2020-21

COURSE	Course outcomes
SEMESTER-I	SEMESTER-I
MATHEMATICS -I	CO1: To test the behavior of infinite series. Operate vectors and convert line
	integral to surface integral to volume integral.
	CO2: Analyze functions of several variables and their applications.
	CO3: Evaluate multiple integrals and apply them to practical problems.
	CO4: To study cylinders and cones and understand applying cylindrical and
	polar coordinates. Formulate and solve linear differential equations.
CHEMISTRY (ORGANIC)	CO1: Understand and explain the different nature and behaviour of organic
	compounds
	CO2: Understand the concept of stereochemistry
	CO3: Learn and identify organic reaction intermediate and explain the mechanism including the free radical substitution, electrophilic
	addition, electrophilic aromatic substitution and nucleophilic
	reactions.
	CO4: Identify important organic reactions and their application for
	syntheses.
ELECTRICAL &	CO1: The student will understand how various loads are connected in
ELECTRONICS	circuits and difference between single and three phase system.
ENGINEERING	CO2: The students will know the principles and working of different types
	of electrical machines used in industry
	CO3: The students will have the basic knowledge of digitalization and
MARKEDIAL O ENERGY	conversion of physical quantity to digital quantity.
MATERIAL & ENERGY BALANCE	CO1: To review of Stoichiometric and composition relationship gas law, conversions etc.
DALANCE	CO2: To study the dimensional consistency of the equations and review of
	basic concepts of fluid flow, vapour pressure and gaseous mixture.
	CO3: To study and application of material and energy balance of non-
	reacting and reacting systems for recycle, by pass and purge streams.
	CO4: To study combustion calculation s and use steam tables and
	psychometric charts.
COMPUTER	CO1: The student will demonstrate proficiency in C++ programming
PROGRAMMING FOR	language.
PROBLEM SOLVING	CO2: The student will be able to solve basic engineering computation
ELECTRICAL 0	problems using C++
ELECTRICAL & ELECTRONICS	CO1: The student will understand how various loads are connected in circuits and difference between single and three phase system.
ELECTRONICS ENGINEERING LAB.	CO2: The students will know the principles and working of different types of
ENGINEERING LAB.	electrical machines used in industry.
	CO3: The students will have the basic knowledge of digitalization and
	conversion of physical quantity to digital quantity.
CHEMISTRY (ORGANIC)	CO1: Practise analytical skills and recognize various aspects of lab safety.
LAB.	CO2: Learn and apply basic technique used in the organic laboratory for
	preparation ,purification, and identification of oganic compound.
	CO3: Outline the synthesis of Benzamide and Asprin, and carry out the
	purification and percentage yield of compound.
	CO4: Identify important functional groups by a study of their properties and reaction.
COMPUTER LAB.	CO1: The students will be able to demonstrate proficiency in C++
COM CIENTINE	CO2: The students will become confident in solving any computation
	problem using his programming skills.
SEMESTER-II	SEMESTER-II
PHYSICS	CO1: Understand Bragg's law and introduced to the principles of lasers,
	types of lasers and applications.
	CO2: Various terms related to properties of materials such as permeability,
	polarization etc.
	CO3: Basic knowledge of structural properties, crystal structure and X ray

COURSE	Course outcomes
	diffraction analysis.
	CO4: Basic knowledge of magnetic, superconducting, dielectric properties of
	materials. CO5: Knowledge of nanomaterials, nanotechnology and its application.
CHEMISTRY	CO1: Understanding the basics of wave mechanics and chemical bonding
(INORGANIC)	in inorganic chemistry.
	CO2: Understanding the relation between structure and reactions of
	various complex compounds.
	CO3: Understanding the mechanism of various reaction and the ways to control them.
	CO4: Identifying the elements hazardous to nature and means to control
	them.
MATHEMATICS -II	CO1: Expand functions in terms of Fourier series and introduction of
	harmonic analysis.
	CO2: Formulate and solve various partial differential equations. Solve partial
	differential equations of engineering interest by the method of separation of variables.
	CO3: Find Laplace transforms, inverse transforms and apply these to solve
	various differential equations.
	CO4: Evaluate complex integrals and apply these to various problems.
COMMUNICATION	CO1: Gain proficiency in English language as medium for communication in
SKILLS	both professional and personal life CO2: Increase in employment prospective of students by developing
	technical aspects of communication.
	CO3: Personality development of students by thorough knowledge of
	effective and enhanced communication skills
ENGINEERING	CO1: Understand the use of different drawing tools, types of lines,
GRAPHICS	dimensioning rotation of planes and types of projections. CO2: Projection of points, lines and planes. Visualization of solid objects
	through projection of solids and assembly drawing.
	CO3: Understand the importance of development of surfaces, isometric
	projection and computer graphics.
ENGINEERING	CO1: Identify basic prototypes in the carpentry trade such as Lap joint, Lap
WORKSHOP	Tee joint, Dove tail join, Bridle joint, and Mitre joint. CO2: Recognize and differentiate between the use of arc welding and gas
	welding in making different types of welding joints such as Lap joint,
	Lap Tee joint, Edge joint, Butt joint and Corner joint.
	CO3: Describe the various fabrication processes in Machine shop, use of
	machine tools and materials, introduction to working of lathe, shapper, milling and drilling machines, power hacksaw, shearing machine and
	grinding wheel.
	CO4: Recognize the wiring techniques in link clip and casting and causing
	wiring of lights with switches in parallels, series and with 2 ways
	switches, Connecting energy meter, main switch and distribution
PHYSICS LAB.	board, testing a wiring installation for insulation resistance. CO1: Proficiency in technical aspects of performing the experiments.
THIBICS LAD.	CO2: State various laws which they have studied through experiments.
	CO3: Experimental data observations and analysis.
	CO4 Proficiency in designing scientific projects and reporting
CHEMISTRY	CO1: getting hands on training in handling various equipment.
(INORGANIC) LAB.	CO2: understanding practically all theoretical concepts CO3: working with discipline and as a team with co-operation.
COMMUNICATION	CO1: English Speaking skills of students will be enhanced.
SKILLS LAB.	CO2: Students will become self confident in handling both professional and
	personal meetings/discussions.
	CO3: Students will be able to demonstrate improved technical writing skills.
	CO4: Overall personality of students as well as their communication skills will be developed.
SEMESTER-III	SEMESTER-III
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COURSE	Cours	se outcomes
ELEMENT OF BIO &		Understand the basic principles of cells and the metabolic processes of
FOOD SCIENCE		cells in terms of cellular organelles, membranes, and biological
		molecules. Along with that various methods used for the isolation,
		identification and maintenance of microbial cultures.
	CO2:	Understand the molecular basis of genetic information and the flow of
		genetic information from DNA to RNA to protein and the concept of
	~~~	mutations.
	CO3:	Knowledge of various food regulatory bodies in food processing and
		packaging as well as differentiating between different materials used in
		food packaging like metals, glass, plastics and papers and their methods of production.
	CO4·	Understanding techniques employed by food industries to preserve the
	CO 1.	raw material and finished products and to increase its shelf life by
		tackling various physical, chemical and biological constraints
FLUID FLOW	CO1:	Understand and solve hydrostatic problems related to forces on
		submerged bodies and pressure measurement.
	CO2:	Derive & apply basic equations of fluid flow; understand fluid flow
		phenomena.
	CO3:	Understand the flow of incompressible fluids, examine energy losses
		in pipe transitions and evaluate pressure drop in pipe flow using Hagen-Poiseulli equation.
	COA	Apply the concepts of dimensional analysis to various fluid flow
	CO4.	problems.
	CO5:	Understand compressible flow and flow measurement devices.
		Understand fluid machineries including pumps, blowers and
		compressors.
BIOCHEMISTRY &	CO1	Introduce students to basis of biological catalysts and their function in
NUTRITION	~~-	metabolic pathways.
	CO2	Provides information about energy produced from lipids and proteins.
	CO3	Provides information regarding biotechnological concepts and their applications.
	CO4	Understanding the knowledge about the role of nutrition in maintaining
	204	good health.
CHEMICAL ENGINEERING	CO1:	Understand the First and Second Laws of Thermodynamics
THERMODYNAMICS		apply it to open and closed systems, steady and unsteady state
		processes, isothermal and adiabatic processes and solve related
		engineering problems.
	CO2·	Estimate the thermodynamic properties of pure substances,
	CO2.	especially fluids. Knowledge of various PVT equations of state
		including Principle of corresponding states and heat capacities
		to evaluate thermodynamic properties of fluids.
	CO2.	· · · · · ·
	CO3.	Explain the underline principles of phase equilibrium and
		evaluate the thermodynamic properties in two-component and
		multi-component systems
	CO4:	To develop and ability to envisage intermolecular potential and
		excess property behaviour of multi-component systems
	CO5:	Impart ability to apply the concepts of phase equilibrium to
		vapour liquid equilibrium (VLE), separation processes and
		chemical reaction equilibrium
MECHANICAL	CO1:	Understand and determine various properties of solids, specific surface
OPERATIONS		area, average particle sizes of particles in mixtures, sphericity and
		laws of crushing. Classification of SR equipments, power
		consumption of various machines, description and working of Size reduction equipments and their applications
	CO2·	Understand various screening techniques and equipments, capacity
	002.	and effectiveness of screens, standard screens
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COURSE	Cours	se outcomes
	CO3:	Understand and apply knowledge of Filtration Processes, constant
		pressure and constant volume filtration and various filtration
		equipments, their types and applications
	CO4:	Understanding and applying concepts of Flow around a single
		particle, drag force and drag coefficient, settling velocity of particles in
		a fluid, hindered and free settling of particles, thickening and gravity
	~~~	separation, types of settling devices.
	CO5:	analyzing flow through a bed of particles, applications of fluidization
		& fluidized bed, conditions for fluidization, minimum fluidization
	CO6.	velocity, types and applications of fluidization.
	CO6:	Understand and applying concepts of Handling, Storage and Transportation of Solids, Agitation of liquids, axial flow impellers,
		radial flow impellers, design of agitators, velocity and power
		consumption of agitated vessels, blending & mixing.
ELEMENT OF BIO &	CO1	Understand working principle of microscopes and sterilization
FOOD SCIENCE LAB	001	techniques.
	CO2	Use aseptic technique to properly handle microorganisms to avoid
		contamination.
	CO3	Identify the microorganisms using staining techniques.
	CO4	Understand and apply the knowledge to handle microscopes to observe
		stained microorganisms.
	CO5	Isolate the pure culture from mixed population found in
		contaminated foods.
BIOCHEMISTRY &	CO1	Describe various separation and quantification techniques frequently
NUTRITION LAB	G0.2	used for food analysis.
	CO2	Demonstrate the presence of protein, lipid, carbohydrate and water in
	CO2	food using chemical methods.
	CO3	Apply their knowledge in food biochemistry and nutrition in designing new range of products with improved nutritional characteristics
	CO4	Evaluate proper selection and application of appropriate methods of
		analysis.
FLUID FLOW LAB	CO1:	Verify Bernoulli's theorem.
		Evaluate discharge coefficient for various flow measurement devices
		and understand their industrial applications.
	CO3:	Identify various types of flow, valves and fittings and evaluate the
		frictional losses associated with them.
		Calibrate a given flow meter.
		Understand the characteristics of pumps.
MECHANICAT		Verify <i>f</i> =16/ <i>Re</i> for laminar flow through a straight tube.
MECHANICAL OPERATIONS LAB	COI	Understand the grinding operation and evaluate critical speed of a ball mill.
OT DIMITION OF DIAM	CO2:	Analyze particle size distribution and evaluate screen effectiveness.
		Understand pressure drop behavior for the flow of Newtonian fluid
		flowing though fixed and fluidized beds.
	CO4:	Understand the process of filtration and apply the basic equations of
		filtration.
	CO5:	Understand settling rate and behavior of particles falling in quiescent
CEL MEGREEN AV	CE: S	liquid.
SEMESTER-IV		ESTER-IV
HEAT TRANSFER	Capab	To understand conduction, convection and radiation modes of heat
	CO1.	transfer and to estimate heat transfer rates,
	CO2	To understand boiling and condensation phenomena
		To carryout thermal analysis of heat exchanger using LMTD and
		effectiveness method,
	CO4:	To estimate steam economy, capacity of single and multiple-effect
		evaporators.
	CO5:	To apply engineering judgment including an appreciation of cost and
		safety.

COURSE	Course outcomes
FOOD CHEMISTRY	CO1 The students will gain knowledge about various components of foods,
	their importance and deficiency, effect of processing condition on
	nutrition value of foods.
	CO2 The Students will be able to apply that knowledge during process
	condition optimization of different food product manufacturing and
	quality mentainance.
	CO3 The Students will be able to apply the knowledge during processing so
	that loss of vitamins and nutrient loss will be minimum.
	CO4 The students will be able to be able to implement the knowledge during
	fibre rich product development and food gel development.
FOOD MICROBIOLOGY	CO1 Identify different types of microorganisms present in the environment
	responsible for spoilage of food and evaluate the measures required to
	control undesired microorganisms in food. CO2 Interpret the effects and causes of various food borne diseases and steps
	involved in investigating an outbreak.
	CO3 Understand the technology and microbiology behind various fermented
	products along with their health benefits and various microbiological
	methods used for analysis of micro-organisms in food.
	CO4 Understand the importance of maintaining safety and hygiene in food
	industry and various approaches used for sanitation of plants and
	equipments.
PROCESSING OF	CO1 The students will be able to gain knowledge about the basic
CEREALS & PULSES	composition and structural parts of food grains. They will become
	aware about paddy processing and rice milling equipments.
	CO2 They will know about wheat processing and basic rheology of wheat
	dough which will help them for developing entrepreneurial skills and
	apply the knowledge to process food grains into value added products.
	CO3 Study the processing and milling of maize which will promote gainful
	employment. They will also gain knowledge about the various
	products made from processing of maize.
	CO4 They will develop skills needed in the milling of pulses. Students will also become familiar with hygienic and safe handling of Cereal
	Products.
STRENGTH OF	CO1: Identify various types of Stressers and Strains, define Hooke's law,
MATERIALS	modulus of dlasticity and modulus of rigidity, calculate stresses under
	impact loads and sudden applied loads under varying conditions.
	CO2: Apply the theory to solve numerical problems based on Shearing force,
	bending moment, types of load on beams, types of supports,
	Concentrated loads and uniformly distributed loads.
	CO3: Define different types of Struts and Columns, Explain Euler theory and
	its limitations, describe Rankine-Gordon formula and its applications
	to numerical problems.
	CO4: Describe Stresses and Strains in Thin Shells and in springs, Strain
DDOCESS EQUIDMENT	Energy and Theories of Elastic Failure and numerical problems.
PROCESS EQUIPMENT DESIGN	CO1: Understand general design consideration, codes and specifications for pressure vessels.
DESIGN	CO2: Design of thin-walled vessels under internal as well as external
	pressure.
	CO3: Design of foundation, supports and various joints.
HEAT TRANSFER LAB	CO1: Determination of heat transfer coefficient for different types of heat
======	transfer equipment and Unsteady state heat transfer in jacketed vessels.
	CO2: Correlation of instantaneous heat transfer coefficients with time study
	deposition of scale on a heating surface & heat losses for insulated
	pipes. Study of double pipe heat exchanger and 1, 2 - shell and tube
	heat exchanger.
	CO3: Study and operation of long tube, forced circulation and multiple effect
PROCEEDING OF	evaporators, Duhring plot for solutions involving nonvolatile solutes
PROCESSING OF	CO1 Student will be able to apply their knowledge in the cereal processing
CEREAL AND PULSES	industry.

CO2 Students will be able to optimize new cereal product development or fortification of different additives maintaining its quality and nutritional values. CO3 Study the processing and milling of wheat, rice maize which will promote gainful employment CO4 Students will also become familiar with hygienic and safe handling of Cereal Products. CO5 Students will be able to implement the practical knowledge of food analysis in industrial scale analysis of food material. CO2: Students will be able to detect adulterants in food products. CO3: Students will be able to maintain the quality of fresh food products. CO4: Students will be able to maintain quality of fresh food products. CO4: Students will be able to maintain quality of fresh food products. CO4: Students will be able to maintain quality of fresh food products. CO4: Students will be able to maintain quality of fresh food products. CO6: Students will be able to maintain quality of fresh food products. CO6: Students will be able to maintain quality of fresh food products. CO6: Students will be able to maintain quality of fresh food products. CO6: Enumerate the microorganisms. CO2: Apply different preservation techniques relative to food safety and spoilage. CO3: Enumerate the microorganisms to check the quality characteristics of food. CO4: Illustrate the growth requirements of common food borne pathogens and spoilage microorganisms. CO5: Identify which organisms would be likely to grow in a specific food product. SEMESTER-V SEMESTER-V CApability CO1: To understand conduction, convection and radiation modes of heat transfer and to estimate heat transfer rates, CO2: To understand boiling and condensation phenomena CO3: To carryout thermal analysis of food heat exchanger using LMTD and effectiveness method, CO4: To estimate steam economy, capacity of single and multiple-effect evaporators. CO5: To apply engineering judgment including an appreciation of cost and safety.
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HEAT TRANSFER (CO1: Determination of heat transfer coefficient for different types of heat transfer equipment and Unsteady state heat transfer in jacketed vessels.
CO2: Correlation of instantaneous heat transfer coefficients with time study
deposition of scale on a heating surface & heat losses for insulated
pipes. Study of double pipe heat exchanger and 1, 2 - shell and tube
heat exchanger.
CO3: Study and operation of long tube, forced circulation and multiple effect
evaporators, Duhring plot for solutions involving nonvolatile solutes
MASS TRANSFER – I CO1: Classify mass transfer operations and laws of mass transfer.
CO2: Evaluation of molecular diffusion in gases, liquids and solids.
CO3: Discuss diffusion coefficient/Mass transfer coefficient, interphase mass
transfer and estimation of number of stages.
CO4: Evaluation of humidification operations, design of cooling tower and
working of gas-liquid contacting equipments. CO5: Analysis of drying and discuss the working of different types of dryers.
PROCESSING OF CO1 The students will be able to gain knowledge about the basic
CEREALS & PULSES CEREALS & PULSES CON The students will be able to gain knowledge about the basic composition and structural parts of food grains. They will become
aware about paddy processing and rice milling equipments.
CO2 They will know about wheat processing and basic rheology of wheat
dough which will help them for developing entrepreneurial skills and
apply the knowledge to process food grains into value added products.
CO3 Study the processing and milling of maize which will promote gainful
employment. They will also gain knowledge about the various
products made from processing of maize.
CO4 They will develop skills needed in the milling of pulses. Students will

COURSE	Course outcomes
	also become familiar with hygienic and safe handling of Cereal
	Products.
CEREALS & PULSES	CO1 Student will be able to apply their knowledge in the cereal processing
PROCESSING LAB.	industry.
(PRACTICAL)	CO2 Students will be able to optimize new cereal product development or
	fortification of different additives maintaining its quality and nutritional
	values.
	CO3 Study the processing and milling of wheat, rice maize which will
	promote gainful employment
	CO4 Students will also become familiar with hygienic and safe handling of
	Cereal Products.
PROCESSING OF FRUITS	CO1: The students will gain knowledge about various techniques employed
& VEGETABLES	by food industries to preserve the raw material.
	CO2: The students will gain knowledge about how to increase its shelf life by
	tackling various physical, chemical and biological constraints.
	CO3: The students will gain knowledge about various techniques employed by food industries to preserve the finished constraints.
	CO4: Students will get familiar with by-product utilization process of fruits and vegetable industry.
FRUITS & VEGETABLES	CO1. The students will gain knowledge about the manufacturing technology
PROCESSING LAB	of Fruits and vegetable products.
(PRACTICAL)	CO2. Understand the importance of various ingredients required for
(111101101111)	preparation of products and calculate the quantity requirement of each
	constituent.
	CO3. Prepare fruit and vegetable products of desired specification.
	CO4. Enumerate the processing and preservation of fruits and vegetables by
	heat treatment and understand the dehydration methods used for drying
	fruit and vegetables.
BEVERAGE	CO1 Recognize the types of beverages in market and understanding the
TECHNOLOGY	processing techniques and safety aspects of drinking water.
	CO2 Understand the technology of non-alcoholic beverages along with the
	importance and effect of quality of raw materials on the final products.
	CO3 Understand the principle behind the production of various alcoholic
	beverages and importance of every step for a safe and effective
	production.
	CO4 Learn the process and machinery involved in production of beverages that will be help in designing and creating newer processes and products
	that are better economically, nutritionally or technologically.
CONFECTIONARY	CO1: Students will be able to implement their knowledge in diverse
TECHNOLOGY	confectionary manufacturing processes.
TECHNOLOGI	CO2: Students will be able to select suitable raw material, optimize proess
	conditions and maintain the quality of the product.
	CO3: Students will be able to choose suitable packaging material and also
	will be able to optimize the storage conditions for confectionary
	products.
PROCESS PLANT DESIGN	CO1: Design and specifications of pipes, pumps, fans and blowers.
-I	CO2: Design and specifications Dor thickeners, dust chambers, cyclone
	separators and centrifuges.
	CO3: Design of agitated vessels, impellers and Conveyor system for solids.
SEMESTER-VI	SEMESTER-VI
NUMERICAL METHODS	CO1: Learn evaluating error in calculations, use of numerical methods for
IN CHEMICAL	solving algebraic and transcendental equations and using various
ENGINEERING	methods to carry out numerical differentiation and numerical
	integration.
	CO2: Understanding the concept of Finite Differences and Learn to use this
	for Interpolation and Inverse Interpolation with equispaced and
	unequispaced data. Learn to use Least Square Curve Fitting Procedure.
	CO3: Solve numerically ordinary differential equations of First and Higher
	order/Simultaneous differential equations using different methods.

COURSE	Course outcomes
	CO4: To Find the solution of linear system of equations by Direct and
	Iterative methods. Learn to solve partial differential equations using
MACCED ANCEED H	Finite difference approximation method.
MASS TRANSFER-II	CO1: To understand the concepts of mass transfer equilibria for vapour- liquid and to generate operating line for various mass transfer systems
	like absorption, distillation, liquid-liquid extraction. Leaching,
	adsorption and principles of crystallization.
	CO2: The students are able to comprehend the concepts of co current &
	counter current processes, cascades and concept of Ideal stage and
	stage efficiencies, continuous contact equipments, number of transfer
	units and height of a transfer unit (NTU & HTU) concepts, packed
	column for absorption, equipment for gas absorption CO3: The students will get acquaintance about McCabe–Thiele methods &
	Ponchon Savarit method to calculate the number of stages for
	distillation column and able to design the column.
MASS TRANSFER II LAB.	CO1: Application of different mass transfer equipments, Determination of
	mass transfer coefficients for naphthalene-air system. To determine
	drying rate curves for different wet solids in a batch drier.
	CO2: Verification of Rayleigh's equation for differential distillation, Determination of flooding velocities in packed columns.
	CO3: Determination of HETP for packed distillation columns, flooding
	velocities in packed columns.
	CO4: Practice operation of a pilot sized distillation column under total
	reflux, Fractional approach to equilibrium for liquid-liquid extraction
CHEMICAL REACTION	from single drop. CO1: To understand the mechanism of chemical kinetics for different types
ENGINEERING-I	of reactions.
Er (GE (EE) (G)	CO2: To design batch and flow reactors for single homogeneous reactions.
	CO3: To understand the factors affecting the conversion, yield and
	selectivity in multiple reactions.
CHEMICAL REACTION	CO4: To understand the concepts of non-ideal reaction. CO1: Describe the kinetics of a batch and semi batch and adiabatic batch
ENGINEERING-I LAB.	reactor
Enton teetin to Tente.	CO2: To understand and demonstrate kinetics of CSTR and PFR
	CO3: Perform RTD studies in a CSTR
PROCESSING OF OIL	CO1: Students will be able to implement their knowledge in choosing proper
SEEDS, OILS AND FATS	extraction process and
	CO2: Students will be able to optimization of process parameter of oil from diverse oil bearing material.
	CO3: Will also be able to optimize refining and storage conditions of oils
	and fats without rancidity development.
	CO4: Students will also be able to optimize by product utilization and
	manufacturing of valuable products out of that.
PROCESSING OF OIL SEEDS, OILS AND FATS	CO1: Students will be able to implement the practical knowledge of extraction of oils and fat content in food products.
(PRACTICAL)	CO2: Students will be able to implement the practical knowledge of
(TRATE TEAL)	characterization of oils and fat content in food products.
	CO3: Students will be able to implement the practical knowledge of
	optimization of oils and fat content in food products.
DDOCECCING OF MILE	CO1: Students will be able to detect adulterants in oils/fats.
PROCESSING OF MILK AND MILK PRODUCTS	CO1: Students will be able to implement their knowledge in milk procurement, processing and packaging.
AND WILK I RODUCIS	CO2: Students will be able to implement their knowledge in optimization of
	development of milk products.
	CO3: Students will be able to detect adulterant present in the milk and milk
	products.
	CO4: Students will be able to implement their knowledge in dairy equipment
DDOCESSING OF MILV	design and optimization of process variable of milk processing.
PROCESSING OF MILK	CO1: Students will be able to implement their knowledge in milk Industry

COURSE	Course outcomes
AND MILK PRODUCTS	during processing, packaging and optimization of pasteurization
(PRACTICAL)	conditions,
	CO2: Students will be able to implement the knowledge in making milk
	concentrate, milk powder and icecream.
	CO3: Student will be able to implement their knowledge in dairy equipment design and optimization of process variables of milk processing.
	CO4: Students also will be able to apply their knowledge in detecting
	adulterant present in the milk and milk products.
CHEMICAL	CO1: Determination of solution of linear and non-linear algebraic and
ENGINEERING	transcendental equations using computer programs or MATLAB.
COMPUTATION LAB.	CO2: To carryout Numerical differentiation & integration using computer
(PRACTICAL)	programs.
	CO3: To find solution of Ordinary and partial differential equations using computer programs.
	CO4: Carryout Interpolation and least squares approximation using computer
	programs.
PROCESS PLANT DESIGN-	CO1: Design and specifications of double pipe heat exchanger, shell and
II	tube heat exchanger, plate type heat exchanger, condenser and reboiler.
	CO2: Design of distillation column, calculation of number of plates, height
	and design of fractionator internals- sieve tray. CO3: Design aspects of fixed bed reactors and fluidized bed reactors.
	CO3. Design aspects of fixed ocu reactors and fluidized ocu reactors.
SEMESTER-VII	SEMESTER-VII
PROCESS DYNAMICS &	CO1 Describe need of chemical process control & design aspects of a
CONTROL	process control system. Laplace transform and transfer functions.
	Difference between lumped and distributed parameter system.
	CO2 Define dynamic behaviour of first and higher order systems. Different
	modes of control actions and their basic characteristics, controllers and their characteristics, control valves
	CO3 Describe closed loop transfer functions, transient response of simple
	control systems, Routh stability criterion, Root locus. Introduction to
	frequency response
	CO4 Describe and apply advanced control techniques such as cascade
	control, feed forward control, ratio control, inferential control
PROCESS DYNAMICS &	CO1: To plot the response curve for a given input to a U-tube manometer
CONTROL LAB.	and to determine the transfer function from the response CO2: To study the dynamics of the given thermometer and compare the
	theoretical value of its time constant with the experimental value.
	CO3: Determine Experimentally characteristics of of control valves and
	liquid level measurement systems.
	CO4: Experimental studies on temperature and pressure control systems.
PROCESS ENGINEERING	On successful completion of the course students will be able to:
ECONOMICS	CO1: Formulate and apply interest factors to real life engineering problems
	CO2: Perform economic analysis for process to calculate equipment cost CO3: Develop and apply mathematical models describing real life cash flows
	and time value of money
	CO4: Evaluate engineering alternatives and profitability for process
	CO5: Perform breakeven analysis and optimum and plant design of a
	process.
LITERATURE SURVEY,	CO1: Survey of scientific, technical and commercial literature in
REPORT WRITING &	engineering/technology and defining problem statement. CO2: Critical analysis and evaluation of literature
SEMINAR	CO2: Critical analysis and evaluation of literature CO3: Demonstrate effective public speaking and impromptu discussions
	CO3: Demonstrate effective public speaking and impromptu discussions CO4: Write technical report in a coherent and concise manner.
SEMESTER-VIII	SEMESTER-VIII
ENVIRONMENTAL	CO1: Describe principal air pollutants, their sources and effects.
ENGINEERING	CO2: Discuss atmospheric dispersion of air pollutants and estimate
	concentration of air pollutants.
	CO3: Demonstrate the construction, working and theory of equipments used

COURSE	Course outcomes
	for the control of air pollution.
	CO4: Classify water pollutants, their sources and effects and calculation of water quality parameters.
	CO5: Application and design of physical/ chemical/ biological treatment methods for small communities/municipal sewage/industrial water/
	waste water treatment. CO6: Classify solid wastes, their sources, effects and methods of disposal of solid wastes.
ENVIRONMENTAL	CO1: Calculate BOD, COD, TSS & TDS of wastewater samples.
ENGINEERING LAB.	CO2: Determination of chromium separation, phenol content of water sample & To find the biodegradation constant (K) and the effect of timing on it
	CO3: Practice and apply electro dialysis apparatus and reverse osmosis set up for waste water analysis.
	CO4: To use stack monitoring kit to find: Efficiency of a cyclone & Dust sampling.
PROJECT WORK	CO1: Apply the knowledge of Food Technology and basic sciences to design or fabricate a system/unit/plant.
	CO2: Apply knowledge to solve energy and material balance in Food Technology and design efficient process.
	CO3: Analyze the process components and perform the cost analysis and efficiency of the process.
PROCESS MODELLING &	CO1: Describe fundamentals of modelling and simulation, formulate
SIMULATION	mathematical models and perform degree of freedom analysis. CO2: Derive the mathematical models for chemical engineering systems and solve them using any one of the softwares Polymath/C/C++/Matlab.
	CO3: Apply simulation to get the output for the models of heat exchangers, distillation columns, reactor and process equipment.
COMPREHENSIVE VIVA	CO1: Demonstrate technical knowledge of theory and practical subjects taught during whole degree course.
	CO2: Demonstration of professional aptitude, learning ability and communication skills, originality and capacity for application of this
	profession to service of mankind. CO3: Strive for lifelong learning, exhibiting professionalism and ethical behaviour and service of the nation, discipline and society.
DEPARTMENTAL ELECTIVE	DEPARTMENTAL ELECTIVE
MEAT, FISH & POULTRY TECHNOLOGY	CO1 Know the status of meat industry in India and study about structure of meat, nutritive value and shelf life of meat.
	CO2 Provide an understanding of the technology for handling, processing, preservation and byproduct utilization of meat industry.
	CO3 understanding the composition, structure of fish and poultry eggs and various techniques used for the preservation of eggs and fish.
	CO4 understanding the concept of utilization of meat by-products and importance of hygiene and sanitation in meat industry.
PROCESSING OF MEAT,	CO1: Students will be able to apply their knowledge in fish processing
FISH & POULTRY (PRACTICAL)	industry to optimize several fish preservation processes CO2: Students will be able to implement their knowledge poultry processing industry to optimize several poultry preservation processes
	CO3: Students will be able to apply their knowledge egg processing industry to optimize several egg preservation processes
	CO4: Students will be able to implement their knowledge to maintain quality of meat, fish, poultry based processed product during storage.
PACKAGING	CO1: Students will be able to implement their knowledge in design of
TECHNOLOGY	different packaging material. CO2: Students will be able to implement their knowledge in size of pack and combination of different packaging material to make laminated pack
	combination of different packaging material to make laminated pack. CO3: Students will be able to implement their knowledge in labelling, printing of different packaged foods also able to design packaging
	princing of different packaged foods also able to design packaging

COURSE	Course outcomes
	machines.
BIOCHEMICAL	CO1 Gaining knowledge about metabolic pathways and cell growth.
ENGINEERING	CO2 Understanding the concept of enzyme kinetics and their applications.
	CO3 Designing and creating new processes and fermented products that are
	better economically and technologically.
	CO4 Understanding the basic calculations for heat and mass transfer and
	yield of product.
FOOD BIOTECHNOLOGY	CO1 Learning fundamentals of food biotechnology and application of
	recombinant DNA technology in food processing industry.
	CO2 Knowledge of various fermentation techniques for the production of food and medicines.
	CO3 Learning production methods of organic acids, alcoholic beverages and
	glycerol and basic knowledge on genetic engineering and genetically
	modified crop
	CO4 Developing new products with improved quality and application of
	biotechnology for treatment of food industry wastes.
	g,,
FUNCTIONAL FOOD	CO1 Gaining knowledge about concept of nutraceutical and functional
	foods, their sources and role in prevention of chronic disorders.
	CO2 Learning methods for identification nutraceutically significant
	molecules.
	CO3 Understand the extraction procedures and formulation of functional
	food along with their stability and analytical issues.
	CO4 Knowledge of the adverse effects and toxicity issues of nutraceuticals.
INDUSTRIAL SAFETY &	CO1: Identify the various types of hazards in work-place environment,
HAZARDS	protective and preventive measures in hazard control, Toxic
	Chemicals, maximum allowable concentrations and other standards.
	Biological threshold limit values. CO2: Recognize Mechanical and Electrical hazards, Explosives and
	inflammable substances, radioactive hazards
	CO3: Select appropriate Personal protective equipments and effective control
	strategies for Fire prevention. Good housekeeping in industrial
	environment.
	CO4: Understand Standard safety procedures and disaster control, OSHAS,
	OHSMS and OSHA. Current amendments in Indian Legislation on
	safety and prevention of hazards and safety code: ISO 14000,
	ISO9000.
	CO5: Describe Environmental impact assessment. Case studies of typical
	hazardous industries.
DI ANTENIA	CO6: Select proper control strategies for hazardous wastes.
PLANT UTILITIES	CO1: Understand the selection of different utilities to run process plant.
	CO2: Analyze the use of compressed air through air compressore and
	vacuum pumps. CO3: Analyse of use of steam and or boiler.
	CO3. Analyse of use of steam and of borier. CO4: To analyse the power generation through IC engines and turbines.
	CO5: Understand the importance refrigeration and water resources.
OPEN ELECTIVES	Open Electives
PROCESS	Upon successful completion of the course, the students will be able to:
INSTRUMENTATION	CO1: Classify elements and types of instruments, static and dynamic
	characteristics of instruments.
	CO2: Illustrate the different methods for the measurement of temperature
	and their useful applications.
	CO3: Elucidate the construction and working of various industrial devices
	used to measure pressure and vacuum.
	CO4: Explicate the construction and working of various industrial devices
	used to measure level.
	CO5: Discuss methods for measurement of viscosity, conductivity, humidity,
	density, weight and pH.
	CO6: Describe recording/indicating/signalling instruments and Control

COURSE	Cours	se outcomes
		Centre.
		Construct Instrumentation diagrams.
FOOD REGULATION &	CO1	Understand the concept of quality and various quality attributes, their
QUALITY CONTROL		measurement and evaluation as well as the quality assessment of food
	CO2	materials on the basis of sensory evaluation.
	CO2	Learn various methods and techniques for measuring quality of
		processed and packaged food and recognizing the importance of
	CO3	microbiological methods in food production. Recognize the importance of food safety and different regulating
	COS	authorities and food laws prevalent in India and worldwide for
		different food industries.
	CO4	Quality aspects of different food products and the effect of various
	001	factors on acceptability of the product along with chemical and
		physical methods employed for assessing the quality of food product.
FOOD QUALITY	CO1	Understand the need and functions of quality control and various
CONTROL & PACKAGING		methods used for assessing the quality of food products.
LAB. (PRACTICAL)	CO2	Assessing the importance of packaging as a solution to various factors
		affecting food.
	CO3	Gain knowledge on shelf life of food and various methods of
		estimating it.
	CO4	Explain the different packaging materials and their properties.
FOOD RHEOLOGY &	CO1	To provide knowledge about basic concept of stress and strain, elastic
TEXTURE	~~*	solids, fluid behaviour etc.
	CO2	To provide knowledge about rheological behaviour of food, dynamic
		and static rheological property measurement methods of food,
	GO2	viscoelastic fluids.
	CO3	To provide knowledge about description and measurement of solid
		food rheology using Farinograph; Mixograph; Cone Penetrometer; Warner-Bratzler Shear; Kramer Shear Cell; Melt Flow Indexer:
	CO4	To provide knowledge about rheology of food hydrocolloids
	CO4.	dispersions, food suspensions, pastes, gels, Dough, cheese, emulsions,
		method of measurement of texture of food material fruits and
		vegetables, extrudates etc.
NANO TECHNOLOGY	CO1:	Understand the basis of nanotechnology in terms of bonding, types of
		nanomaterials.
	CO2:	Explain methods of synthesis and fabricating nanostructures (top
		down- bottom up).
	CO3:	Relate the unique properties of nanomaterials to the reduced
	CO 4	dimensionality of the material through characterisation.
OPED A TIONG DECEADOR	CO4:	Tr
OPERATIONS RESEARCH	COI:	Define and apply Linear Programming methods, describe problem formulation, graphical method, simplex method, duality sensitivity
		analysis and Transportation model based problems.
	CO2:	Describe Theory of Games, Algebraic, Graphical & Linear
	232.	programming methods. Queuing Theory, elementary queuing system;
		single & multiple channel queuing model, , Poisson arrivals and Erlang
		service distribution; benefits and limitations of queuing theory.
PROJECT MANAGEMENT	CO1:	To consider the legal and financial conditions for starting a business
AND		venture To evaluate the effectiveness of different entrepreneurial
ENTREPRENEURSHIP		strategies
	CO2:	To understand the nature of entrepreneurship and functions of the
		successful entrepreneur. To identify personal attributes that enable
	965	best use of entrepreneurial opportunities
	CO3:	Explain the concept and attributes of projects, project management
		system, process and its principles, and various stages of a project.
		Perform technical feasibility, marketing feasibility and commercial
		viability using NPV, and further to understand tax and legal aspects of
	CO4·	a project. Analyse project appraisal in public & private sector and estimate
L	204.	joe project appraisar in paone & private sector and estimate

COURSE	Course outcomes
	shadow prices and social discount rate. Examine project risk and
	performance assessment. Evaluate project management techniques
	using case studies.