

Syllabus of B. Tech. (Oil, Fats and Waxes Tech.)

(Overall Structure and Revised Syllabus w. e. f. 2018-19)

Faculty of Science and Technology

University Institute of Chemical Technology

KBC North Maharashtra University,

Jalgaon

Summary of Distribution of Credits
for
B. Tech (Oil, Fats and Waxes Technology)
at
UICT, KBCNMU, Jalgaon

Sr. No	Type of course	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII
01	Core	15	15	18	23	16.5	10	-	15.5
02	Skill based	06	05	03	03	-	3	-	-
03	Institute Elective	-	-	-	-	3	6	-	3
04	Project	-	-	-	-	-	-	15	-
05	Audit	NC	NC	NC	-	NC	-	-	-
06	Total Credits	21	20	21	26	19.5	19	15	18.5

Number of Audit Courses	01	01	01	-	01	-	-	-
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Subject Type	Core	Skill based	Institute Elective	Project	Audit	Total
Credits	113	20	12	15	NC	160

Total Credits = 160

B. Tech. (Oil, Fats and Waxes Technology)	
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First Semester B. Tech. (Oil, Fats and Waxes Technology)

[illegible]

Second Semester B. Tech. (Oil, Fats and Waxes Technology)

[illegible]

Third Semester B. Tech. (Oil, Fats and Waxes Technology)[illegible]**Fourth Semester B. Tech. (Oil, Fats and Waxes Technology)**[illegible]

Fifth Semester B. Tech. (Oil, Fats and Waxes Technology)

Course Code	Title of Course	Teaching Hours	Tutorial	Credits	Practical Hours	Credits	Total Credits
CHL-314	Mass Transfer Operations	03	-	03	-	-	03
CHP-315	Mass & Momentum Transfer Operations	-	-	-	03	1.5	1.5
CHL-312	Process Design and Project Management	03	-	03	-	-	03
OTC-301	Refining of Oils & Fats	03	-	03	03	1.5	4.5
OTC-302	Quality Control Techniques in Oils & Fats	03	-	03	03	1.5	4.5
Elective- I	Open Elective	03	-	03	-	-	03
NC-303	Essence of Indian Traditional Knowledge	-	-	-	-	-	NC

Total	19.5
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Sixth Semester B. Tech. (Oil, Fats and Waxes Technology)

Course Code	Title of Course	Teaching Hours	Tutorial	Credits	Practical Hours	Credits	Total Credits
CHL – 316	Chemical Reaction Engineering	03	01	04	-	-	04
HML-309	Psycho-social Dimensions of Industrial Management	03	-	03	-	-	03
OTL-303	Technology of Fat Splitting & soaps	03	-	03	-	-	03
OTP-304	Processing and Analysis of Soapsand High Fat allied Products	-	-	-	06	03	03
Elective-II	Open Elective	03	-	03	-	-	03
Elective-III	Professional Core Elective	03	-	03	-	-	03

Total	19
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Seventh Semester B. Tech. (Oil, Fats and Waxes Technology)							
Course Code	Title of Course	Teaching Hours	Tutorial	Credits	Practical Hours	Credits	Total Credits
OTP-401	Industrial Training/ Project	-	-	-	24	12	12
OTP-402	Technical Seminar	-	-	-	06	03	03
Total							15
Eighth Semester B. Tech. (Oil, Fats and Waxes Technology)							
Course Code	Title of Course	Teaching Hours	Tutorial	Credits	Practical Hours	Credits	Total Credits
CHC-416	Process Dynamics & Control	03	-	03	03	1.5	4.5
CHC-417	Process Equipment Design & Drawing	01	-	01	02	01	02
OTL-403	Technology of Surfactants & Detergents	03	-	03	-	-	03
OTL-404	Modified & Tailor-made oils	03	-	03	-	-	03
OTP-405	Synthesis & Analysis of Surfactants and Detergents	-	-	-	06	03	03
Elective-IV	Professional Core Elective	03	-	03	-	-	03
Total							18.5

Elective I (Open Elective) OTL-305 Technology of Perfumery and Cosmetics FTL-305 Advanced Technology in Food Packaging PTL-305 Specialty Pigments and Additives in Coatings PLL-304 Polymer Rheology CHL-320 Nanoscience and Nanotechnology	Elective II (Open Elective) OTL-306 Biochemistry & Biotechnology of Lipids FTL-306 Treatment and Disposal of Food Industrial Waste PTL-306 Technology of Printing Inks PLL-305 Plastics Waste Management CHL-321 Water Conservation and Management
Elective III (Professional Core Elective) OTL-307 High Fat Products and Industrial Hydrogenation OTL-308 Technology of Oleochemicals & Environmental Aspects	List of Electives Elective IV (Professional Core Elective) OTL-406 Technology of Waxes & Non-traditional Oils. OTL-407 Modern Instrumentation Techniques for Analysis of Oils & Oleochemicals.

Total credits (20 + 21 + 21 + 26 + 19.5 + 19 + 15 + 18.5) = **160**

Program at a Glance

Name of the program (Degree)	: B. Tech (Oil, Fats and Waxes Technology)
Faculty	: Science & Technology
Duration of the Program	: Four Years (Eight Semesters)
Medium of Instruction and Examination	: English
Exam Pattern	: 60: 40 (60 Marks University Exam& 40 Marks Continuous Internal Departmental Exam/Assessment)
Passing Standards	: 40% in Each Exam separately for Theory courses and 50 % in Each Exam separately for Practical Courses.
Evaluation Mode	: CGPA
Total Credits of the Program	: 160 [Core Credits :113] [Skill Based Credits :20] [Inst. Elective Credits :12] [Project Credits :15] [Audit Credits :NC]

Program Objectives :

1. To impart basic engineering knowledge as well as capability of problem analysis.
2. To develop ability of investigation of complex problem and design/develop solution for their management.
3. To train the graduate for usage of modern tools in teaching - learning process
4. To develop ethics team spirit among the graduates.

Program Specific Outcomes

PO No.	PO	Cognitive level
PSO1	Inculcate the thought process for creative analysis and execution of fundamentals of basic sciences, unit operations, oil & Oleochemicals technology.	4
PSO2	Develop the graduates with competitive skills to pursue career in academics, oil and allied industries as well innovative start-up.	6
PSO3	Prepare the professional Oil Technologists with integrity and ethical values to become effective associate while addressing the social, moral, environmental and technically sustainable challenges.	3

Program Outcomes (PO) for B.Tech.

Upon successful completion of the B.Tech. Program, the graduate student will be able to:

PO No.	PO	Cognitive level
PO1	Apply knowledge of mathematics, science, and engineering fundamentals to the solution of complex engineering problems.	3
PO2	Identify, formulate and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.	1
PO3	Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.	6
PO4	using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.	5
PO5	Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to complex engineering activities with an under- standing of the limitations.	6

PO6	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.	3
PO7	Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.	2
PO8	Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.	3
PO9	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.	6
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.	2
PO11	Demonstrate knowledge and understanding of Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments	2
PO12	Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	6

Semester-I

Course Title: Mathematics- I

Course Code: BSL-101

Course Prerequisite:

The background expected includes a prior knowledge of mathematics from H.S.C. (Science) and familiarity with various principles and theorems.

Course Objectives:

The necessity for the foundation of Engineering and Technology being Mathematics, the main objective is to provide sufficient practice in the mathematical methods presented and develop mathematical skill and enhance thinking and decision-making power of student.

Unit –I: Linear Algebra

Elementary transformations on a matrix; Rank of a matrix; normal forms; Consistency and solutions of systems of linear equations; orthogonal matrix; Eigen values and eigen vectors; Cayley-Hamilton's theorem (without proof). (10)

Unit –II: Differential Calculus and Its Applications

Successive differentiation – standard results; Leibnitz's theorem; Expansions of functions: Maclaurin's theorem, Taylor's theorem; Application of Taylor's theorem. (10)

Unit –III: Partial Differentiation

Partial derivatives of first and higher orders; Homogeneous functions – Euler's Theorem; Total derivatives; Change of variables. (10)

Unit –IV: Applications of Partial differentiations

Jacobians - properties; Errors and approximations; Maxima and minima of functions of two variables; Lagrange's method of undetermined multipliers for single constraints. (10)

Unit –V: Complex Numbers

Definition and geometrical representation; De-Moivre's theorem (without proof); Roots of complex numbers by using De-Moivre's theorem; Circular functions of complex variable – definition; Hyperbolic functions; Relations between circular and hyperbolic functions; Real and imaginary parts of circular and hyperbolic functions; Logarithm of Complex numbers. (10)

Text/Reference Books:

1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Ltd, 10th Edition.
2. B S Grewal, "Higher Engineering Mathematics", Khanna Publication.
3. H K Das, "Advanced Engineering Mathematics", S. Chand & Company.
4. N.P. Bali and M. Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 2008.
5. T. Veerarajan, "Engineering Mathematics", Tata McGraw-Hill, New Delhi, 2010.

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Apply knowledge of mathematics in engineering and technology.	3
2	Identify, formulate and solve engineering problems.	4
3	Design Mathematical models for engineering problems and solve them.	5
4	Use partial derivative to find total derivative of implicit functions and to find Jacobians.	4
5	Find error and approximate values of problems related to engineering field.	4

Course Title: Thermodynamic-I

Course Code: BSL-105

Course Prerequisite:

The background expected includes a prior knowledge of physical chemistry, H.S.C. (Science) and familiarity with various basic laws, principles and theories.

Objectives:

Course objective are practical applicability of theoretical concepts of basic organic chemistry and thermodynamics to its practical applications.

UNIT-I: Introduction to Thermodynamics

Scope of thermodynamics, systems and process, homogeneous and heterogeneous system, closed and open systems, state functions, equilibrium, reversible process, irreversible process. (10)

UNIT-II : First law of thermodynamics and gas laws

work, energy, first law of thermodynamics, internal energy, Gas law: Boyle's law, Charles law, Avogadro's law, ideal gas equation, van der Waals constant.

(10)

UNIT-III: Second law of thermodynamics

Heat engine, Carnot theorem. Heat effect: latent heat, sensible heat, standard heat of formation, reaction and combustion. Entropy, Enthalpy, Second law of thermodynamics. (10)

UNIT-IV: Some applications of the laws of Thermodynamics

Flow processes, continuity equation, energy balance, flow in pipes, flow through nozzles, ejectors, throttling process, compressors. (10)

UNIT-V: Refrigeration

Coefficient of performance, refrigerator capacity, Vapour-compression cycle, Absorption refrigeration, heat pump, Liquefaction processes. (10)

Text/Reference Books:

- 1) J M Smith, H C Van Ness and M M Abbott, Introduction to Chemical Engineering Thermodynamics, 7th edition, McGraw- Hill International Edition, 2005.
- 2) M J Moran, H N Shapiro, D DBorttner and M B Bailey, Principal of Engineering Thermodynamics, 8th Edition, Willey.
- 3) K.V. Narayanan, A textbook of chemical engineering thermodynamics, PHI, Delhi,2001.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	To The concepts of Electromagnetism, basic laws related to magnetic and dielectric properties of material.	2
2	The concepts of Optics such as interference, diffraction and polarization.	2
3	Some of the basic laws of quantum mechanics, Photoelectric effect	2
4	Basic concepts of Semiconductors, superconductors.	2
5	The X-rays, LASERS, Principles, production, properties and applications of X-rays and LASERS.	3

Course Title: Electrical & Electronics Engineering**Course Code: ESL-102**

Course Prerequisite: The course provides basic knowledge of electrical engineering. Course explores the knowledge of electrical, magnetic circuit and AC circuit. Course also provides the basic working operation of different electrical machine along with their characteristics and applications. It also provides ideas of electrical installation and different switches. Higher standards of safety and precautions are important in any industry Chemical industries therefore electrical safety and safety measures also incorporated in the course. Energy calculation and optical use of electrical energy are important in view of entrepreneur, electric tariff also included in the syllabus.

Course Objectives:

1. Students will able to understand the basic concept of electric power, energy in the field of chemical engineering and technology.
2. Students will able to understand the characteristic of motor for suitability of different applications in chemical engineering and technology.
3. Students will able to control and use electrical appliances in chemical engineering and technology.

4. Students will be able to calculate power and energy for efficient, economical process of plants.
5. Students will be able to apply good electrical safety precaution even in temporary works.

Unit-I:

DC Circuits: Electrical circuit elements (R, L and C), voltage and current sources, open and short circuit in series and parallel circuit, effect of temperature on resistance. Kirchhoff current and voltage laws, analysis of simple circuits with dc excitation. Loop analysis, Superposition and Thevenin Theorems.

Magnetic circuit: Concept of magnetic circuit, MMf, Flux and reluctance. Magnet circuit, composite magnetic circuit, Comparison of magnetic and electric circuit, B-H curve, hysteresis and eddy current loss. (10)

Unit-II:

AC Circuits: Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance. Three phase balanced circuits, voltage and current relations in star and delta connections. Power in three phase circuit, Measurement of power in three phase circuit. (10)

Unit-III:

Transformers Magnetic materials, ideal and practical single-phase transformer, equivalent circuit, losses in transformers, regulation and efficiency. Auto-transformer and three-phase transformer connections. (10)

Unit-IV:

Electrical Machines:

DC Motor: Construction of DC motor, working operation, back emf, need of starter, classification of DC motors, torque, speed, characteristic of DC motor, speed control and applications.

AC Motor; Construction, working operation of three phase induction motor, Torque slip characteristic of induction motor, loss components and efficiency, Slip ring induction motor and applications. Classification and application of single phase motors. (10)

Unit-IV:

Electrical Installations Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing. Types of Batteries, Important Characteristics for Batteries. Elementary calculations for energy consumption, small and medium industrial electric tariff, power factor improvement and battery backup. Electrical safety precaution and measures in chemical industry. (10)

Text/Reference Books:

1. D. P. Kothari and I. J. Nagrath, “Basic Electrical Engineering”, Tata McGraw Hill, 2010.
- 2.D. C. Kulshreshtha, “Basic Electrical Engineering”, McGraw Hill, 2009.
- 3.L. S. Bobrow, “Fundamentals of Electrical Engineering”, Oxford University Press, 2011.
- 4.E. Hughes, “Electrical and Electronics Technology”, Pearson, 2010.
- 5.V. D. Toro, “Electrical Engineering Fundamentals”, Prentice Hall India, 1989.
- 6.B L Theraja, “ Electrical Technology Vol-I and II”, S Chand Publication
- 7.V N Mittal, “Basic Electrical Engineering”

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Use the latest techniques, skills, and modern tools necessary for engineering practices.	3
2	Design a component, system or process to meet desired needs with in realistic constraints.	6
3	Determine the values of constants such as Stefan’s constant, Planck’s constant specific charge etc	3

Course Title: Computer Lab (Programming for problem solving)

Course Code: ESC-103

Course Prerequisite: This course provides students with a comprehensive study of the C programming language. Introduction to program design and problem solving using the C programming language. Programming topics include control structures, functions, arrays, pointers, and file I/O.

Course Objectives: To impart knowledge so that the student will:

1. Learn the fundamentals, structure and syntax of C Language.
2. Write simple programs in C Language.

UNIT-I:

What is C?, The C Character set, Constant, Variables & Keywords, Types of C Constants, Rules for constructing Integer Constants, Rules for constructing Real Constants, Rules for constructing Character Constants, Types of C Variables, Rules for constructing Variable Names, C keywords, Comments in a C Program, Types of instructions, Type Declaration instruction, Arithmetic

instruction, Integer and Float Conversion, Type Conversion in Assignments, Hierarchy of Operations, Associativity of Operations, Control instructions, Data Types Revisited: Integers, long & short, signed & unsigned, Chars, signed & unsigned, Float & Doubles, Console Input/Output: Types of I/O, Console I/O Function, Formatted Console I/O Functions, Unformatted Console I/O Functions, Decision Control Instruction: The if statement, Multiple Statements within if, The if- else statement, Nested if-else, Use of Logical Operators, The else if Clause, The !Operator.(08)

UNIT-II:

Loop Control Instruction: Loops, the while Loop, Tips & Traps, More Operators, The for Loop, Nesting of Loops, Multiple Initializations in the for Loop, The break Statement, The continue Statement, The do-while Loop, The Odd Loop, Case Control Instruction: Decisions using switch, The Tips & Traps, switch versus if-else Ladder, The goto Keyword. (08)

UNIT-III:

Functions: What is a Function? Why use Functions? Passing Values between Functions, Scope Rule of Functions, Order of Passing Arguments, Using Library Functions, Pointers: Call by Value and Call by Reference, An Introduction to Pointers, Pointer Notation, Back to Function Calls, Recursion Function. (08)

UNIT-IV:

Arrays: What are Arrays? A Simple Program using Array, More on Arrays, Array Initialization, Array Elements in Memory, Bounds Checking, Passing Array Elements to a Function, Pointers and Arrays, Passing an Entire Array to a Function, The Real Thing, Multidimensional Array: Two Dimensional Arrays, initializing a Two-Dimensional Array, Memory Map of a Two-Dimensional Array, Pointers and Two-Dimensional Arrays, Pointer to an Array, Passing 2-D Array to a Function, Array of Pointers. (08)

UNIT-V:

Strings: What are Strings? More about Strings, Pointers and Strings, Standard Library String Functions, Handling Multiple Strings: Two-Dimensional Array of Characters, Array of Pointers to strings, Limitations of Array of Pointers to Strings, Structures: Why use Structures? Declaring a Structure, Accessing Structure Elements, How Structure Elements are Stored? Array of Structure. (08)

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the fundamentals of C programming.	2
2	Choose the loops & decision-making statements to solve problem.	6
3	Use functions to solve the given problem.	6
4	Implement different Operations on arrays.	3
5	Understand strings and structures.	2
6	Understand the usage of pointers.	2

Computer Lab

Course description: This course provides students with a comprehensive study of the C programming language. Introduction to program design and problem solving using the C programming language. Programming topics include control structures, functions, arrays, pointers, and file I/O.

Course Objectives: To impart knowledge so that the student will:

1. Learn the fundamentals, structure and syntax of C Language.
2. Write simple programs in C Language.

Course Content:

1. Write a C program to find area of circle, triangle, rectangle, square using switch statement.
2. Write a C program to find the sum of a series (looping).
3. Write a C program to accept a string and reverse it without using library functions.
Display the original and reversed string. (String handling).
4. Write a C program that uses functions to perform the following string operations using function and pointers:
 - a. To insert a sub-string in to given main string from a given position.
 - b. To delete n Characters from a given position in each string.
5. Write a C program to read 'N' elements into an array and compute the sum of all the elements stored in an array using pointer. (Arrays and pointers).
6. Write a C program to read a matrix of order (M *N) and (P * Q) and compute the addition and multiplication of two matrices. (Passing matrix to functions).
7. Write a C program to read 'N' students information and display the information with appropriate headings, where each student information consists of roll number, Name,

total marks scored etc. (Structure handling).

8. Write a C program to find Factorial using Recursion.
9. Write a C program for Root Finding using Numerical Methods.
10. Write a C program to solve Linear Equations.

Text /Reference Books:

1. “Programming in ANSIC C” by E Balagurusamy, Tata McGraw Hill, 4/E, 2007
2. “Mastering C” by K. R. Venugopal and S. R. Prasad, Tata McGraw Hill, 2011
3. “The C Programming Language” by Brian W. Kernighan and Dennis M. Ritchie, PHI
4. “C How to Program” by Paul Deitel and Harvey Deitel, 8th Edition, Pearson
5. “Let Us C” by Yashavant Kanetkar, 14th Edition, BPB Publication.
6. “Test Your C Skills” By Yashavant Kanetkar, 5th Edition, BPB Publication.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the fundamentals of C programming.	2
2	Choose the loops & decision-making statements to solve problem.	6
3	Use functions to solve the given problem	6
4	Implement different Operations on arrays.	3
5	Understand strings and structures.	2
6	Understand the usage of pointers.	2

Course Title: Material Science & Technology

Course Code: ESL-104

Course Prerequisite:

The goals of the course are to understand the basic principles of Material science and their applications in different areas. The background expected includes a prior knowledge of physics and Chemistry from H.S.C. (Science) and familiarity with various laws, principles and theories.

Course Objectives:

The objective of this course will provide the students basic introduction to different concepts of

Materials, different classes of materials relevant to Chemical Engineering. The intent of the course will be to relate the underlying molecular structure of the materials to their physical and chemical properties, and their processing and performance characteristics.

UNIT – I

Classification of solids (Amorphous, crystalline, polycrystalline), Space lattice, Bravais Lattices. Miller Indices, inter planar distances, Coordination number, Packing fractions. Imperfections in solids: point defects (stoichiometric defects and nonstoichiometric defects), line imperfections, surface imperfections, volume imperfection. (08)

UNIT – II

Introduction to materials, bonding between atoms: metallic bonding, ionic bonding, covalent bonding, vanderwaals bond, hydrogen bond. Mechanical properties of solids such as plastic deformation, Mechanism of plastic deformation-slip, twinning, modulus of elasticity, tensile strength, ductility, toughness, elongation, plastic deformation, Schmid's law. Creep, requirement for creep resistance material, fracture, fatigue. (08)

UNIT – III

Classification of engineering materials (Metals, Polymers, Ceramics, Composites, Nanomaterials and Biomaterials). Polymers: classification of polymers, mechanism of polymerization, crystallization of polymers. Ceramics and glasses- properties of ceramics, Types of ceramics, electrical properties of ceramics, glasses, cermets. Nanomaterials-Introduction to nanomaterials, properties. Fabrication process-top down and bottom up approach.

Composite materials-dispersion reinforced composites, laminated composites, fiber reinforced composites, loading under isostrain and isostress condition. Biomaterials. (08)

UNIT – IV

Corrosion: Electrochemical principles, mechanisms, Formation and Growth of film, Growth Laws, polarization. Types of corrosion, prevention and control. Protective coatings, Application of inhibitors. Role of materials selection in design, structure-property-processing-performance relationships. (08)

UNIT – V

Material characterization techniques, X-Ray Diffraction, Braggs X-ray spectrometer, Debye Scherrer Camera. Principles of Raman Spectroscopy. Particle size analyzers. (08)

Text/Reference Books:

1. Material Science and Engineering Metallurgy: V. D. Kodgire.
2. Material Science: G.B.S. Narang.
3. Material Science: O P Khanna.
4. Engineering Metallurgy and Material Science: S.P. Nayak.

5. Material Science: Raghavan.
6. Material Science: Hazra Chaudhari.
7. Principles of Material Science and Engineering: William F. Smith
8. Material Science-Tata MC-Graw Hill Publication, V. Rajendran, R. A. Maricani.
9. Material Science and Engineering an Introduction, William D. Callister, David G. Rethwisch. WILEY Publications.
10. Instrumental Methods of Chemical Analysis, Gurdeep R. Chatwal, Sham K Anand.
11. Nanotechnology: Principles and Practices: S. K. Kulkarni.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Acquaint students with the basic concepts and properties of Materials and their use in Engineering applications.	2
2	Develop futuristic insight into Materials and introduction to some characterization technique	6

Course Title: Induction Programme

Course Code: NC-101

Course Objectives:

1. It aims at helping new students to adjust and feel comfortable in new environment
2. It will facilitate the students for self-exploration and helps to rectify critical lacunas if any.
3. It will develop ethical thinking in student to understand the importance of value-based education.

There will be a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. The purpose of the *Student Induction Programme* is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration.

Student Induction Program engages with the new students as soon as they come into the institution. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed. The time during the Induction Programme is also used to rectify some critical lacunas, for those students who have deficiency in it. Different activities, including those which are daily are to be planned. Here is a list of activities:

- Physical Activity
- Creative Arts and Culture
- Mentoring & Universal Human Values
- Familiarization with College, Dept./Branch
- Literary Activity
- Proficiency Modules

- Lectures & Workshops by Eminent People
- Visits in Local Area
- Extra-Curricular Activities in College
- Feedback and Report on the Program

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Familiar with the institutional and departmental policies, processes, and practices	1
2	Get sensitized to the engineering needs of the society.	1
3	Understand the importance of healthy lifestyle, yoga, meditation in their professional development	2
4	Understand the broader perspective of universal human values in technical education	2

References:

1. Student Induction Program: A Detailed Guide by AICTE dated 30 July 2018
<https://www.aicte-india.org/content/student-induction-program-detailed-guide>
2. A Guide to Student Induction Programme by UGC dated 15 August 2018
https://www.ugc.ac.in/pdfnews/0559509_A-Guide-to-Student-Induction-Programme.pdf

Semester-II
Course Title: Mathematics- II
Course Code: BSL-104

Course Prerequisite:

Mathematics-I course of H.S.C. and BSL-101 (Mathematics-I) course of F. Y. B. Tech. (Semester- I).

Course Objectives:

To make aware students about the importance and symbiosis between Mathematics and Engineering. To develop the ability of mathematical modelling of systems using differential equations and ability to solve the differential equations.

Unit –I: Linear Differential Equations of n^{th} Order with Constant Coefficient

Solution of LDE of order n with constant coefficients, Method of variation of parameters (only second order), Cauchy's linear equation and Legendre's linear equation. (10)

Unit –II: Applications of Linear Differential Equations and Partial Differential equations

Applications of linear differential equations to Chemical Engineering, Applications of Partial Differential equations to one dimensional heat flow equation and two-dimensional heat flow equation. (10)

Unit –III: Laplace Transform

Definition and existence of Laplace transforms, Theorems and Properties of Laplace Transform (without proof), Laplace Transform of some special functions, Inverse Laplace Transform, Convolution Theorem, Solution of linear differential equations using Laplace Transform. (10)

Unit –IV: Multiple Integrals and Their Applications

Double integrals and their evaluation; Change of order for integration; Double integrals in polar coordinates; Triple integrals; Application of multiple integrals to find area, volume, surface area. (10)

Unit –V: Complex Variable

Analytic function, Harmonic function, Cauchy Riemann equations, Cauchy integral formula, Cauchy integral theorem, Residue theorem and Bilinear transformation. (10)

Text/ Reference Books:

1. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley Eastern Ltd, 10th Edition.

2. B S Grewal, "Higher Engineering Mathematics", Khanna Publication.
3. H K Das, "Advanced Engineering Mathematics", S. Chand & Company.
4. N.P. Bali and M. Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 2008.
5. T. Veerarajan, "Engineering Mathematics", Tata McGraw-Hill, New Delhi, 2010.
6. S. C. Gupta, "Fundamental of Statistics", Publisher: Himalaya Publishing House Pvt. Ltd.; Seventh Edition (2016).

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Apply knowledge of mathematics in engineering and technology.	3
2	Identify, formulate and solve engineering problems.	4
3	Design Mathematical models for engineering problems and solve them.	5
4	Use partial derivative to find total derivative of implicit functions and to find Jacobians.	4
5	Find error and approximate values of problems related to engineering field.	4

Course Title: Physics

Course Code: BSC-102

Course Prerequisite:

This course is aimed at introducing the fundamentals of basic sciences to undergraduate students. The background expected includes a prior knowledge of physics and mathematics from H.S.C. (science) and familiarity with various laws, principles and theories. The goals of the course are to understand the basic principles of science(physics) and their applications in different areas.

Course Objective:

The objective of this course is to provide learners with basic concepts and knowledge of sciences (various principles, theories, laws etc.) and to analyse it from experiments. The learner can apply the same in Chemical Engineering and Technology.

UNIT I:

Laws of electrostatics, electric current and the continuity equation, laws of magnetism, Ampere's law, Faraday's laws. Maxwell's equations. polarization, permeability and dielectric constant, polar and nonpolar dielectrics, internal fields in a solid, Clausius-Mossotti equation,

Millikan's oil drop experiment.

Magnetic materials: Magnetization, permeability and susceptibility, diamagnetic, paramagnetic, ferromagnetic, antiferromagnetic ferromagnetic materials, Hysteresis , applications. (10)

UNIT II:

Interference: Conditions for interference of light, Interference in thin films, Newton's Rings experiment.

Diffraction: Fresnel & Fraunhofer diffraction, diffraction grating, Characteristics of diffraction grating and its applications.

Polarization: Introduction, polarisation by reflection, double refraction, scattering of light, circular and elliptical polarisation, optical activity, polaroids, applications of polaroids. (10)

UNIT III:

Introduction to quantum physics, blackbody radiation, Stefan's law. Explanation using the photon concept, photoelectric effect, Einstein's equation, photo-multiplier tubes, solar cell-working, merits and demerits. Production and detection of ultrasonic waves, properties and application of ultrasonic waves. (10)

UNIT IV:

Semiconductors: energy band diagram for conductor, semiconductor and insulator, Fermi level & Fermi function. Position of Fermi level in semiconductors in intrinsic and extrinsic semiconductors. Effect of temperature on the Fermi level.

Superconductivity: principle of superconductivity, properties of superconductors, Type-I and Type-II superconductors, applications of superconductors. (10)

UNIT V:

X-Rays: Production & properties of X-Rays, characteristics and continuous X-rays, Moseley's law, engineering applications of X-rays.

LASER: Principle and working, spontaneous and stimulated emission, population inversion, types of LASER-solid state, semiconductor and gas, application of LASERS. (10)

Text/Reference Books:

1. Concepts of Modern Physics, S. L. Gupta and S. Gupta.
2. Concept of Modern Physics, AurtherBiser, EditionThree.
3. Engineering Physics, R. K. Gaur & S.L. Gupta.
4. Applied Science - II by S. J. Walzade& S. N.Narkhede
5. Physics for Scientist and Engineers-5th Edition, Paul Tipler, Gene Mose

6. Text book of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar, S. Chand Publication
7. M. R. Srinivasan, "Physics for Engineers", New Age International Publishers.
8. "Optics", S. Chand Publication, N. Subrahmanyam, M.N.Avadhanulu.
9. "Engineering Physics", Sanjay Jain, Universities Press (India) Pvt Ltd.
10. "Semiconductor physics devices", Donald A. Neamen, MC Graw Hill Publication.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	To The concepts of Electromagnetism, basic laws related to magnetic and dielectric properties of material.	2
2	The concepts of Optics such as interference, diffraction and polarization.	2
3	Some of the basic laws of quantum mechanics, Photoelectric effect	2
4	Basic concepts of Semiconductors, superconductors.	2
5	The X-rays, LASERS, Principles, production, properties and applications of X-rays and LASERS.	3

Physics Lab

Course Prerequisite:

In this laboratory, course emphasis is on the understanding of basic principles, characteristic – properties of different instruments used in a field of optics, Heat and thermodynamics, Modern Physics and electronics. The learner here can use this knowledge and apply in various branches of engineering as required.

Course Objective:

The objective of the laboratory is to impart the fundamental knowledge of physics to the students and develop their ability to apply the specific procedures to analyze the experimental results.

In this lab, students will be familiar with the use of different equipments, basic principles, properties etc. which they can apply in various disciplines of engineering during their studies and in future.

Practical's List:

1. Determination of Stefan's constant.
2. Newton's Rings for the determination of radius of planoconvex lens.
3. Determination of specific rotation of given solution using polarimeter.
4. Determination of wavelength of Laser light by using diffraction grating.
5. To study I-V Solar cell characteristics.
6. To study I-V Characteristics of Photo-cell.
7. Surface Tension by capillary rise method.
8. e/m by Magnetron method.
9. Determination of Planck's constant using photocell.
10. Determination of divergence of He-Ne Laser beam.
11. Determination of conductivity of the sample by four probe method.
12. Thermal conductivity by Lee's method.

Text/Reference Books:

1. N Avadhanulu, A. A. Dani, P M Pokley, "Experiments in Engineering Physics", S.Chand Publication.
2. S P Singh, "Advanced Practical Physics", Pragati Prakashan.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Use the latest techniques, skills, and modern tools necessary for engineering practices.	3
2	Design a component, system or process to meet desired needs with in realistic constraints.	6
3	Determine the values of constants such as Stefan's constant, Planck's constant specific charge etc	3

Course Title: Chemistry-I

Course Code: BSC-103

Course Prerequisite:

The background expected includes a prior knowledge of chemistry, H.S.C. (Science) and familiarity with various laws, principles and theories.

Course Objectives:

This course provides basic knowledge of chemistry for undergraduate students of technology. It will develop their fundamentals to build own interface of applied chemistry concepts with industrial applicability in branch of chemical technology. This course will introduce to basic concepts of bonding, quantum chemistry, synthetic methodology, reagents in organic synthesis and influence of structure and its properties on bonding and chemical reactions.

UNIT-I: Quantum Theory

Introduction to quantum theory for chemical system: Postulates of quantum mechanics, Schrodinger equation, Application to hydrogen atom, Atomic orbitals (10)

UNIT-II: Chemical Bonding In Molecules

Coordination Chemistry, Magnetic properties and electronic spectra of complexes, bioinorganic-chemistry (haemoglobin, myoglobin, chlorophyll), organometallic chemistry. (10)

UNIT-III: Reactivity of organic molecules

Factors influencing acidity, basicity, and nucleophilicity of molecules, kinetics Vs thermodynamic control reaction. (10)

UNIT-IV: Selective name reactions

Aldol condensation, Perkin reactions, Michael addition, Mannich reaction, Reagents: LiAlH_4 , NaBH_4 , DCC, SeO_2 , crown ether. Rearrangement: Pinacol rearrangement, Beckman rearrangement, Favorskii rearrangement, Wolff rearrangement. (10)

UNIT-V: Strategies for synthesis of organic compounds

Reaction intermediates. Introduction to green chemistry, principles and concepts of green chemistry. Waste production, problem and prevention. Alternative reaction media, solvent-less reaction, Industrial uses of aqueous solvents. (10)

Text/Reference Books:

- 1) Molecular Quantum Mechanics, Fifth Edition, Peter W. Atkins and Ronald S. Friedman
- 2) Principles of Quantum Mechanics, Authors: Shankar, R.
- 3) Organic Chemistry, I L Finar, Vol-I and Vol-II
- 4) Organic Chemistry, Morrison and Boyd,
- 5) Organic Chemistry, S H Pine
- 6) Organic Reaction Mechanism, P S Kalsi
- 8) Organic Chemistry; Jonathan Clayden, Nick Greeves, Stuart Warren, OUP Oxford.
- 9) Organic Reaction Mechanisms; V. K. Ahluwalia, Rakesh Kumar Parashar; Edition 4; Publisher: Alpha Science International, 2011.
- 10) Concise Inorganic Chemistry, 5th Ed; J. D. Lee; John Wiley & Sons
- 11) Green Chemistry 3rd Edition; Mike Lancaster; Royal Society of Chemistry

Course outcome:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Appreciate quantum theory of chemical system.	2
2	Appreciate co-ordination chemistry	2
3	Write simple organic mechanism	3
4	Summaries newer methods in organic synthesis	5
5	Understand environmental friendly chemistry	2

Chemistry –I Lab

Course Objectives:

Course objective are practical applicability of theoretical concepts of basic organic chemistry and thermodynamics to its practical applications.

About 08-10 experiments to illustrate the concept learn in chemistry -I

Suitable number of experiments from following categories.

- 1) Identification of organic compounds through group detection, physical constant (MP/BP)
- 2) Synthesis of Organic compound involving reactions such as oxidation, esterification,

nitration, sulphonation etc.

3) Measurements of kinetics of simple reactions.

Course outcome:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Identify the simple organic compound	1
2	Identify reaction rate parameter,	1
3	Perform and optimize the reaction conditions.	3

Course Title: Communication Skills

Course Code: HMC-101

Course Objectives:

To achieve the following objectives through this course:

- To make the student industry ready in terms of his/her ability to communicate effectively
- To augment the ability of the student to create, compose and render presentations with or without the help of media
- To understand the importance of public speech and the role language plays in that.
- To enhance the ability of written communication by giving a primer on English

UNIT I: Communication Skills: Introduction to major grammatical models. Phonological and syntactical structure of present-day English. Language of science and technology. Aspects of style. Vocabulary building, spelling patterns, some common errors, Reading and Comprehension Organizing principles of paragraphs in documents (05)

UNIT II: Communication Effectiveness: Importance of proper punctuation Formal and informal communication. The art of listening. Listening Comprehension, Strategies for effective communication, Social perception communication, written communication. Writing introduction and conclusion. Managerial report writing. Graphical representation of technical data, Technical presentations design and delivery. Resume Writing, Business etiquettes, social grace(05)

UNIT III: Personality Development: Concept of Soft Skills, Problem solving, decision making, Positive Attitude and mindset, Communication at Work place, Analytical Skills, Basic Writing Skills, Desire to learn and to be trained, coping with stress, Précis Writing Essay Writing, Multitask ability, Time Management, Model of success and failure in adjustment. (05)
UNIT IV: Interpersonal skills and rapport: Work Ethics, Personal Integrity &

commitment, Flexibility, Team work and spirit, Group process, Group task performance, Adaptation development processes, Cultural influences on personality and social behavior. Managing Ability, Aggression and its management. (05)

UNIT V: Problem solving cooperation and competition, Motivational Skills:

Personality and social phenomenon. Negotiation Skills, Networking with industries and institutions. Approaches to the study of personality. Models of healthy & mature personality; Describing oneself and SWOT analysis, Emotional Intelligence (05)

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the importance of communicating effectively	2
2	Communicate effectively by removing barriers	3
3	Address an audience effectively and deliver speeches without inhibition	3
4	Create and deliver effective e-presentations	3
5	Understand the meaning and utility of Active Listening in communication	2
6	Use the vocabulary more effectively	3
7	Expand and enrich grammatical structure and vocabulary in English	3
8	Comprehend thoughts through body language and use it as a tool to understand non-verbal.	3

Communication Skills

Practical List:

- 1) Pronunciation & Spelling
- 2) Stress and Intonation
- 3) Errors in Spoken English
- 4) Business Letter (Layout)
- 5) Job application with Resume preparation
- 6) Newspaper Reading

Text/Reference Books:

1. English Pronouncing Dictionary, Cambridge University Press, India, 2012.
2. A Textbook of English Phonetics for Indian Students by T. Balasubramanian, Macmillan Publisher,

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Use various drawing instruments to layout and draw a sheet.	3
2	Explain several types of lines used, Lettering, Numbering and Dimensioning and Scales.	2
3	Draw and explain Planes of projection, quadrants and first angle & third angle method of projection. To draw front view, Top View and side View of Simple objects.	3
4	Illustrate Principles of Isometric projection and Isometric view.	4
5	Explain energy management strategy and energy audit.	2
6	Illustrate with principle various conventional energy producing devices and energy absorbing devices.	4
7	Illustrate with principle various power transmission elements, drives, direction and flow control valves.	4

Course Title: Engineering Graphics

Course Code: ESC-102

Course Objective:

The student after studying this subject will be able to:-

1. Draw different engineering curves and know their applications.
2. Draw orthographic projections of different objects.
3. Visualize three dimensional objects and draw Isometric Projections.
4. Understand the basic concepts of projection of different entities.
5. Visualize and draw views of objects in various positions.
6. Develop lateral surfaces of different solids

Course Contents:

Unit - I: Introduction to Engineering Graphics

Principles of Engineering Graphics and their significance, usage of Drawing Instruments and Supporting Material, Letters and Numbers as per BIS: SP46-2003, Scale (Plane , diagonal & Vernier scale) .

Curves and Conic Section draw ellipse by directrix and arc of circle method. draw parabola by directrix and rectangle method. Draw hyperbola by rectangle and directrix method. Cycloid, Epicycloid, Hypocycloid and Involute. (04)

Unit – II: Orthographic Projections

Orthographic Projection: Types of lines, Methods of dimensioning, first angle method of projection and third angle method of projection. Principle of Orthographic Projections, Projections of Points, Projection of Line, Lines inclined to both the Planes. Projection of different simple shapes e.g. Circle, Triangle, Rectangle, Pentagon and Hexagon on principle plane (Inclined to one plane and to both planes). Conversion of pictorial view into sectional orthographic views. (04)

Unit – III: Projection of Solids

Introduction to solids, prism, cone, cylinder, pyramid, cube, tetrahedron. Projection of above solids with axis inclined to one plane and both planes. (04)

Unit – IV: Section of Solids

Introduction, section planes, true shapes of section, section plane parallel to VP, section plane parallel to HP, section plane perpendicular to HP and section plane inclined to VP, section plane inclined to HP. Section of prism, section of pyramid, section of cone, section of cylinder. (04)

Unit – V: Isometric Projection

Introduction to pictorial views, Isometric axes, lines and plane, true scale and Isometric scale.

Isometric projection and Isometric View Conversion of given orthographic view into isometric projection. (04)

Text/Reference Books

1. Engineering Drawing: N.D. Bhatt, V. M. Panchal, by Charotar Publication
2. Engineering Drawing: M. L. Dobhade (Vol I + II), by Vision Publications
3. Engineering Drawing: P. S. Gill, by S. K. Kataria Publications
4. Engineering Drawing: Mali and Chaudhari
5. Engineering Drawing: Venugopal and Prabhu Raja V.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Use various drawing instruments to layout and draw a sheet.	3
2	Explain several types of lines used, Lettering, Numbering and Dimensioning and Scales.	2
3	Draw and explain Planes of projection, quadrants and first angle & third angle method of projection. To draw front view, Top View and side View of Simple objects.	3
4	Illustrate Principles of Isometric projection and Isometric view.	4
5	Explain energy management strategy and energy audit.	2
6	Illustrate with principle various conventional energy producing devices and energy absorbing devices.	4
7	Illustrate with principle various power transmission elements, drives, direction and flow control valves.	4

Engineering Graphics Lab

Practical: 04 Hrs/Week

Credits: 2.0

Course Contents:

2. One drawing sheet on Lettering & Numbering
3. One drawing sheet on Engineering curves: Three different curves are to be draw using any one method
4. One drawing sheet on Projection of lines and Planes: Two problems on projection of lines and two problems on projection of planes
5. One drawing sheet on Projection of Solids: Two problems on two different solids
6. One drawing sheet on Section of Solids: Two problems on two different solids
7. One drawing sheet on Isometric Projections: Isometric views of two objects

Text/Reference Books

1. Engineering Drawing: N.D. Bhatt, V. M. Panchal, by Charotar Publication
2. Engineering Drawing: M. L. Dobhade (Vol I + II), by Vision Publications
3. Engineering Drawing: P. S. Gill, by S. K. Kataria Publications
4. Engineering Drawing: Mali and Chaudhari
5. Engineering Drawing: Venugopal and Prabhu Raja V.

Course Outcomes:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1	Use various drawing instruments to layout and draw a sheet.	3
2	Explain several types of lines used, Lettering, Numbering and Dimensioning and Scales.	2
3	Draw and explain Planes of projection, quadrants and first angle & third angle method of projection. To draw front view, Top View and side View of Simple objects.	3
4	Illustrate Principles of Isometric projection and Isometric view.	4
5	Explain energy management strategy and energy audit.	2
6	Illustrate with principle various conventional energy producing devices and energy absorbing devices.	4
7	Illustrate with principle various power transmission elements, drives, direction and flow control valves.	4

SEMESTER-III
Course Title: Heat Transfer
Course Code: CHC – 203

Course Objective: The objective of this course is to provide basic knowledge of various modes of heat transfer and detail design knowledge of various heat exchangers and evaporators.

Course Contents:

Unit - I

Concept of heat transfer and transport of heat. Fourier's law, significance of thermal conductivity of solid, liquid and gases, heat transfer through plane and composite wall, sphere and cylinder, problem related to this case. Thermal diffusivity, differential equation of heat conduction, lagging of pipes and other equipment, optimum lagging thickness, critical radius of insulation. Heat Transfer from extended surfaces (fins). (10)

Unit – II

Convection: Individual and overall heat transfer coefficients, natural and forced convection, laminar and turbulent flow, significance of dimensional numbers, dimensional analysis and heat transfer analogy, filmwise and dropwise condensation (horizontal & vertical Surfaces). (10)

Unit – III

Design aspects of condensers reboilers and evaporators, Concept of Boiling and their types, Nusselt Equation. Evaporation: Single and Multiple effect evaporator. B.P.R. and hydrostatic head. Economy and capacity of evaporator. Problem based on single effect evaporator. (10)

Unit – IV

Radiation: Laws of radiation, radiation from solid surfaces ,types of surfaces. Heat exchange by radiation between two finite black surfaces, between two infinite parallel surfaces, shape factor. Laws of shape factor, solid angle and radiation intensity, Green House effect. Electrical analogy of radiation shield. (10)

Unit – V

Heat Exchangers: classification, overall heat transfer coefficient, fouling factor, LMTD in single pass parallel, counter and cross flow arrangements. N.T.U.- effectiveness method for parallel and counter flow heat exchangers, general design aspect of heat exchangers. Problem based on LMTD and NTU effectiveness method. (10)

Text/ Reference Books

1. Holman,J..P.,S. Bhattacharya, Heat Transfer,10th edition, Tata McGraw-Hill,2011.
2. D.Q.Kern, Process heat transfer, Tata-McGraw Hill,1997.
3. R.Welty, C.E. Wicks, R.E.Wilson, G.Rorrer, Fundamentals of Momentum, Heat and Mass Transfer, 4th edition, Wiley,2007.
4. W.J.McCabe, J.Smith, P.Harriot, Unit Operations of Chemical Engineering, 6th edition, McGraw Hill, 2005.

Course Outcome:

Upon successful completion of the course students will have:

CO. No	CO	Cognitive level
1.	Understands the various modes of heat transfer.	2
2.	Understands the basics of fins.	2
3.	Design double pipe heat exchanger, shell and tube heat exchanger.	6
4.	Design single effect evaporator	6

Heat Transfer Lab**Course Code: CHC-203 (PR)****Course Contents:**

1. To determine the heat transfer coefficient of air by using natural convection.
2. To determine the Stefan Boltzmann constant for radiation.
3. To determine the thermal conductivity of metal bar.
4. To determine the thermal conductivity of liquid (Lubricating oil).
5. To determine the heat transfer coefficient of double pipe finned tube heat exchanger.
6. To determine the log mean temperature difference in double pipe heat exchanger for parallel flow arrangement.
7. To determine the log mean temperature difference in double pipe heat exchanger for counter flow arrangement.
8. To Study the drop-wise and film-wise condensation.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Enhance the knowledge and clear the theoretical concepts of heat transfer by performing the hands-on experiments in the laboratory for detail understanding of the topic.	2

Text/ Reference Books

1. Holman, J.P., S. Bhattacharya, Heat Transfer, 10th edition, Tata McGraw-Hill, 2011.
2. D.Q. Kern, Process heat transfer, Tata-McGraw Hill, 1997.

3. R.Welty, C.E. Wicks, R.E.Wilson, G.Rorrer, Fundamentals of Momentum, Heat and Mass Transfer, 4th edition, Wiley,2007.
4. W.J.Mccabe, J.Smith, P.Harriot, Unit Operations of Chemical Engineering, 6th edition, McGraw Hill, 2005.

Course Title: Fluid Mechanics

Course Code: CHL-204

Course Objectives

The objective of this course is to make student well acquainted with different concepts in fluid mechanics like fluid statics, kinetics, dynamics, hydrostatic forces on submerged bodies, flow through pipes, instruments for flow & pressure measurement, types of flows, boundary layer theory, dimensional analysis & transportation of fluids by pumps, blowers and compressors etc& their applications particularly in chemical engineering.

Course Contents:

UNIT I

Concept of Fluid, Properties of Fluids, Viscosity, Newton's Law of Viscosity, Types of Fluids, Measurement of Pressure, Fluid Pressure at a Point, Pascal's Law, Hydrostatic Law, Absolute, Gauge, Atmospheric & Vacuum Pressures, Measurement of Pressure, Simple Manometers, Differential Manometers, Total Pressure & Centre of Pressure for a Vertical, Horizontal Surface Submerged in Liquid, Buoyancy, Centre of Buoyancy, Stability of Floating & Submerged Body.

Problems Based on All the Topics in a Unit.

(10)

UNIT II

Kinematics of Flow: Types of Fluid Flows, Continuity Equation, Continuity Equation in Three Dimensions, Continuity Equation in Cylindrical Polar Coordinates, Velocity & Acceleration Concept, Stream Functions, Potential Flow & Its Important Cases.

Dynamics of Flow: Euler's Equation, Bernoulli's Equation, Applications of Bernoulli's Equation (Venturi Meter, Orifice Meter, Pitot Tube), Rotameter, Notches & Weirs.

Problems Based on All the Topics in a Unit.

(10)

UNIT III

Flow Through Pipeline System: Loss of Energy in Pipes, Laws of Friction, Major Losses & Minor Losses, Loss of Head Due to Friction in Pipes (Darcy-Weisbach Formula), Chezy's Formula, Water Hammer in Pipes, Hydraulic & Total Energy Line.

Viscous Flow: Flow of Viscous Fluid through Circular Pipe (Hagen Poiseuille Formula), Between Two Parallel Plates, Methods of Determination of Coefficient of Viscosity, Kinetic Energy & Momentum Correction Factor.

Turbulent flow: Reynolds Experiment, Velocity Distribution in Turbulent Flow in Pipes, Hydrodynamically Smooth & Rough Boundaries, Velocity Distribution for Turbulent Flow in Smooth & Rough Pipes, Velocity Distribution for Turbulent Flow in Terms of Average Velocity, Variation of Friction Factor.

Problems Based on All the Topics in a Unit.

(10)

UNIT IV

Dimensional Analysis: Fundamental Dimensions, Methods of Dimensional Analysis, Rayleigh's Method, Buckingham's π Theorem, Types of Similarities, Types of Forces Acting on Moving Fluid,

Dimensionless Numbers, Classification of Models.

Boundary Layer Theory: Laminar & Turbulent Boundary Layer, Boundary Layer Thickness, Displacement Thickness, Momentum Thickness, Energy Thickness, Drag Force on a Flat Plate Due to Boundary Layer, Separation of Boundary Layer, Methods of Preventing Separation of Boundary Layer. Problems Based on All the Topics in a Unit. (10)

UNIT V

Pumping of Liquids: Classification of Pumps, Principle, Construction, Working, Design, Discharge, Work Done & Power Requirement by Centrifugal Pump, Reciprocating Pump (Single & Double Acting), Pumps in Series, Pumps in Parallel, All Curves for Centrifugal Pump, Pump Efficiencies, Selection of Pumps, Priming, NPSH, Cavitation.

Pumping of Gases: Classification of Compressors, Principle, Construction, Working, Design, Discharge, Work Done & Power Requirement by Centrifugal & Reciprocating Compressor, Blowers, Vacuum Pump.

Problems Based on All the Topics in a Unit. (10)

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	The students will have thorough knowledge of fluid properties, behaviour of fluid under different conditions, hydrostatics & pressure measurement.	2
2	The students will get well acquainted with basic principles in kinematics & dynamics of fluid flow with its application.	2
3	It will clear the basic concepts about various types of flows, complexities in flow through pipeline systems with detail study of laminar, turbulent flow.	2
4	Students will get well acquainted with phenomena of boundary layer formation and separation. Students will be able to understand dimensional analysis and its application to solve the complex problems in heat & momentum transfer.	3
5	Student will have thorough knowledge of handling of fluids by various pumps, compressors, blowers and will be able to design the fluid handling system with calculation of power requirement in it. It will enhance the ability of students to identify and solve various engineering problems.	6

Text/Reference Books

1. M. White, Fluid Mechanics, 8th Edition, Tata-McGraw Hill, 2016.
2. V. Gupta and S. K. Gupta, Fundamentals of Fluid Mechanics, 2nd Edition, New Age International 2011.
3. W. L. McCabe, J. C. Smith and P. Harriot, Unit Operations of Chemical Engineering, 7th Edition, McGraw-Hill International Edition 2005.
4. O. Wilkes, Fluid Mechanics for Chemical Engineers, Prentice Hall of India, 2005.
5. R. W. Fox, P. J. Pritchard and A. T. McDonald, Introduction to Fluid Mechanics, 7th Edition, Wiley-India 2010.
6. R. Welty, C. E. Wicks, R. E. Wilson, G. Rorrer, Fundamentals of Momentum, Heat and Mass

Transfer, 4th Ed., Wiley (2007).

7. B. R. Munson, D. F. Young, T. H. Okiishi and W. W. Huebsch, 6th Edition, Wiley-India 2010.
8. R. B. Bird, W. E. Stewart and E. N. Lightfoot, Transport Phenomena, 2nd Edition, Wiley India 2002.

Course Title: Material and Energy Balance Computations

Course Code: CHL-206

Theory: 04 Hours/ week (Teaching Hours: 03, Tutorial: 01)

Total Credits: 04

Course Prerequisites: Physics, Chemistry-I, Mathematics-I, Thermodynamics-I

Course Objectives:

1. To teach students fundamental knowledge of chemical engineering and application of this knowledge in the solving of material and energy balances of chemical processes.
2. The course will cover concepts ranging from basics such as units and dimensions, stoichiometry to the simultaneous application of material and energy balances with and without occurrence of chemical reaction.

Course Contents:

UNIT- I

Units and Dimensions: Basic and derived units, different ways of expressing units of quantities and physical constants.

Calculations for mole, molecular weight, equivalent weight, etc., Composition of gaseous mixtures, liquid mixtures, solid mixtures, etc., Ideal gas law & other equations of state and their applications, Dalton law, Raoult's law, Hess's Law, Henry's law, Solutions and their properties. (10)

UNIT-II

Stoichiometry and unit operations:

Introduction to unit operation, development of block diagram and material balance for unit operations like blending, evaporation, crystallization, extraction and leaching, distillation, absorption & stripping, drying etc. (10)

UNIT-III

Material balance involving chemical reaction:

Introduction, definition and concept of terminologies like Excess Reactant, Conversion, Yield, Selectivity. Problems on material balance for chemical reactions for calculation of feed composition and product composition, Conversion, Yield, Selectivity etc. (10)

UNIT-IV

Humidity: Terminologies of Humidification like Humid Heat, Humid volume, % saturation, Molal Humidity, Molal saturation, absolute humidity etc.

Energy balance: Enthalpy calculation for systems (single component and multi components) without Chemical Reaction with Mean and Temperature dependent Heat Capacity, Enthalpy calculation for systems with Chemical Reactions. Heat of Reaction from Heat of Formation and Heat of Combustion Data, Effect of Temperature and Pressure on Heat of Reaction. (10)

UNIT-V

Introduction to Recycle, Bypass and purge operations: Applications of Recycle, Bypass and purge operations in unit operations and processes for calculation of recycle ratio, purge ratio, combined feed ratio.

Fuels: Types of fuels, Calorific value of fuels, Problems on combustion of coal, liquid fuels, gaseous fuels, etc., Proximate and ultimate analysis, Combustion calculations, Air requirement and flue gases.

(10)

Text/ Reference Books:

Author, name of Book, latest edition year, publication

1. Bhatt., B.I. and Vora S.M. "Stoichiometry" 2nd edition, Tata McGraw Hill.
2. O.A. Hougen, K.M. Watson and R.A. Ragatz "Chemical Process Principles" Part-I, CBS Publishers & distributors, New Delhi.
3. K.A. Gavhane "Introduction to process calculations" Nirali Publications.
4. Shekhar Pandharipande and Samir Musharaf "Process Calculations" Pune Vidyarthi Griha Prakashan, Pune.
5. Himmelblau, D.M. "Basic Principles and Calculations in Chemical Engineering", 6th edition. Prentice Hall.

Course Outcome:

S.No.	CO	Cognitive level
1.	The capability to convert units and dimensions and modify equations from system to another.	6
2.	The capability to apply the laws of physics and chemistry in solving process industry related applications	3
3.	The proficiency to integrate the data and formulate the mass and energy balance problems.	6
4.	The capability to use mathematical knowledge for solving mass and energy balance problems with and without chemical reactions.	3

Course Title: Industrial Management and Economics

Course Code: HML-202

Theory: 03 Hours/week

Total Credits: 03

Course Prerequisite: Basic Manufacturing Process, Principle of Economics

Course Objective

1. Identification and selection of management & administration with aspect towards the Production planning and management.
2. Understanding Micro and Macroeconomics Demand and Supply factors of market economy & institutional feature inside the organisation as well as outside the organisation.

3. Understanding GDP statement, Entrepreneurship Development

Course Content

Unit-I

Management: Introduction & meaning management & administration

Industrial management: Connotation of Industrial management

Organization: Explication and Types of organization

Manufacturing system: definition, class of manufacturing system

Plant layout: Classification of Plant layout (8)

Unit-II

Business organization: Forms of business organization

Productivity: Various techniques to increase Productivity

Sound wage program: Mechanics of sound wage program

Wages & Wage Administration: Introduction & meaning of Wages & Administration of remuneration (8)

Unit-III

Marketing management: Introduction meaning and Concept of marketing management

Concept Sales management: Introduction meaning and Concept of Sales management significance of Sales management

Functions of Marketing management: prominence of marketing management

Functions of Sales management, role of Sales management (8)

Unit-IV

Economics: Introduction, meaning of Economics

Concept of GDP: Introduction meaning and Concept of GDP

Concept of ADP: influence of ADP

Introduction of Micro economics and Macro economics

Difference between Micro economics and Macroeconomics (8)

Unit-V

Entrepreneurship: Introduction, meaning and Concept of Entrepreneurship,

Types of Entrepreneurships: Order of Entrepreneurship

Entrepreneurship Development (8)

Text/ References Books:

- 1) John R. Hicks, "Value and Capital", 10th edition, Oxford, Clarendon Press, 2017
- 2) R. R. Barthwal, "Industrial Economics: An Introductory Text Book", 11th edition, New Age International, 2015
- 3) Martin Ricketts, "The Economics of Business Enterprise", 5th edition, ELGAR International, 2019
- 4) H. L. Ahuja, "Modern Economics" 9th edition, S. Chand Publishing, 2016
- 5) Alfred Marshal, "principle of Economics", 15th edition, Prometheus Books, 2016.

Course Outcome:

Upon successful completion of this course the student will be able to:

S.No.	CO	Cognitive Level
1.	Understanding of management and Productivity aspect towards the material management Production planning. Processes/operations according.	2
2.	Identification, selection and understanding the meaning and utility of Marketing management, consumer satisfaction, sales and advertising	2
3.	Understand the importance of Entrepreneurship Development.	2

Course Title: Chemistry and Technology of Lipids
Course Code: OTC – 201 (TH)

Course description: This course deals with the lipid biosynthesis mechanism and the general introduction of terminologies, classification and theories of triglyceride and non-triglyceride constituents. The course also includes physicochemical properties, chemical modification methodologies, oxidation mechanisms and adulteration techniques of lipids.

Course Objectives: This course aims at providing the general understanding of fundamental and applied chemistry of lipids. The non-triglyceride constituent of lipids, physicochemical characteristics, chemical modifications and the knowledge of the adulteration and oxidative changes in lipids will be explored.

Course Contents:

Unit I

General introduction of oils, fats, waxes and essential oils; Lipid biosynthesis in oleaginous plant; Classification of oils and fats (source type and fatty acid composition); Nomenclature of fatty acids (IUPAC, *cis-trans*, omega terminology); Comparative statistics of world production, import and export foils/fats. (08hours)

Unit II

Theories of glyceride structure; Effect of fatty acid distribution on physical properties; Non-glyceride constituents of natural oils and fats (phosphatides, sterols, to copherols, coloring and odoripherouscomponents,toxic constituents). (08hours)

Unit III

Physical characteristics of oils/fats: Oiliness and viscosity; density and expansibility; melting point; smoke, fire and flash point; refractive index; color value.

Chemical characteristics of oils/fats: Acid Value, Saponification Value, Acetyl and Hydroxyl Value, Richert Missel and Polanske values and Kirschner value,Peroxidevalue. (08hours)

Unit IV

Chemical modification of oils/fats and their industrial applications: Neutralization, hydrolysis, saponification, esterification and hydrogenation.

Reaction of fats and Fatty acids: Interesterification, acylation, formation of metallic soap, pyrolysis, halogenation,diels-alderreaction. (08hours)

Unit V

Auto-oxidation; chemical oxidation; factors determining the rate of oxidations; accelerated oxidation test; flavor reversion; antioxidants, pro-oxidants and synergists; Common adulterants in oils/fats and methods of their detection.(08hours)

Text/ Reference Books:

1. Chemistry and Technology of Oils and Fats. By M.M Chakrabarty, Allied Publishers Pvt. Ltd. NewDelhi.
2. Bailey's Industrial Oil and Fat Products, Volume I, Sixth Edition Edible Oil and Fat Products: Chemistry, Properties, and Health Effects Edited by Fereidoon Shahidi, A Wiley- Interscience Publication, JOHN WILEY & SONS, NewYork.
3. Food fats and Oils (9th Edition, 2006) by the Institute of Shortening and Edible Oils, Inc. New York Avenue, NW, Washington<http://www.iseo.org/foodfats.htm>
4. Vegetable oils in food technology: Composition, properties and uses by R. J. Hamilton 2002 CRC Press

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand and gain the basic industrial knowledge of food chemist Describe the general features such as composition, nomenclature, physical properties and statistical production data of lipids.	2
2	Understand the basic concepts of non-glyceride constituents of lipids.	2
3	Discuss the important physical and chemical characteristics of lipids.	2
4	Outline the key chemical reactions of lipids for industrial applications.	1
5	Explain the relationship between the chemical structure and the physical properties of lipids.	3
6	Describe the fundamental knowledge of the adulteration and oxidative changes in lipids.	1

Course Title: Chemistry and Technology of Lipids Lab

Course Code: OTC – 201 (PR)

Course description: This course provides scientific and technological approach for determination of physicochemical characteristics and some important analytical tests of oils and fats.

Course Objectives: This course is designed to intensively develop an ability to perform the experiments for determining the physicochemical characteristics of oils and fats.

Course content:

- Analysis of physical characteristics of oils such as moisture content, specific gravity, refractive index, melting point, flash point, fire point, color value,
- Analysis of chemical characteristics of oils such as acid value, saponification value, iodine value, hydroxyl value, peroxide value
- Determination of (solvent) insoluble impurities.
- Determination of cloud point of Palmolein
- Determination of crude fiber content.
- Determination of oil content using Soxhlet extraction method.

Text/ Reference Books

- Indian Standards: IS: 548 (Part-I) Methods of Sampling and Test for Oils and Fats Part-I Sampling, physical and chemical tests

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Analyze the oilseeds for their essential properties such as moisture and oilcontent.	4
2.	Determine the physical characteristics of oils/fats such as specific gravity, melting pointetc.	3
3.	Demonstrate practical proficiency in chemical analysis of oil/fat samples.	1
4.	Calculate the concentration of solutions and be able to prepare standard solutions	4
5.	Carry out appropriate experiments safely in the laboratory, make accurate observations and summarize the scientific results.	3

Course Title: Indian Constitution

Course Code: NC-202

Credit: Non-credit course

Course Objectives:

To percolate & disseminate knowledge about constitution of India for imbibing & understanding importance of fundamental rights & duties so as to aware the students towards justice, equality & liberty.

Course Content:

- ❖ **Introduction to the Indian Constitution:** History and Making of the Constitution, Constituent Assembly, Salient features, The preamble
- ❖ **Fundamental Rights & Duties:** Meaning and types of fundamental rights; Fundamental duties, the Right to Equality, the Right to Freedom, the Right against Exploitation, the Right to Freedom of Religion, Cultural and Educational Rights and Right to Constitutional Remedies
- ❖ **Directive Principles and Human Right:** Meaning of Directive Principles; difference between of Fundamental Rights and Directive Principles of State Policy – Implementation of Directive Principles of State Policy
- ❖ **Union Government & Administration:** Structure of Indian union, Lok Sabha, Rajya Sabha, Powers and Functions of the President, the Prime Minister, Council of Ministers; composition, powers and functions of the Parliament, organisation of judiciary; jurisdiction of the Supreme Court; independence of judiciary, Election Commission
- ❖ **State Government & Local Administration:** Powers and Functions of Governor, Chief Minister and Council of Minister; composition, powers and functions of State Legislature, Local administration and constitution: Panchayati, Municipalities.

Course Outcome:

Upon successful completion of the course students will be able to

CO No.	Course Outcome	Cognitive level
1.	Understand various constitutional rights & fundamental duties.	2
2.	Understand the implementation of Directive & Principles of State Policy.	2
3.	Get Knowledge of powers and function of Central Government, Parliament, Supreme Court and Election commission.	2
4.	Get Awareness of powers & functions of Governor, State Government, Chief Minister and Council of Minister.	2

❖ Suggested Books/ Readings:

- ❖ 1. M. V. Pylee – An Introduction to Constitution of India, Vikas Publications, New Delhi-2005.
- ❖ 2. Subhash C. Kashyap – Our Constitution: An Introduction to India's Constitution & Constitutional Law, National Book Trust, New Delhi-2000.
- ❖ 3. Durga Das Basu – Introduction to the Constitution of India, PHI, New Delhi-2001.

- ❖ 4. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- ❖ 5. J. C. Johari – Indian Government & Politics, Sterling Publishers, Delhi-2004.
- ❖ 6. V. D. Mahajan – Constitutional Development & National Movement in India, S. Chand & Company, New Delhi.
- ❖ 7. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- ❖ 8. Granville Austin – Working of a Democratic Constitution: The Indian Experience, Oxford University Press, New Delhi-1999.
- ❖ 9. A. P. Avasthi – Indian Government & Politics, Naveen Agarwal, Agra-2004.
- ❖ 10. S. A. Palekar – Indian Constitution, Serials Publication, New Delhi-2003.

SEMESTER-IV

Course Title: Engineering and Solid Mechanics

Course Code: ESL – 205

Course Pre-requisite: Physics, Mathematics and Engineering Graphics

Course Objective:

- Students would be introduced to fundamentals of Engineering Mechanics with emphasis on force systems, axioms, dynamics of rigid bodies.
- Second part of the course would be an introduction to Solid Mechanics, and students would be introduced to basic concepts of mechanics of deformable media: concept of stress tensor, strain tensor, strain rates, constitutive relations, and applications to one/two dimensional problems.

Course Contents:

Unit - I

Coplanar forces: Introduction, basic concepts, composition & resolution of forces. Resultant forces. Moment of forces, couples, equivalent force systems, free body diagrams, distributed forces. Equilibrium of coplanar force system, conditions of equilibrium. Types of supports. Support reactions for determination of beams. Problems on above topics.

Analysis of structure: Plane trusses, method of joints, cables subjected to part loads. (10)

Unit – II

Centroid & Centre of gravity of composite plane figures. Principal Moment of Inertia, Moment of Inertia of various geometry.

Friction: Laws of friction, Application of friction on horizontal & inclined planes, belt friction.

Introduction to point Kinematics: Curvilinear Motion: Moving point in various coordinate systems (Cartesian, cylindrical, path), Equation of motion.

Kinetics & Kinematics of Rigid body: Translation & Rotation motion, Linear and Angular velocity, momentum. (10)

Unit – III

Concept of stress & strain, classification, Hooke's law, Poisson's ratio, Modulus of elasticity, Modulus of rigidity, Bulk modulus, relation between elastic constants, Problems on stresses & strains for

prismatic, linear varying & composites sections.

Introduction to thermal stresses & strains. Problems on simple & composite sections. (10)

Unit – IV

Concept & definition of shear force & bending moment in determinate beams due to concentrated loads, UDL, UVL, Shear force & Bending moment diagrams for cantilever & simply supported beams (with or without overhang). Theory of bending. Concept of shear stress distribution. (10)

Unit – V

Thin Cylinder: Hoop stress, longitudinal stress, riveted cylindrical vessels, wire bound thin pipes. Thin spherical shells, cylinder with hemispherical ends.

Torsion of a circular shaft: Theory of pure torsion, Assumptions. Simple problems on torsion & power transmission. Short & long columns & struts. Standard cases with axial load. (10)

Text/Reference Books

1. I. B. Prasad, “Applied Mechanics & Strength of Materials”, Khanna Publishers.
2. Timoshenko, “Mechanics of Materials”, CBS Publisher
3. Ramamruthan S., “Strength of Material”, Dhanpat rai Publications
4. Bear & Johnson, “Mechanics of Materials”, 7th edition, McGraw-Hill Education, 2015
5. R. K. Rajput, “Strength of Materials”, S Chand Publications
6. R S Khurmi, “Strength of Materials”, S Chand Publications

Course Outcome:

Upon successful completion of the course students will be able to-

CO No.	Course Outcome	Cognitive level
1	Solve basic concept in structural members like column, beams, trusses, and concept in laws of frictions and various types of stresses and strains.	3
2	Solve shear forces and bending moment and plot diagrams.	3
3	Analyze various parameters on torsion in transmission system.	4

Course Title: Chemistry-II

Course Code: BSC-206

Course Prerequisite: Chemistry-I

Course Objectives:

1. To develop the arts and culture of organic chemical reactions and its significance in chemical and technology process industry.
2. To study how chemical reactions takes place differently in different environments i.e., reaction mechanism.
3. To study and apply the basic reactions mechanism to design synthesis of some classes of molecules.
4. To study industrially important chemical reactions, substrate and some reagents.
5. To study interconversion of functional group and their applications.
6. To study methods of determination of structure of molecules.

Course Contents:

UNIT- I

Aromatic molecules: Huckels rule of aromatic molecules, different classes of aromatic molecules, resonance.

Aromatic Electrophilic Substitution bimolecular reactions (ArSE₂ reactions): Mechanism of ArSE₂ reaction, Orientation of ArSE₂ reaction in monosubstituted benzene, Mechanism and synthetic application of Nitration, Friedel-Craft's alkylation and acylation reactions, Gatterman-Koch reaction, Vilsmeier-Haack's reaction. (10)

UNIT-II

Aromatic amines: Methods of Preparation – benzyne mechanism, reduction of nitro aromatics, properties-basicity and application in synthesis.

Diazonium Salts: Preparation-diazotization reaction, chemical properties and reactions such as coupling, synthesis of azo dyes, replacements-Sandmeyer's reaction and deamination. Ullman's reaction and Benzidine rearrangement. (10)

UNIT-III

Reagents and Green solvents in organic synthesis:

Complex Metal hydride-DIBAL-H, Lithium dimethyl cuprate, applications in synthesis. Introduction to organoboron-diborane, organosilicon-silane. H₂O₂ and O₃(Ozone) application in organic synthesis. Introduction to Green reactions, Green and hazardous solvents. (10)

UNIT-IV

Sulphonic acids: Methods of preparation, application of sulphonic acids in synthesis.

Heterocyclic compounds: Introduction, Methods of synthesis and ArSE2 reactions such as nitration, sulphonation, halogenations, acylation and mercuration of Furan, Pyrrole and Pyridine. (10)

UNIT-V

Spectroscopy: Basic principles and applications of IR, UV-VIS and ^1H NMR spectroscopy to structure determination of small molecules. (10)

Text/ Reference Books:

1. S. H. Pine, Organic Chemistry, Tata McGraw-Hill Education India, 5th Revised edition-1987
2. M. B. Smith, Jerry March, March's Advanced Organic Chemistry: Reactions, Mechanism and Structure, Wiley-Interscience, 6th Edition 2007.
3. R. T. Morrison, R. N. Boyd, S. K. Bhattacharjee, Organic Chemistry, Pearson, 7th Edition 2011.
4. Jonathan Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry, Oxford University Press, 2000.
5. W. Carruthers, I. Coldham, Modern Methods of Organic Synthesis, Cambridge University Press, 4th Edition 2012.
6. P. S. Kalsi, Spectroscopy of Organic Compounds, New Age International Pvt Ltd Publishers, 6th Edition, 2006.
7. Elementary Organic Spectroscopy, Y. R. Sharma, S. Chand & Co. 4th Edition 2007.

Course Outcome:

Upon successful completion of the course students will have-

S.No.	CO	Cognitive Level
1.	Clear basic concepts of different classes of organic molecules, their important reactions and functional group interconversions.	1
2.	They would know how organic reactions are takes place, how to design the desired product and factors to take care of it.	6
3.	They will understand how to apply different concepts of reactions to workup/separation of product, to improve yields and to study structure of molecules.	3
4.	This course provides the knowledge of organic concept to undergraduate engineering students, and is designed to strengthen the fundamentals so that they can build their own interface of applied organic chemistry concept with their industrial applications in the branch of chemical engineering and Technology.	1

Chemistry-II Lab Course

Code: BSC-206 (PR)

Course Prerequisite: **Chemistry-I practical**

Course Objectives:

1. To develop the arts and culture of organic chemical reactions and its significance in chemical and technology process industry.
2. To study how chemical reactions are takes place differently in different environments i.e., reaction mechanism.
3. To inculcate the laboratory skills.

Course content:

1. Qualitative analysis of organic binary mixture through type determination, separation. Elemental analysis, functional group determination and physical constant of any one component (at least Two mixtures)
2. Single step preparation involving greener approach, purification and characterization (m.p.) of product (at least Three)
 - i) Preparation of dibenzalpropanone using NaOH or LiOH as base
 - ii) Preparation of p-nitro aniline from p-nitroacetanilide
 - iii) Bromination of acetanilide by CAN, KBr in water
 - iv) Preparation of Osazone from Glucose
 - v) Preparation of Sudan-I from aniline
 - vi) Preparation of p-nitrobenzoic acid from p-nitrotoluene
 - vii) Oxidation of alcohol to ketone by sodium hypochlorite (NaOCl)
3. Determinations/Estimations (Any Two)
 - i) Determination of total hardness of water
 - ii) Determination of Molecular Weight of a monobasic/ dibasic acid by volumetric method.
 - iii) Estimation of amide by hydrolysis
 - iv) Study of kinetics of hydrolysis of methyl acetate
4. Laboratory Techniques (any Three)
 - i) Thin Layer Chromatography (TLC)
 - ii) Hydrogenation of organic compound-a demonstration
 - iii) Interpretation of IR and UV-VIS Spectra
 - iv) Interpretation of ^1H NMR spectra

Text/ Reference Books

1. B. S. Furniss, A. J. Hannaford, P. W. G. Smith, A. R. Tatchell, Vogel's Textbook of Practical Organic Chemistry, Pearson, 5th Edition 2005.
2. R. K. Bansal, Laboratory Manual of Organic Chemistry, New Age International (P) Limited, 5th Revised Edition 2008.

Course Outcome:

Upon successful completion of the course students will have-

S.No.	CO	Cognitive Level.
1.	Clear basic concepts of different classes of organic molecules, their important reactions with developed laboratory skill and awareness.	1
2.	Basic concepts in preservation of environment by adaptation of Green Chemistry concepts.	6

Course Title: Thermodynamics II

Course Code: CHL – 201

Course Pre-requisite: Thermodynamics I

Course Objective: To introduce the concepts of fugacity, activity and their coefficients, Phase equilibria and Chemical reaction equilibria.

Course Contents:

Unit - I

Review of basic laws of thermodynamics, intensive and extensive properties, state and path function, calculation for work, enthalpy and entropy changes. Efficiency calculation to heat engine, heat pumps. Refrigeration cycle & Carnot cycle, Throttling Process. (10)

Unit – II

Properties of pure substances: T-V, P-V, P-T diagram. Ideal gas law, compressibility factor, Van der waals equation, Viral equation, Redlich Kwong equation, Redlich Kwong Soave equation of state. P- V-T relation for isothermal, isobaric, isochoric, adiabatic & polytropic processes. (10)

Unit – III

The Maxwell relations, method of Jacobians, Gibbs & Helmholtz relations, the Clapeyron equation. The general relations for du , dh , C_v , & C_p ; Mayer relation. Isothermal compressibility, volume expansivity, coefficient of linear expansion, adiabatic compressibility & adiabatic bulk modulus. The Joule Thomson Coefficient. (10)

Unit – IV

Phase Equilibria: Chemical potential, Kay's rule, Phase rule for reacting system, Duhem's theorem, boiling point and equilibrium diagram, fugacity and activity coefficient, activity coefficient equations (Wohl's three-suffix equations; Margules equation; Van Laar equation; Wilson equation; Non-random two-liquid (NRTL) equation; Universal quasi-chemical (UNIQUAC) equation; Universal functional

activity coefficient (UNIFAC)), Azeotropes, consistency tests for VLE data, modified Rault's law, liquid-liquid equilibria. (10)

Unit – V

Chemical Reaction Equilibria: Chemical equilibrium criteria, Equilibrium constant, chemical equilibria for simultaneous reactions, Feasibility of a reaction, Effect of temperature and pressure on equilibrium constant, Heterogeneous reaction equilibria. (10)

Text/ Reference Books

- 1) J.M.Smith, H.C.Van Ness and M.M.Abbott, “Introduction to Chemical Engineering Thermodynamics”, 7th edition, McGraw-Hill International Edition, 2005.
- 2) K.V.Narayanan, “A textbook of Chemical Engineering Thermodynamics” PHI, New Delhi, 2010.
- 3) Y.V.C.Rao, “Chemical Engineering Thermodynamics” , University Press, Hyderabad,1997.
- 4) S.Sandler, “ Chemical, Biochemical and Engineering Thermodynamics” , 4th edition, Wiley, India,2014.

Course Outcome:

Upon successful completion of the course students will be

CO No.	Course Outcome	Cognitive level
1	Familiar with Basics of thermodynamics.	1
2	Familiar with various thermodynamics relations.	1
3	Able to solve problems of phase equilibria	3
4	Able to solve problems of chemical equilibria	3

Course Title: Mechanical Operation

Course Code: CHC-207

Pre-requisites: Material and energy balance computations, Fluid Mechanics

Course Objectives

The objective of this course is to make student well acquainted with basic principles of various mechanical operations, construction and working of the equipment.

Course Contents:

UNIT- I

Properties & Handling of Particulate Solids: Particle size, shape; mixed particle size & size analysis, specific surface of mixture, average particle size; properties of particulate masses; storage of solids. Size Reduction: Size reduction equipment for coarse, intermediate & fine size reduction; energy & power requirement; open & closed loop circuit. (8)

UNIT - II

Screening: Equipment, ideal screen. Screen analysis methods & std. screen series; capacity & effectiveness of screen. Mixing of Solids & Pastes: Mixers for coasive solids, free flowing solids, paste

& plastic masses, power requirement, mixing effectiveness by mixing index calculation, rate of mixing. Mixing & Agitation of Liquids: Agitation equipment & flow pattern; circulation velocities & power consumption in agitated vessel; blending & mixing. (8)

UNIT -III

Flow Past Immersed Bodies: Drag coefficient, Stokes law, Cozeny- Carman equation. Flow of Solids Through Fluids: maximum settling velocity, free & hindered settling conditions. Fluidization: Minimum fluidization velocity, types of fluidization, application of fluidization in catalytic cracking, drying, etc.; fixed bed, spouted bed system. (8)

UNIT - IV

Classification & Sedimentation: Clarification & thickening, separation ratio; equipment for centrifugal & gravity classification; cyclone separator & design; hydrocyclones; principle of jigging, tabling, magnetic & electrostatic separation. Gravity sedimentation; laboratory batch & continuous sedimentation, centrifugal sedimentation. (8)

UNIT -V

Filtration: Filter aids, classification of filters, selection of filter media. Principle of batch filtration: constant pressure & constant rate filtration, factors affecting filtration. Continuous, centrifugal, vacuum, gravity filtration & related equipment. Washing of filter cake. (8)

Text/ Reference Books

1. McCabe W. L. & Smith J. C. " Unit Operation for Chemical Engg." 5th Edition.
2. Coulson J. M. & Richardson J. F. " Chemical Engg. - Vol. II"
3. Badger W. L. & Banchero J. T. " Introduction to Chemical Engg."
4. Narayan & Bhattacharya " Mechanical Operation in Chemical Engg."
5. P. Chattopadhyaya " Unit Operation in Chemical Engg. Vol. I "
6. G. G. Brown " Unit Operations"

Course Outcome:

Upon successful completion of the course students will be

CO No.	Course Outcome	Cognitive level
1.	To build basic knowledge of various mechanical operations.	
2.	To review the practical importance and relevance of unit operations used for crushing, grinding and size separation in chemical industry.	2
3.	To define the properties of solid and to select suitable size reduction equipment.	1
4.	To understand fluid particle system, solid liquid separation process.	2
5.	To analyze mixing processes and solid-solid separation method	4

Mechanical Operation Lab
Course Code: CHC – 207 (PR)

Course Contents:

1. Study of the properties of solid.
2. Calculation of critical speed of ball mill and grinding of given sample.
3. Calculation of power consumption for crushing operation in Hammer mill.
4. Study of relationship between drag coefficient and modified Reynolds number for spherical body falling through fluid for Stokes law region.
5. Study of Batch sedimentation process.
6. Calculation of efficiency of cyclone separator.
7. Study of sigma mixture.
8. Study of filtration process in basket centrifuge.

Text/ Reference Books

1. Mc Cabe W. L. & Smith J. C. " Unit Operation for Chemical Engg." 5th Edition.
2. Coulson J. M. & Richardson J. F. " Chemical Engg. - Vol. II"
3. Badger W. L. & Banchero J. T. " Introduction to Chemical Engg."
4. Narayan & Bhattacharya " Mechanical Operation in Chemical Engg."
5. P. Chattopadhyaya " Unit Operation in Chemical Engg. Vol. I "
6. G. G. Brown " Unit Operations"

Course Outcome:

Upon successful completion of the course students will be

CO No.	Course Outcome	Cognitive level
1	Ability to calculate the properties of solid	3
2	Analysis of the performance of size reduction equipment.	4
3	Ability to analyze separation process for solid liquid system.	4
4	Ability to analyze separation process for Gas solid system.	4

Course Title: Engineering Workshop

Course Code: ESC – 206

Course Objective:

In workshop practice, students will get familiar with use of different workshop practices like fitting, welding, tin smithy, black smithy, foundry and computer hardware workshop. Students will also get familiar with different tools, machines, equipment, and job holding devices, job drawing, job material, job manufacturing operations and processes in different workshops.

Course Contents:

Unit - I

Manufacturing Methods: Casting: Pattern Making, pattern materials, pattern allowances, Types of sand. Moulding hand tools, defect in casting.

Forming: Hot working and Cold working, forging, Drawing, Rolling, Extrusion

Machining: Lathe machine, Its major parts & operations (5)

Unit – II

Joining: Welding: (Arc welding, TIG, MIG & Gas welding, types of flames), Brazing, riveting & fastening

Advance manufacturing methods: Electrical discharge machine(EDM), laser beam welding(LBM)CNC machining: Introduction.

Fitting operation: Marking, measuring, filling, drilling, tapping, Power tool: Power hacksaw machine, Bench grinder Machine. (5)

Unit – III

Carpentry: Timber, Measuring & Marking tools, cutting tools, planning tools, boring tools, striking tools, holding tools. Use of plastics & composites as engineering materials.

Plastic Moulding: Injection moulding.

Metal casting: die casting, its advantages &dis advantages, (5)

Text/Reference Books

1. 'Elements of Workshop Technology Vol I & Vol II: Hajara Chaudhari S. K, Hajara Chaudhari A. K, Nirjhar Roy S. K, Media promoters & publishers pvt. Ltd., Mumbai
2. Manufacturing Engineering &Technology: Kalpakjin S. & Steven S. Schmid, 4th addition Pearson education India. Edition,2002
3. 'Manufacturing Technology: Gouri E. Hariharan & A. Suresh Babu, I Pearson education 2008
4. 'Processes & Material of manufacture's: Roy A. Lindber, 4th edition, Prentice hall India 2008
5. Manufacturing Technologies I & II: Rao P. N. Tata McGraw-Hill house 2017

Course Outcome:

Upon successful completion of the course students will be

CO No.	Course Outcome	Cognitive level
1	Students will gain knowledge of the different manufacturing processes which are commonly employed in industries, to fabricate components using different materials.	2

Course Title: Engineering Workshop Lab**Course Code: ESC – 206****Practical: 04 Hrs / Week****Credits: 02****Workshop Practice: (Any Five)**

- 1) Machine Shop: Turning- Facing, plain turning, Step turning & Taper turning.
- 2) Fitting: Filling, Drilling & Tapping
- 3) Carpentry: (Halving, Mortise & Tenon, Bridle, Butt, Dowel, Dovetail) any one.
- 4) Electrical & Electronics: Common house wiring connection
- 5) Welding Shop: (Butt, Lap, Corner, T) Any one
- 6) Piping (Any Joint)
- 7) Plastic Moulding: Injection moulding

Examination could involve the actual fabrication of simple components, utilising one or more of the techniques covered above.

Laboratory Outcomes:

Upon successful completion of the course students will be

CO No.	Course Outcome	Cognitive level
1	Students will be able to fabricate components with their own hands.	6
2	They will also get practical knowledge of dimensional accuracies & dimensional tolerances possible with different manufacturing processes.	2
3	By assembling different component, they will be able to produce small devices of their interest.	6

Course Title: Post Harvest Technology of Oil Bearing Materials

Course Code: OTC – 202 (TH)

Course Prerequisite: Chemistry and Technology of Lipids

Course description: This course deals with the sources, composition and properties of plant and animal origin oils and fats. The course also comprehensively covers the topics such as harvesting conditions, pre-treatment methods and extraction technologies for obtaining oils and fats.

Course Objectives: The objective of the course is to provide the students a thorough knowledge about different oil and fat materials, the skills required to control post harvesting losses and the different technologies of oil/fat processing.

Course Contents:

Unit I

Plant based oils: Sources, composition, fatty acids and glyceride composition, characteristics: Coconut, soybean, Cottonseed, Groundnut, Sunflower, Safflower, Rice bran, Palm kernel, Palm, Castor, Corn, Sesame. (08hours)

Unit II

Sources, composition, characteristics and utilization of –

-Animal Fats: Milk fat and Butter

-Lard, Tallow and Greases

- Marine oils: Herring, Halibut, Whale, Sardine and Fish liver oils. (08hours)

Unit III

Standard methods of grading and evaluation of oilseeds

Handling, drying and storage of oilseeds: Importance of proper handling practices, various methods and conditions of drying and storage, their effect on oil yield and characteristics

Pre-treatment methods: Cleaning, dehulling, size reduction and flaking, heat treatment/cooking.

(08 hours)

Unit IV

Extraction of oils: Mechanical extraction, Pre-press solvent extraction, Direct solvent extraction, Supercritical extraction.

Expeller/screw press extraction: Construction and working of screw press, Advantages and limitations of expeller process. (08hours)

Unit V

Solvent extraction: Classification and details of extractors, criteria of solvent selection, food grade hexane, alternative solvents.

Post extraction operations: Recovery of solvent from miscella, meal desolventization.

Animal fat extraction: Different methods of rendering, production of tallow, lard, fish oil/ fish liver oil. (08hours)

Text/ Reference Books:

1. Chemistry and Technology of Oils and Fats. By M.M Chakrabarty, Allied Publishers Pvt. Ltd. NewDelhi.
2. Bailey's Industrial Oil and Fat Products, Volume I, Sixth Edition Edible Oil and Fat Products: Chemistry, Properties, and Health Effects Edited by Fereidoon Shahidi, A Wiley- Interscience Publication, JOHN WILEY & SONS, NewYork.
3. Food fats and Oils (9th Edition, 2006) by the Institute of Shortening and Edible Oils, Inc. New York Avenue, NW, Washington <http://www.iseo.org/foodfats.htm>
4. Vegetable oils in food technology: Composition, properties and uses by R. J. Hamilton 2002 CRC Press Blackwell Publishing Ltd.USA

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Describe the primary knowledge about the production, composition, characteristics, fatty acid and glyceride distribution among the traditional edible plant-based oil bearing materials.	2
2	Outline the major sources, chemical composition, characteristics and utilization of oils/fats of plant and animal origin.	1
3	Understand the role and significance of harvesting, drying and storage conditions on oilyield.	2
4	Know the deterioration mechanisms in oilseeds and the methods to control the spoilage.	
5	Understand the principles and current practices of processing techniques including pretreatment and solvent extraction methods.	2

Post-Harvest Technology of Oil Bearing Materials Lab

Course Code: OTC – 202 (PR)

Course Prerequisite: Chemistry and Technology of Lipids (PR)

Course description: The principles and practices of oilseed pre-treatment, extraction techniques, oilseed and oilcake quality check, oil/fat adulteration detection methods are considered in this course.

Course Objectives: The course is focus on the development of skills required to efficiently perform the oil processing systems and ensure the quality of the products thereby.

Course content:

1. Decortication and mechanical extraction of oilseeds.
2. Analysis of oilseed quality in terms of acid value and peroxide value.
3. Soxhlet extraction of oilseeds, Solvent (Hexane and Petroleum ether) analysis as per BIS standard

4. Analysis of oilcake quality for cattle feeding e.g. protein content, urease activity, trypsin inhibition activity
5. Adulteration test methods such as Holds test, Belliers test, Baudouins test, Halphenstest
6. Test for presence of beef fat in Lard
7. Test for presence of Argemone oil
8. Test for the presence of animal body fat in vegetable fat
9. Determination of unsaponifiable matter.
10. Determination of Reichert-Meissel value and Polenske value

Text/ Reference Books

1. Indian Standards: IS: 548 (Part-II) Methods of Sampling and Test for Oils and Fats Part-II Purity tests

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Be able to select the appropriate extraction method for different oilseeds when presented with a practical problem.	2
2.	Carry out laboratory procedures of solvent extraction of oil bearing materials as relevant to the academic content of the module.	2
3.	Identify and perform the different test methods for detection of adulteration of oils.	3
4.	Be able to use the laboratory techniques to analyse the non-glyceride constituent of oils and fats.	4

SEMESTER-V

CHL-314 Mass Transfer Operations

Course objectives:

Objective of this subject is to expose students to understand the basic mass transfer operation like diffusion, absorption, drying, humidification distillation, liquid-liquid extraction, adsorption, leaching and crystallization and its application to chemical engineering.

Pre-requisites:

Material and energy Balances Computations (CHL-206)

Course Content:

Unit-I

Constitutive laws of diffusion: Equimolecular counter diffusion and diffusion in stationary gas; Diffusivities in liquid, vapor and gases; Local and average overall mass transfer coefficients
Interphase mass transfer process: Mass transfer equilibrium, Mass transfer theories, Mass transfer and chemical reaction

Material balance: Steady state co-current and counter current processes, stage wise and differential contacts, Number of theoretical stages, Stage efficiency, Height of transfer units.

Unit-II

Distillation of binary mixtures: Vapor-liquid equilibria, Raoult's law, X-Y, T-X-Y & H-X-Y diagrams, Boiling point diagram and azeotropes

Types of distillation, Fractionating column and multistage column, McCabe-Thiele method, Operating and feed lines, feed conditions, reflux ratio, minimum and optimum reflux ratio, Tray and column efficiency.

Unit-III

Absorption: Solubility, choice of solvent, concept of driving force and mass transfer coefficient, Material balance for transfer of one component -counter current and concurrent flow, minimum gas-liquid ratio for absorber. absorption with & without chemical reaction. Determination of height of columns, transfer units and HETP.

Packed towers: General construction & working, types of packing merits & demerits, operational difficulties, pressure drop & limiting G-L flow rates.

Plate towers: General construction & working, types of plate, merits and demerits, operational difficulties

Unit IV

Liquid-Liquid Extraction: fundamentals, solvent selection, triangular diagram representation, Single stage extraction- maximum and minimum solvent, Equipment for liquid-liquid extraction. (Mixer settler, Rotating Disc Contractor, Packed column, spray column) equipment selection criteria.

Solid-Liquid Extraction fundamentals, Solvent selection, equilibrium relationship, triangular diagram representation, single stage operation,

Unit-V

Crystallization: Theory of solubility and crystallization, phase diagram (temp/solubility relationship), methods of achieving Supersaturation, phenomenon of crystal formation, crystal structure. Material & heat balance over crystallizer & related problems.

Drying: Drying mechanism, Constant rate and falling rate periods, drying rate curves, estimation of drying time, moisture contents, drying equipment's- rotary dryers, drum dryers, vacuum dryers, Spray dryer, fluidized bed dryers.

Text/ Reference Books

1. Dutta, Binay K. *Principles of mass transfer and separation processes*. PHI Learning Pvt. Ltd., 2007.
2. Treybal, Robert E. "Mass transfer operations." *New York* 466 (1980).
3. Cussler, Edward Lansing, and Edward Lansing Cussler. *Diffusion: mass transfer in fluid systems*. Cambridge university press, 2009.
4. Foust, Alan S., Leonard A. Wenzel, Curtis W. Clump, Louis Maus, and L. Bryce Andersen. *Principles of unit operations*. John Wiley & Sons, 2008.
5. Geankoplis, Tansport. "Processes and unit Operations, 3rd Editions Prentice hall." *Englewood Cliffs, NJ* (1993).

Course Outcomes (COs):

Upon completion of the course students will be able to:

CO No.	Course Outcome	Cognitive level
1	Recognize laws of diffusion, apply them in mass transfer operation and estimate the number of stages in distillation.	1
2	Interpret the fundamentals of gas absorption and evaluate the height of packed column for absorption.	4
3	Analyze liquid-liquid extraction and solve problems on single stage extraction.	2
4	Understand the basics of crystallization and drying technology.	5

Course Code: CHP-315 (PR)

Course Title: Mass & Momentum Transfer Operation

Course objectives:

To provide the hand-in-hand experience of lab-scale experiments on various types of equipment based on the theoretical understanding and its application learned in theory course.

Experiments:

1. Determination of diffusivity of Acetone in air; Acetic acid in water.
2. Determination of rate of drying of given sample.
3. Determination of Mass transfer coefficient in wetted wall column.
4. Determination of loading and flooding point in packed column.
5. Validation of Rayleigh equation (Differential distillation).

6. Determination of distribution coefficient of Single stage liquid -liquid extraction for Acetic acid- water-benzene system.
7. Determination of Reynolds Number & prediction of flow behavior.
8. Determination of coefficient of discharge of Venturimeter and Orifice Meter.
9. Determination of the coefficient of discharge for Triangular, Rectangular and Trapezoidal Notch.
10. Study of characteristics of pumps & compressors (Centrifugal & Reciprocating)

Reference Books

1. Departmental Practical Manual.

Course Outcome:

Upon completion of the course students will be able to:

S.No.	CO	Cognitive Level
1.	Develop the ability regarding analytical and data interpretation skills.	6
2.	Understand the scaling approach of understanding from Experimental to Industry applications.	2
3.	Plan an appropriate approach to experiment work and justify plans in the light of preliminary findings.	4
4.	Demonstrate safe working in the choice of method and apparatus.	2

Course Code: CHL-312

Course Title: Process Design and Project Management

Course objectives:

The objective of the course is to provide students with a firm grasp of the essential principles of management, project identification project feasibility and project scheduling technique with suitable examples. Students will able to understand HAZOP design and read the PID of the plant. Students will able to understand economics for chemical processes.

Prerequisites:

Industrial Management and Economics (HML-202)

Course Content:

Unit -I

Project identification and its feasibility; project testing based on viability, risk & cost estimation; evaluation of project by different methods on the basis of visibility i) Net present value method, ii) Method of rate of return on initial investment, iii) Pay out period, iv) Method of discount cash flow, v) Capitalized cost method, vi) Internal rate of return method, vi) Break even chart; evaluation of project by different methods on the basis of risk i) Profitability index, ii) Demand fore casting, iii) Standard deviation approach; evaluation of project by different methods on the basis of cost i) Preparation of cost sheet and statements, ii) Preparation of profit loss statement.

Unit –II

New developments in management, CPM & PERT, principle and objective of CPM and PERT network diagram for calculation time duration.

Linear programming problem (Numerical based on each method) i) General simplex method ii) Primary & dual technique method iii) Direct simplex method iv) Graphical method.

Unit –III

Cost analysis, fixed capital, working capital, preparation of store ledger account by pricing issue methods, LIFO, FIFO, simple average, weighted average.

Depreciation, significance of inadequacy and obsolescence, and depreciation methods.

Unit -IV

Layout and location, objective, principle; layout and location factors, equipment layout diagram (ELD); tank farm cum utility block diagram for different processes.

Unit -V

HAZOP: Introduction and guide word, application of HAZOP to processes with examples. PID: Basic symbols for various piping and instruments; development of PFD, P&ID, PDS for different processes.

Text/ Reference Books

1. S.D. Dawande *Process equipment Design*. Denett and Co Fifth Edition
2. B.V. Pathak & M.S. Mahajan *Industrial Organization & Management*, Nirali Prakashan First Edition 1986
3. Peters, Max Stone, Klaus D. Timmerhaus, Ronald Emmett West, Klaus Timmerhaus, and Ronald West. *Plant design and economics for chemical engineers*. Vol. 4. New York: McGraw-Hill, 1968.
4. Shreve, Randolph Norris, and Joseph A. Brink Jr. *Chemical Process Industries*. No. 4th Edition. McGraw-Hill Book Co., 1977.
5. Dryden's *Outlines of Chemical Process Technology*, Third Edition, 1997
6. D.B. Dhone *Plant Utilities* Nirali Prakashan, First Edition 2008.

Course Outcomes (COs):

Upon completion of the course students will be able to:

1. **Evaluate** feasibility of project.
2. **Apply** various methods of profitability evaluation.
3. **Identify** the new development in project management and optimization techniques.
4. **Apply** HAZOP analysis for safety of the process.

Course Outcomes:

Upon successful completion of the course, students will be able to-

CO No.	Course Outcome	Cognitive level
1	To evaluate feasibility of project.	5
2	To apply various methods of profitability evaluation.	3
3	To identify the new development in project management and optimization techniques.	2
4	To apply HAZOP analysis for safety of the process.	3

Course Code : OTC-301
Course Title : Refining of Oils and Fats

Course Objectives:

The course is prepared with intent of catering the important conventional techniques for refining of crude vegetable oils. Also, current and conceptual advanced methods of refining will be introduced. Awareness about the treatment of effluent from refining plant for environment safety will be discussed.

Course Pre-requisite:

Post Harvest Technology of Oil Bearing Materials (OTC-202)
Material and energy Balances Computations (CHL-206)
Mechanical Operations (CHC-207)

Course content:

Unit- I

Minor components of crude fatty oils, Dewaxing and De-sliming of oils: Principles & Methods, Degumming of oils, Lecithin recovery & its Utilization.

Unit -II

Alkali De-acidification of oils: Batch and continuous methods, Refining loss & Refining efficiency concept Effect of operating variables on chemical refining, De-acidification by Zenith process, Soapstock Processing, Miscella refining, Physical refining.

Unit- III

Bleaching of oils: Different types of coloring matters in oils, Theory and principle of adsorptive bleaching, Adsorptive bleaching agents, Bleaching process description, Recovery of oil from bleaching byproduct.

Unit-IV

Deodorization of oils: Flavor and odor releasing substances, deodorization Principle, Influence of various parameters, Deodorization equipment, Deodorizer distillate Utilization.

Unit-V

Advance techniques of refining: Enzymatic degumming, Bio-deacidification, Membrane degumming, Membrane deacidification.

Treatment of effluents from refining plant, Energy conservation in oil processing industries.

Text/ Reference Books

1. Bailey's Industrial Oil and Fat Products, Volume 5, Sixth Edition Edible Oil and Fat Products: Processing Technologies Edited by Fereidoon Shahidi, A Wiley-Interscience Publication, JOHN WILEY & SONS, New York.
2. Gupta, M. K. 2008. Practical guide to vegetable oil processing. AOCS Press, Urbana, Illinois.
3. M.M Chakrabarty. Chemistry and Technology of Oils and Fats. Allied Publishers Pvt. Ltd. New Delhi.

4. List, G. 2009. Bleaching and Purifying Fats and Oils Theory and Practice. AOCS Press.
5. W. Hamm, R. J. Hamilton, G. Calliauw 2013. Edible Oil Processing, Second edition, John Wiley & Sons, Ltd,UK
6. Dijkstra,A.J.(2017).Aboutwaterdegummingandthehydrationofnon-hydratable phosphatides. *European journal of lipid science and technology*, 119(9),1600496.
7. Pandey, R. A., Sanyal, P. B., Chattopadhyay, N., &Kaul, S. N. (2003). Treatment and reuse of wastes of a vegetable oil refinery. *Resources, Conservation and Recycling*, 37(2),101-117.
8. Dumont, M. J., &Narine, S. S. (2007). Soapstock and deodorizer distillates from North American vegetable oils: Review on their characterization, extraction and utilization. *Food Research International*, 40(8),957-974.
9. Bhosle, B. M., & Subramanian, R. (2005). New approaches in deacidification of edible oils—a review. *Journal of Food Engineering*, 69(4),481-494.
10. deMoraesCoutinho,C.,Chiu,M.C.,Basso,R.C.,Ribeiro,A.P.B.,Gonçalves,L. A. G., &Viotto, L. A. (2009). State of art of the application of membrane technology to vegetable oils: A review. *Food Research International*, 42(5-6), 536-550.
11. Gunawan, S., & Ju, Y. H. (2009). Vegetable oil deodorizer distillate: characterization, utilization and analysis. *Separation & Purification Reviews*, 38(3),207-241.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the fundamentals of the various impurities associated with crude oils and able to perform the mass balance calculations at different stages of refining.	2
2.	Describe and distinguish the applicability of conventional refining methods against the advanced one.	2
3.	Apply the theoretical engineering principals for defining the nature of impurities removal from crudeoils.	3
4.	Identify and propose the different core chemical engineering operations in designing of refining units.	2
5.	Understand the technical knowledge of other discipline contributing as green technological applications into refining process.	2
6.	Understand the oil industry effluent treatment methods and the environmental issues	2

Course Code: OTC-301

Course Title: Refining of Oils and Fats

Course Type : Practical

Course Objectives:

The course provides the opportunity to the students to integrate many of the skills and principles they learned from curriculum in understanding the different stages of refining process. It also makes students work productively and enhance their problem solving skills.

Course Pre-requisite:

Chemistry and Technology of Lipids (OTC-201)

Post Harvest Technology of Oil Bearing Materials (OTC-202)

Material and energy Balances Computations (CHL-206)

Mechanical Operations (CHC-207)

Experiments:

1. Laboratory degumming and dewaxing of crude oils.
2. Laboratory alkali refining of crude oils using aqueous-alkali, alcoholic alkali and

Miscella-

alkalideacidification.

3. Bleaching of crude oils using different adsorbents.
4. Analysis of fuller's earth and activated carbon.
5. Soapstock acidulation to produce acid oil.
6. Determination of unsaponifiable matter in oil and fat.
7. Treatment of phospholipids gums for Lecithin recovery and its purification method.
8. Treatment of spent bleaching for oil recovery.
9. Analysis of processed oils and other oil products for-
 - (a) Soap content
 - (b) Phosphatide content
 - (c) Iron content
 - (d) Wax content

Reference Books

1. Departmental Practical Manual.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Design and conduct the experiment to analyze the efficacy of activated carbon in removal of coloring matter from crude oil samples.	6
2.	Examine the earth/carbon for their proximate properties.	3
3.	Demonstrate the degumming methods in laboratory to test the hypothetical knowledge.	1
4.	Calculate the molar alkali requirement for neutralization of FFA in oil sample.	4
5.	Develop the lab scale deodorization process for removal of foul odors from crude oil	3

6.	Exhibits the team work and problem solvingskills.	1
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Course Code: OTC-302

Course Title: Quality Control Techniques in Oils & Fats

Course Type : Theory

Course Objectives:

This course is designed to give a thorough knowledge of different methods to analyze and control the quality of oils, soaps and detergents. Knowledge about different modern analytical equipments is also to be given.

Course prerequisites:

Chemistry and Technology of Lipids (OTC-201)
Post Harvest Technology of Oil Bearing Materials (OTC-202) Material and energy Balances Computations (CHL-206) Mechanical Operations (CHC-207)

Course Content:

Unit -I

Significance of Quality Control; Techniques of separation of glycerides and fatty acids: Liquid - liquid extraction; fractional distillation; low temperature crystallization; separation as lead and lithium soaps, urea complexes etc; Dilatometry of fats: Theory and Practice, Special dilatometric investigation; Determination of colour of crude and refined oils.

Unit -II

Application of chromatographic techniques in the quality control and quality assurance of oils, fats and related products ; History, theoretical developments and various techniques e.g., thin layer chromatography, column chromatography, gas-liquid chromatography, HPLC and Super critical Chromatography; their principles, practices and specific applications in the analysis of oils and allied products.

Unit –III

Spectroscopy and its application; Ultra-violet, visible, infrared and near infrared spectroscopy techniques: principles, practices and application to the analysis of oils and allied products. Nuclear magnetic resonance spectroscopy: principle, high resolution spectra of fats and fatty acids, adsorption of special groups, analysis of spectra and quantitative applications.

Unit –IV

Specific quality control methods viz. nickel content of hydrogenated oils; iron, sulphur and phosphatide content of crude and refined vegetable oils; wax content of vegetable oils; Testing of DOC and Oil beyond conventional testing for the purpose of export. Polymorphism of fats and fatty acids. Application of TLC-FID analyzer, GC-MS, SFC-GC, LC-MS, Induced Coupled Plasma-MS in the analysis of oils and fats.

Unit –V

Quality assurance; Definition and its scope; Agmark, Bureau of Indian Standards ,ISI specifications and procedures IUPAC, ASTM and AOCS specifications and methods for the analysis of oils and fats. Procedures and norms for the ISO certification for oil, oleo chemicals and allied industries.

Text/ Reference Books

1. Manual of Methods of Analysis of Foods, Oils and Fats. Food Safety and Standards Authority of India, 2015
2. Laboratory Handbook for Oil and Fat Analysts. L. V. Cocks and C. Van Rede
3. Standard Methods for the Analysis of Oils, Fats and Derivatives. C. Paquot, Pergamon Press, 6th Edition, 2013
4. Chemistry and Technology of Oils and Fats. M.M Chakrabarty, Allied Publishers Pvt. Ltd. New Delhi
5. Fats and Oils Formulating and Processing for Applications, 3rd Edition Richard D. O. Brien, 2009

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Apply the principles of Oil Technology reactions to understand the parameters which are changing and measurable.	3
2.	Acquire the thorough knowledge of basic techniques like Chromatography, Spectroscopy, Dilatometry, Hyphenisation etc. and identify the application and utility of these characterization techniques in Industrial production and Research.	1
3.	Understand the procedure and applications of International and National norms, and Bodies for Quality Assurance like ISO, BIS, AOCS, and IUPAC.	2
4.	Understand the procedure and applications of International and National norms, and Bodies for Quality Assurance like ISO, BIS, AOCS, and IUPAC.	2
5.	Gain the vital information on Quality assurance Techniques for the treatment of byproducts and effluents	1
6.	Determine Iron and metal content, like residual nickel in Vanaspati, trans content of saturated fats with due emphasis on health and Environment issues.	3
7.	Use the principles of basic sciences like Physics and Chemistry in the input and output areas of the instruments.	1
8.	Test DOC and oils beyond conventional norms for the purpose of export.	1

Elective-I (Open Elective)

Course Code: FTL-305

Course Title: Advanced Technology in Food Packaging

Course Objectives:

1. To study basic packaging materials, their properties, types of packaging, sealing and lamination process.
2. To study newer packaging technologies used for food products.
3. To estimate shelf life of packaged products.
4. To study packaging of soft drink and alcoholic beverages.

Prerequisites: ----Not Applicable----

Course Content:

Unit –I

Packaging as a method for conservation and protection of foods, different packaging material and their properties including barrier properties, strength properties, optical properties etc Glass, Aluminium, tin, paper, plastic and composites. Sealing of metallic and plastic containers. Types of food packaging

Unit –II

Flexible packaging, laminated packaging and retortable pouches and biodegradable packaging material. Concept and calculation of shelf life of laminate, wine in PET, glass bottle; shelf life based on browning, vitamin loss and microbial count in food container. Safety and testing of packaging containers.

Unit –III

Active packaging system: - Packaging requirement for different moisture level food products, Aseptic processing and packaging of fruits & vegetables, milk and milk products

Unit – IV

Product-Package compatibility:-Microwavable Packaging, MAP of fresh fruit and vegetable, vacuum and MAP of meat and meat products. Packaging of breakfast cereals, bakery and confectionary products

Unit –V

Packaging of soft drink, alcoholic beverages, distilled spirits, frozen food, future trends in food packaging: intelligent/ smart packaging

Text/ Reference Books

1. Handbook of food packaging by F. A. Paine and H. Y. Paine., Publisher: Blackie and Son Ltd London (1983)
2. Food Packaging Principles and Practice: Gordon L. Robertson
3. Modern processing and distribution system for food edited by F. A. Paine
4. Food and packaging interaction by Risch. S. H., Publisher: American chemical Society, Washington (1991)

5. Packaging materials and containers by Paine F. A., Publisher: Blackis and sons Ltd, London (1983)
6. Mathlouthi, M. Food Packaging and Preservation. Gaithersburg: Aspen, 1999
7. Paine F. A. . Packaging media Publisher: Blackis and son Ltd; Bishop Briggs (1977)
8. Bureau, G., and J. L. Multon. Food Packaging Technology. New York, n.d. (1996)
9. Chemistry of Food Packaging by Swalam C.M., American Chemical Society, Washington D. C. 1974.
10. Packaging. Rockport, MA: Rockport Publishers, 1995.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Recognize and classify food packaging materials and their use.	6
2.	Differentiate active packaging, aseptic packaging, MAP, vacuum packaging, smart packaging, microwave able packaging.	2
3.	Estimate shelf life of food packaged.	2
4.	Device packaging of, soft drink, alcoholic beverages, and frozen food.	6

Course Title: Technology of Perfumery and Cosmetics (Open Elective-I)

Course Code: OTL– 305 (Open Elective-I)

Course objectives: This course provides a thorough knowledge about different essential oil, perfumery synthetics and cosmetic ingredients. Students shall acquire various extraction methodologies in recovery of essential oils, their physio-chemical properties and applications. Also, the course will cover raw material for different cosmetic preparations.

Course Contents:

Unit I:

Essential oils: Chemistry, source materials, production methods

Production, properties and applications of essential oils (Rose, Jasmine, Khus, Sandalwood, Palmarosa, Lemongrass, Peppermint, Orange).

Unit II:

Physio-chemical properties of essential oils: Colour, specific gravity, refractive index, optical rotation, solubility, congealing point, evaporation residue, acid value and ester value.

Analysis of essential oils: Alcohol, Aldehyde, Ketones and Phenol content.

Unit III:

Grading and standardization of essential oils; common adulterants and their detection.

Perfumery: History and its function, mechanism of smelling, classification & blending of perfume ingredients, perfumery isolates (Menthol, Geraniol and Musk).

Unit IV:

Synthetic perfumery materials and fixatives (Camphor, Thymol, Citral, Vanillin, Cumarin, Benzyl acetate, Benzyl benzoate)

Production, properties and applications: Hair oil & dyes, Shaving creams and Depilatories.

Unit V:

Production, function and properties of cosmetic products: Face cream, Face powder, Talcum powder, Toothpaste/powder, Shampoo, Lipsticks and Nail polish.

Text/Reference Books:

1. Valerie Ann Worwood “The Complete Book of Essential Oils and Aromatherapy”
2. [Ernest Guenther](#) “The Essential Oils” Volume-I
3. Sonia Malik “Essential Oil Research” Springer International Publishing
4. “Hand Book of Perfumes with Formulations” Engineers India Research Institute.
5. [Nigel Groom](#) “The Perfume Handbook” Springer
6. [Steffen Arctander](#) “Perfume and Flavor Materials of Natural Origin”
7. S.K. Singh “Handbook on Cosmetics (Processes, Formulae with Testing Methods)”
8. H. W. Hibbott. “Handbook of Cosmetic Science” 1st Edition

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the fundamental of essential oils and propose methods of their production.	2
2	Differentiate the principles behind the physio-chemical analytical techniques in the estimation of quality parameters of essential oils.	2

3	Devise the concepts of perfumery, blending of perfumes and outline the use of synthetic perfumery materials.	6
4	Propose the production techniques and illustrate the functions of ingredients in cosmetics products.	6

Course Title: Specialty Pigments and Additives in Coatings (Open Elective-I)

Course Code: PTL-305 (Open Elective-I)

Course objectives:

The Paint Technocrat will have in depth exposure to Specialty Pigments and Additives in Coatings.

1. The student will learn about the metallic and pearl effect and changes in pigmentary properties in reference to nano size.
2. The Technocrat will have exposure to Mechanism, dosing and Trade information of coating additives and surfactants.

Course Contents:

Unit I:

Metallic, Interference and Cholesteric Pigments

Aluminum, copper, zinc dust, bronze, nickel stainless steel, lead powders and pastes, Nacreous, luminescent (fluorescent/phosphorescent) pigments-optical principles, substrate free pearlescent pigments, Special effect pigments based on mica (pigments formed by coating of substrates), pigments based on liquid crystal polymer

Unit II:

Functional and Nano Pigments

Antifouling pigments-cuprous oxide, other copper compounds, mercuric oxide, barium metaborate, organotin pigments, Manufacture and properties of nanopigments: alumina, silica, titanium dioxide, iron oxides, zinc oxides, silver, CaCO₃, etc. on Nano scale; variables affecting particle size aggregation and crystal structure. Their use as spacing extenders / functional pigments in paints, reinforcing agent in polymers, heat & wear resistant materials, etc.

Unit III:

Surfactants and Surface Additives

Anionic, cationic, non-ionic and amphoteric surfactants; polymeric surfactants, Gemini surfactants, HLB

value, CMC, Kraft point. Role of surfactants as- emulsifier, wetting agents, dispersing agents. Surface additives, role of silicone and Fluoro surfactants as surface additives flow and levelling control agents, slip additives

Unit IV:

Specialty additives in Solvent Borne Coatings Antisettling agents, additives for rheology control, adhesion promoters, antiskinning agents, light stabilizers (UV absorbers, antioxidants, HALS), moisture scavengers, hammer and wrinkle finish additives, conductivity control additives etc.

Unit V:

Specialty additives for Water Borne Coating

Auxiliary and coalescing solvents, neutralization agents, thickeners, antifoam, antifreeze-thaw, Preservatives (In- can/film)-fungicides, mildew agents, corrosion inhibitors etc.

Text/Reference Books:

1. Jones, Frank N., Mark E. Nichols, and Socrates Peter Pappas. *Organic Coatings: Science and Technology*. John Wiley & Sons, 2017.
2. Swaraj, Paul. *Surface Coatings: Science and Technology*. J. Wiley & sons, 1985.
3. Karsa, D. R.; Davies, W. D., Eds., *Waterborne Coatings and Additives*, Royal Society of Chemistry, Cambridge, 1995.
4. Buxbaum, Gunter, ed. *Industrial inorganic pigments*. John Wiley & Sons, 2008.
5. Berte, J. N. "High Performance Pigments, ed Smith HM." (2002): 27-40.
6. Bieleman, Johan, ed. *Additives for coatings*. John Wiley & Sons, 2008.
7. Herbst, Willy, and Klaus Hunger. *Industrial organic pigments: production, properties, applications*. John Wiley & Sons, 2006.
8. Calbo, Leonard J. *Handbook of coatings additives*. 1987.

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Optical effects and evaluation of Metallic, Interference and Cholesteric Pigments in coatings.	5
2	Synthesis , properties and applications of Functional and Nano pigments.	5
3	Constructive , corrective and comparative role of various additives in	5

	solvent borne, waterborne and other coatings.	
4	Dosing and trade information of Additives in Coatings.	2

Elective-I (Open Elective)

Course Code: PLL-304

Course Title: Polymer Rheology

Course Objectives:

1. To understand the flow properties of polymers in terms of various models to study viscoelastic behavior of the polymers.
2. To know the thermo viscoelastic behavior of polymers during processing and selection of design of processing device.
3. To understand the processing of various types of polymers, selection of device for processing on the basis of flow properties.

Prerequisites: ----Not Applicable----

Course Content:

Unit -I

Rheological Principles: Rheological Parameters, relationship between rheological parameters, Rheological systems: purely elastic, viscous, Types of fluids: Newtonian and Non Newtonian fluids, Viscoelastic fluids, Rheological or Constitutive equations.

Unit -II

Viscoelastic Nature of Polymers: Elasticity moduli and their time dependence, static and dynamic experiments to understand the time dependence, $\tan \delta$, its significance and method of determination, models of viscoelasticity, mechanical models such as Maxwell, Voigt, combination of Maxwell and Voigt model to simulate viscoelastic behavior, salient features of molecular theories of viscoelasticity.

Unit -III

Glass Transition, Theories to determine the glass transition i.e. Dilatometric, Heat capacity, measurement, Thermomechanical, Measurement of modulus of elasticity, effect of T_g on molecular mass, kinetic chain flexibility and chemical constituent, Importance of T_g and T_m .

Unit -IV

Viscoelastic behavior of Polymer solution and melts stress-strain curves for Polymers, creep curves of Polymeric material, elastic deformation, irrecoverable flow deformation. Rubber like deformation, Time-temp superposition (WLF Equation)

Unit -V

Methods to determine shear viscosity by capillary, parallel plate and cone and plate Rheometer, Measurement of normal stresses, Application of rheology to polymer processing.

Text/ Reference Books

1. P.N.Cogswell, Polymer Melt Rheology, A guide for Industrial Practice, George Godwin, Second Edition, 1981.
2. Richard C. Progelh of and James L. Throne, Polymer Engineering Principles, Hanser

Publishers, New York,1993.

3. John M. Dealy and Kurt F. Wissburn, Melt rheology and its role in plastics processing, Chapman, London,1995.
4. R.S. Lenk, Polymer Rheology, Applied Science, London,1978.
5. J.D. Ferry, Viscoelastic Properties of Polymers, John Wiley & Sons, New York,1986.
6. Chang Dae Han. Rheology in Polymer Processing, Academic Press, New York,1976.
7. R.J. Crawford, Plastics Engineering, Butterworth - Heinemann, Oxford,1998
8. B.R. Gupta, Applied Rheology in Polymer Processing, Asian Books Pvt. Ltd. 1st Edition, 2005.

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Flow behavior of the polymers and various models used for determination of flow properties.	3
2	Design features of the processing device on the basis of processing parameter as temperature, pressure, shear rate.	6
3	Proper selection of processing equipment with respect to change in polymer, polymer flow properties.	4

Elective-I (Open Elective)

Course Code: CHL-320

Course Title: Nanoscience and Nanotechnology

Course Objectives:

The objective of the course is to introduce students about emerging field of Nanoscience and Technology. Students will learn about properties of nanomaterials and their applications.

Prerequisites: ----Not Applicable----

UNIT-I

Quantum chemistry, Solid state Physics, Nanomaterial & Manufacturing, Renewable energy generation, Nanotechnology in drug delivery, Nanotechnology in cosmetics, Bio- nanotechnology, Nanotechnology & information technology, Nanotechnology in agriculture and food industry, Environmental nanotechnology, Nanotechnology Health risk.

UNIT-II

Synthesis methods of nanostructures: Top-Down and Bottom-up approach of synthesis, Chemical Routes for Synthesis of Nanomaterials: Chemical precipitation and co-precipitation; Sol-gel synthesis; Microemulsions or reverse micelles; Solvothermal synthesis.

UNIT-III

Nanostructures and its applications: Carbon Nanotubes (CNT), Graphenes, Fullerenes, Nano Peapods, Quantum Dots and Semiconductor Nanoparticles Metal-based Nanostructures (Iron Oxide, Silver, Copper Nanoparticles) Nanowires Polymer-based Nanostructures including dendrimers, nanofillers like clay, CaCO_3 , CaSO_4 .

UNIT-IV

Nanocatalysis: Nanomaterials as catalysts for a variety of homogeneous and heterogeneous catalysis applications. Impact of the intrinsic properties of nanomaterials on catalysis, Various methods like Chemical Reduction Method, Thermal, Photochemical and Sonochemical Reduction Method, Applications of Nanocatalysis in Chemical Industry.

UNIT-V

Characterization techniques in analysing Nanomaterials: Scanning/transmission electron microscopy (SEM/ TEM), XRD, Atomic Force Microscopy, Particle size analyser (PSA) and their applications.

Text/ Reference Books

1. Nanochemistry: A Chemical Approach to Nanomaterials, Geoffrey A. Ozin, Andre C. Arsenault, Royal Society of Chemistry, Cambridge, UK, 2005.
2. Chemistry of Nanomaterials: Synthesis, Properties and Applications C. N. R. Rao, Achim Muller, A. K Cheetham, Wiley-VCH, 2004.
3. Metal Nanoparticles: Synthesis Characterization & Applications, Daniel L. Fedlheim, Colby A. Foss, Marcel Dekker, 2002.
4. Nanostructures and Nanomaterials - Synthesis, Properties and Applications - Cao, Guozhong, Ying Wang, World Scientific, 2011.
5. Nanoparticles and Catalysis, Didier Astruc (Editor), Wiley-VCH Verlag GmbH & Co. KGaA, 2008

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Choose appropriate synthesis technique to synthesize nanostructures of desired size, shape and surface properties.	3
2	Correlate properties of nanostructures with their size, shape and surface characteristics.	4
3	Select appropriate analytical tools for characterization of nanomaterials.	4
4	Appraise on application of nanomaterials as catalyst.	5

NC-303 Essence of Indian Traditional Knowledge

Course Objectives:

1. The course aims at imparting basic principles of thought process, reasoning with emphasis on sustainability connecting society and nature.
2. To facilitate the students with the concepts of Indian traditional knowledge and to make them understand the importance of roots of knowledge system.
3. To focus on Indian Knowledge System, Indian perspective of modern scientific worldview and basic principles of Yoga and holistic health care system.

Prerequisites: ----Not Applicable----

Course Content:

Unit-I

Introduction to traditional knowledge: Traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, physical and social contexts in which traditional knowledge develop, historical impact of social change on traditional knowledge systems. Indigenous Knowledge (IK), characteristics, traditional knowledge vis-à-vis indigenous knowledge, western knowledge. Indian personalities in traditional knowledge, linking science and the rural

Unit-II

Protection of traditional knowledge: Need for protecting traditional knowledge (TK), significance of TK protection, global mechanisms of protection and sharing, recognition and protection value of TK in global economy, role of government to harness TK.

Unit-III

Legal framework and TK: Scheduled Tribes and Other Traditional Forest Dwellers (Recognition Of Forest Rights) Act (2006); Plant Varieties Protection and Farmer's Rights Act (2001) (PPVFRAct); Biological Diversity Act (2002) and Rules (2004); Protection of Traditional Knowledge Bill (2016); Geographical Indicators Act (2003).

Unit-IV

Traditional knowledge and intellectual property: Systems of TK protection, Legal concepts for the protection of TK, Certain non IPR mechanisms of traditional TK, Patents and TK, Strategies to increase protection of TK, Global legal fora for increasing protection of Indian Traditional Knowledge.

Unit-V

Traditional knowledge in different sectors: Traditional knowledge and engineering, Traditional medicine system, TK and biotechnology, TK in agriculture, Food and healthcare needs of Traditional societies, Importance of conservation and sustainable development of environment, Management of biodiversity, Food security of the country and protection of TK.

Text/ Reference Books

1. Sengupta, Nirmal, Nirmal Sengupta, and Ghosh. *Traditional Knowledge in Modern India*. Springer India, 2019.
2. Jha, Amit. *Traditional knowledge system in India*. Atlantic Publishers & Distributors, 2009.
3. Basanta Kumar Mohanta and Vipin Kumar Singh *Traditional Knowledge System and Technology in India*, Pratibha Prakashan 2012.
4. Kapoor, Kapil, and Michel Danino. "Textbook of" Knowledge Traditions and

Practices of India". *Ancient Science of Life* 32, no. 1 (2012): 59.

E-Resources:

1. <https://www.youtube.com/watch?v=LZP1StpYEPM>
2. <http://nptel.ac.in/courses/121106003/>

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Ability to understand , connect and explain basics of Indian Traditional knowledge modern scientific perspective	2
2	Know the need and importance of protecting traditional knowledge.	2
3	Know the various enactments related to the protection of traditional knowledge.	2
4	Understand the concepts of Intellectual property to protect the traditional knowledge.	2

SEMESTER-VI
CHL-316: Chemical Reaction Engineering

Course objectives:

1. This course will highlight basic concepts of kinetics and rate laws along with interpretation of rate data.
2. The course will deal with problems involving design & rating of ideal reactors including heat effects, multiple reactions.
3. The course will also provide basic understanding of catalysts and their applications to industrial processes.

Pre-requisites:

Material and Energy Balance Calculations (CHL-206)
Chemistry-I (BSC-103)

Course Content:

Unit –I

Reactions and reaction rates - stoichiometry, extent of reactions, conversion, Selectivity
Reaction rate fundamentals - elementary reaction sequences, steady state approximation and rate limiting step theory.

Unit –II

Analysis and correlation of experimental kinetic data - data collection & plotting, linearization of rate equations, differential and integral method of analysis.

Unit –III

Ideal reactors - generalized material balance, design equations, graphical interpretation. Sizing and analysis of ideal batch, mixed (CSTR), plug flow and recycle reactors – solving design equations for constant and variable density systems, reactors in series and parallel.

Unit –IV

Multiple reactions - conversion, selectivity, yield, series, parallel, independent and mixed series-parallel reactions.

Unit –V

Introduction to Catalysis, homogeneous and heterogeneous catalysis. Preparation and characterization of catalysts. Physical and chemical adsorption, Adsorption isotherms, Determination of BET surface area and pore volume of the Catalyst .

Text/Reference Books

1. H. Scott Fogler *Elements of Chemical Reaction Engineering* 2nd Edition, Prentice Hall 2001.
2. Octave Levenspiel *Chemical Reaction Engineering* by, 3rd Edition, John Wiley & Sons 2001

Course Outcome:

Upon completion of the course the students will be able to:

S.No.	CO	Cognitive Level
1.	Design chemical reactors involving heat effects optimally using minimum amount of data.	6
2.	Fix some problems related to operability and productivity.	4
3.	Apply methods of Catalysts' synthesis and catalyst characterization.	3
4.	Understand and interpret kinetics data.	2

HML-309: Psycho-Social Dimensions of Industrial Management**Course Objectives:**

To prepare and develop the students for successful career that meets the global Industrial and Corporate requirements.

To guide the students about perception and attitude development to excel in organisation setting

To provide an environment for students to work on Multidisciplinary projects as part of different teams to develop their team building capabilities like leadership, motivation, teamwork etc.

To introduce professional ethics and codes of professional practices in Industry.

Pre-requisites:

Industrial Management and Economics (HML-202)

Course Content:**Unit –I**

Concept and meaning of organisation behaviour, Features & foundations of organisation behaviour, Role of organisation behaviour, Theories of organization behaviour, Behaviour Process, Innovation & creativity in organization

Unit –II

Perception: Meaning and definition, Factors influencing perception process, Perception Process, Perception and individual decision making, Nature of attitudes, Components of attitude, Formation of attitudes, Functions of attitudes, Work related attitudes: Job satisfaction & organizational commitment, Attitudes, values & organization behaviour

Unit –III

Motivation: Nature & Importance, Theories of Motivation, Content Theories and Process theories: Evaluation & criticism, Self motivation

Unit –IV

Leadership: Nature, Leadership and management, Importance, Leadership styles and their implications, Trait and behavioural approach of leadership, Decision making: Nature, types & conditions of decisions, Decision making process & styles

Unit –V

Nature and sources of ethics, Ethical dilemmas, Resolving dilemmas, Ethical decision making, Ways of managing ethics, Corporate social responsibility

Text/ Reference Books

1. Aswathappa, Kalupally, and G. Sudarsana Reddy. *Organisationalbehaviour*. Vol.

20. Himalaya Publishing House, 2009.
2. Martin, John. *Organizational behaviour and management*. Cengage learning EMEA, 2005.
3. Saiyadain, Mirza S. *Organisationalbehaviour*. Tata McGraw-Hill Education, 2003.
4. Mishra, MahaNarain. *Organisationalbehaviour*. Vikas Publishing House Pvt Ltd, 2001.
5. Robbins, Stephen P. *Organisationalbehaviour: global and Southern African perspectives*. Pearson South Africa, 2001.
6. Stoner, *Management-II*. Pearson Education India.

Course Outcome:

Upon completion of the course the students will be able to:

S.No.	CO	Cognitive Level
1.	Develop the process of individual behaviour and perpetual process along with conditioning of thinking process.	6
2.	Identify the concept and process of motivation and leadership.	2
3.	Correlate human behaviour, social skills, innovations, and creativity to improve workplace dynamics.	4
4.	Develop the knowledge of ethical considerations and administrative regulations by applying the theories and principles of Management in practice to improve performance of individual employee at a workplace.	6

Course Code : OTL-303

Course Title: Technology of Fat Splitting & Soaps

Course Type : Theory

Course Objectives:

This course exhaustively covers the methods of fat splitting to obtain fatty acids, and treatment methodology for recovery of glycerin as by-product. Also, different soap making processes are introduced to orient the students to industrial framework. Application of the various chemical engineering operations in these processes is included.

Course Prerequisites:

Chemistry and Technology of Lipids (OTC-201) Heat Transfer (CHC-203)
Mechanical Operations (CHC-207) Refining of oils and fats (OTC-301)

Course content:

Unit – I

Fat Splitting: Chemistry & Degree of fat splitting; Effect of temperature, pressure, catalyst and ratio of reactants in fatsplitting.

Plants and processes of fat splitting: Twitchell process, Enzymatic fat splitting, High-pressure batch and continuous splitting.

Fatty acid separation: Fractional Distillation, Solvent crystallization.

Unit– II

Sources of Glycerine: Natural source & Chemical synthesis of glycerine

Glycerine recovery: Pretreatment of sweet waters and spent lye, Evaporation (Calendria type single & double effect evaporator), Refining of glycerine (Distillation, Residue recovery & disposal, Bleaching)

Grades of glycerin: Soap lye crude glycerine, Hydrolyser crude glycerine, USP glycerine, CP glycerine, Dynamite glycerine, High gravity glycerine

Applications of glycerine

Unit– III

Soap: Chemistry, classification and cleaning action of soap
Selection of oils & Fats in soap making: INS factor, Solubility ratio, Hardness number;
Pretreatment and upgradation; Fat blend formulation
Soap making techniques: Cold, semi-boiled & full boiled method; Jet saponification (Cross & Concentric Jet) method; Saponification loop

Unit– IV

Selection and functions of non-fatty materials in soap making: Builders, Fillers, Foaming agents, Bacteriostatic agents, Clarifiers, Coloring agents, Perfumes, Fixatives, Preservatives, Optical brighteners, Super-fatting agents
Continuous soap making processes: Sharples, Delaval, and Monsavon
Soaps from fatty acids: Advantages & Disadvantages; Mazzoni process
Soap finishing line: Drying, Milling, Plodding

Unit– V

Modern plants of toilet soap production: Colgate-Palmolive & Lever-Rexona Process Specialty soaps: Transparent soap, Carbolic soap, Floating Soap, Soft soap and Liquid soap Analysis of soaps: Total fatty matter, Free caustic alkali Soap powders: Spray-chilling and spray-drying Packaging of soaps

Text/ Reference Books

M.MChakrabarty. Chemistry and Technology of Oils and Fats. Allied Publishers Pvt. Ltd. NewDelhi.
NIIR Board. The Complete Technology Book on Soaps (2nd Revised Edition)
ParasuramK. S. (2002) Soaps and Detergents. Tata MacgrawHill. (ISBN 007- 462324-9)
Spitz, L. (2016). Soap Manufacturing Technology: Second Edition.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the chemistry of fat splitting, preparation of specialty soaps and production of glycerin via different chemical routes.	2
2.	Describe the several plant and process of fat splitting along with the fatty acid separation techniques.	2
3.	Correlate the core chemical engineering techniques such as distillation, fractionation, crystallization, autoclave operations, evaporation, blending, chilling and drying etc	4
4.	Use the engineering knowledge in preparing the plant layout and suggest the typical machineries for soap manufacture.	3
5.	Understand the selection criteria of fatty and non-fatty raw materials of soapmaking.	2
6	Formulate the fat blend and propose the pretreatment methodologies to achieve soap making properties of oil/fat.	6
7.	Understand the analysis methods of the quality determination of products such as soaps and glycerin.	3
8.	Understand the safety, pollution and effluent treatment related issues in soap manufacturing industry.	3
9.	Propose the less energy intensive biotechnological applications and economization methods in fat splitting and soap industry.	6

Course Code: OTP-304
Course Title: Processing and Analysis of Soaps & High Fat Allied Products
Course Type: Practical

Course Objectives:

This course provides hand-on demonstrations for soap based product preparations. Importance of analysis of soap product for different properties is to be understood. Also, high fat allied experimentation and quality evaluation is to be performed.

Course Prerequisites:

Chemistry and Technology of Lipids (OTC-201) Mechanical Operations (CHC-207)

Quality Control Techniques in Oils & Fats (OTC-302)

Experiments:

Laboratory Preparations of-

Toilet/laundry soap b) Metallic soap c) Transparent Soap d) Medicated Soap e) Shaving Soap f) Liquid Soap (Shampoo)

g) Turkey Red oil

Analysis of household and toilet soaps for Active matter b) Moisture and volatile matter content

c) Free alkali d) Total alkali e) Total fatty matter f) Chloride content g) Glycerol content h) Alcohol soluble & insoluble

Treatment and recovery of glycerol from spent soap lyse

Laboratory hydrogenation of oils

Analysis of activated carbon and nickel catalyst

Inter-esterification of oils

Quality evaluation of Margarine for Peroxide value, Free fatty acids, Moisture and SFI.

Reference Books:

1. Departmental Practical Manual.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Demonstrate and conduct the laboratory preparations of specialty soaps based on the knowledge acquired through theoretical coursework.	1
2.	Analyse the soap samples for their chemical characteristics/specification.	4
3.	Apply the technical details to execute the glycerol recovery experimentation in lab scale setup.	6
4.	Evaluate the quality of margarine sample and interpret the analysis results.	5
5.	Perform the experimental computing and summarize the results.	3
6.	Organize the experimental runs in a safe manner.	3

Elective-II (Open Elective)

Course Code: FTL-306

Course Title: Treatment and Disposal of Food Industrial Waste

Course Objectives:

1. To study composition, sources, permissible and health hazards of industrial wastewater pollutants
2. To study various techniques of wastewater treatment by physical chemical and biological methods

3. To study, design and operational problems of biological treatment and value addition to waste
4. Estimation of kinetic coefficients for treatment with design problem.

Prerequisites: ----Not Applicable----

Course Content:

Unit-I

Physical, chemical and biological characteristics of food industry waste. Composition of typical industry waste. BOD /COD and characterization of effluent. Typical BOD of some food industrial effluents and their discharge limit, types and point sources of industrial pollutants and adverse effect by their discharge.

Unit-II

Primary treatment, secondary and tertiary treatments by physical, chemical and biological methods. Process design criteria. Sanitary disposal of sludge.

Unit-III

Role of micro-organisms in food industry waste. Application of kinetics to biological treatment. Determination of kinetic coefficients with some design problems.

Unit -IV

Activated sludge process and modified activated sludge process. Nitrification and denitrification, Aerobic lagoons, aerated aerobic lagoons, aerated facultative lagoons, Design criteria for A.S.P and stabilization ponds

Unit-V:

Trickling filters, Rotating biological contactors, design criteria and problem on RBC and trickling filter design. By product recovery and value addition to the waste.

Text/ Reference Books

1. Rao, C. S. Environmental Pollution Control Engineering. New Delhi: New Age Internat., 2011
2. Arceivala Sol J., Asolekar Shyam R. Wastewater Treatment for Pollution Control and Reuse Tata McGraw-Hill Education, 2006
3. Green, John H., and Amihud Kramer. Food Processing Waste Management. Westport, Conn: AVI Pub. Co, 1979
4. Bartlett, Ronald Ernest. Wastewater Treatment: Public Health Engineering Design Metric., Applied Science Publishers Ltd, 1971

5. Metcalf, L., H. P. Eddy, and Georg Tchobanoglous. Wastewater Engineering: Treatment, Disposal, and Reuse. New Delhi: McGraw-Hill, 2010
6. Waldron Keith W., Handbook of Waste Management and Co-Product Recovery in Food Processing, Elsevier, 2007
7. Herzka, A., and R. G. Booth. Food Industry Wastes, Disposal and Recovery. London: Applied Science Publishers, 1981
8. Bhattacharyya Bimal C., Banerjee Rintu, Environmental Biotechnology; Oxford University Press, 2007

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Explore composition of industrial effluent and health hazards of pollutants in effluent.	6
2.	Recognize primary, secondary and tertiary treatment for industrial effluent treatment and design parameters.	6
3.	Access principle, design and working of fixed film biological reactor efficiency Students can prepare bakery and confectionary products	6
4.	Manage industrial effluent for recovery of biological as value addition to waste.	6

Elective-II (Open Elective)

Course Code: OTL-306

Course Title: Biochemistry & Biotechnology of Lipids

Course Objectives:

This course is designed to gain the insights about various bio-simulated reactions, pathways, and mechanisms in natural way. Also, the use of enzymes for synthetic modification and applications several fatty products will be studied. Environmental issues from biotechnological industries will also be discussed.

Prerequisites: ----Not Applicable----

Course content:

Unit-I

Biosynthesis of fatty acids and phospholipids; Mechanism of chain elongation and desaturation of acyl chains; Regulation of lipid metabolism; Biological role of fat in human nutrition; Atherosclerosis.

Unit-II

EFA, MUFA, PUFA –Sources and biological activities in human health; Biochemical aspects of vitamins in nutrition; Toxic constituents in oilseeds and oils: Sources, structures, toxicological effects and methods of detoxification.

Unit-III

Microbial production of fats and other lipids; Biotransformation of fats and lipids using whole microbial cells; General aspects of Microbial Lipases: Sources, isolation and purification and industrial applications

Unit-IV

Enzymatic Interesterification: Chemistry, reaction in (aqueous/organic) solvent systems, immobilization of enzymes, factors affecting enzyme activity, enzyme kinetics, reactor design.

Unit-V

Structured lipids: Synthesis, analysis and applications

Genetically modified lipids: Physical, chemical and nutritional functionality modifications.

Environmental biotechnology concept: Principles in bioremediation and biological water & waste treatment.

Text/ Reference Books

1. Lehninger's Principles of Biochemistry by David L. Nelson; A. L. Lehninger and Michael M. Cox, 5th edition, Worth Publishing.
2. Outline of Biochemistry by Eric E. Conn and P. K. Stumpf, 5th edition, Wiley India.
3. Lipids: Biochemistry, Biotechnology and Health, 6th Edition by Michael I. Gurr, John L. Harwood, Keith N. Frayn, Denis J. Murphy, Robert H. Michell, Wiley-Blackwell
4. Fatty Acids in Fish Oğuz Taşbozan and Mahmut Ali Gökçe <http://dx.doi.org/10.5772/68048>
5. Food Lipids Chemistry, Nutrition, and Biotechnology, Fourth Edition Edited Casimir C. Akoh Taylor & Francis Group

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Acquire the fundamental knowledge of scholarly discourse in fatty acids and other lipid synthesis.	1
2.	Able to understand the biological roles of important fatty and non-fatty components.	2
3.	Identify and describe the toxicity effects and method of remediation.	2
4.	Apply the theories and concepts of microbial lipase in industrial applications.	3

Elective-II (Open Elective)
Course Code: PTL-306
Course Title: Technology of Printing Inks

Course Objective: The Paint Technocrat will have in depth exposure to

1. Formulation and manufacture of Printing Inks.
2. Various techniques of printing processes.
3. Different applications of printing inks

Prerequisites: ----Not Applicable----

Course Content:

Unit-I

Nature of Printing ink, Visual characteristics of inks, Major printing systems, classification and characteristics of printing inks, mechanism of ink drying, adhesive nature of printing inks, resistance properties of printing inks, physical chemistry of printing inks, rheological properties of inks principles of printing

Unit- II

Description and schematic diagram of printing processes, its press configuration and applications e.g. Flexographic, lithographic, gravure, letterpress, planographic, screen, Inkjet printing, substrate selection principles of ink formulations, colour matching and process printing.

Unit-III

Manufacture of inks, manufacturing process, mixing equipments such as High speed impeller, butterfly mixer, Rotar and stator high speed mixer and milling equipments such as three roll mill, bead mill etc. handling, storage and manufacture of UV ink, news paper inks, modern production trends and future of inks.

Unit-IV

Inks for various substrates: paper, plastic, fabric, leather, glass and metal. Testing & Evaluation of finished ink and raw materials for ink manufacture. Inks for News paper (rotary and well offset), publication work, posters, labels, and packaging materials, heat set and quick set inks for multicolour printing.

Unit-V

Metal decorating inks, after print varnishes and lacquers, magnetic inks, ceramic inks, inks for printed circuit boards, inkjet printing, laser printing, dot-matrix printing, and other miscellaneous inks. Identification of various ink troubles and remedial measures

Text/ Reference Books

1. Jones, Frank N., Mark E. Nichols, and Socrates Peter Pappas. *Organic Coatings: Science and Technology*. John Wiley & Sons, 2017.
2. Leach, Robert. *The printing ink manual*. Springer Science & Business Media, 2012.
3. Thompson, Robert. *Printing materials: science and technology*. Pira International, 2004.

4. Flick, Ernest W. *Printing ink and overprint varnish formulations*. William Andrew, 1999.

Course Outcomes:

Upon successful completion of the course, the students will learn about

CO No.	Course Outcome	Cognitive level
1	Nature, characteristics and classification of printing inks.	4
2	Principles of ink formulations and manufacture of Inks for various substrates	6
3	Press configuration and applications of printing inks	3
4	Comparison and selection of various printing processes	4

Elective-II (Open Elective)

Course Code: PLL-305

Course Title: Plastics Waste Management

Course Objective:

1. To understand the concept of plastics recycling.
2. To understand about various sources of plastics waste.
3. To understand various identification and separation method for waste plastics.
4. To learn about different recycling methods for plastics recycling.

Prerequisites: ----Not Applicable----

Course Content:

Unit- I

Introduction, Sources of plastics waste (Industrial waste, post-consumer waste, scrap waste and nuisance waste), Plastic identification and Separation techniques – (density-floats and froth floatation methods, optical, spectroscopic, electrostatic, sorting by melting temperature, sorting by size reduction, sorting by selective dissolution and other methods), recycling codes.

Unit- II

Plastics Waste Management - 4R's approach (reduce, reuse, recycle – mechanical and chemical, recover), recycling classification- - primary - secondary - tertiary - quaternary recycling with examples. Energy from waste – incinerators-pyrolysis, factors affecting incineration.

Unit- III

Recycling of polyolefins - PVC, PET, polystyrene, polyamides-nylon-6 and nylon-6,6, polyurethanes, mechanical process, applications of recycled materials.

Unit- IV

Recycling of rubber – comparison of thermoset and thermoplastic composites, reclaiming of rubber – fuel source – pyrolysis, Depolymerisation of scrap rubber, tyre retreading, uses of recycled rubber – asphalt and other uses.

Unit- V

Recycling of plastics by surface refurbishing - coating application, influence on plastics properties by coating, polishing of the plastics surface, commercial process. Plastics aging - environmental aging, thermal aging, weathering of plastics, mechanical degradation, chemical degradation and environmental stress cracking, wear and erosion, influence of plastic aging in recycling, energy from waste -incinerators

Text/ Reference Books

1. John Scheirs., - “Polymer Recycling Science, Technology and applications” John Wiley and Sons, 1998
2. Nabil Mustafa – “Plastics Waste Management Disposal Recycling and Reuse” Marcel Dekker Inc., First Edition 1993.
3. Steven Blow, Handbook of Rubber Technology, Galgotia Publications Pvt. Ltd., New Delhi, 1998.
4. Chandra R. and Adab A., Rubber and Plastic Waste, CBS Publishers & Distributors, New Delhi, 1994.
5. Muna Bitter, Johannes Brandup, Georg Menges “Recycling and Recovery of plastics” 1996
6. Attilio L. Bisio, Marino Xanthos, “How to manage plastics waste: Technology and Market Opportunities” Hanser Publishers, 1994
7. Francesco La Mantia., “Handbook of Plastics Recycling” Chem Tec Publishing, 2002

Course Outcomes:

Upon successful completion of the course, students will have knowledge of

CO No.	Course Outcome	Cognitive level
1	Sources of plastics waste, its identification and separation methods.	2
2	Approaches of plastic waste management	2
3	Mechanical and chemical recycling of polymers.	2
4	Recycling of plastics by surface refurbishing.	2

Elective-II (Open Elective)

Course Code: CHL-321

Course Title: Water Conservation and Management

Course objectives:

The Objective of this course is to:

1. Understand current water scenarios
2. Need for water conservation and management
3. Strategies for water conservation from source to sink in different sector.

Prerequisites: ----Not Applicable----

Course Content:

Unit- I:

Introduction: water cycle, water storage, water quality. Water conservation, Current Demand of water for Domestic, Irrigation and Industries.

Current supply available, Shortage of water, water conservation process and ways to conserve water.

Unit -II:

Understanding water conservation and water quality parameter like TDS, pH, etc. Water management-water quality, controlling use and quality of water, water flow management, water quality control, testing water salinity, preserving water quality. Managing water quality in different sectors.

Unit- III:

Water conservation in agriculture-Reuse of wastewater for irrigation (Methods, Precautions), Irrigation system (Components) and Water user's participation in irrigation system management. Current Supply, utilization and shortage of water

Unit- IV:

Water conservation in construction industry: Importance of saving water in the construction industry in India, reduce and recycle water at construction sites, saving water during wall construction.

Unit- V:

Water Conservation in process industry: Water treatment, recycling, and reuse Water saving equipment, economics of water, minimising evaporation, water audits.

Text/Reference Books

1. Irrigation Engineering-
R.K.Sharma and T.K.Sharma, S.Chand & Company Ltd., New Delhi.

2. Water Resources Systems: Modeling Techniques and Analysis Vedula, S. and Mujumdar, (2005); Tata McGraw Hill, New Delhi.
3. Economics of Water Resources Planning, James, L.D., and Lee, R. R., McGraw Hill.
4. Agriculture and water management, P. Verma, Amiga Press Inc.
5. Industrial water treatment process technology, Parimal Pal, Elsevier Science.

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Students would be able to understand the importance of water conservation and management in different sectors.	2
2	Students would be able to identify the thrust area for water conservation and develop management strategies to achieve it.	2
3	Students would be able to effectively implement the developed strategies.	2

Elective-III (Professional Core Elective)

Course Code : PLL – 306

Course Title : Mould and Die Design

Course Objective:-

- To understand workshop equipments machine in terms of design and development of moulds and dies with materials used.
- To get knowledge for designing the dies for the processing various plastics products.
- To understand the design and development of moulds of various aspects of polymer processing.
- To acquaint with role of computer in machine design and product design.

Pre-requisite: Processing of Plastics – I (PLC – 302)

Course Contents:

Unit-I

Design and Fabrication of Moulds: Mould function, requirement, mechanical properties, tolerance-basic mould types, Mould construction nomenclature, Stress relieving, Heat treatment-mould steel requirements, Selection of steel for mould, Surface treatments, Alloy steels-Non Ferrous materials for moulds.

Design and Fabrication of Moulds: Machine Tools and Hand Tools used in mould making with special reference to grinding, milling, lathe, drilling, die sinking machine, casting, hobbing and polishing operations, electro discharge machinery, electrolytic deposition process, different types of materials used for mould fabrication, methods of heat treatment and advantages, equilibrium diagram, non-ferrous alloy, chromium plating.

Unit-II

Compression moulds: Mould fabrication: steels for moulding tools and their

treatment include processes used for mould fabrication, finishing processes.

Compression moulds: Positive, semi-positive and flash mould with horizontal and vertical flash, arrangement of loading shoes, simple two plate and three-plate moulds, split moulds.

Unit-III

Injection moulds and Transfer moulds: Two plate and three plates types, injection, venting, runner and gates, calculation of number of cavities, hot runner mould. Computer softwares used in designing of moulds&mould flow analysis.

Transfer moulds: Principles of integral pot, auxiliary ram and separated pot mould, calculation of number of cavities.

Unit-IV

Dies: Extrusion of simple shapes tubing, cable covering and sheeting dies heating systems for plates and moulds, measurement and control of temperature of moulds and dies, simple blow mould. Types of Blown film dies and their construction types of sheet dies and their construction, dies for specific profile and their construction, function of mandrel, die body, heating systems for dies.

Unit-V

Mould Design and Part Design: Study of computer aided design, computer aided manufacturing and computer aided Engineering steps for part and mould design, Factors affecting path design, Wall thickness, Fillets, Radii, Ribs, Undercuts, Bosses, Taper and draft angle, Tolerance External and internal thread, parting line, reason for failure of plastics part, Study of Hot runner system, limitation of Hot runner systems

Reference Books:

1. Plastics mold engineering handbook (4th edition), J. Harry DuBois and Wayne I. Pribble, Eds., Van Nostrand Reinhold, New York, 1987.
2. Plastic moulds and Dies Laszlo Sors. Van Nostrand Reinhold Co; First Edition edition 1981.
3. Injection mould Design by R.G.W. Pye, George Goodwin Pub. 3rd Revised edition ,1983.
4. Compression and transfer moulding of plastics by J. Butler interscience New York, Iliffe; First edition 1959
5. Extrusion dies design by M. V. Joshi, Hanser Publication, and Fourth Edition.
6. Plastic engineering data book by Glanvill.
7. Mould making Handbook- Stoekert/Menning, Hanser Pub. Second Edition.
8. Material Science and Metallurgy by V. D. Kodgire, Everest Pub. House
9. Robert A. Malloy, "Plastic Part Design for Injection Moulding", Hanser Publishers, Munich Vienna, New York, 1994.
10. Paul A. Tres, "Designing Plastic Parts for Assembly", 2nd Revised Edition, Hanser Publishers, Munich Vienna New York, 1994.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Recognise the type of metal/alloy suitable for mould manufacturing.	1
2	Discuss the types of mould required for plastics moulding.	2
3	Explain the design considerations of moulds and Die.	4
4.	Inspect the suitability of mould design with respect to flow behavior of plastics materials.	4

Elective-III (Professional Core Elective)
Course Code: PLL – 307
Course Title: Technology of Elastomers and Additives

Course Objectives:

- a. To provide knowledge on various additives used in polymer for various applications.
- b. To understand about the natural rubber with its history from latex collection to processing of various types of natural rubber.
- c. To disseminate knowledge of various types of synthetic rubber in terms of synthesis, processing, properties and applications.
- d. To understand the physical properties of elastomers in terms of vulcanization and testing parameters.

Prerequisite:

Chemistry and Technology of Polymers (PLC-202)

Course Contents:

UNIT-I

Additives in plastics, types of stabilizing additives (antioxidants, light emitting stabilizers, metal deactivators, heat stabilizers, flame retardance etc.), selection and properties of stabilizing additives, function and level of addition examples, types of processing aids (lubricants, high polymer impact mixture processing aids, slip, antislip, antiblock, mould release agent), their function and level of addition.

UNIT-II

Types of fillers and reinforcement, choice of fillers and properties theory of plasticizers, types of plasticizers, reinforcement of plasticizers, function of blowing agent and examples, pigments and dyes.

UNIT-III

Sources and history of natural and synthetic rubber, natural rubber vs. synthetic rubber, significance of structure of natural rubber. Production of different grades of natural rubber from latex and its classification, mastication, compounding and processing of natural rubber synthetic rubbers, compounding ingredients and method of compounding.

UNIT-IV

Manufacturing processes, properties and application of elastomers based on butadiene and its copolymers, acrylonitrile, butyl, ethylenepropylene, silicones, and

polycholoprene Rubbers etc.

UNIT-V

Mechanism of reinforcement of rubbers, chemistry and technology of vulcanization, processing of rubbers, physical testing of rubbers. Industrial fabrication of rubber articles such as transmission belts, hoses, tyres, tubes, etc.

Reference books:

1. Chemistry and Technology of Rubber: Morton, 1999
2. Polymer Chemistry of Synthetic Elastomers, Vol: I & II. Joseph Paul Kennedy, Erik G. M. Törnqvist Snippet view – 1968
3. Plastics Additives, Geoffrey Pritchard, Rapra Technology Ltd. UK 2005
4. Chemistry of Rubber: Mounten
5. Brydson, J.A., Rubber Chemistry, Allied science Publishers, London, 1978.
6. Franta, Elastomers and Rubber Compounding materials, Elsevier, 1989.
7. Klingender R.C, Handbook of speciality elastomers, CRC Press, 2008.

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Explain the types of additives used in polymer formulations.	4
2	Illustrate the effect of different types of fillers on properties of polymers	4
3	Categorize and discuss different types of rubbers / elastomers and their manufacturing.	2
4.	Describe the application of elastomers.	4

SEMESTER-VII

Course Code : OTP - 401

Course Title : Industrial Training/ Project

Course Objectives of Industrial Training:

Students undergoing Industrial Training will be able to enhance the academic material studied at Institute and, they will learn and develop key professional attributes. This is intended to produce engineering graduates that will be able to apply technical skills, make sound decisions, demonstrate commitment and responsibility for future employment in their chosen career.

Course Objectives of Project:

At the end of this course student will understand to create a research project plan that include problem identification, sequential nature of research design, conducting several experimental runs, effectively interpret and utilize the research results for a better decision making

Course Contents

Research Project at Department: The entire semester will be devoted for the detail experimental work on a research problem from the field of Oil Technology selected by the student and specially approved by the faculty member/s designated as research guide/s. The student will present his/her findings in the form of neatly typed and bound thesis and will have to appear before panel of experts for defending his/her Thesis.

OR

Research Project/ Training at Industry: The student will undertake research work/ Training at selected reputed Institute / Industries for six months on a topic allotted by the concerned Institute / Industry Management and approved by the Department. His/her progress will be jointly reviewed by the Department and the concerned Institute / Industry Management. The student will present his/her findings in the form of neatly typed and bound thesis, which will carry approval and attendance certificate issued by the concerned Industry Management and will have to appear before panel of experts for defending his/her Thesis.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1.	Extend the boundaries of knowledge through research project and integrate the classroom theory with work place practice.	1
2.	Create a research project plan that include problem identification, sequential nature of research design, conducting several experimental runs, effectively interpret and utilize the research results for a better decision making.	6
3.	Provide the possible solution to the tangible research questions in most efficient way while taking due care of environmental issues.	1
4.	Identify the limitation of the research project, outline thoughtful recommendation for the future research opportunities and generate well structured user-friendly research report.	1

5.	Understand ethical principles and codes of conduct that must be observed when any research project is conducted.	2
6.	Exhibit the ability to independently research scientific and non-scientific information.	3

Course Code: OTP - 402
Course Title: Technical Seminar

Course Objectives:

This course enables students to gather scientific information on a particular topic, analyze the information from scientific principles, present a written and oral summary on that topic. This enables the students to function in a professional environment later on in their career.

Course Contents:

The student(s) will be required to prepare and deliver a seminar as well as submit a written report on the topic assigned to him/her.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1.	Undertake the critical review of technical topics in Oil Technology and allied subjects.	1
2.	Access the information in a variety of ways appropriate to a discipline, including locating and using library collections, other search tools and databases.	5
3.	Developed the process of writing to enhance intellectual level and resolve the complexities of thought.	6
4.	Understand the role of effective presentations in public/professional contexts and gain experience in formal/ informal presentation.	2
5.	Deliver well-rehearsed and polished presentations meeting time, content, and interactive requirements.	1
6.	Engage in reflective listening and storming conversations.	1

SEMESTER-VIII
Course Code : CHC - 416
Course Title: Process Dynamics & Control

Course Objective:

To study the chemical process control and dynamics of automatic, advanced chemical processes and to study the response of various forcing functions for first, second order control system by studying the various types of control mechanisms for chemical process and to examine stability analysis and application.

Course Content:

Unit-I

Dynamic Behavior of First Order Control System. Study of forcing functions Step, ramp, impulse, sinusoidal etc. Transfer functions of Continuous Stirred Tank Reactor, mercury in glass thermometer, mixing process, liquid level single tank system and problems with practical approach, response of first order control systems, step response, ramp or linear response, impulse response, sinusoidal response equations and problems. (08 Hrs)

Unit-II

Interacting and Non-Interacting liquid level Control Systems. Step response for non-interacting, interacting control system, Transportation lag, the dynamic behaviour of second order control systems. Transfer function derivation for U tube Manometer and Damped vibrator system, Concept of underdamped, critically damped and overdamped systems, Step response equation for under damped second order system. Problems on under damped second order control system. (08 Hrs)

Unit-III

Second order step response equations of critically and over damped control systems and derivations. Step response Characteristics of an Underdamped second order control systems for step function. Decay ratio, overshoot, rise time, response time and numerical. Mechanism of Control System and Block Diagram Representation Control aspects, negative versus positive feedback control systems, servo and regulator control problems. (08 Hrs)

Unit-IV

Proportional, proportional plus derivative, proportional plus integral and Proportional plus Derivative plus Integral controller their input output relationship, transfer functions of different controllers, advantages and disadvantages and their applications. Stability Analysis of Control System. Stability for linear control system, Rouths stability criteria and problems based on stability of control system. (08 Hrs)

Unit-V

Root locus analysis, procedure for plotting root locus diagram for negative feedback control systems. Various numerical and graphical problems based on Root locus analysis. Frequency response analysis of linear systems, procedure for plotting the Bode diagram, problems on Bode stability criteria, basics of open loop poles and zeroes at origins, first order poles and zeroes, corner frequency, concept of phase and gain margins, phase crossover and gain crossover frequencies. (08 Hrs)

Reference Book:

1. Coughanowr, Donald R., Process Systems Analysis and Control, McGraw Hill. Third Edition, 2009.
2. Stephanopoulos George, Chemical Process Control Prentice Hall Inc. First Edition.
3. Harriott Peter, Chemical Process Control, Tata McGraw Hill. T.M.H. Edition
4. Process Dynamic and Control, S.S. Bhagade and G.D. Nageswar First Edition 2011

Course Outcomes:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	From the course contents, the students will be able to know the complete dynamics of the chemical process and understand the different kinds of forcing function and responses.	02
2	The students understand the method for obtaining the transfer function, response equation and physical behaviour of first, second and higher order control system.	02
3	Students understand various types of control actions like ON OFF, P, PI, PD, PID and applications and usefulness in the different chemical process and Industries.	03
4	Students able to know stability of chemical process control system by solving the problems of graphical methods and analysis of root locus, frequency response analysis.	05

Course Code : CHC - 416

Course Title : Process Dynamics & Control

Course Objective:

To carry out an experiment of Process Dynamics and Control, the students come to know how the equations developed from physical system, their response studies and actual application to chemical process Industries during automatic process control.

Course Content:

1. Study of dynamic behaviour and response of Mercury thermometer for step change

during heating.

2. Determination of time constant of mercury in glass thermometer, thermocouple, or bimetallic thermometer etc.
3. To study the dynamic behaviour of U tube manometer representing second order control system by giving impulse input.
4. Determination of damping coefficient and time constant of second order system.
5. To Study the pneumatic control valve and Valve characteristics.
6. To Study the two tank liquid level non-Interacting systems in series by giving step change and study the overall response.
7. To study the step response of single tank liquid level system.
8. Study of dynamic behaviour and step response of Mercury thermometer during cooling.
9. To study the **impulse** response of single tank liquid level system.
10. Study of Mixing process in single tank liquid level system and determine time constant.
11. Study of two tank liquid level Interacting systems in series by giving step change and study the overall response.

At least any seven experiment to be conducted.

Course Outcome:

Upon successful completion of the course, students will be able to:

CO No.	Course Outcome	Cognitive level
1	The students are capable to know about the basic theory of various physical systems and to know the actual responses for different inputs for first, second and Interacting non interacting control system.	02
2	Students able to determine mathematically and graphically time constant, transfer function and response equation by carried out an experiment.	05
3	Students come to know how the system behaves with different disturbances and how it can be optimized for stable control system	02
4	The order of the physical system like first, second and interacting non interacting control system is determined experimentally.	05

Course Code : CHC - 417

Course Title : Process Equipment Design & Drawing

Course Objectives:

- a. To learn the design procedure for designing chemical equipment and selection of proper material of construction by considering different mechanical and physical properties.
- b. To know the behavior of material under stresses.
- c. To understand the designing of pressure vessels, high pressure vessels, supports,
- d. To do the process design calendria evaporator, shell andtube heat exchanger, sieve tray and bubble cap tray for distillation column, agitators.

Course Prerequisite:

Engineering Graphics, engineering and solid mechanics, heat transfer, mass transfer operations, mechanical operations

Course Contents:**Unit –I**

General design procedure for designing chemical equipment, protective coating, corrosion causes and prevention.. The material behavior under stresses.(5hrs)

Unit –II

Unfired pressure vessel subjected to internal and external pressure. Design of shell, nozzle, different types of head. Vessels for high pressure operation, constructional features, multi shell construction, Types of support for vertical and horizontal vessels. (5hrs)

Unit-III

Agitators, selection, types application, power required for agitation,, Process design for short tube calendria Evaporator, shell and tube heat exchanger construction and design in detail. Design for sieve tray and bubble cap tray for distillation column, (5hrs)

Reference Books:

1. Sinnott, R. K. Coulson & Richardson's "Chemical Engineering: Volume 6/Chemical Engineering Design", Elsevier Butterworth Heinemann
2. Joshi, Mansukhlal Vrajlal, and V. V. Mahajani. Process Equipment Design. Macmillan India
3. Dawande, S. D. "Process design of equipments." Central Tecno Publication, Nagpur
4. Bhattacharya, B. C. "Introduction of Chemical Equipment Design." Mechanical Aspects

Course Outcome:

Upon successful completion of the course, students will be able to:

CO No.	Course Outcome	Cognitive level
1	Exhibit how to design and draw in a competitive manner various process equipment with proper scale and each component with detail dimensions.	05
2	Learn how to design Pressure vessels, Reaction vessels, Shell and Tube HeatExchanger, Short Tube Calendria Evaporator.	02
3	Understands the constructional features of high-Pressure vessels, Detail arrangementof Sieve tray and bubble cap trays. .	02
4	Be aware of how to read drawings to know details about process equipment, fabrication, maintenance, assembling and dismantling.	02

Course Code : OTL - 403
Course Title : Technology of Surfactants & Detergents

Course Objectives:

This course will focus on enriching the subject knowledge of students about different synthesis methodologies of surfactants and formulations of detergents with manufacturing process.

Pre-requisites:

Mass Transfer Operations (CHL-314)
Chemical Reaction Engineering (CHL-316)
Technology of Fat Splitting & Soaps (OTL-303)

Course Content:

Unit I:

General chemistry and classification of surfactants. Sulphonation and Sulphation; Using sulphonating reagents, various design option for reactors. Characteristics, storage and handling of sulphonation reagents (Oleum, H_2SO_4 , SO_3 , Sulphamic acid, Chlorosulphonic acid); Synthesis of surfactants & their application: AOS, LABS, Alkyl Sulphates, Sulphated castor oil, Sulphated Monoglycerides, Sulphosuccinates (08hrs)

Unit II:

Synthesis and applications of: Amines, Amides and Nitriles, Imidazoline, Betaines, Amine oxides, Polyhydroxy non-ionic surfactant. Bulk properties of surfactants solutions and Methods of their measurements: Miscellar properties, Foaming, wetting, emulsification, dispersion, and detergency. (08hrs)

Unit III:

Inorganic, organic builders and fillers for synthetic Detergents and their properties and functions: Phosphate, Silicates CMC, Carbonates Borates, Enzymes, Optical brighteners, Sodium sulphates, Sodium chloride, Colloidal silica, Zeolite, Solvents, Pine oil etc. (08 hrs)

Unit-IV:

Principle of Detergent formulation; Formulations for heavy duty and light duty laundering, low foaming formulations, commercial laundering, liquid detergents, dish washing detergents, solvent detergents, waterless detergents, industrial cleaning, detergent bar etc. (08 hrs)

Unit-V:

Different method of manufacture of detergent powder: combined adsorption and neutralization, dry mixing, drum drying, spray drying etc. Analytical techniques for synthetic detergents, surfactants and builders: Active matter, SO_3 content, molecular weight, amine value, moisture content, P_2O_5 content.

mechanism of biodegradability and eutrophication. (08hrs)

Text/ Reference Books:

Farn, Richard J., ed. "Chemistry and technology of surfactants". John Wiley & Sons, 2008.

Myers, Drew. "Surfactant science and technology". John Wiley & Sons, 2005.

Zoller, Uri, ed. "Handbook of detergents, part E: applications". Vol. 141. CRC Press, 2008.

Showell, Michael, ed. "Handbook of detergents, part D: formulation". Vol. 128. CRC Press, 2016.

"The complete Technology Book on Detergents", Niir Board (2nd Edition), 2013

P.K. Chattopadhyay, "Modern Technology of Soaps & Detergents", 2003.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the characteristics of sulphonating reagents for storage and handling.	2
2.	Use the engineering knowledge in designing of reactors and mathematical modeling of reactor.	6
3.	Selection of raw materials for manufacture of oleochemicals and surfactants.	4
4.	Propose and evaluate the ingredients for detergent formulation.	6
5.	Use analytical skills/ methods in characterizing surfactants and builders.	4
6.	Recognize the biological toxicity of surfactants on aquatic ecosystem.	1

Course Code: OTL-404

Course Title : Modified & Tailor-made oils

Course Objectives:

To apply the basic principles of chemistry and technology for the modification of oils and fats. This helps in producing w.r.t. effective and better tailor-made products for edible and non-edible applications.

Pre-requisites for Course Organic chemistry-I (BSC-102) Organic chemistry-II (BSC-202)
Chemistry and technology of oils & fats (OTC-201)

Course Content:

Unit – I

Chemistry of drying oils, natural and synthetic drying oil, modification of oils for surface coating industry, thermal and chemical modifications methods, properties of modified oils such as blown, stand oil, boiled oil, malenized, isomerised oil, etc. Process & plant employed for their commercial production. Chemistry & Technology of Alkyd resins: Classification on the basis of oil length, Selection of ingredients. Fatty acids & monoglyceride routes, fusion & Solvent process. Their merits & demerits. (08hrs)

Unit – II

Plants & process of manufacture of alkyd resin. Modification of alkyd resin. Oil modified synthetic resin: Chemistry, formulation & manufacture, oleoresinous varnishes, epoxy esters, urethane oils, polyamides, polyester amides, etc. (08hrs)

Unit – III

Application of oils, modified oils, oil modified resins in surface coating industry. Brief review of paint formulation & application. Plants, Processes & applications of metallic soaps, lubricating oils and greases, cutting oil, Hydraulic oils, etc. (08hrs)

Unit – IV

Transesterification: Classification of transesterification: Acidolysis, Alcoholysis, Interesterification / Intraesterification. Mechanism of interesterification (directed and random). Different types of chemical and enzyme catalysts for transesterification. Plants for production of methyl ester, monoglyceride, interesterification products, etc. (08hrs)

Unit – V

Confectionery and Bakery Fats: Raw material for confectionery fats: Cocoa butter, processing of Cocoa butter, composition and properties of Cocoa butter, polymorphism and crystal behaviour of cocoa butter. Methods of obtaining cocoa butter substitutes, replacer, equivalents and extenders. Plastic shortening agents: different types of plastic shortening agents, selection of blends with reference to specific requirements and application in bakery products. (08hrs)

Text/ Reference Books:

Alkyd Resins Technology Handbook by H. Panda, publisher-Asia Pacific Business Press Inc.
The Complete Book on Resins (Alkyd, Amino, Phenolic, Polyurethane Epoxy) by NIR Board.
Third Edition Coatings Technology Handbook by Arthur A. Tracton.
Surface Coatings: Science and Technology by Swaraj Paul.
Coatings Technology: Fundamentals, Testing, and Processing Techniques by Arthur A. Tracton.
A Professional Text To Bakery And Confectionery by Kingslee, John J, New Age International (P) Ltd., Publishers.
Bakery Technology And Engineering 3rd Edition 2008 by Matz S A, CBS Publishers and Distributors.

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
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1	Understand the chemistry underlying the drying mechanism of oils.	2
2.	Describe the plant and process for modifications of oil for surface coating industry.	2
3.	Outline the paint formulation and applications of lubricating oils, metallic soap etc.	1
4.	Understand the classification and mechanism of major esterification reactions for synthesis of industrially important products like MG, ME etc.	2
5.	Distinguish between the terminologies related to confectionary and bakery fat; describe the polymorphism and crystal behaviour of cocoa butter and discuss the methods of cocoa butter substitute preparations.	2

Course Code: OTP-405

Course Title: Synthesis & Analysis of Surfactants and Detergents

Course objective:

After completion of this course the students will be to perform the experiments of surfactant and detergent synthesis. Also they will analyze the various BIS characteristics of the detergents samples.

Pre-requisites for course:

Instrumentation and Process Control (CHC-310) Quality Control Techniques in Oils and Fats (OTC302)

Processing and Analysis of Soaps and High Fat allied Products (OTP -305)

Course Content:

Preparation of acid slurry
Preparation of Detergent powder
Preparation of Liquid detergents
Analysis of synthetic detergent powders as per BIS
Active matter content and its type
Moisture and volatile matter content
Matter insoluble in water
Matter insoluble in alcohol
Active alkalinity
Total phosphate content
Sodium poly phosphate content
Chloride content
Analysis of alkyl benzene sulphonate as per BIS
Active matter
Free LAB
Sulphuric acid content

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Prepare the surfactant products like acid slurry, detergent powder and analyse them for active matter, moisture, phosphorus content.	3
2.	Analyse the synthetic detergent powders for quality specifications as per BIS standards.	4
3.	Gain the in-depth knowledge of Organic Chemistry and Oil Technology principles for better outcome as a product developer.	6
4.	Lead a team of Research and Development personnel for developing quality products.	1
5.	Understand the International Environment standards to produce a product globally acceptable.	2

Elective-IV (Professional Core Elective)

Course Code: OTL-406

Course Title: Technology of Waxes & Non-traditional Oils

Course objectives:

This course is framed to provide technological information about industrially important waxes from different sources. It also adds to the technical knowledge of students about various under-utilized non-traditional oils/fats.

Prerequisites:

Chemistry and Technology of Lipids (OTC-201)

Post-Harvest Technology of Oil Bearing Materials (OTC-202) Refining of Oils and Fats (OTC-301)

Course content:

Unit-I

Sources, occurrence and classification of waxes, Isolation and purification of petroleum waxes - Grades, composition, properties and industrial applications, Occurrence, composition, properties and applications of vegetable waxes - Candelilla, Carnauba, Sugarcane, Ricebran, and Jojoba wax. (08hrs)

Unit-II

Occurrence, composition, properties and applications of animal waxes - Bees wax, Shellac wax, Spermaceti and Wool wax
Occurrence, composition, properties and applications of mineral waxes - Montan wax, Lignite wax, Ozocerite wax, Ceresin and Peat wax. (08hrs)

Unit-III

Modified and synthetic waxes and esters- Stearoyl alcohol, Lanette wax, Glyceryl stearates, Hydrogenated oils, Chlorinated waxes, Synthetic hydrocarbon waxes, synthetic animal waxes
Testing & evaluation of waxes and wax formulations. (08hrs)

Unit –IV

Non-traditional oils/fats - Karanja, Neem, Mahwah, Sal, Rubber seed, Palash, Jojoba: Sources, extraction methodology, fatty acid composition and triglyceride distribution, characteristics, minor lipid associates and industrial applications. (08hrs)

Unit –V

Non-traditional oils/fats - Jatropha, Kokum, Mangokernel, Dhupa, Khakan, Kusum, Niger: Sources, extraction methodology, fatty acid composition and triglyceride distribution, characteristics, minor lipid associates and industrial applications. (08hrs)

Text/ Reference Books:

H. Bennet, *Industrial Waxes: Natural and Synthetic Waxes* (Vol. I), Chemical Publishing CoInc.,U.S.

H. Bennet, *Industrial Waxes: Compounded Waxes & Technology* (Vol. II), Chemical Publishing CoInc.,U.S.

N. V. Bringi, *Non-traditional oilseeds and oils in India*, Oxford & IBH Pub. Co., New Delhi
AbdalbasitMariodAlnadifMohamed SaeedMirghaniIsmail Hussein, *Unconventional Oilseeds and Oil Sources* (1st Edition) AcademicPress

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Understand the different types of wastes generated in the industry, their impact on living and non-living things.	2
2.	Know about the environmental regulatory legislations and standards.	1
3.	Identify the air and water pollution problems and suggest suitable measures.	2
4.	Understand the different methodologies and unit operations involved in industrial waste treatment.	2
5.	Propose use of pollution control equipment and their design.	6

Course Code:OTL-407

Course Title: Modern Instrumentation Techniques for Analysis of Oils and Oleochemicals

Course Objectives:

This course will enable students to understand, identify, propose and demonstrate the suitable instrumental methods for analysis of oils and allied products.

Prerequisites:

Chemistry and Technology of Lipids (OTC-201)

Quality Control Techniques in Oils & Fats (OTC-302)

Course content:

Unit -I

Chromatography - History and theoretical developments

Chromatographic techniques - Thin layer chromatography, Column chromatography, Gas-liquid chromatography, HPLC and Supercritical chromatography: Principles, practices and applications in analysis of oils and allied products. (08hrs)

Unit -II

Spectroscopy - Ultra-violet, visible, infrared and near infrared spectroscopy: Principles, practices and application in analysis of oils and allied products. (08hrs)

Unit -III

Spectroscopy -Nuclear magnetic resonance spectroscopy: Principle, high resolution spectra of fats and fatty acids, adsorption of special groups, analysis of spectra and quantitative applications. (08hrs)

Unit -IV

Color matching & Lovibond tintometer - Construction, operation principle and applications
Differential scanning calorimeter (DSC), Thermo gravimetric analyzer (TGA), Tensiometer, Viscometer - Principles, practices and application in analysis of oils and allied products. (08 hrs)

Unit -V

TLC-FID analyzer, GC-MS, SFC-GCLC-MS, Induced Coupled Plasma-MS - Principles, practices and application in analysis of oils and allied products. (08hrs)

Text/ Reference Books:

James W. Robinson, Eileen M. Skelly Frame, George M. Frame II, *Undergraduate Instrumental Analysis* (7th Edition) CRC Press, Taylor & Francis Group, NW

Douglas A. Skog, *Principles of Instrumentation Analysis* (3rd Edition)

B. K. Sharma, *Instrumental Methods of Chemical Analysis*

R. X. Harris, *Nuclear Magnetic Resonance Spectroscopy*

Robert M. Silver, Francis Webster & David Kiemle, *Spectrometric Identification of Organic Compounds* (7th Edition), John Wiley & Sons

Course Outcome:

Upon successful completion of the course, students will be able to

CO No.	Course Outcome	Cognitive level
1	Compare, select and apply the suitable analytical chromatography technique.	3
2.	Differentiate and choose between various spectroscopic techniques.	2
3.	Explain and categorize the analytical instruments wrt their construction and operation principles.	2
4.	Decide the applicability of modern instruments such as DSC, TGA, GC-MS etc in analysis of oils and Oleo chemicals.	4