					
2.						
Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Recommended by Board of Studies 15-04-2019						
Apı	proved b	y Academic Council	55 th	Date	13-06-2019	

Course code	CHE1014			P	J	С
Course title	PETROLEUM TECHNOLOGY	3	0	0	0	3
Pre-requisite	NIL	S	ylla	bus	vers	sion
					1.2	

- 1. Understand the importance of crude oil as source of fuel and the size of refining industry
- 2. Interpret the challenges involved in refining from viewpoint of product specifications, economic considerations and environmental regulations
- 3. Design application of chemical engineering principles to petroleum refining

Course Outcomes (CO):

- 1. Explain the composition of crude oil and its products, along with its properties and characterization methods
- 2. Discuss the basic separation and conversion processes used in refining crude oil
- 3. Implement the chemical engineering principles to the analysis of safe and efficient refinery operations
- 4. Identify the specifications required for good quality petroleum product
- 5. Exemplify the process of purification and fractionation of crude oil
- 6. Interpret the relationship safety and environment in Petroleum Refining Industries

Module:1 Petroleum 6 hours

Exploration Practices - Reservoir Rock Properties - Reservoir types - Reservoir Estimation Origin - Composition - Classification and constituents of petroleum - Dehydration of crude oil-Transportation of crude oil - Classification of petroleum

Module:2 Distillation 6 hours

Components of crude oil distillation - various crude oil distillation systems - uses of petroleum products

Module:3 | Cracking | 8 hours

Necessity of cracking - Types of cracking - advantages and disadvantages of catalytic cracking over thermal cracking - Houdrys fixed bed processes - Moving bed processes - Fluid bed catalytic cracking processes

Module:4 Reforming 4 hours

Thermal and catalytic Reforming; Polymerization; Alkylation; Isomerization

Module:5 | Purification of petroleum products 7 hours

Sweetening processes types – Merox – HDS; Dewaxing; Deasphalt; Lube oil treatment

Module:6 Properties of Petroleum Products

Specific gravity - Vapor pressure - Viscosity - red wood viscometer - Flash point - Fire point - Pour point - Smoke point - Aniline point - Diesel index - Octane number - Performance number - Cetane number - Properties of greases - Drop point of grease

Reasons for knocking - Additives in petrol - Aviation gasoline - Aviation turbine fuel (ATF) - Storage and handling of liquid fuels

Module:7 | Knocking

7 hours

Modul	e:8 Contemporary issues				2 hours
	Total Lecture	e hours		45 hou	ırs
Text B	ooks				
	ry J.H., Handwerk G.E., Kaiser Med., CRC Press, USA, 2013.	M.J., Petroleum	Refining 7	Technology and	Economics,
2. Sp	eight J.G., Petroleum Refining Pro	ocess, 1st ed., Tay	lor and Fr	ancis, USA, 201	15
3 Bl	askara Rao B.K., Modern Petroleu	um Refining Prod	cessess, 5 th	ed., Oxibh, Ind	lia, 2013
Refere	nce Books				
	phamed A.F., Taher A., Amal E., SA, 2010.	, Fundamentals	of Petrole	um Refining, 1 ^s	t ed., Elsevier,
	d-				
Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					
Recommended by Board of Studies 15-04-2019					
Approv	red by Academic Council	55 th	Date	13-06-2019	

Course code	CHE1015		T	P	J	C
Course title	PETROCHEMICAL TECHNOLOGY	3	0	0	0	3
Pre-requisite	NIL	S	ylla	bus	vers	sion
						1.2

- 1. Understand the technological principles of organic synthesis and related unit processes
- 2. Differentiate the different unit operations and unit processes involved in conversion of monomer to polymers
- 3. Interpret various kinds of application oriented problems faced in chemical industries using analytical techniques

Course Outcomes (CO):

- 1. Provide a detailed insight of all the chemicals derived from petroleum
- 2. Explain the different methods for the conversion of monomer to polymers
- 3. Distinguish different type of polymers for specific application
- 4. Develop familiarity with major polymerization processes on industrial scale
- 5. Understand the different process technologies for Elastomers and resins
- 6. Demonstrate the manufacture of Plastics, Fibres and their applications

Module:1	Petrochemical & Precursors	2 hours
Introduction	n; Petrochemical & its Precursors	

Module:2 | Alkanes & Alkenes 7 hours Introduction to Alkanes and Alkenes; Manufacture of Petrochemical Derivatives from C₁,C₂,C₃,C₄ compounds

Module:3 | Aromatics 6 hours Introduction to Aromatics: Manufacture of Petrochemical Derivatives from – Benzene, Toluene,

Xylene, Styrene

Module:4 | **Alternate Route and its Derivatives** 8 hours

Manufacture of VCM by thermal cracking, DMT, PTA, maleic anhydride, cumene, diphenyl carbonate.

Module:5 | **Polymers** 8 hours Production of - poly butadiene rubber, SBR,SAN, Polyalkylene Terephthalate, Alpha Olefins

(Linear), Octenes.

7 hours **Module:6** | Plastics & Fibres Production of – Polyacrylonitrile resins, Melamine, formaldehyde resins, SNG, explosives, dyes

Module:7 | Economics of Petrochemical Industry 5 hours Current status in India; Trade; Selection of Petrochemical products; Economics of Petrochemical derivatives and Industry

	•	
Module:8	Contemporary issues	2 hours

	Total Lecture hours 45 hours								
Tex	Text Books								
1.	1. Mall I.D., Petrochemical Process Technology, 2 nd ed., Macmillan Petroleum Chemicals Ltd, UK, 2011.								
2.	2. Chaudhuri U.R., Fundamentals of Petroleum and Petrochemical Engineering, 3 rd ed., CRC Press, USA, 2011.								
Re	ference Books								
1.	Richard A. Dawe, Modern petrole 2012.	um technology, 6 ^t	^h ed., Johr	Wiley & Sons Limited, USA,					
2.	Abdulin F., Production of Oil & G	as, 2 nd ed., Mir pu	blishers, R	ussia, 2014.					
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test								
Red	Recommended by Board of Studies 15-04-2019								
A	pproved by Academic Council	55 th	Date	13-06-2019					

Course code	CHE1016	L	T	P	J	С
Course title FERMENTATION TECHNOLOGY		3	0	0	0	3
Pre-requisite	te NIL			bus	vers	sion
						1.2

- 1. Learn the basics of the various aspects of microbiology and biosystems
- 2. Impart experimental design thinking capability in relation to various fermenter configurations, modes of operation, growth kinetics and product recovery
- 3. Extrapolate the design thinking skills to bio related processes with chemical engineering background

Course Outcomes (CO):

- 1. Understand the importance of fermentation with reference to industrial microbiology
- 2. Summarize kinetics prevalent in microbial processes
- 3. Understand the process to select and manage microorganisms from natural source to fermentation
- 4. Interpret the acquired knowledge on fermenter configuration for different types of cells and enzymes
- 5. Design of fermenter and the downstream processing of fermentation products
- 6. Create innovative applications for fermentation technologies for novel products

Module:1	Introduction	and	history	of	fermentati	on process	ses	4 ho	ours
Developmen	nt of fermenta	tion pr	ocess –	range	of process	es under	fern	nentation, Types	of
fermentation	n.								

Module:2 | Microbial growth kinetics

6 hours

Microbial growth - Batch, Continuous and types of fed batch culture – design and kinetics. Comparison of the modes of culture

Module:3 | Microbial Strain Management

5 hours

Industrial microorganisms - isolation, preservation and improvement of strains; Storage methods and improvement strategies.

Module:4 | Media for industrial fermentations

5 hours

Media formulation - energy, carbon and nitrogen sources, micro nutrients; oxygen requirements; Other non-nutrient and functional components. Effects of media composition on penicillin production; Media optimization.

Module:5 | Preparation of aseptic fermentation process

8 hours

Preparation of media and air for pure culture fermentation; Media sterilization - Batch and continuous sterilization processes; Sterilization of fibrous filters and their design; Development of inocula - processes involving yeast, bacterial, fungi; Aseptic inoculation of plant fermentations.

Module:6 Basic functions of a fermenter

Basic functions of fermenter – Aeration and agitation – process requirements and mechanical design aspects; Maintenance of aseptic conditions and foam control. Types of fermenters for industrial applications - stirred & sparred tanks fermenters, Tower fermenter, Packed tower, Air lift and rotating disc fermenters; Solid State fermentation.

Module:7 | Process technology for bulk products

7 hours

Basic downstream processing; Process technology for bulk products; Production of alcohols, organic acids, enzymes, and antibiotics – flow sheet and process description of modern processes.

Module:8	Contemporary issues	2 hours

Total Lecture hours 45 hours

Text Books

- 1. Stanbury P.F., Whitaker A., Steve H., Principles of Fermentation Technology, 3rd ed., Butterworth-Heinemann, USA, 2017.
- 2. El-Mansi E., Bryce C.F.A, Arnold L.D., Allman A.R., Fermentation Microbiology and Biotechnology, 2nd ed., CRC Press, USA, 2007.

Reference Books

- 1. Ashok P, Christian L, Carlos R.S., Advances in Fermentation Technology, 1st ed., Asiatech Publishers Inc., India, 2008.
- 2. Rhodes A and Pletcher. D.L: Principles of Industrial Microbiology, 3rd ed., Pergamon Press, UK, 1977.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Recommended by Board of Studies 15-04-2019							
Approved by Academic Council	55 th	Date	13-06-2019				

Course code	CHE1017	L	T	P	J	C
Course title	FOOD PROCESS ENGINEERING	2	0	0	4	3
Pre-requisite	ite NIL			bus	vers	sion
		1			1.2	

- 1. Emphasize on the basic concepts of unit operations and unit processes in Chemical Engineering with an application to Food technology
- 2. Impart necessary knowledge required for food processing technology , food quality management, food standards and packaging
- 3. Familiarize the various properties of the raw material used in food processing and technologies required in transforming them into quality food products and to train the students to use the material handling equipment involved in food processing operations

Course Outcomes (CO):

- 1. Determine the various engineering properties of the raw material used in food processing which will be useful to design the various food Processing equipment's
- 2. Device the suitable dryers with considering technical and economical point of view
- 3. Understand the knowledge in different food processing operations involved in various food manufacturing process
- 4. Identify and transform different processing technology to produce quality food products
- 5. Understand the unit operations involved in food technology
- 6. Organize to learn the packaging material and methods and the cost involved

Module:1	Introduction to Food	4 hours
	cules-proteins, Enzymes, Carbohydrates, Micronutrients, Water, I	I .
1110010111010		
Module:2	Food Microbiology	3 hours
Deteriorativ	re factors and Control. Food additives and preservatives. Adultera	
Module:3	Food process calculations	3 hours
Material and	d energy calculations in food processing	
Module:4	Unit operations in food processing	5 hours
Material ha	ndling, heat transfer, mixing, size reduction, mechanical separation	ons
Module:5		5 hours
	dehydration, Irradiation, Microwave Heating, Sterilization and Pa	steurization –
Cleaning/sa	nitation In Process (CIP and SIP), Fermentation and Pickling	
Module:6	Food Processing and Food quality	5 hours
_	of Cereal Grains, Pulses, Vegetables, Fruits, Spices, Fats	=
	ary and Chocolate Products Soft and Alcoholic Beverages, D	•
	I Fish Products, Food quality parameters and their evaluation	
concepts in	food processing. Quality control and Food standard organization	S
Module:7	Packaging and canning	3 hours

Concepts, definition, Significance, classification – fresh and processed; Basic packaging materials, types of packaging, Packaging methods. Newer methods of thermal processing, batch and continuous; application of infrared, microwaves. packaging design, retort pouch packing, vacuum packaging; costs of packaging and recycling of materials and Labelling

Mo	dule:8	Contemporary issues			2 hours			
		Tota	l Lecture hours		30 hours			
Tex	kt Books				,			
1.	Rao C.	G., Essentials of Food Proce	essing Engineering	g, 1 st ed., 1	BS Publications, India, 2005.			
2.	Subbul	akshmi G, Udipi Shobha A	., Food Processin	g and Pre	eservation, 1 St ed., New Age			
	Interna	tional, India, 2017.			_			
Ref	ference l	Books						
1.	Khetar	oaul N., Food Processing an	d Preservation, 1 ^S	t ed., Day	a Publications, India, 2005.			
Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test								
Rec	Recommended by Board of Studies 15-04-2019							
Approved by Academic Council 55 th Date 13-06-2019								

Course code	CHE1018	L	T	P	J	C
Course title	Course title MEMBRANE SEPARATIONS TECHNOLOGY		0	0	0	3
Pre-requisite	e-requisite NIL			bus	vers	sion
					1	1.21

- 1. Understand basic principles of membrane separation and characterization methods available for membranes
- 2. Derive various transport mechanism involved in MF, UF, NF, RO and gas separation membranes
- 3. Select membranes for different industrial separation and purification application

Course Outcomes (CO):

- 1. Understand the basic principle of membrane separation processes
- 2. Describe different technics available for membrane characterization
- 3. Derive various transport models for membrane flux and concentration polarization for various membrane systems
- 4. Compute membrane flux, concentration polarization and fouling using various transport models for various membrane systems
- 5. Analyze a membrane process and design components to carry out a specific separation
- 6. Select membranes for gas and bio separation application

Module:1	Membrane	Materials,	Preparation	and	5 hours
	Characteriza	tion			

Introduction - Historical development of membranes - types of membrane processes - types of synthetic membranes - membrane materials - membrane module; Membrane preparation - Phase inversion process - casting methods; Membrane characterization - Measurement of pore size - solute properties - visual methods - bubble point method - liquid displacement method, molecular weight cut-off (MWCO), microbial challenge test

Module:2 | **Membrane Transport Theory**

6 hours

Membrane transport theory – Introduction, solution-diffusion model; Structure-permeability relationship in solution diffusion membranes; Pore-flow membranes.

Module:3 | Concentration Polarization

6 hours

Concentration polarization – Introduction, boundary layer film model; Concentration polarization in liquid separation process; Cross-flow, co-flow and counter-flow processes.

Module:4 | Microfiltration and Ultrafiltration

6 hours

Microfiltration: Introduction and history, applications; Recent trends and progress in MF/UF technology; Ultra filtration: Introduction and history – characterization of ultrafiltration membranes – concentration polarization and membrane fouling, membrane cleaning – membrane and modules – system design – application

Module:5 | Nanofiltration

7 hours

Nanofiltration: Introduction – process principles – application of nanofiltration for the production of drinking water and process water – solvent resistance nanofiltration

Module:6 Reverse Osmosis

7 hours

Reverse osmosis: Introduction – membrane categories – membrane selectivity – membrane transport concentration polarization – membrane modules – membrane fouling control – membrane cleaning applications

Module:7 | Recent development in Membrane Processes

6 hours

Recent material and module configurations for Microfiltration and ultrafiltration; Thin film composite membranes – Biofouling protection; Integrated membrane systems; Gas separation - Hydrogen separation – oxygen and oxygen enriched air; Membrane distillation and Ceramic membranes

Module:8 | Contemporary issues

2 hours

Total Lecture hours

45 hours

Text Books

- 1. Dutta B.K., Principles of Mass transfer and Separation Processes, 1st ed., Prentice Hall of India, India, 2007.
- 2. Mulder M., Basic Principles of Membrane Technology, 2nd ed., Springer Science, USA, 1991.

Reference Books

- 1. Kaushik K.N., Membrane Separation Process, 1st ed., Prentice Hall of India, India, 2008.
- 2. Cui Z.F., Muralidhara H.S., Membrane Technology: A Practical Guide to Membrane Technology and Applications in Food and Bioprocessing, 1st ed., Elsevier, USA, 2010.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test
Recommended by Board of Studies 15-04-2019
Approved by Academic Council 55th Date 13-06-2019

Course code	CHE1019		T	P	J	C
Course title	POLYMER TECHNOLOGY	3	0	0	0	3
Pre-requisite	NIL	S	ylla	bus	vers	sion
						1.2

- 1. Understand different types of polymers
- 2. Identify the various technologies and types of polymerization techniques
- 3. Analyze the polymer processing techniques and polymer additives

Course Outcomes (CO):

- 1. Classify and characterize polymers and polymeric reactions
- 2. Explain the different methods of polymerization
- 3. Identify the processing technologies for different polymer synthesis and their additives
- 4. Identify suitable polymer for specific application
- 5. Distinguish different type of polymers for various applications
- 6. Demonstrate the novel biopolymers and their applications

Module:1 Introduction to polymer

5 hours

Monomer; polymers and their classification: Degree of polymerization. Polymeric reaction: addition; condensation and copolymerization

Module:2 | **Methods of polymerization**

6 hours

Bulk, solution, emulsion and suspension polymerization

Module:3 | Structure and size of polymer

6 hours

Structure of polymers, Characterization of polymers: Molecular weight, Crystallinity, Glass transition temperature and mechanical properties: testing of polymers

Module:4 Polymer processing additives

6 hours

Fillers, plasticizers, Anti-oxidants, colorants, stabilizers, and other related additives

Module:5 | Polymer processing techniques

6 hours

Injection and compression transfer moulding methods; calendaring, extrusion, thermoforming, powder coating

Module:6 | **Polymeric materials**

9 hours

Polyethylene; polypropylene; polymethyl methacrylate; polyvinyl chloride; polytetra-fluoroethylene, polyacrylate, polyesters; Polymeric foams – Polyurethane, polystyrene.

Module:7 | Special polymers and bio polymers

5 hours

Polycarbonates, polysulphones; aromatic polyamides; aromatic polyester; photo conductive polymers; wool silk and cellulose derivatives, Protein based polymers and Bio-nano-composites

Module:8 | Contemporary issues

	Total Lecture hours							
Tex	Text Books							
1.	Gowariker V.R., Viswanathan N	.V., Sreedhar J.,	Polymer	Science, 2 nd e	d., New Age			
	Publishers, India, 2015.		-		_			
2.	Ebewele R.O., Polymer Science an	nd Technology, 1st	ed., CRC	press, USA, 20	000.			
Ref	ference Books							
1.	Froed J.R., Polymer science & Tec	chnology, 1 st ed., F	Prentice Ha	all Publishers, U	USA, 2014.			
2.	Young R.J., Lovell P.A., Introduct	ion to Polymers, 1	st ed., CRO	C Press, USA,	2011.			
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test							
Rec	Recommended by Board of Studies 15-04-2019							
Apı	proved by Academic Council	55 th	Date	13-06-2019				

Course code	CHE1020	L	T	P	J	C
Course title	FERTILIZER TECHNOLOGY	3	0	0	0	3
Pre-requisite	NIL	Syllabus version				
		1.2				

- 1. Introduce production of various NPK fertilizers and their importance
- 2. Impart knowledge of bio fertilizers, fluid fertilizers and controlled release fertilizers
- 3. Identify pollutions involved in fertilizer manufacture and their controlling strategies to maintain the pollution standards

Course Outcomes (CO):

- 1. Realize the role of essential elements for plant growth and the need of nitrogenous, phosphate and potash fertilizers
- 2. Identify reactions and unit operations involved in the manufacturing of various fertilizers
- 3. Outline various physical and chemical properties of fertilizers
- 4. Categorize the major engineering problems associated in fertilizer manufacturing process
- 5. Explain the importance of bio fertilizers, fluid fertilizers and controlled release fertilizer
- 6. Analyze the impact of pollution from fertilizer industry based on pollution standards

Module:1 Introduction to Fertilizers

7 hours

Introduction to fertilizers- Importance, Feed stocks for the production of Ammonia. Processes for gasification of fossil fuel and methods of production of ammonia and nitric acid

Module:2 Nitrogenous Fertilizers

7 hours

Nitrogenous fertilizers – Ammonium sulphate, Urea, Ammonium chloride, Ammonium nitrate and Calcium ammonium nitrate, Their methods of production, Characteristics and specification, Storage and handling

Module:3 Phosphatic Fertilizers

5 hours

Phosphatic Fertilizers: Raw materials – phosphate rock, sulphur, pyrites etc. Processes for the production of sulphuric and phosphoric acids. Phosphatic fertilizers – ground rock phosphate, bone meal – Single superphosphate, Triple superphosphate, thermal phosphates – their methods of production, characteristics and specifications.

Module:4 Potassic Fertilizers

5 hours

Potassic fertilizers- Potassium Chloride, Potassium sulphate, Potassium magnesium sulphate, Potassium hydroxide, Potassium nitrate – Methods of production: their characteristics and specifications.

Module:5 | NPK Fertilizers

7 hours

NPK fertilizers: Urea ammonium phosphate, ammonium phosphate sulphate, Nitrophosphates, and various grades of NPK fertilizers produced in the country

Module:6 Other Fertilizer

7 hours

Fertilizers and granulated mixtures; Biofertilisers, Nutrient - Secondary nutrients and micronutrients; Fluid fertilizers, Granular fertilizers, Controlled release fertilizers, Slow release fertilizers

Mod	lule:7 Pollution control		5 hours
Pollu	ution from fertilizer industry, S	olid, liquid and gaseous pollution contro	l and standards
Mod	lule:8 Contemporary issues		2 hours
			45 hours
	'	Total Lecture hours	45 hours
Text	Book		
1.	Handbook of fertilizer technol	ogy, Association of India, New Delhi, 19	977
		ons Industrial Development Organizatio	n, United Nations, New
	York, 1967.		
	erence Books	ard a	
1	2010.	atlines of Chemical Technology, 3 rd ed.,	
	Austin T.G., Shreve's Chemic Pvt. Ltd, USA, 2012.	al Process Industries, 5 th ed., Tata McC	Graw-Hill Education
	Shukla S.D., Pandey G.N., A House Pvt. Ltd, India, 1978.	Text Book of Chemical Technology, 1	ed., Vikas Publishing
		sessment Test, Quizzes, Assignments, F	inal Assessment Test
	ommended by Board of Studies	15-04-2019	mar rabbobbilioni robt
	roved by Academic Council	55 th Date 13-06-	2019

Course code	CHE1023	L	T	P	J	C
Course title	PRODUCTION AND OPERATIONS	3	0	0	0	3
	MANAGEMENT					
Pre-requisite	NIL	S	ylla	bus	vers	sion
		1.2		1.2		

- 1. Develop the student understanding levels of product and process layout fundamentals
- 2. Apply the knowledge of statistics for performing quality control and Inspection and project planning
- 3. Make the students to analyze situations and use different models for decision making

Course Outcomes (CO):

- 1. Explain the concepts of production and operations
- 2. Design the product and process layout
- 3. Evaluate the material inventory and manage the supply
- 4. Judge the quality control and Inspection using statistical tools
- 5. Develop Gantt chart, and conduct project evaluation and review
- 6. Analyze situations and use different models for decision making

Module:1 Introduction to Production and Operations Management	6 hours
Production system, production management; Operating system, operations, objectives and scope	tions management –
Module:2 Plant Location and Layout	6 hours
Factors influencing plant location - location models; Plant layout - object Design of product and process layout.	ctives, classifications;
Design of product and process layout.	
Module:3 Supply of Resources	6 hours
Materials Management - purchasing; ABC Analysis	
Module:4 Inventory Management/Control	6 hours
Inventory Management – objectives, benefit, technique; Inventory models - v shortage	without shortage, with
Shortage	
Module:5 Quality Control and Inspection	6 hours
Statistical Quality Control Methods - p, x and R charts etc.,	
Module:6 Project Planning	7 hours
Scheduling models - Gantt chart; Priority decision rule, Network Models, PE	ERT, CPM
Module:7 Decision Making	6 hours
General Model for decision making - Bayes' Decision Rule; Decision Making	ing under Uncertainty
and Risk; Decision Tree Method	
Module:8 Contemporary issues:	2 hours

	Tota	al Lecture hours		45 hours		
Te	Text Books					
1.						
	Pvt. Ltd., India, 2012		1			
2.	Panneerselvam R., Production and	l Operations Mana	agement, 3 rd ed	I., PHI Learning Pvt. Ltd.,		
	India, 2012					
Re	ference Books					
1.	Garg, A.K., Production and Oper	ations Manageme	nt, 1 st ed., Tat	a McGraw-Hill Education		
	Pvt. Ltd., India, 2012					
2	Montgomery, D.C., Introduction t	o Statistical Qual	ity Control, 6 th	ed., John Wiley & Sons,		
	Inc. USA, 2009		•	•		
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					
Red	Recommended by Board of Studies 15-04-2019					
An	proved by Academic Council	55 th	Date 13-	06-2019		

Course code	CHE2003	L	T	P	J	C
Course title	CHEMICAL PRODUCT DESIGN	3	0	0	0	3
Pre-requisite	CHE1004	S	ylla	bus	vers	sion
						1.2

- 1. Train the students in identifying the needs and converting needs to product specifications
- 2. Facilitate generation of innovative ideas for chemical products and select among the ideas
- 3. Familiarize the student with intellectual property issues and manufacture and design of speciality products

Course Outcomes (CO):

- 1. Understand and analyze the needs of the customers
- 2. Apply engineering knowledge to convert needs to product specifications
- 3. Create and generate innovative ideas for products
- 4. Evaluate and select among ideas
- 5. Analyze the manufacture of products
- 6. Design better marketable products

Introducation	Introduction	1 hour
muroaucuoi	n to chemical product design	
Module:2	Needs of chemical product	6 hours
Customer no	eeds - consumer products	
Module:3	Needs to specifications	6 hours
Converting	needs to specifications - revising product specifications	
Module:4	Ideas	8 hours
Human sour	rces of ideas - chemical sources of ideas - sorting the ideas - scree	ening the ideas.
Module:5	Selection of ideas	8 hours
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
product sele	sing thermodynamics - selection using kinetics - less objective cri	iteria - rise in
product sere	ection	
Module:6	Product manufacture	6 hours
	Product manufacture property - supplying missing information - final specifications - 1	
		6 hours
Intellectual	property - supplying missing information - final specifications - 1	
Intellectual products - d	property - supplying missing information - final specifications - revice manufacture Specialty chemical manufacture and Economic	micro structured
Intellectual products - d Module:7	property - supplying missing information - final specifications - nevice manufacture Specialty chemical manufacture and Economic Concerns	nicro structured 8 hours
Intellectual products - d Module:7 First steps t	property - supplying missing information - final specifications - revice manufacture Specialty chemical manufacture and Economic Concerns owards production - separations - specialty scale up - Product v	nicro structured 8 hours
Intellectual products - d Module:7 First steps t	property - supplying missing information - final specifications - nevice manufacture Specialty chemical manufacture and Economic Concerns	nicro structured 8 hours
Intellectual products - d Module:7 First steps t process eco	property - supplying missing information - final specifications - revice manufacture Specialty chemical manufacture and Economic Concerns owards production - separations - specialty scale up - Product venomics - economics for products	8 hours
Intellectual products - d Module:7 First steps t	property - supplying missing information - final specifications - revice manufacture Specialty chemical manufacture and Economic Concerns owards production - separations - specialty scale up - Product v	nicro structured 8 hours

Tex	Text Books						
1.	Cussler E.L., Moggridge G. D., Chemical Product Design, Cambridge University Press,						
	2 nd ed., UK, 2011.						
Ref	ference Books						
1.	Seider W.D., Seader J D., Lewin I	D.R., Product and	Process D	esign Principles, Wiley, 4 th ed.,			
	USA, 2016.						
2.	Wei J., Product Engineering: Mole	ecular Structure an	d Properti	es, Oxford University Press, 1 st			
	ed., UK, 2007.						
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	Recommended by Board of Studies 15-04-2019						
Apı	proved by Academic Council	55 th	Date	13-06-2019			

Course code	CHE2006	L	T	P	J	C
Course title	FUELS AND COMBUSTION	3	0	0	0	3
Pre-requisite	NIL	S	ylla	bus	vers	sion
						1.2

- 1. Develop the understanding levels of fuels and combustion fundamentals
- 2. Classify and introduce different types of fuel and fuel analysis techniques that assists the students to choose most convenient fuel for a process involving combustion`
- 3. Engage the students in designing various control techniques for handling various environmental issues resulting from combustion of fuels

Course Outcomes (CO):

- 1. Classify the various types of fuels like liquid, solid and gaseous fuels available for firing in boilers and furnaces
- 2. Compare various fuel properties and its efficient use
- 3. Choose the right type of fuel depends on various factors such as availability, storage, handling, pollution and cost of fuel
- 4. Differentiate the properties of exhaust and flue gases
- 5. Execute basic engineering and science concepts for the design of various combustion equipment
- 6. Interpret various air pollution controlling techniques for reducing the pollution generated from combustion of various fuels

Module:1 | Classification and Properties of Fuels

5 hours

Fuels-Types and characteristics of fuels-Determination of properties of fuels-Fuel analysis-Proximate and ultimate analysis-Calorific value (CV)-Gross and net calorific values (GCV,NCV)-Bomb Calorimetry-empirical equations for CV estimation

Module:2 | **Solid Fuels**

6 hours

Origin of coal-Ranking of coal-Washing, cleaning and storage of coal-Renewable Solid Fuels-comparative study of Solid, liquid and gaseous fuels-selection of coal for different industrial applications-carbonization of coal

Module:3 | Liquid fuels

6 hours

Origin of crude oil-composition of crude petroleum-classification of crude petroleum-Removal of salt from crude oil-processing of crude petroleum-Fractionation distillation-ADU and VDU-Cracking-Hydrotreatment and Reforming

Module:4 | Gaseous fuels

6 hours

Rich and lean gas-Wobbe index-Natural gas-Dry and wet natural gas-Foul and sweet NG-LPG-LNG-CNG-Methane-Producer Gas-Water gas-Coal Gasification-Gasification Efficiency

Module:5 Combustion

7 hours

General principles of combustion-types of combustion processes-Combustion chemistry-Combustion equations-Kinetics of combustion-combustion of solid fuels-Combustion calculations-air fuel ratio-Excess air calculations

Module:6 | Combustion Equipment

Analysis of flue gases by Orsat apparatus-Combustion of solid fuels-grate firing and pulverized fuel firing system-Fluidized bed combustion-Circulating fluidized bed boiler-Burners-Factors affecting burners and combustion **Module:7** | Air Pollution 6 hours Types of pollution-Combustion generated air pollution-Effects of air pollution-Pollution of fossil fuels and its control-Pollution from automobiles and its control **Contemporary issues** Module:8 2 hours 45 hours **Total Lecture hours Text Books** Kenneth K.K., Principles of Combustion, 2nd ed., Wiley Publications, USA, 2012 Phillips H.J., Fuels-solid, liquid and gases—Their analysis and valuation, 1st ed., Foster Press, USA, 2010 **Reference Books** Speight J.G., The Chemistry and Technology of Coal, 3rd ed., Taylor and Francis Ltd., USA, 2. Sarkar S., Fuels and combustion, 3rd ed., Universities Press, India, 2009 Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test Recommended by Board of Studies 15-04-2019 55th

13-06-2019

Date

Approved by Academic Council

Course code	CHE2007	L	T	P	J	C
Course title	PROCESS INTENSIFICATION	3	0	0	0	3
Pre-requisite CHE1006		S	ylla	bus '	vers	ion
						1.0

- 1. Understand the concept of Process Intensification
- 2. Apply the techniques of intensification to a range of chemical processes
- 3. Infer alternative solutions keeping in view point, the environmental protection, economic viability and social acceptance

Course Outcomes (CO):

- 1. Understand the scientific background, techniques and applications of intensification in the process industries
- 2. Apply process intensification in industrial processes
- 3. Implement methodologies for process intensification
- 4. Identify scale up issues in the chemical process
- 5. Interpret the feasibility of the process intensification
- 6. Formulate and solve process challenges using intensification technologies

Module:1 Introduction 6 hours

Techniques of Process Intensification (PI) Applications - The philosophy and opportunities of Process Intensification - Main benefits from process intensification - Process intensifying Equipment - Process intensification toolbox - Techniques for Process intensifying application

Module:2 Process Intensification Through Micro Reaction 6 hours Technology

Effect of miniaturization on unit operations and reactions - Implementation of Micro reaction Technology from basic Properties - Technical Design Rules - Inherent Process Restrictions in Miniaturized Devices and Their Potential Solutions - Microfabrication of Reaction and unit operation Devices - Wet and Dry Etching Processes

Module:3 | **Mixing And Flow Patterns**

8 hours

Scales of mixing - Flow patterns in reactors - Mixing in stirred tanks: Scale up of mixing - Heat transfer - Mixing in intensified equipment - Chemical Processing in High gravity Fields Atomizer - Ultrasound Atomization - High intensity inline MIXERS reactors - Static mixers - Ejectors - Tee mixers - Impinging jets - Rotor stator mixers - Design Principles of static Mixers and Applications of static mixers - Higee reactors

Module:4	Combined Chemical Reactor Heat Exchangers And Reactor Separators	6 hours
Principles o	f operation - Applications - Reactive absorption - Reactive distil	lation - Applications

Principles of operation – Applications - Reactive absorption - Reactive distillation - Applications of RD Processes

Module:5	Compact Heat Exchangers	8 hours

Classification of compact heat exchangers - Plate heat exchangers - Spiral heat exchangers - Flow pattern - Heat transfer and pressure drop - Flat tube and fin heat exchangers - Microchannel heat exchangers - Phase change heat transfer - Selection of heat exchanger technology - Feed/effluent heat exchangers - Integrated heat exchangers in separation processes - Design of compact heat exchanger - examples

Module:6 Enhanced Fields

6 hours

Energy based intensifications – Sono chemistry - Basics of cavitation - Cavitation Reactors - Flow over a rotating surface - Hydrodynamic cavitation applications - Cavitation reactor design – Nusselt flow model and mass transfer - Sono crystallization; Reactive separations

Module:7 | Case Studies

3 hours

Reactive Extraction Case Studies - Absorption of NO_x - Coke Gas Purification

Module:8 Contemporary issues

2 hours

Total Lecture hours

45 hours

Text Books

- 1. Segovia H., Juan G., Bonilla P., Adrián, Process Intensification in Chemical Engineering design optimization and control, 1st ed., Springer, Mexico, 2016.
- 2. David R., Colin R., Adam H., Process Intensification Engineering for Efficiency, Sustainability and Flexibility, 2nd ed., Elsevier, Netherlands, 2013.

Reference Books

- 1. Andrzej S., Jacob A., Moulijn, Re-engineering the chemical processing plant: process intensification, 1st ed., Marcel Dekker Inc, USA, 2004.
- 2. Reay D., Ramshaw C., Harvey A., Process Intensification, 1st ed., Elsevier, Netherlands, 2008.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Recommended by Board of Studies	15-04-2019

Approved by Academic Council 55th Date 13-06-2019

Course code	CHE2008	L	T	P	J	C
Course title	Chemical Engineering Computational Fluid Dynamics	2	0	0	4	3
Pre-requisite	CHE1005, CHE1006	S	2 0 0 Syllabus		vers	sion

- 1. Recall the basic fluid and heat transfer governing equations
- 2. Utilize basic aspects of discretization for grid generation
- 3. Estimate fluid flow and heat transfer problems

Course Outcomes (CO):

- 1. Understand and select the governing equations of fluid flow and heat transfer
- 2. Enable to solve one and two-dimensional ordinary and partial differential equations using traditional CFD tools
- 3. Make use of discretization techniques for derivatives and differential equations to solve numerically
- 4. Examine general transformation equations for grid generation
- 5. Recommend suitable explicit, implicit and semi-implicit methods of finite difference scheme for given problems
- 6. Solve fluid flow field and temperature field to design any process equipment using some popular CFD techniques

Module:1 Governing Equations

4 hours

Navier-Stokes Equations; Complete energy equations-complete mass conservation equations; Parabolized Navier-Stokes Equations; Euler Equations

Module:2 | Conservation laws and forms of equations

5 hours

Models of Flow – Conservation form Continuity; Momentum and Energy Equation in conservation form (differential equations only) - Characteristics of PDE's - Elliptic; parabolic and hyperbolic

Module:3 Discretization

5 hours

Finite Difference method- Forward; Backward and Central difference schemes- Finite volume-Finite element techniques

Module:4 | Grid generation

5 hours

Choice of grid- grid oriented velocity components- Cartesian velocity components- Staggered and collocated arrangements

Module:5 | Convection and Diffusion

3 hours

Steady one-dimensional convection and diffusion- Central difference; upwind, quick, exponential, hybrid and power law schemes- False diffusion, Simple algorithm

Module:6 | **CFD Techniques**

3 hours

ADI Technique - Pressure correction Technique Simple algorithm

Module:7 | Case Study

	ustrially ipments	important Cyclone se	process	equipment	-	Heat	exchar	ngers;	Fluid	flow;	Mixing
_	1	<u> </u>									
Mo	dule:8	Contempor	ary issues							,	2 hours
	Total Lecture hours 30 hours										hours
Tex	kt Books										
1.				Anderson D.	A., (Comput	ational 1	fluid me	echanic	es and	heat
	transfer	, 3 rd ed., CRO	Press, US	SA, 2012.							
2.	Aref H	., Computatio	nal Fluid D	Dynamics, 1 st (ed., (Cambrid	lge Univ	ersity P	ress, U	SA, 20)17.
Ref	erence l	Books									
1.				., An introduce te Hall, UK, 2			putation	al fluid	dynam	ics: Tł	ne finite
2.	Hirsch	C., Computa	tion of inte	ernal and exte	ernal	flows:	The fun	dament	als of	compu	tational
	fluid dy	namics, 2 nd e	d., Butterw	vorth-Heinema	ann,	USA, 2	007.			-	
Mo	de of eva	aluation: Cont	inuous As	sessment Test	, Qu	izzes, A	ssignme	ents, Fin	al Asse	essmen	t Test
		led by Board		15-04-20	_						
		v Academic C		55	th	Da	te 1	3-06-20	19		

Course code	CHE3004	L	T	P	J	C
Course title	HETEROGENEOUS REACTION ENGINEERING	2	0	0	4	3
Pre-requisite	CHE2001	S	ylla	bus	vers	sion
						1.2

- 1 Introduce students about catalytic phenomena with an extension to reactor design and catalyst characterization
- 2. Build upon the fundamentals of heterogeneous reactions, design, and analysis of non-catalytic, catalytic fluid-solid reactors including multi-phase reactors
- 3. Engage students in handling most common industrial chemical and biochemical reactors to achieve production goals for processes involving homogeneous or heterogeneous reaction systems

Course Outcomes (CO):

- 1. Understand the heterogeneous reaction systems and design the reactors for fluid-solid systems
- 2. Analyze the mechanism of non-catalytic solid-fluid reactions
- 3. Analyze the role of catalyst in reactions and the transport mechanism in heterogeneous catalysts
- 4. Design and characterize catalyst surface properties for better activation of the catalyst
- 5. Identify critical parameters affecting the performance of heterogeneous and multi-phase reactors
- 6. Construct and apply a general problem solving approach to design heterogeneous and multiphase reactors

Module:1 Introduction to Heterogeneous Reaction Engineering

2 hours

Introduction to heterogeneous reacting systems - Sharp interface and volume reaction models - determination of rate-controlling steps and application to design of reactors - bio reactors

Module:2 Non-catalytic solid-fluid reactions

4 hours

Shrinking core model – Gas film controlling – Ash layer controlling – Chemical reaction controlling – Shrinking spherical particles – Fluidized bed reactor

Module:3 Introduction to Catalytic Reactions

4 hours

Definition and properties - Steps involved in catalytic reactions - Rate laws mechanisms - Rate limiting step

Module:4 | Transport Mechanism in heterogeneous catalysts

5 hours

Transport effects in heterogeneous catalysis - Internal effectiveness - External transport limitations and overall effectiveness

Module:5 | Catalysts preparation & characterization

4 hours

Definition and types of catalysts – Industrial catalysts – Preparation and characterization of the catalysts, Surface area and pore volume determination

Module:6 | Catalyst deactivation methods

4 hours

Types of catalyst deactivation – Determining the order of deactivation – Catalyst regeneration methods

Module:7 Design of Reactors for Fluid-Liquid and Fluid-Solid reactions

B.Tech Chemical Engineering- BCM

Reactor design fundamentals and methodology, rate data analysis - Overall view of Fluidized, Packed and Moving bed reactors- Fluid-liquid reactions: Film and Penetration theories - Fluidsolid catalytic reactions **Module:8** Contemporary issues 2 hours **Total Lecture hours** 30 hours **Text Books** Levenspiel O., Chemical Reaction Engineering, 3rd ed., Wiley Publications, USA, 2006 Fogler H.S., Elements of Chemical Reaction Engineering, 5th ed., Prentice Hall India Pvt. Ltd., India, 2016 **Reference Books** Miller, G. T., Chemical Reaction Engineering, 1st ed., CRS publications, USA, 2016 Vannice, M. A., Kinetics of Catalytic Reactions. 2nd ed., Springer, USA, 2010 Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test Recommended by Board of Studies 15-04-2019 Approved by Academic Council 13-06-2019 Date

Course code	CHE3005	L	T	P	J	C
Course title	CHEMICAL PROCESS INTEGRATION	3	0	0	0	3
Pre-requisite	CHE2002		Syllabus versi		sion	
			v. 2.1			

- To impart the strategy for effective and energy efficient way of fine tuning the process design so as to maximize profit by minimizing utilities.
- To provide an insight on the utilities with their standards and conservation aspects.
- To caters the fundamental knowledge about energy efficient chemical process design.

Expected Course Outcome:

Upon completion of this course students would be able to

- Provide solution approach for energy efficient chemical process design
- Develop a methodology of process integration for Heat Exchangers, Evaporators, Dryers, Distillation Columns and Reactors-Some of the energy intensive unit operations
- Design a methodology of distillation column sequencing and reactor networking which are essential for a good process design
- Analyze water pinch technology for minimizing fresh water consumption and waste water reduction

7 hours

Module:1 Distillation Sequencing

Need for column sequencing, distillation sequencing for simple columns, columns with more than two products, columns using thermal coupling, distillation sequencing for azeotropic distillation

Module:2 Heat Exchanger Networks – Targets 6 hours

Composite curve, problem table algorithm, network energy targets, heat exchange area targets, number of shells target, capital cost and total cost targets

Module:3 Heat Exchanger Networks – Network Design 6 hours

Pinch Design method, stream splitting, design of multiple pinches, superstructure approach, tradeoffs, network stream data.

Module:4 Heat Integration – Process Equipment 6 hours

Use of composite curve for integration of reactors, heat integration in distillation columns and distillation sequences.

Module:5 Energy consuming – Process Utilities 6 hours

Heat integration of evaporator, heat integration of dryers, heat integration of boilers, heat integration of compressors and refrigerator

Module:6 Water system design 6 hours

Water use in process industries, design for maximum water reuse, design for minimum waste water treatment flow rate, targeting and design for effluent treatment and regeneration

Module:7 Clean process technology 6 hours

Sources of Waste from Chemical Production. Clean Process Technology for Chemical Reactors, Separation and Recycle Systems, Process Operations and Process utilities. Life Cycle Analysis

Module:8	Contemporary issues	2 hours

		Total Lecture he	ours:	45 hours			
Tex	at Book(s)						
1.	Robin Smith, "Chemical Process:	Design and Integra	tion", Joh	n Wiley and Sons, 2016			
2.	Richard Turton, Richard C. Bai	lie, Wallace B. W	hiting, Jo	oseph A. Shaeiwitz, Debangsu			
	Bhattacharyya, "Analysis, Synthes	is and Design of C	hemical P	rocesses", Prentice Hall, 2012.			
Ref	erence Books						
1.	Alexandre C. Dimian, Costin S. Bi	ldea, Anton A. Ki	ss, "Integ	rated Design and Simulation of			
	Chemical Processes", Elsevier Pul	blications, 2014.					
2	Ian C. Kemp, "Pinch Analysis and	Process Integration	n: A User	Guide on Process			
	Integration", Elsevier Publications	s, 2008					
Mo	Mode of Evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	commended by Board of Studies		04.	03.2016			
App	proved by Academic Council	40	Date	18.03.2016			

Course code	CHE3006	L	T	P	J	C
Course title	PROCESS PLANT SIMULATION	3	0	0	4	4
Pre-requisite	MAT3003	5	Syllabus versi			
						1.2

- 1. Emphasize the basic concepts of steady state process plant simulation
- 2. Impart the knowledge and awareness to understand the validity and physicochemical interpretation of thermodynamic models and their limitations
- 3. Develop the skills for plant simulation and optimization, solve chemical engineering problems encountered in chemical industries using professional software's

Course Outcomes (CO):

- 1. Understand the principles for developing a Process flow sheet and its execution
- 2. Illustrate the approaches to follow in plant simulation
- 3. Overcome the debottleneck existing in process plant and have maximum productivity
- 4. Implement the strategies for solving simple and complex plant problems
- 5. Utilize commercial software's for complete simulation of refineries
- 6. Interpret steady state process plant simulation

Module:1 Introduction 5 hours

Introduction to Process Synthesis - Flow sheeting & simulation - Degrees of freedom - Process Equipment's - Process flow sheet

Module:2 | Approaches to Process Simulation

6 hours

Sequential modular approach and Simultaneous modular approaches - Equation solving approach used in process plant simulation

Module:3 | Equation Solving Approach

8 hours

Partitioning - Decomposition - Disjointing - PTM - SWS - Steward - Rudd Algorithms; Sparcity - Direct Methods - Pivoting - Iterative methods - BTF- BBTF Block Back Substitution- BTS - etc

Module:4 Decomposition of Networks

7 hours

Tearing Algorithms in decomposition of networks – digraph - signal flow graph - BM Algorithm – BTA - K&S Algorithm - M&H Algorithm - related problems

Module:5 | Convergence Promotion

6 hours

Linear equation - nonlinear equation - Convergence promotion scheme Newton's method - Direct Substitution- Wegstein's method - Dominant eigen value method - Quasi-Newton methods; Acceleration criterion

Module:6 | Application of Flow Sheeting Software

5 hours

Flow sheeting software: Aspen Plus-Steady state simulation - Aspen Hysys dynamic simulation

Module:7 | Case Studies: (Un)Steady State Process Simulation

6 hours

Complete plant (un)steady state simulation: Any process such as Ammonia plant - Biodiesel plant - NG liquefaction

Module:8 | Contemporary issues

	То	tal Lecture hour	S		45 hours	
Te	xt Books					
1.	Robin S., Chemical Process Design	n and Integration,	2 nd ed., W	Viley, USA, 20)16.	
2.	Babu B.V., Process Plant Simulation	on, 1st ed., Oxford	l Universi	ty Press, India	, 2004.	
Re	ference Books					
1.	Westerberg A.W., Hutchison H.P.	., Motard R.L.,	Winter P.,	Process Flow	sheeting, 1 st ed.,	
	Cambridge Press, UK, 2011.					
2.	Richard T., Analysis, Synthesis an	d Design of Chen	nical Proc	esses, 1 st ed., I	Pearson Education	
	International, USA, 2009.					
Mo	ode of evaluation: Continuous Assess	sment Test, Quizz	es, Assign	nments, Final A	Assessment Test	
Red	Recommended by Board of Studies 15-04-2019					
An	Approved by Academic Council 55 th Date 13-06-2019					

Course code	CHE3007	L	T	P	J	C
Course title	MULTIPHASE FLOW	3	0	0	0	3
Pre-requisite	CHE1005, CHE1006	S	ylla	bus	vers	ion
						1.2

- 1. Emphasis the concepts of multiphase systems in the processing industry
- 2. Formulate momentum, energy and material balance models in multiphase systems
- 3. Develop design thinking skills to understand multiphase flows in chemical industries

Course Outcomes (CO):

- 1. Define and relate the basic types of multiphase systems in process industries
- 2. Identify the type of flow-pattern and flow regimes for fluid-fluid (gas-liquid and liquid-liquid) and fluid-solids systems
- 3. Construct one dimensional Steady state models in multiphase flows
- 4. Interpret Drift Flux models two phase system
- 5. Formulate and estimate flow properties for phase change systems
- 6. Design and fabricate the columns to handle for multiphase system in chemical engineering operations

Introduction to multiphase flow, type of flow and applications	9 hours
flow concepts: Flow field description - conservation laws -	viscous flow – turbulent
sure drop - Review of Single Phase Flow; Scope and significa	ance - applications
	11 hours
rns for gas-liquid; gas-solid; liquid-liquid; liquid-solid	system; Heated tubes -
- vertical- Vertical flow; horizontal flow; co-current; coun	ter current systems; Gas-
three phase flows	
<u> </u>	
One dimensional steady state flow	9 hours
and common Terminologies - simple analytical model - homo	ogenous flow model.
Drift flux model	4 hours
rift flux model and its application	
Separated flow model	4 hours
ow model for stratified and annular flow; Correction factor ar	nd analysis.
	-
Two phase flow with phase change	4 hours
w heat transfer - regimes - bubble growth	•
Measurement techniques	2 hours
	ques - hold up studies -
	• •
Contemporary issues	2 hour
	flow concepts: Flow field description – conservation laws – sure drop - Review of Single Phase Flow; Scope and significated flow pattern maps and Regime for gas-liquid; gas-solid; liquid-liquid; liquid-solid – vertical- Vertical flow; horizontal flow; co-current; count three phase flows One dimensional steady state flow and common Terminologies - simple analytical model - homo for the flux model for stratified and annular flow; Correction factor and the flow model for stratified and annular flow; Correction factor and the flow model for stratified and annular flow; Correction factor and the flow model for stratified and annular flow; Correction factor and flow model flow m

	Total Lecture hours		45 hours		
Tex	xt Books				
1.	Wallis, One Dimensional Two-phase flow, McGraw Hil	l Book Com	pany,1 st ed., USA, 2000.		
2.	John G.C., John R.T., Convective Boiling and Condensa	ation, Oxford	l University Press, 3 rd ed.,		
	UK, 2002.				
Ref	ference Books				
1.	Clement K. S., Two Phase Flow – Theory and Applicati	ons, 1 st ed.,	Taylor and Francis, USA,		
	2003.				
2.	Govier, G.W., Aziz K., The Flow of Complex Mixture in	n Pipes, 2 nd	ed., Society of Petroleum		
	Engineers Publishers, USA, 2008.				
Mo	ode of evaluation: Continuous Assessment Test, Quizzes, A	Assignments	, Final Assessment Test		
Red	Recommended by Board of Studies 15-04-2019				
Δn	proved by Academic Council 55 th Da	ate 13-0	6-2019		

Course code	CHE3008	L	T	P	J	С
Course title	INDUSTRIAL POLLUTION ENGINEERING	3	0	0	0	3
Pre-requisite	NIL	S	Syllabus versi			sion
			1			1.2

- 1. Explain the legislation and standards related to air, water and solid wastes in Indian context
- 2. Identify and design treatment equipments for air and water pollution
- 3. Illustrate the effective methods of solids waste treatment techniques

Course Outcomes (CO):

- 1. Understand basics of pollution parameters and characteristics of industrial wastes
- 2. Distinguish types of standards and legislations and resource optimization methods
- 3. Categorize sources, types, and control equipment's for industrial air pollution
- 4. Classify and design methods of wastewater treatment
- 5. Differentiate various solid waste disposal techniques
- 6. Evaluate waste treatment flow sheets of various process industries

Module:1 Introduction

5 hours

Types of industries - Characteristics of industrial wastes - Fundamental definition of pollution parameters - Effects of industrial pollutants on environment – air, water and land.

Module:2 | Standards and legislation

5 hours

Environmental legislations related to prevention and control of industrial effluents - EP ACT- EIA - EMP - ISO 14000 series - Combined treatment of industrial wastewater - Resource optimization through industrial symbiosis - waste minimization techniques.

Module:3 Industrial air pollution control

7 hours

Air pollution meteorology (generation, transportation and dispersion of air pollutants) - Principles and design of air pollution control equipment: gravity settling chambers - air cyclones - ESPs - filters - wet scrubbers.

Module:4 Industrial waste water treatment

6 hours

Selection, design and performance analysis of industrial waste water treatment processes: Preliminary - Primary - Secondary treatment processes.

Module:5 | Advanced wastewater treatment

7 hours

Chemical oxidation - Ozonation - Photo catalysis - Wet Air Oxidation - Adsorption - Evaporation - Ion Exchange - Membrane Technologies.

Module:6 | **Hazardous Solid waste management**

5 hours

Classification of hazardous waste - waste disposal methods - Composting - Landfill- Briquetting -

Gasification - Incineration.	
Module:7 Case studies	8 hours

Sources - Characteristics - Waste treatment flow sheets for selected industries such as Textiles - Tanneries - Pharmaceuticals - Electroplating - Pulp and Paper - Refineries - Fertilizer - Thermal power plants - Wastewater reclamation concepts.

POV	power plants - wastewater recramation concepts.						
Mo	dule:8 Contemporary issues	2 hours					
	Total Lecture hours	45 hours					
Tex	at Books						
1.	Rao C.S., Environmental Pollution Control Engineering, 3 rd ed., N	ew Age International					
	Publishers, India, 2018.						
2.	Karia G.L., Christian R.A., Wastewater Treatment: Concepts and Desi	gn Approach, 2 nd ed.,					
	Eastern Economy Edition, India, 2013.						
Ref	erence Books						
1.	Pollution Control Law Series: PCLS/02/2010, Central Pollution Control	l Board, 6 th ed., India,					
	2010.						
2.	Tchobanoglous G., Theisen H., Vigil S.A., Integrated Solid Waste	Management,1st ed.,					
	McGraw Hill Education, India, 2014.	_					
3.	Bhatia S.C., Environmental Pollution and Control in Chemical Proce	ess Industries, 2 nd ed.,					
	Khanna publishers, India, 2013.						
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test						
Rec	commended by Board of Studies 15-04-2019						
Apı	proved by Academic Council 55 th Date 13-06-2	019					

Course code	CHE3010	L	T	P	J	C
Course title	COLLOIDS AND INTERFACIAL SCIENCE	3	0	0	0	3
Pre-requisite	NIL	S	Syllabus versi			ion
						1.0

- 1. Introduce the student to the theory of Colloids and Interface Phenomena
- 2. Emphasize the student to learn solution thermodynamics, stability of colloids, light scattering, capillary effects
- 3. Expose the importance of colloidal phenomena through real time examples

Course Outcomes (CO):

- 1. Understand the concept of the origin of long-range, non-covalent colloidal forces (van der Waals, electrostatic, etc.)
- 2. Explain the link between liquid surface tension and contact angle, and demonstrate how certain experimental techniques can be used for the assessment of liquid surface tension
- 3. Apply the knowledge of thermodynamics for micellization in surfactant solutions
- 4. Describe the thermodynamics of emulsion formation and calculate the kinetic and thermodynamic stability of such emulsions
- 5. Design colloidal systems or engineered surfaces of high industrial or technological interest
- 6. Explain the interactions between colloids and visible light, as well as the principles of static and dynamic light scattering

Module:1 Introduction to Colloid & Interface Science

6 hours

Fundamentals of Colloid Science-Colloids: definition-Van der Waals interactions-The Hamaker constant-Electrostatic Interactions in Colloids-The electrical double layer (EDL)- Zeta potential-Gibbs energy of electrostatic interactions

Module:2 | Surface Tension and Contact Angle

6 hours

Surface tension of liquids-definition-Lewis Acid-Base interactions-Surface tension& contact angle -Measuring contact angles

Module:3 | Interactions at Interfaces

5 hours

Surfactants I: definitions and applications-Surfactants II: thermodynamics-Surface excess

Module:4 | Emulsions

6 hours

Definitions and applications-Types of emulsions-Thermodynamics of emulsification-Emulsion stability

Module:5 Design of Interfacial science

7 hours

Adsorption-Models of adsorption-Adsorption at the solid-liquid interface-Adsorption at the liquid-air interface-Adsorption at the solid-air interface

Module:6 | Principles of Light Scattering

6 hours

Fundamentals of light scattering-Static light scattering-Dynamic light scattering

Mo	dule:7	Application of Colloids and Interfacial	7 hours
		phenomena	
Col	loidal	and interfacial phenomena in biology-Photovoltaic-Water	treatment-Medicine-
Tril	bology-F	Engineering	
Mo	dule:8	Contemporary issues	2 hours
		Total Lecture hours	45 hours
TT.	4 D 1		
-	kt Books		at
1.	Wang	C., Leblanc R.M., Recent Progress in Colloid and Surface Chemis	stry, 1 st ed., Oxford
	Univer	sity Press Inc., UK, 2016	
2.	Birdi K	X.S., Handbook of Surface and Colloid Chemistry, 4 th ed., CRC Pr	ess., India, 2015
Ref	erence l	Books	
1.	Hieme	nz P.C., Rajagopalan R., Principles of Colloid and Surface Chem	istry, 3 rd ed., CRC
	Press,	USA, 1997	
2.	Rhodes	s M., Introduction to Particle Technology, 2 nd ed., Wiley Publicati	ons, USA, 2008
Mo	de of ev	aluation: Continuous Assessment Test, Quizzes, Assignments, Fir	nal Assessment Test
Rec	commen	ded by Board of Studies 15-04-2019	
Ap	proved b	y Academic Council 55 th Date 13-06-20)19

Course code	CHE4002	L	T	P	J	C
Course title	TRANSPORT PHENOMENA	3	0	0	0	3
Pre-requisite	CHE1006, CHE3003	Syllabus vers			sion	
						1.2

- 1. Emphasis the basic concepts of transport phenomena, the similarities of the governing relations of momentum, heat, and mass transfer
- 2. Solve appropriate differential equations such as momentum, thermal energy, and mass species balance, accounting convective and diffusive (molecular-scale) fluxes, with sources and sinks to obtain velocity, temperature and concentration profiles
- 3. Develop design thinking skills to solve various kinds of application oriented problems faced in chemical industries using analytical techniques

Course Outcomes (CO):

- 1. Understand and relate transport properties of molecular transfer of momentum, energy and mass transport.
- 2. Solve and physically interpret one-dimensional steady state momentum transfer, heat conduction and species diffusion problems
- 3. Make use of Navier-Stoke's equation with right boundary conditions to examine the problems related to fluid, heat and mass transfer
- 4. Evaluate the interphase transport properties for internal flow and external flow and estimate powere that required for fluid flow
- 5. Understand simultaneous heat, mass and momentum transfer analysis
- 6. Formulate and solve industrial problems along with appropriate approximations and boundary conditions

Module:1 Transport by Molecular Motion 6 hours Phenomenological laws of transport properties - Newtonian and non-Newtonian fluids; Rheological models - theories of transport properties of gases and liquids - effect of pressure and temperature - Transport analogy

Module:2Vector and tensor analysis2 hoursVector - coordinate system - time derivatives

Module:31D Viscous Flow – Shell Balance8 hoursGeneral method of shell balance approach to transfer problems; boundary conditions - rectilinear

flow - curvilinear flow - momentum flux and velocity distribution - Newtonian fluids – non-Newtonian fluids - pipe - annular flow

Module:4	Equations of Change	8 hours				
Equation of	Motion and Continuity - Integral Conservation Equations- Navio	er-Stokes and Euler				
Equation Constitutive relation - Dimensional analysis – Applications.						
Module:5	Turbulent Flow and Interphase momentum transfer	8 hours				

Turbulent models - RANS equation - Reynolds stresses; Internal flow - External flow - Boundary Layer Theory - Isothermal System - Flow through conduits - Empirical correlation - friction factor, drag coefficient - Ergun Equation - Flow through porous media **Module:6** | Heat Transfer by conduction and convection 6 hours Shell Balance - Equations of energy - Heat Transfer coefficient - COMSOL Simulation **Module:7** | Mass Transfer 5 hours Microscopic balances - General equations Boundary conditions - Mass transfer co-efficient, Homogeneous reaction, Fixed bed catalytic reactor - steady state system. **Contemporary issues Module:8** 2 hours 45 hours **Total Lecture hours Text Books** Bird R. B., Stewart W. E., Lightfoot E. N., Transport Phenomena, 2nd ed., John Wiley & Sons Inc., USA. 2012. Wick C.E., Welty J., Wilson R.E., Fundamentals of Momentum, heat and Mass Transfer, 5th ed., John Wiley & Sons Inc., USA, 2016. **Reference Books** Thomson W.J., Introduction to Transport Phenomena, Pearson Education Asia, India, 2001. William M. Dean, Analysis of Transport Phenomena, Oxford University Press, India, 2011. Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test Recommended by Board of Studies 15-04-2019 55th Approved by Academic Council Date 13-06-2019

Course code	CHE4003	L	T	P	J	C
Course title	MODELLING AND SIMULATION IN PROCESS	2	0	2	0	3
	ENGINEERING					
Pre-requisite	CHE3001	Syllabus versi			ion	
						2.2

- 1. Explain the representation and simulation of physical systems using a mathematical formulations
- 2. Develop the typical mathematical models for the chemical process industries
- 3. Enhance the skill of engineering software applications which illustrate a variety of modelling techniques

Course Outcomes (CO):

- 1. Demonstrate the basic principles of chemical engineering for modeling of chemical system
- 2. Apply mathematical tools to solve model equations
- 3. Analyze the linear steady state and un-steady state lumped system of process industries
- 4. Construct the model equations for the Chemical Engineering system
- 5. Evaluate the model solving ability for various unit processes and unit operations
- 6. Execute the algorithm for different chemical engineering systems

Module:1 | **Modeling Conservative Principles and Models**

4 hours

Introduction of process modeling; definition of modelling and simulation; different types of models; application of mathematical modeling; Fundamental Laws – Continuity equation, energy equation, and equation of motion, transport equation, equation of state, phase and chemical equilibrium, chemical kinetics

Module:2 | Steady State Lumped Systems

4 hours

Degree of freedom analysis; single and network of process units; systems yielding linear and non-linear algebraic equations; solution of linear and non-linear algebraic equations

Module:3 | Flow Sheeting and Process design

4 hours

Steady state flow sheeting; approach to flow sheeting systems; introduction to sequential modular approach; simultaneous modular approach and equation solving approach; nested insideout algorithms

Module:4 Unsteady State Lumped Systems

4 hours

Microscopic balances for Unsteady state and dynamic simulation—liquid level tank—gravity flow tank—jacketed stirred tank heater; Isothermal and Non-isothermal reactors—flash and distillation column; Solution of ODE initial value problems

Module:5 Dynamic Simulation of Unsteady State Lumped Systems

5 hours

Solution of ODE initial value problems; matrix differential equations; simulation of closed loop systems

Module:6 Process Modeling of Distributed Systems

Analysis of compressible flow; heat exchanger; plug flow reactor; solution of ODE boundary value problems –Sedimentation–Heat conduction–Diffusion; classification and solution of partial differential equations

Module:7 | Process modeling of distributed systems-II

3 hours

Pressure vessels–Stresses in thin and thick cylindrical shell due to internal pressure–Circumferential and longitudinal stresses – Spherical shells subjected to internal pressure

Module:8	Contemporary issues	2 hours
	Total Lecture hours	30 hours

Text Books

- . Varma A.K., Process Modelling and Simulation in Chemical, Biochemical and Environmental Engineering, 1st ed., CRC Press, USA, 2017.
- 2. Bequette B.W., Process Dynamics: Modeling, Analysis and Simulation, 1st ed., Prentice Hall Inc., USA, 2010.

Reference Books

- 1. Luyben W.L., Process Modelling Simulation and Control, 3rd ed., McGraw-Hill, USA, 1996.
- 2. Ramirez W., Computational Methods in Process Simulation, 2nd ed., Butterworths Publishers, USA, 2005.

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test

Laboratory Experiments

1.	Develop and solve the objective function for reaction system using	2 hours
	Algebric equations	
2.	Develop mathematical model for two interacting tanks in series	2 hours
3.	Design the jacketed stirred tank heater	2 hours
4.	Optimization of Van de-Vusse reaction kinetics using semi-batch	2 hours
	reactor operation	
5.	Determination of kinetic rate of non-isothermal CSTRs in series	2 hours
6.	Design and Develop the objective functions for Biochemical reactor	2 hours
7.	Analyze the mixing performance of reactant in mixing tank	2 hours
8.	Simulation of unsteady state heat conduction equation using MatLab	2 hours
9.	Solve the elliptic PDE using PDE toolbox	2 hours
10.	Solve the parabolic PDE using PDE toolbox	2 hours
	Total Laboratory Hours	20 hours

Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test
Recommended by Board of Studies 15-04-2019

Approved by Academic Council 55th Date 13-06-2019

Course code	CHE4005	L	T	P	J	C
Course title	FLUIDIZATION ENGINEERING	3	0	0	0	3
Pre-requisite	Nil	S	Syllabus versi			

- 1. Illustrate the physical and chemical concepts aspects of fluidization process
- 2. Describe the various fluidization regimes and their models
- 3. Design of various units of fluidized bed widely used in industrial practice

Course Outcomes (CO):

- 1. Distinguish the behavior of fluidization under various operating conditions
- 2. Elucidate the various industrial applications of fluidization
- 3. Determine minimum fluidization velocity and terminal velocity
- 4. Design suitable gas distributor for fluidized beds
- 5. Apply various models for designing the fluidized bed systems
- 6. Analyze the performance of various fluidized bed systems

Module:1 Introduction to Fluidization

7 hours

Concept of Fluidization - Special Features of Fluidization - Comparison with other Contacting Methods - Advantages and Disadvantages of Fluidized Beds - Industrial Applications of Fluidized Beds - Historical Highlights - Physical Operation - Chemical Operations.

Module:2 | Characterization of Fluidization I

6 hours

Gross Behavior of Fluidized Beds – Minimum and Terminal Velocities in Fluidized Beds

Module:3 Characterization of Fluidization II

6 hours

Geldart Classifications of Particles – Mapping of Fluidization Regions – Design of Distributors – Power Consumption

Module:4 Bubble Mechanics in Fluidized Beds

7 hours

Bubbles in Dense Beds - Single Rising Bubble - Coalescence and Splitting of Bubbles - Bubble Formation above a Distributor. Bubbling Fluidized Beds - Experimental Findings - Estimation of Bed Properties - Bubbling Bed Model

Module:5 | Entrainment and Elutriation

6 hours

Free Board Behavior - Entertainment from Tall and Short Vessels. Constant Approach. Flow Pattern of Gases through Fluidized Beds - Solid Movement - Mixing, Segregation and Staging

Module:6 | **Heat Transfer in Fluidized Beds**

5 hours

Heat Transfer between Fluid and Solid - Determination and Interpretation of Heat Transfer. Heat Transfer between Fluidized Beds and Surface - Experimental Findings and Theoretical Studies

Module:7 | **Miscellaneous systems**

6 hours

Conical fluidized bed - Inverse fluidized bed - Draft tube systems; Semi fluidized bed systems, Annular systems and typical applications

Mo	dule:8 Co	ntemporary issues			2 hour		
	Total Lecture hours 45 hours						
Tex	kt Books						
1. Kunii D., Levenspiel O., Fluidization Engineering, 2 nd ed., Butterworth Heinemann, UK, 2013.							
2.	2. Yang W.C., Handbook of Fluidization and Fluid – Particle System, 1 st ed., CRC Press, USA, 2003.						
Ref	ference Book	KS					
1.	Grace J.R., 2011.	Avidan A.A., Knowlton	n T.M., Circulatin	g Fluidize	ed Beds, 1 st ed., Springer, USA,		
2.	L.G. Gibila	ro, Fluidization Dynami	ics, 1 st ed., Buttery	worth Hein	nemann, UK, 2001.		
Mo	de of evaluat	ion: Continuous Assess	ment Test, Quizze	es, Assigni	ments, Final Assessment Test		
Red	commended b	by Board of Studies	15-04-2019				
Ap	proved by Ac	cademic Council	55 th	Date	13-06-2019		

Course code	CHE4006	L	T	P	J	C
Course title	Introduction to Molecular Dynamics and Simulation	3	0	0	0	3
Pre-requisite	CHE1003, CHE3001	Syllabus vers			ion	
						1.0

- 1. Introduce molecular simulation techniques used in soft matter in atomic time and length scales
- 2. Understand the basics of Molecular Dynamics simulation
- 3. Demonstrate the predictive capabilities of these methods by considering a set of case-studies

Course Outcomes (CO):

- 1. Choose appropriate potentials for a system of interest
- 2. Compare various ensembles and demonstrate importance of thermodynamic properties
- 3. Identify non bonded and bonded interaction and experiment with basic of MD concepts
- 4. Summarize the MD algorithm and contrast different integration schemes
- 5. Survey of Gromacs terminologies
- 6. Estimate the dynamic properties of proteins, lipids and surfactants

Module:1	Model potentials		5 hours		
Electronic,	atomic, molecular soft matter examples; Int	eraction pote	ntials- Red	luced units	
Module:2	Statistical Mechanics		7 hours		
	, ,	fluctuations;	Structural	quantities;	Time
correlation	functions and transport coefficients				
		V			
Module:3	Basics of Molecular dynamics simulation	ons	8 hours		

Non-Bonded Interactions; Bonded interaction; Force Fields; Periodic Box and Minimum Image Convention; Long Range Forces

Module:4 | Molecular dynamics strategy | 5 hours

Integrating algorithms for velocity and acceleration updates; Different types of thermostats and barostats

Module:5 | Steps involved in GROMACS | 6 hours

Energy Minimization; Solvent and counter ions addition; Equilibration of temperature and pressure; Production- Sampling- Analysis validation simulated values with experimental values

Module:6 Over view of GROMACS Files 4 hours

Input structure files visualization by VMD- Input files required for MD Simulation- Post processing of output files

Module:7 | Case Study using MD Simulation | 8 hours

MD Simulation biologically important proteins; Lipids and Surfactants

Module:8 Contemporary issues	2 hours
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Course code	CHE4007	L	T	P	J	C
Course title	RHEOLOGY OF COMPLEX FLUIDS	3	0	0	0	3
Pre-requisite	NIL	S	Syllabus versi		sion	
		1			1.0	

- 1. Make student aware about complex fluids and structure length scales in polymeric and colloidal systems
- 2. Provide basic knowledge of the physics behind colloidal systems
- 3. Impart basic knowledge of the physics behind polymeric solutions and its rheological behavior with concentration and temperature

Course Outcomes (CO):

- 1. Distinguish among viscous, elastic and viscoelastic behavior of fluids
- 2. Explain the basic forces that give rise to complex fluid behavior
- 3. Identify non-linear viscoelastic properties of materials and their corresponding behavior
- 4. Measure extensional behavior of complex fluids
- 5. Apply rheological behavior of colloidal system for various applications
- 6. Apply rheological behavior of polymeric system for various applications

Module:1 | Elastic Solid and Viscous liquid

4 hours

Stress tensor - Principal stresses - Finite deformation tensor - Neo-Hookean solid; Velocity gradient, general viscous fluid, plastic behaviour.

Module:2 | Complex fluid and forces

5 hours

Complex fluids – examples, pertinent length scales, common features & applications; Forces – basics forces that drive the dynamics and behavior – steric, van der Waals, electrostatic etc.

Module:3 | Linear Viscoelasticity

6 hours

Introduction, models - Kelvin, Maxwell; Linear viscoelasticity in three dimensions - differential form; Stress relaxation, creep, oscillation.

Module:4 | **Nonlinear Viscoelasticity**

7 hours

Nonlinear phenomenon, normal stress, shear thinning, extensional thickening; Second order fluid - Upper-Convected Maxwell Equation, Lodge Integral Equation, Integral Constitutive Equations.

Module:5 | Extensional Viscosity

7 hours

Introduction - Importance, theory; Experimental methods - Homogeneous stretching method, Constant stress devices; Spinning, Lubricated flows, Contraction flows, Open-syphon method.

Module:6 | Suspension Rheology

-	1 .				C1 1 1	
	Introduction, viscosity of suspension of solid particles in Newtonian fluids, colloidal contribution					
to v	iscosity,	viscoelastic properties of s	uspension.			
7.5		D			1	_,
	dule:7	Rheology of Polymeric L				7 hours
		, polymer chain conform		•		of dilute polymer
solu	ition; Co	ncentrated Solutions and M	lelts - Temperatur	e Depende	nce.	
Mo	dule:8	Contemporary issues				2 hours
						45 hours
		Tot	al Lecture hours			45 110018
Tex	t Books					
1.	Despai	nde A.P., Krishnan J.M., Su	nil Kumar P.B., R	heology o	f Complex	Fluids, 1 st ed.,
	Springe	er-Verlag, USA, 2010.				
2.	Macos	ko C.W., Rheology: Princip	oles, Measurement	s and App	lication, 9 th	ed., Wiley-VCH
		tions, USA, 2015.				-
Ref	erence l	Books				
1.	Barnes	H.A., Hutton J.F., Walters	K., An Introduct	ion to Rh	eology, 17	th ed., Elsevier, UK,
	2011.					
2	Larson	R.G., The Structure and	Rheology of Con	nplex Flui	ds, 1 st ed.	Oxford University
	Press, UK, 1999.					
Mo	Mode of evaluation: Continuous Assessment Test, Quizzes, Assignments, Final Assessment Test					
		led by Board of Studies	15-04-2019			
		y Academic Council	55 th	Date	13-06-201	19
11		/			I	

CHY1004	Materials & Instrumental Tecl	nniques	L T P J C
	***		3 0 2 0 4
Pre-requisite	Chemistry of 12 th standard or equivalent		Syllabus version
C Obi4			v. 2.0
Course Objectives		1 41 1 - 43	1 - 4
and propert	and the chemistry of engineering materials an	a the correlation	i between structure
	analytical capability of students by using ins	trumental analy	tical techniques
	analytical capability of stadents by using ins	tranicital analy	ticarteeninques
Course Outcomes	:		
☐ Interpret stralloys.	ructure, hardening mechanisms, phase behavi	our and properti	les of selected
_	I formulate composite materials and lubricant ethods to synthesize nanomaterials.	S.	
☐ Illustrate str	cuctures of carbon nanomaterials and apply th	em in devices.	
	d describe semiconductor materials and solar	· ·	
	metals like iron, sodium and potassium using	colorimetry and	d flame emission
photometry		00	
	stalline samples employing powder X-ray di	ffraction using t	he skills learnt in
the class.	d describe morphology and composition of n	notomiala by CEN	A EDV and TEM
techniques.	d describe morphology and composition of n	naterials by SEN	M, EDX and LEM
techniques.			
Module:1 Metal	s and Allovs		4 hours
	- metallic structures and properties – phase b	ehaviour of iro	n-carbon alloys -
hardening mechani	sms of steel –shape memory alloys		-
_	posite Materials and Lubricants		6 hours
	of composites - polymer matrix composites,		
	applications of composites in automobiles artication, properties and mechanism of different		
Edoricants - classii	ication, properties and meenamsin of uniteres	it types of faorit	cants.
Module:3 Nano	materials - I		6 hours
Basics of nanomat	erials - unique properties of nanomaterials a	nd their benefit	
	EdSe nanocrystals and silver nanoparticles;		
	n-up approaches- high-energy ball milling	, sol-gel meth	od, solution phase
synthesis of copper	1		
	ation by laser evaporation and arc methods	, properties of	fullerenes and their
applications			
Module:4 Nano	materials - II		6 hours
	and graphene- preparation of carbon nanotub	ac hy lacar ayan	
	and graphene- preparation of carbon nanotub and CVD, properties and applications of carbon	•	
<u> </u>	ties and applications; engineering application		-
	nical systems (NEMS)		,

Module:5 **Semiconductor Materials and Solar** 11 hours **Energy Conversion** Band gap – Fermi level; importance of silicon – silicon wafer preparation- metallurgical silicon, electronic grade silicon, single crystal silicon, float zone technique; chemical processes involved in preparation of complementary metal-oxide-semiconductor (CMOS) IC - photolithography, wet etching, plasma etching, ion implantation, metalation, thin film deposition; alternatives to silicon Solar energy conversion methods - principles and devices – photovoltaic cells, p-n junction solar cell, liquid junction solar cell, multiple junction solar cell, dye-sensitized solar cell. **Module:6** | Spectroscopic Techniques 5 hours Interaction between electromagnetic radiation and matter – absorption and emission spectroscopy—Beer-Lambert law; spectrometric instrumentation principle, instrumentation of UV-Vis spectroscopy; colorimetric determination of Iron in steel; atomic absorption spectroscopy-principle, instrumentation and determination of lead in an environmental sample; Flame emissions photometry-principle, instrumentation and determination of Na and K present in water 5 hours **Module:7** | Diffraction and Microscopic Techniques powder X-ray diffraction - principle and instrumentation; XRD pattern of ruby Electron microscopy - TEM, SEM, SEM-EDAX - principle, instrumentation and application; characterization of metal nanoparticles using electron microscopy Module:8 2 hours **Contemporary Issues** Lecture by Industry Experts **Total Lecture hours:** 45 hours Text Book(s) Bradley D. Fahlman, "Materials Chemistry", 2011, 2nd Edition, Springer Publications, New York. Gary D. Christian, Purnendu K. Dasgupta, Kevin A. Schug, "Analytical Chemistry", 2013, 7th Edition, John Wiley & Sons, Inc., New York. Reference Books Douglas A Skoog, F James Holler, Stanley R Crouch, 2016, 7th Edition, "Principles of Instrumental Analysis", Cengage Learning, Boston, USA. Ray F. Egerton., "Physical Principles of Electron Microscopy – An introduction to TEM, SEM and AFM", 2016, 2nd Edition, Springer, USA, Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT **List of Challenging Experiments (Indicative)**

Preparation of ruby by combustion method and X-ray diffraction analysis

Quantification of sodium and potassium in oral dehydration solution by

Preparation of semiconductor ZnO nanoparticles and UV-Vis

flame photometry

spectroscopic analysis

Analysis of copper in brass using iodometry

2.

3.

4

1 hour

2 hours

2 hours

5.	Estimation of sulphate ions in w	ique	2 hours		
6.	Quantification divalent iron con-	tent in steel using	calorimetr	у	2 hours
7.	Aromatic content of given lubric	cating oil by measi	uring its ar	niline point	1 hour
8.	Determination of pour point and	cloud point of a l	ubricant oi	1	1 hour
9.	Quality checking of lubricant by	measuring its vis	cosity		1 hour
10.	Photodegradation kinetics of methylene blue dye by nano ZnO photocatalyst				2 hours
11.	Preparation of Cu/CuO nanoparticles and imaging using electron microscopy				1 hour
12.	Preparation of iron nanoparticles	s and investigating	its magne	tic property	1 hour
	Total Laboratory Hours			18 hours	
Mode of Evaluation: Viva-voce and Lab performance & FAT					
Recommended by Board of Studies 12.08.2017					
Approved by Academic Council No. 46 Date 24.08.2017					

EEE1001	Basic Electrical and Electronics Engineering	L T P J C
		2 0 2 0 3
Pre-requisite	NIL	Syllabus version
		v. 1.0
Course Objective	S:	

- 1. To understand the various laws and theorems applied to solve electric circuits and networks
- 2. To provide the students with an overview of the most important concepts in Electrical and Electronics Engineering which is the basic need for every engineer

Course Outcomes:

- 1. Solve basic electrical circuit problems using various laws and theorems
- 2. Analyze AC power circuits and networks, its measurement and safety concerns
- 3. Classify and compare various types of electrical machines
- 4. Design and implement various digital circuits
- 5. Analyze the characteristics of semiconductor devices and comprehend the various modulation techniques in communication engineering
- 6. Design and conduct experiments to analyze and interpret data

Module:1 DC circuits

5 hours

Basic circuit elements and sources, Ohms law, Kirchhoff's laws, series and parallel connection of circuit elements, Node voltage analysis, Mesh current analysis, Thevenin's and Maximum power transfer theorem

Module:2 AC circuits

6 hours

Alternating voltages and currents, AC values, Single Phase RL, RC, RLC Series circuits, Power in AC circuits-Power Factor- Three Phase Systems – Star and Delta Connection- Three Phase Power Measurement – Electrical Safety –Fuses and Earthing, Residential wiring

Module:3 | Electrical Machines

7 hours

Construction, Working Principle and applications of DC Machines, Transformers, Single phase and Three-phase Induction motors, Special Machines-Stepper motor, Servo Motor and BLDC motor

Module:4 | Digital Systems

5 hours

Basic logic circuit concepts, Representation of Numerical Data in Binary Form- Combinational logic circuits, Synthesis of logic circuits

Module:5 | Semiconductor devices and Circuits

7 hours

Conduction in Semiconductor materials, PN junction diodes, Zener diodes, BJTs, MOSFETs, Rectifiers, Feedback Amplifiers using transistors. Communication Engineering: Modulation and Demodulation - Amplitude and Frequency Modulation

Total Lecture hours: 30 hours

Text Book(s)

1. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4 th Edition, 2010.

Reference Books

Allan R. Hambley, 'Electrical Engineering -Principles & Applications' Pearson Education, First Impression, 6/e, 2013

2.	Simon Haykin, 'Communication Systems', John Wiley & Sons, 5 t h Edition,	2009.			
3.	Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012.				
4.	Batarseh, 'Power Electronics Circuits', Wiley, 2003				
5.	H. Hayt, J.E. Kemmerly and S. M. Durbin, 'Engineering Circuit Analysis', 6/6 Hill, New Delhi, 2011.	e, Tata McGraw			
7.	Fitzgerald, Higgabogan, Grabel, 'Basic Electrical Engineering', 5t h edn, McC	Graw Hill, 2009.			
8.	S.L.Uppal, 'Electrical Wiring Estimating and Costing', Khanna publishers, N	ewDelhi, 2008.			
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
List	of Challenging Experiments (Indicative)				
1.	Thevenin's and Maximum Power Transfer Theorems – Impedance matching of source and load	2 hours			
2.	Sinusoidal steady state Response of RLC circuits	2 hours			
3.	Three phase power measurement for ac loads	2 hours			
4.	Staircase wiring circuit layout for multi storey building	2 hours			
5.	Fabricate and test a PCB layout for a rectifier circuit	2 hours			
6.	Half and full adder circuits.	2 hours			
7.	Full wave Rectifier circuits used in DC power supplies. Study the characteristics of the semiconductor device used	2 hours			
8.	Regulated power supply using zener diode. Study the characteristics of the Zener diode used	2 hours			
9.	Lamp dimmer circuit (Darlington pair circuit using transistors) used in cars. Study the characteristics of the transistor used	2 hours			
10.	Characteristics of MOSFET	2 hours			
	Total Laboratory Hours	20 hours			
	de of assessment: Assignment / FAT				
	Recommended by Board of Studies 29/05/2015				
App	proved by Academic Council 37 th AC Date 16/06/2015				

Course code	RENEWABLE ENERGY SOURCES	L T P J C
MEE1011		2 2 2 0 4
Pre-requisite	NIL	Syllabus version
		v. 2.2

- 1. To help students gain essential knowledge on the importance of various renewable energy sources
- 2. To familiarize the students with principles of energy conversion for various renewable energy sources
- 3. To do practical experiments for energy resource performance under different operating conditions
- 4. To understand the method for assessment of various input energy resources for meeting the specific requirements.
- 5. To know the limitations in renewable energy conversion techniques

Course Outcomes:

- 1. Explain the current energy scenario and requirement of migration to renewable energy sources
- 2. Demonstrate the knowledge of various solar thermal energy applications
- 3. Design solar PV systems under stand-alone mode and analyze the performance of solar cells
- 4. Design a bio-gas digester
- 5. Analyze the performance of wind mills
- 6. Assess the power potential of a given site and choose adequate hydro turbine
- 7. Explain various methods for harvesting the ocean energy
- 8. Experimentally determine performance of various renewable energy conversion devices working under different operating conditions

Module:1 Classification of Energy

5 hours

Energy chain and common forms of usable energy - Present energy scenario - World energy status - Energy scenario in India - Introduction to renewable energy resources - Introduction to Solar Energy - Energy from Sun - Spectral distribution of Solar radiation - Instruments for measurement of solar radiation - Solar radiation data analysis

Module:2 | Applications of Solar Energy

6 hours

Thermal applications - Introduction to Solar thermal collectors - Types - Principle of operation of different collectors - Flat plate - Evacuated tube collectors - Compound parabolic collectors - Solar air heaters - Solar dryers -solar cookers - solar stills - Solar ponds - concentrating collectors - line type - point type - Methods of Solar power generation - Power towers

Physics of solar cells - Cell and module.

Manufacturing Process— Characteristics of cells and module - Performance parameters -BoS- PV System applications - Stand alone- Grid connected systems.

Module:4 | **Bio Energy Sources**

4 hours

Energy through various processes - Energy through fermentation - Gasification - various types of gasifiers -Pyrolysis - Fixed bed and fast Pyrolysis - Bio energy through digestion - Types of Digesters- Factors affecting the yield of products.

Module:5 Wind Energy

4 hours

resource assessment - types of wind turbines - selection of components - blade materials - power regulation - various methods of control - wind farms - site selection - off shore wind farms - Solar Wind Hybrid energy systems.

Module:6 | Small Hydro Power Systems

2 hours

Introduction - types - system components, discharge curve and estimation of power potential - Turbines for SHP.

Module:7 Ocean Energy

2 hours

Power generation through OTEC systems - various types - Energy through waves and tides - Energy generation through geothermal systems - types.

Module:8 | Contemporary issues:

2 hours

Discussion on Recent developments in the area of renewable energy systems and their integration

Total Lecture hours:

30 hours

Text Book(s)

1. John Andrews, Nick Jelley (2013), Energy Science: Principles, technologies and impacts, Oxford Universities press.

Reference Books

- 1. Fang Lin You, Hong ye (2012), Renewable Energy Systems, Advanced conversion technologies and applications, CRC Press
- 2 John.A.Duffie, William A.Beckman (2013), Solar Engineering of Thermal processes, Wiley
- 3 A.R.Jha (2010), Wind Turbine technology, CRC Press.
- 4 Godfrey Boyle (2012), Renewable Energy, power for a sustainable future, Oxford University Press..

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Lis	t of Challenging Experiments (Inc	licative)			
1.	1. Estimation of Solar radiation: P	yranometer, pyrhel	iometer.		30 x 14
	2. Testing the yield of a Solar still	in outdoor condition	ons (Multi	ple sessions).	
	3. Wind Energy Experimental Set	up – I.			
	4. Wind Energy Experimental Set	up – II.			
	5. Testing of Solar PV system in P	V training Kit.			
	6. Fuel Cell Experiment.				
	7. Performance of Biomass stove.				
	8. Production of Bio-diesel by Tran	nsesterification pro	cess.		
9. Flash Point and Fire point comparison for conventional fuels and alternate					
	fuels.				
	10. Production of Hydrogen from l	Electrolysis with P	V system.		
	11. Estimation of Figures of Merit	in a Solar cooker.			
	12. Performance characteristics of	a Solar thermal co	llector.		
	13. Exergy analysis of a Solar cabi	net dryer.			
	Total Laboratory Hours				17 hours
Mo	de of assessment:				
Rec	commended by Board of Studies	17-08-2017			
App	proved by Academic Council	No. 47	Date	05-10-2017	

Course code	COMPUTATIONAL FLUID DYNAMICS		L	T	P	J	C
MEE4006			2	1	2	0	4
Pre-requisite	MEE1004, MEE2005, MAT3005 (or)	Syl	lal	bu	s vo	ers	ion
	MEE1032, MEE1033/MEE2005, MAT3005						
						v.	2.2

- 1. To provide the students with sufficient background to understand the mathematical representation of the governing equations for fluid flow and heat transfer problems.
- 2. To equip the students to address complex fluid flow and heat transfer problems by approximating the governing differential equations with boundary conditions through Finite difference and finite volume discretization methods.
- 3. To enable students to understand different types of grid and its attributes and their suitability for different engineering applications
- 4. Develop the students to use appropriate turbulence model for solving engineering problems.

Course Outcomes:

Module:2

- 1. Apply mathematics and engineering fundamentals to recognize the type of fluid flow and heat transfer that occur in a particular physical system and to use the appropriate model equations to investigate the problem.
- 2. Solve governing equations using finite difference discretization technique
- 3. Solve governing equations using finite volume method
- 4. Generate appropriate type of grids required for solving engineering problems accurately.
- 5. Apply suitable turbulence model for the chosen real world engineering problems.
- 6. Solve fluid flow and heat transfer problems using commercial CFD tools

Module:1	Introduction	1 hour
CFD overview - Applications of CFD.		

Models of Flow – Conservation and Non-conservation form - Continuity, Momentum and Energy Equation in conservation and non-conservation form (differential equations only) - Characteristics of PDE's - elliptic, parabolic and hyperbolic.

Governing Equations of Fluid Dynamics and Heat Transfer:

Module:3 Discretization and Finite Difference method 7 hours

Discretization: Basic aspects of Discretization – Comparison of finite difference, finite volume and finite element techniques.

Finite Difference method: Forward, Backward and Central difference schemes, Transient one and two dimensional conduction - Explicit, implicit, semi-implicit and ADI methods - Stability analysis and error estimation.

Solution Solution						
Components, staggered and collocated arrangements. Module:5 Convection and Diffusion: Steady one-dimensional convection and diffusion - Central difference, upwind, quick, exponential, hybrid and power law schemes- False diffusion, SIMPLE - Algorithm. Module:6 Turbulence Modeling 4 hours Turbulence Modeling: Introduction - Types of Turbulence modeling - Reynolds Time Averaging - Reynolds Time Averaged conservation equations - Boussinesq approach - One equation k - □ model. Module:7 Contemporary issues 2 hours Text Book(s) 1. John D Anderson, Computational Fluid Dynamics - The Basics with Applications, 1st Edition, McGraw Hill, 2012. Reference Books 1. Chung T.J, Computational Fluid Dynamics, Cambridge University Press, 2014. 2. Muralidhar K and Sundararajan T, Computational Fluid Flow and Heat Transfer, Narosa Publications, New Delhi, 2014. 3. Versteeg H.K and Malalasekara W, An Introduction to Computational Fluid Dynamics - The						
Module:5 Convection and Diffusion: Steady one-dimensional convection and diffusion - Central difference, upwind, quick, exponential, hybrid and power law schemes- False diffusion, SIMPLE - Algorithm. Module:6 Turbulence Modeling: 4 hours Turbulence Modeling: Introduction - Types of Turbulence modeling - Reynolds Time Averaging - Reynolds Time Averaged conservation equations - Boussinesq approach - One equation k - □ model. Module:7 Contemporary issues 2 hours Text Book(s) 1. John D Anderson, Computational Fluid Dynamics - The Basics with Applications, 1st Edition, McGraw Hill, 2012. Reference Books 1. Chung T.J., Computational Fluid Dynamics, Cambridge University Press, 2014. 2. Muralidhar K and Sundararajan T, Computational Fluid Flow and Heat Transfer, Narosa Publications, New Delhi, 2014. 3. Versteeg H.K and Malalasekara W, An Introduction to Computational Fluid Dynamics - The						
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difference, upwind, quick, exponential, hybrid and power law schemes- False diffusion, SIMPLE – Algorithm. Module:6 Turbulence Modeling						
Module:6 Turbulence Modeling: Introduction — Types of Turbulence modeling — Reynolds Time Averaging — Reynolds Time Averaged conservation equations — Boussinesq approach — One equation k → □ model. Module:7 Contemporary issues Total Lecture hours: 30hours Text Book(s) 1. John D Anderson, Computational Fluid Dynamics — The Basics with Applications, 1st Edition, McGraw Hill, 2012. Reference Books 1. Chung T.J, Computational Fluid Dynamics, Cambridge University Press, 2014. 2. Muralidhar K and Sundararajan T, Computational Fluid Flow and Heat Transfer, Narosa Publications, New Delhi, 2014. 3. Versteeg H.K and Malalasekara W, An Introduction to Computational Fluid Dynamics - The						
Module:6 Turbulence Modeling : Introduction – Types of Turbulence modeling – Reynolds Time Averaging – Reynolds Time Averaged conservation equations – Boussinesq approach – One equation k - □ model. Module:7 Contemporary issues 2 hours Text Book(s) 1. John D Anderson, Computational Fluid Dynamics – The Basics with Applications, 1st Edition, McGraw Hill, 2012. Reference Books 1. Chung T.J, Computational Fluid Dynamics, Cambridge University Press, 2014. 2. Muralidhar K and Sundararajan T, Computational Fluid Flow and Heat Transfer, Narosa Publications, New Delhi, 2014. 3. Versteeg H.K and Malalasekara W, An Introduction to Computational Fluid Dynamics - The						
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Finite Volume Method, 2nd Edition, Pearson, 2010.						
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
List of Challenging Experiments (Indicative)						
1. Modeling of simple and complex geometries. 3 hours						
2. Hexahedral meshing for simple geometries like square duct, circular pipe. 3 hours						
3. O-grid hexa meshing for circular pipe. 3 hours						
4. Tetrahedral meshing for simple geometries including fluid and solid 3 hours						
omains.						
5. Preprocessing in FLUENT – Case setup and analyzing for already mesh 3 hours						

7.	7. Diffuser for a hydropower turbine.						
8.	Flow over an airfoil - Laminar a	3 hours					
9.	Supersonic flow past a wedge in	3 hours					
10.	Exercise (for each student – diff	3 hours					
	(case setup, analyzing, and post-						
	30 hours						
Mode of assessment:							
Reco	mmended by Board of Studies						
Approved by Academic Council		47	Date	05-10-2017			