# SEMESTER WISE COURSE STRUCTURE & EVALUATION SCHEME

for

# M. TECH. DEGREE PROGRAMME IN CHEMICAL TECHNOLOGY - OIL TECHNOLOGY (Effective from the session 2020-21)



# DEPARTMENT OF OIL TECHNOLOGY SCHOOL OF CHEMICAL TECHNOLOGY HARCOURT BUTLER TECHNICAL UNIVERSITY KANPUR-208002 UTTAR PRADESH

# **Department of Chemical Technology-Oil Technology**

# SCHOOL OF CHEMICAL TECHNOLOGY

# Harcourt Butler Technical University

## l) Vision

Transforming the individuals into globally competent Chemical Technologist (Oil Technologist) to fulfill technological needs of industry and society in large.

# II) Mission

We are committed to:

- Provide quality education through innovation in teaching and learning practices meeting the global standards
- Encourage faculty and students to carry out socially relevant and forward looking research
- Offer consultancy services using state of the art facilities fulfilling the needs of the industry and society
- Enable our students, faculty and staff to play leadership roles for the betterment of the society in a sustainable manner

# III) Programme Educational Objectives (PEO) for M Tech Oil Chemical Technology-Oil Technology Programme:

- **PEO1**. Post Graduates of the programme will contribute to the development of sustainable growth of engineering and Oil technology sector for the betterment of society
- **PEO2**. Post Graduates of the programme, as an employee of an organization or as an employer, will continuously update their domain knowledge for continuous professional development with focus on research & development and industry interaction
- **PEO3** Post Graduates of the programme will accept and create innovations in providing solution for sustainable technology development
- **PEO4** Post Graduates of the programme will discharge their duties as professional engineer and Oil Technologist with quality and ethics

# Programme Outcomes (POs) of M. Tech Chemical Technology - Oil Technology

Post Graduating Students of M. Tech. Chemical Technology- Oil Technology programme will:

Progra	mme Outcomes(POs)	Post Graduate
<b>PO1.</b>	Apply the knowledge of mathematics, science, engineering	Engineering Knowledge
	fundamentals and Engineering concepts for the solution of	
	complex Engineering problems	

PO2.	Identify, formulate, review literature and analyze complex problems related to Chemical Technology-Oil Technology reaching substantiated conclusions using first	Problem Analysis
	principles of mathematics and engineering sciences.	
<b>PO3</b> .	Design solutions for complex problems in Che mic a l	Design/Developm
105.	T ec hno lo g y- O i 1 T ec hno lo g y and design system	ent of solutions
	components or processes that meet the specified needs with	ent of solutions
	appropriate consideration for the public health and safety, and	
	the cultural, societal, and environmental considerations	
PO4.	Use research-based knowledge and research methods including	Conduct
101	design of experiments, analysis and interpretation of data, and	Investigations of
	synthesis of the information to provide valid conclusions.	complex problems
PO5.	Create, select, and apply appropriate techniques, resources, and	Modern Tool Usage
105.	modern engineering tools such as optimization techniques,	Wodelli 1001 Osage
	s imulations, including prediction and modeling to complex	
	process Engineering problems with an understanding of their	
	limitations.	
<b>PO6.</b>	Apply contextual knowledge with justification to assess	The Engineer & Society
2 0 00	societal, health, safety, legal and cultural issues and the	
	consequent responsibilities relevant to engineering and	
	Chemical Technology-Oil Technology professional	
	practice	
<b>PO7.</b>	Understand the impact of the professional engineering and	Environme
	Chemical Technology-Oil Technology solutions in	nt and
	societal and environmental contexts, and demonstrate the	Sustainabili
	knowledge of, and need for sustainable development	ty
<b>PO8.</b>	Apply ethical principles and commit to professional ethics	Ethics
	adhering to the norms of the engineering and Chemical	
	Technology-Oil Technology practice	
PO9.	Function effectively as an individual, and as a member or	Communication
	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings	
PO9. PO10.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and	Individual and Team
	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a l T ec hno log y-O i l T ec hno log y activities	
	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic al T ec hno log y-Oil T ec hno log y activities with the engineering community and with society at large, such	Individual and Team
	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y-O i 1 T ec hno lo g y activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and	Individual and Team
	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y-O i 1 T ec hno lo g y 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	Individual and Team
PO10.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y- O i 1 T ec hno lo g y 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	Individual and Team work
	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y- O i 1 T ec hno lo g y 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 Recognize the need for, and have the preparation and ability to	Individual and Team
PO10.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y- O i 1 T ec hno lo g y 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 Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest	Individual and Team work
PO10. PO11.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y-O i 1 T ec hno lo g y 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 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	Individual and Team work Life long Learning
PO10.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno log y-Oil T ec hno log y 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 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 Demonstrate knowledge and understanding of the engineering	Individual and Team work Life long Learning Project
PO10. PO11.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y- O i 1 T ec hno lo g y 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 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 Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work,	Individual and Team work Life long Learning Project management &
PO10. PO11.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y-O i 1 T ec hno lo g y 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 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 Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage engineering and	Individual and Team work Life long Learning Project
PO10. PO11.	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings Communicate effectively on complex engineering and C he mic a 1 T ec hno lo g y- O i 1 T ec hno lo g y 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 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 Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work,	Individual and Team work Life long Learning Project management &

# HARCOURT BULTER TECHNICAL UNIVERSITY KANPUR SCHOOL OF CHEMICAL TECHNOLOGY DEPARTMENT OF CHEMICAL TECHNOLOGY - OIL TECHNOLOGY

# Semester wise Course Structure

# M. Tech. Chemical Technology - Oil Technology (Applicable from Session 2020-2021 for new entrants)

# Year I, Semester I

(A Stream Only for students having B. Tech. in Oil Technology background) (B Stream Only for students having B. Tech. in other than Oil Technology background) (C Stream Only for students of M. Sc (Chemistry/Applied Chemistry /Industrial Chemistry) background)

				Strea	am A								
Sr. No.	Course Type	Subject Code	Course Title	Cred its	Per	ioc	ls		Sessiona	l Marks	8	ESE	Total Mark
	<u> </u>				L	Т	Р	MSE	TA	Lab	Total		S
1.	PCC	TOT 551	Advances in Oleo chemicals	5	3	1	2	15	20	15	50	50	100
2.	PCC	TOT 553	Advances in Emulsion Technology	4	3	1	0	30	20	-	50	50	100
3.	PCC	TOT 555	Advanced Modelling and Simulation of Chemical Processes	4	3	1	0	30	20	-	50	50	100
4.	PEC	TOT 557	Advanced Chemical Reaction Engineering	4	3	1	0	30	20	-	50	50	100
		Total		17							200	200	400
				(	DR								
				Stream	m B/(	2							
Sr. No.	Course Type	Subject Code	Course Title	Cred its	Per	ioc	ls	Sessional Marks			ESE	Total Mark	
					L	Т	P	MSE	TA	Lab	Total		s
1.	PCC	TOT 559	Chemistry & Technology of Oil & Allied Products	4	3	1	0	30	20	-	50	50	100

PCC

2.

TOT 561

Quality

Control

5

3

1 2

15

20

15

50

50

100

			Techniques in Oil and Allied Industries										
3.	PEC	TOT 563 TOT 565	or	4	3	1	0	30	20	-	50	50	100
4.	PCC	TOT 567	Industrial Stoichiometry	4	3	1	0	30	20	-	50	50	100
5.	*MC (Non Credit)	BMA	Engineering Mathematics	0	2	0	0	-	-	-	-	-	-
		Total		17							200	200	400

\*Only for students of Non-mathematics background at graduation level

# HARCOURT BULTER TECHNICAL UNIVERSITY KANPUR SCHOOL OF CHEMICAL TECHNOLOGY DEPARTMENT OF CHEMICAL TECHNOLOGY - OIL TECHNOLOGY

# Semester wise Course Structure

# M. Tech. Chemical Technology - Oil Technology (Applicable from Session 2020-2021 for new entrants)

# Year I, Semester II

Sr. No.	Course Type	Subject Code	Course Title	Credi ts	Per	rioc	ls		Sessiona	l Marks	8	ESE	Total Mark
110.	Type	0000		15	L	Т	Р	MSE	TA	Lab	Total		S
1.	PCC	TOT 552	Modern Processing Technology of Oil- bearing Materials	4	3	1	0	30	20	-	50	50	100
2.	PCC	TOT 554	TechnologyofModifiedandSpecialty fats & Oils	4	3	1	0	30	20	-	50	50	100
3.	PCC	ТОТ 556	Modern Processing Technology of Oils	5	3	1	2	15	20	15	50	50	100
4.	PEC	TOT 558 TOT 560	<ul><li>i) Processing Plants and Their Designs</li><li>ii) Soaps and Synthetic Detergents</li></ul>	4	3	1	0	30	20	-	50	50	100
5.	MC (Non Credit)	TOT 562	Audit Course Critical review of research publication on one relevant Topic		0	2	0						
6.	MC (Non Credit)	TOT 564 Total	Audit Course Research Methodology and IPR	17	2	1	0				200	200	400

# HARCOURT BULTER TECHNICAL UNIVERSITY KANPUR SCHOOL OF CHEMICAL TECHNOLOGY DEPARTMENT OF CHEMICAL TECHNOLOGY - OIL TECHNOLOGY

# Semester wise Course Structure

# M. Tech. Chemical Technology - Oil Technology (Applicable from Session 2021-2022)

Sl. No.	Course Type	Subject Code	Course Title	Credi ts	P	eric	ods		Session	al Mark	.s	ESE	Total Mark
					L	Т	Р	MS E	TA	Lab	Total		S
1.	PCC	TOT 651	NovelSurfactants-ProductionandIndustrial Applications	4	3	1	0	30	20	-	50	50	100
2.	PEC	TOT 653	Nutraceuticals and Functional Foods	4	3	1	0	30	20	-	50	50	100
		TOT 655	Perfumery and Cosmetics										
3.	MC (Non Credit)	TOT 562	Audit Course Critical Review of Research Publications on one Relevant Topic		0	2	0						
4.	MC (Non Credit)	TOT 564	Audit Course Research Methodology and IPR		2	1	0						
5.	Semin ar	TOT 695	Seminar	2	0	0	4	-	50	-	50	50	100
6.	Dissert ation/ Project	TOT 697	*Dissertation/Project	4	0	0	8	-	50	-	50	50	100
		Total	he continued in fourth as	14							200	200	400

# Year II, Semester III

\*Dissertation to be continued in fourth semester.

# HARCOURT BULTER TECHNICAL UNIVERSITY KANPUR SCHOOL OF CHEMICAL TECHNOLOGY DEPARTMENT OF CHEMICAL TECHNOLOGY - OIL TECHNOLOGY

# Semester wise Course Structure

# M. Tech. Chemical Technology - Oil Technology (Applicable from Session 2021-2022)

S1.	Course	Subject	Course Title	Credi	Pe	eric	ods		Session	al Mark	S	ESE	Total
No.	Type	Code		ts									Mark
					L	Т	Р	MS	TA	Lab	Total		S
								E					
1.	Dissert	TOT	Dissertation/Project	12	0	0	2	-	50	-	50	50	100
	ation/	698					4						
	Project												
		Total		12					50		50	50	100

# Year II, Semester IV

# TOT-551 ADVANCES IN OLEO CHEMICALS<sup>A</sup>

L: T: P:C 3 : 1: 2:5

# **Preamble**:

Advance oil chemistry and Oleo-chemicals gives exposure of various chemicals derived from oils & fats as raw materials. The oleo chemicals are used in formulation of several industrial products.

#### **Prerequisite:**

Knowledge of oil chemistry.

## **Course Outcome:**

On successful completion of the course, students will be able to.

(CO1)	Understand glyceride and non glyceride structure of natural fats & oils.	Understand
(CO2)	Understand industrial application of important chemical reactions of fats and fatty acids	Understand
(CO3)	Apply Industrial utilization of oleochemicals	Apply
(CO4)	Analyze Chemical synthesis of fatty acids and glycerides	Analyze
(CO5)	Apply advance chemistry and technology of major oleochemicals, fatty alcohols& allied products	Apply

#### **Mapping with Program Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	Μ	Μ	L	Μ	L	Μ	L	Μ	М	S	М
CO2	Μ	Μ	Μ	Μ	S	Μ	S	Μ	S	S	S	М
CO3	Μ	Μ	Μ	Μ	Μ	S	Μ	S	Μ	S	S	М
CO4	Μ	Μ	S	Μ	Μ	S	Μ	Μ	М	М	S	Μ
CO5	S	S	S	S	S	М	S	S	S	S	S	S

#### **Assessment Pattern:**

Bloom's	Conti	inuous		Terminal
Category	Asses	ssment		Examination
	Tests			
	1	2	3	4
Remember	10	10	10	10
Understand	20	20	20	20
Apply	20	20	20	20
Analyze	30	30	30	30
Evaluate	20	20	20	20
Create	0	0	0	0

**Course Level Assessment Questions:** 

Course Outcome 1(CO1)

1. Advanced knowledge on glyceride structure of natural fats & oils

2. Non glyceride components of important oils

3. Production and utilization of rice bran wax and sunflower wax

Course Outcome 2(CO2)

1. Advances and industrial application of important chemical reactions of fats and fatty acids

2. Esterification, Inter-esterification, Isomerisation

Course Outcome 3(CO3)

1. Advanced technology in recovery and refining of glycerine from oils and fats

2.Industrial utilization of oleochemicals from glycerine

3. Production of synthetic glycerol

Course Outcome 4(CO4)

1. Advance production technologies of fatty acids and their purification

2. Chemical synthesis of fatty acids and glycerides

3. Oil based additives for food, printing ink and packaging industry

Course Outcome 5(CO5)

1. Advances in chemistry and technology of major oleochemicals, fatty alcohols

2. Biodiesel alfa olefins using triglyceride route, polyols

3. Reactive extractions, green diesel

# Syllabus:

# MODULE-1

Advanced knowledge on glyceride structure of natural fats & oils. Non glyceride components of important Indian oils. Oleochemicals from palm, palm kernel, coconut, neem, mahua, mustard, sunflower, soybean, safflower, cotton seed and castor oil. Production and utilization of rice wax and sunflower wax.

# **MODULE-2**

Advances and industrial application of important chemical reactions of fats and fatty acids; esterification, interesterification, isomerisation, polymerization, pyrolysis, dehydrogenation, sulphation, sulphation, alkoxylation, epoxidation etc.

# MODULE-3

Advances in recovery and refining of glycerine from oils and fats, plants and processes, Industrial utilization and oleochemicals from glycerine. Production of synthetic glycerol.

# **MODULE-4**

Newer production technologies of fatty acids and their purification. Chemical synthesis of fatty acids and glycerides. Oil based additives for food, printing ink and packaging industry.

# **MODULE-5**

Advances in chemistry and technology of major oleochemicals; fatty alcohols, fatty amines, fatty amides , methyl esters, Biodiesel, alfa olefins using triglyceride route, polyols, plasticizers and other derivatives, reactive extractions, green diesel (deoxy hydrogenation)

# Module –VI

# Laboratory work

Determination of DOBI value for palm oil, Preparation of methyl esters from crude oils, Determination of fatty acid composition and detection of adulteration by Chromatographic techniques, Determination of mono, di and tri glyceride, Determination of di-ene and tri-ene content by UV-Visible, analysis of oils and fats using GC, GC-MS etc..

## **Reference book:**

- 1. Oleochemicals by Doherties & Malieur
- 2. Fatty acids; Their chemistry, properties, production and uses Part III Edited by K.S. Markley
- 3. Principles of Instrumentation analysis, Edition- III (1985) Edited by Douglas A. Skog
- 4. Standard methods of analysis CODEX, BIS, AOCS, ISO, FSSAI.

Module	Торіс	No. of
No.		Lectures
1.		
1.1	Advanced knowledge on glyceride structure of natural fats & oils	1
1.2	Non glyceride components of important Indian oils	1
1.3	Oleochemicals from palm, palm kernel, , soybean	2
	Oleo chemicalsfrom coconut neem, mahua, mustard, sunflower	2
	Oleo chemicalsfromsafflower, cotton seed and castor oil	2
1.4	Production and utilization of rice wax and sunflower wax	1
2.		
2.1	Advances and industrial application of important chemical reactions of fats and fatty acids	3
2.2	Esterification, interesterification	2
2.3	pyrolysis, dehydrogenation	1
2.4	sulphation, sulphonation	1
2.5	sulphitation, alkoxylation, epoxidation	2
3.		
3.1	Advances in recovery and refining of glycerine from oils and fats	2
3.2	Industrial utilization and oleochemicals from glycerine	1
3.3	Production of synthetic glycerol	1
4.		
4.1	Newer production technologies of fatty acids and their purification	2
4.2	Chemical synthesis of fatty acids and glycerides	3
4.3	Oil based additives for food, printing ink and packaging industry	2
5.		
5.1	Advances in chemistry and technology of major oleochemicals	2
5.2	Fatty alcohols, fatty amines, fatty amides	2
5.3	Methyl esters, Biodiesel, alfa olefins using triglyceride route	3
5.4	Polyols, plasticizers and other derivatives	2
5.5	Reactive extractions, green diesel (deoxy hydrogenation)	2
	Total	40

### **Course contents and Lecture schedule:**

# **TOT-553 ADVANCES IN EMULSION TECHNOLOGY**

L:T:P:C 3:1:0:4

#### **Preamble**:

The subject deals with the study of adsorption behavior of surface active agents. Emphasis is laid upon the study of emulsions, micro emulsions, macro emulsions and nano emulsions. The application of emulsion technology in various industries is also discussed in the course .

#### **Prerequisite:**

Fundamental knowledge of surfactant science.

#### **Course Outcome:**

On the successful completion of the course, students will be able to.

(CO1)	Understand the role of surfactants in micro, macro and	Understand
	nano emulsions	
(CO2)	Apply the knowledge acquired in professional career for serving the industry	Apply
(CO3)	Use the knowledge to establish small scale enterprises	Apply
(CO4)	Evaluate the performance and impact of the type of emulsions on the environment	Evaluate
(CO5)	Use the knowledge to develop suitable formulations of specific products	Evaluate

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	L	S	L	Μ	L	Μ	L	Μ	М	S	М
CO2	Μ	S	Μ	S	S	Μ	S	Μ	S	S	S	S
CO3	S	S	Μ	S	Μ	S	Μ	S	Μ	S	S	S
CO4	Μ	Μ	S	Μ	Μ	S	Μ	Μ	Μ	М	S	М
CO5	S	S	S	S	S	Μ	S	S	S	S	S	S

Assessment Pattern:

Bloom's	Conti	inuous		Terminal
Category	Asses	ssment		Examination
	Tests			
	1	2	3	4
Remember	10	10	10	10
Understand	20	20	20	20
Apply	20	20	20	20
Analyze	30	30	30	30
Evaluate	20	20	20	20
Create	0	0	0	0

### **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Types of adsorption isotherms.

2. Concept of HLB and its role in emulsion stability

Course Outcome 2(CO2)

1. Properties for producing stable emulsion.

2. Factors for coalescence in o/w emulsions.

Course Outcome 3(CO3)

1. Dielectric properties of micro emulsions.

2. Properties of macro and nano emulsions.

Course Outcome 4(CO4)

1. Characterization of emulsions.

2. Role of emulsions in heavy crude oil recovery.

Course Outcome 5(CO5)

1. Role of emulsions in food and cosmetic eindustries.

2 Role of demulsification in petroleum industry.

# Syllabus

## Module-1

**Characterization of water/oil interfaces:** Introduction. Adsorption isotherms. Dynamic interfacial tension. Extremely low interfacial tension, surfactant transfer across the interface. Interfacial Dilational Rheology, Interfacial shear rheology. HLB concept.

#### Module -2

**Properties and behavior of emulsions:** Introduction phase diagrams and emulsion stability. Evaporation from emulsions. Structure and stability of emulsion: coalescence and flocculation in dilute o/w emulsions.

#### Module -3

**Micro emulsions. Macro emulsions and nano emulsions:** Introduction of dielectric polarization, dielectric spectroscopy, dielectric properties of micro emulsion, non-equilibrium colloidal systems, dielectric study of human blood cell.

# Module -4

## **Characterization of emulsions:**

Electroacoustic characterization of emulsions, acoustic spectroscopy of emulsion, surface forces and emulsion stability, double emulsion for controlled release application, environmental emulsion, heavy hydrocarbon emulsion.

# Module -5

# **Industrial applications:**

Application of emulsion technology in various fields viz. food, cosmetics, petroleum, lubricants etc. Chemical demulsification of stable crude oil and bitumen emulsion in petroleum recovery.

#### **Reference hooks:**

1. Encyclopedic Handbook of Emulsion Technology edited by Johan Sioblom published by Marcel Dekker. Inc. (2001)

2. Encyclopedic Handbook of Emulsion Technology edited by Paul Becher published by Marcel Dekker. Inc.

3. Surfactants and Interfacial Phenomena edited by Milton .1. Rosen published by Wile y Interscience (2004)

Module	Торіс	No. of
No.		Lectures
1.	Characterization of water/oil interfaces:	
1.1	Introduction to adsorption isotherms.	1
1.2	Introduction to dynamic interfacial tension	1
1.3	Introduction to extremely low interfacial tension	1
1.4	Surfactant transfer across the interface	1
1.5	Interfacial Dilational Rheology	1
1.6	Interfacial shear rheology	1
1.7	HLB concept	1
2.	Properties and behavior of emulsions::	
2.1	Introduction phase diagrams and emulsion stability	1
2.2	Evaporation from emulsions	2
2.3	Structure and stability of emulsion for coalescence in dilute o/w emulsions	2
2.4	Structure and stability of emulsion for flocculation in dilute o/w emulsions.	2
3.	Micro emulsions. Macro emulsions and nano emulsions:, , , ,	
3.1	Introduction of dielectric polarization	1
3.2	Introduction of dielectric spectroscopy	1
3.3	Dielectric properties of micro emulsion	1
3.4	Non-equilibrium colloidal systems	1
3.5	Dielectric study of human blood cell.	2
4.	Characterization of emulsions:	
4.1	Electroacoustic characterization of emulsions	2
4.2	Acoustic spectroscopy of emulsion	2
4.3	Surface forces and emulsion stability	2
4.4	Double emulsion for controlled release application	2
4.5	Environmental emulsion and heavy hydrocarbon emulsion	2
5.	Industrial applications:	
5.1	Application of emulsion technology in cosmetics industry	2
5.2	Application of emulsion technology in petroleum industry	2
5.3	Application of emulsion technology in lubricants industry	2
5.4	Application of emulsion technology in food industry	2
5.5	Chemical demulsification of stable crude oil and bitumen emulsion in petroleum recovery.	2
	Total hours	40

Course contents an	d Lecture schedule:
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# TOT 555 ADVANCED MODELING AND SIMULATION OF CHEMICAL PROCESSES

# L T P C

#### **Syllabus**

3 1 2 4

# Module 1 (10 Lectures)

Fundamentals of mathematical modeling-Principles of formulations, Fundamental laws: Continuity equations, energy equation, equation of motion, transport equations, equation of state, equilibrium, chemical kinetics; Advantages and limitations of models and applications of process models of stand-alone unit operations and unit processes; Classification of models Simple vs. rigorous, lumped parameter vs. distributed parameter, Steady state vs. dynamic, Transport phenomena based vs. Statistical; Concept of degree of freedom for steady state and unsteady state systems.

## Module 2 (8 Lectures)

Mathematical models of heat-transfer equipments: Double pipe heat exchanger, Shell & tube heat exchangers, Evaporators, Fired heaters, Partial condensers

## Module 3 (6 Lectures)

Mathematical models of mass-transfer equipments: Batch and continuous distillation columns, Reactive distillation columns, packed absorption columns, Dehumidifiers

#### Module 4 (8 Lectures)

Mathematical models of reactors: Batch reactors, Continuous-stirred tank reactors, Plug-flow reactors, Industrial reactors-Ammonia converter, Sulphuric acid converter, Methanol reactor, FCC reactor, Claus reactor, etc.

#### Module 5 (8 Lectures)

Numerical methods: Linear and non-linear simultaneous algebraic equations, Ordinary differential equations-Initial-value problems & boundary-value problems, Partial-differential equations Different approaches to flow sheet simulation- Sequential modular approach, Simultaneous modular approach, Equation oriented approach; Review of thermodynamic procedures and physical property data banks.

Suggetsed Text Books:

1. Luyben, W.L., "Process Modeling, Simulation, and Control for Chemical Engineering", Wiley.

2. M.M. Denn, "Process Modelling", Wiley, New York, (1990).

3. Hussain Asghar, "Chemical Process Simulation", Wiley Eastern Ltd., New Delhi, (1986)

4. C.D. Holland and A.I. Liapis, "Computer Methods for Solving Dynamic Separation Problems", McGraw Hill, (1983).

Suggested Reference Books:

1. C.D. Holland, "Fundamentals of Modelling Separation Processes", Prentice Hall, (1975)

2. S. M. Walas, "Modelling with Differential Equations in Chemical Engineering", Butterworth, (1991)

# **TOT 557 ADVANCED CHEMICAL REACTION ENGINEERING**

	L	Т	Р	С
Syllabus	3	1	2	4

# Module 1 (6 Lectures)

Kinetics of heterogeneous catalytic reactions, rate equations, model discrimination and parameter estimation. Module 2 (7 Lectures) Deactivating catalysts, mechanisms of catalyst deactivation, the rate and performance equations, design.

# Module 3 (7 Lectures)

Mass Transfer and Reaction in a packed bed, Stoichiometric table, Pressure drop in a Reactor, Ergun's equation, Flow through a packed bed.

# Module 4 (10 Lectures)

Types of multiphase reactors, mass transfer reactors, mass transfer equations, Interfacial surface area, mass transfer between phases, multiphase reactor equations, equilibrium between phases, membrane reactors, falling film reactors, bubble column reactors.

## Module 5 (10 Lectures)

Falling film catalytic wall reactor, trickle bed reactors, multiphase reactors with catalysts, other multiphase reactors, reactor-separator integration, catalytic distillation, chromatographic reactors, iron ore refining, petroleum refinery.

#### **Suggested Text Books**

1. O. Levenspiel, "Chemical Reaction Engineering, Wiley India, (1998).

2. G. F. Froment and K. B. Bischoff, "Chemical Reactor Analysis and Design", John Wiley and Sons, (1979).

# **Reference Books**

- 1. H. S. Fogler, "Elements of Chemical Reaction Engineering",
- 2. 2nd edition, PrenticeHall, (2000). 2. Lanny D. Schmidt, "The Engineering of Chemical Reactions", 2nd edition, Oxford University Press, (2010).

# TOT -559 CHEMISTRY AND TECHNOLOGY OF OILS AND ALLIED PRODUCTS<sup>BC</sup>

L:T :P:C 3 :1: 0:4

#### **Preamble**:

The course provide necessary knowledge of demand and supply scenario of oil- seed & oils its storage and handling, physical and chemical properties as well as fatty acid composition. Course also provide knowledge of natural and synthetic waxes, animal fat and marine oils and fats characteristic fatty acid composition and uses.

## **Prerequisite:**

Students are convergent with the basic knowledge of various oil-seeds and oils, fats, waxes. They are aware of physico chemical characteristic of individual oils.

#### **Course Outcome:**

On the successful completion of the course, students will be able to.

	This gives everyone of verious adible non adible commercial ails	Understand
(CO1)	This gives exposure of various edible, non-edible, commercial oils	Understand
	and fats from Animal and vegetable sources including various	
	waxes.	
(CO2)	This enable the students to come through the specification and	Apply
	physical	11 2
	characteristic of most of the oil occurring naturally from	
	vegetable/animal sources.	
(CO3)	Utilization of oils fats, waxes as well as storage and handling of oils	Apply
	and oil-seeds	
(CO4)	Apply their knowledge to analyze the application of individual	Analyze
	oils/fats for edible and industrial application	-
(CO5)	To analyze the characteristic and composition of various oils, fat	Analyze
	and waxes for their Nutrition value for edible purposes.	-

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	L	L	L	Μ	L	Μ	L	Μ	S	S	L
CO2	L	Μ	Μ	L	L	S	Μ	L	Μ	L	S	L
CO3	Μ	S	Μ	L	Μ	Μ	L	S	Μ	L	S	L
CO4	S	S	Μ	Μ	S	S	Μ	Μ	S	S	S	L
CO5	S	S	Μ	S	S	Μ	S	S	S	М	S	L

#### Assessment Pattern:

Bloom's	Continuous			Terminal
Category	Assessment			Examination
	Tests			
	1	2	3	4
Remember	20	20	10	20

Understand	20	30	30	20
Apply	10	20	20	20
Analyze	40	10	20	30
Evaluate	10	20	20	10
Create	0	0	0	0

## **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Importance of oils, fats and their derivatives, theories of glyceride structure, classification of oils and fats

2. Status of production of oilseeds, oil-bearing materials, oils and fats. non-glyceride components of natural oils and fats

3. Esterification, interesterification saponification, hydrolysis

4. Hydrogenation, dehydrogenation, halogenation, hydrogensulphide and mercaptans: sulphation and sulphonation

#### Course Outcome 2(CO2)

1. Production, characteristics, composition andutilization of Coconut, palm, palm kernel, olive, cocoa butter, sunflower, safflower, sesame

2. Production, characteristics, composition and utilization of groundnut, mustard, rapeseed, canola, soybean, linseed, castor, rice-bran, cottonseed, corn, tung

3. Production, characteristics, composition and utilization of Oiticica, neem, mahua,

kusum,karanja, sal, mango kernel ,tobacco, shea fat, watermelon, maize germ, jatropha etc Course Outcome 3(CO3)

1. Production, characteristics, composition and utilization of minor oilseeds and oils

2. Analysis of oilseeds, oils &cakes

3. Detection of adulteration and identification of oils by chemical methods including chemistry involved

Course Outcome 4(CO4)

1. Production, characteristics, composition and utilization of milk fats and butter

2. Production, characteristics, composition and utilization of animal fats such as lard andtallow, fish and marine oils

Course Outcome 5(CO5)

1. Natural waxes, their occurrence classification and general properties and uses of synthetic and vegetable waxes

2. Specification for different vegetable oils and oilseeds as per BIS.

#### Syllabus:

#### **MODULE-1**

#### Sources, Structure and composition of oils and fats:

Importance of oils, fats and their derivatives, theories of glyceride structure, classification of oils and fats, Status of production of oilseeds, oil-bearing materials, oils and fats. non-glyceride components of natural oils and fats. Chemical reactions of fats and fatty acids; Esterification, interesterification saponification, hydrolysis: reactions involving the carboxyl groups e.g., formation of metal soaps: nitrogen derivatives, acid chlorides, anhydrides etc.:alkoxylation, pyrolysis: reactions in the fatty acid chain; hydrogenation, dehydrogenation, halogenation, hydrogen sulphide and mercaptans: sulphation and sulphonation and miscellaneous addition to the double bonds, Rancidityand mechanism of chemical and auto oxidation (primary and secondary), natural & synthetic antioxidants

# **MODULE-2**

# Commercial oilseeds, oils, cultivation, characteristics, composition and utilization from plant sources:

Major commercial oilseeds, oil – bearing materials and their oils: Production, characteristics, composition andutilization; Coconut, palm, palm kernel, olive, cocoa butter, sunflower, safflower, sesame, groundnut, mustard, rapeseed, canola, soybean, linseed, castor, rice-bran, cottonseed, corn, tung, oiticica, , neem, mahua, kusum, karanja, sal, mango kernel ,tobacco, shea fat, watermelon, maize germ, jatropha etc. genetically modified oilseeds and oils.

# **MODULE-3**

# Minor oilseeds and adulteration of oils:

Production, characteristics, composition and utilization of minor oilseeds and oils. Analysis of oilseeds, oils &cakes. Detection of adulteration and identification of oils by chemical methods including chemistry involved, specification of cake, export parameter of oil meal and quality checks for meal.

# **MODULE-4**

# Milk and animal fats:

Production, characteristics, composition and utilization of milk fats and butter, animal fats such as lard and tallow, fish and marine oils.

# **MODULE-5**

# Waxes:

Natural waxes, their occurrence classification and general properties and uses of synthetic and vegetable waxes. Specification for different vegetable oils and oilseeds as per BIS

# **Reference Books**

1. Fatty acids Vol-1by K. S. Markley

- 2. Bailey's Industrial Oil and Fat, Part-1-V
- 3. Chemistry and Technology of Oils & Fats by M. M. Chakarobarty
- 4. A text book of oil and fat analysis by Cocks & Reid

5. An introduction to Chemistry & Biochemistry of Fatty acids & their glyceride by F. D. Gunstone

6. Fats and Oils Hand book by Michaell Bockish: AOCS Press, Champaign, Illinois

Module	Торіс	No. of
No.		Lectures
1.	Sources, Structure and composition of oils and fats	
1.1	Global and national production of oil seeds and oil	2
1.2	Demand and supply scenario of oils and oil seed	2
1.3	Import and export of oils	1
1.4	Import and export of oil seeds	1
1.5	Import and export of cake	1
1.6	Fast trends and future projections in fluctuation of production and price and their reasons	2
2.	Commercial oilseeds, oils, cultivation, characteristics, composition	

	and utilization from plant sources	
2.1	Handling of oil seeds and oil bearing material and crude oils	2
2.2	Storage of oil seeds	1
2.3	Grading and evaluation of oil seed and oil bearing material as per BIS/Codex	1
2.4	Drying of oil seeds	2
3.	Minor oilseeds and adulteration of oils	
3.1	Coco nut, palm, kernel	1
3.2	Olive, Cocoa butter, sun flower	1
3.3	Safflower, sesame, ground nut	1
3.4	Mustard rape-seeds canola, niger seed	1
3.5	Soybean, linseed, castor	1
3.6	Rice bran cotton seed, corn, tung,	1
3.7	Oiticica, neem, mahua, kusum	1
3.8	Karanja, Sal, Mango kernel, tobacco	1
3.9	Shea fat, watermelon, wheat germ	1
3.10	Algae oils, Chia seed oil, jatropha	1
3.11	Genetically modify oil seeds	1
4.	Milk and animal fats	
4.1	Milk fats and butter	1
4.2	Animal fats, lard tallow	1
4.3	Emu oil and greases	1
4.4	Fish and marine oils: halibut, herring, shark	1
4.5	Menhaden, whale	1
4.6	Sardine oil, fish lever oils, krill oil	1
4.7	Different methods of rendering	1
5.	Waxes	
5.1	Natural waxes such as bees wax, shellac wax	1
5.2	Carnauba wax, sugar cane wax	1
5.3	Montana wax, Jojoba wax	1
5.4	Sperm oil, rice bran	1
5.5	Sunflower and spermaceti	1
5.6	Synthetic waxes their occurrence and classifications	2
5.7	General properties and uses of synthetic waxes	1
	t	otal 41

# TOT -561 QUALITY CONTROL TECHNIQUES IN OIL AND ALLIED INDUSTRIES <sup>BC</sup>

# L :T :P:C 3 :1 :2:5

## **Preamble**:

The subject deals with the study of techniques used for controlling and assuring the quality parameters of oil, fats and allied products. The detailed discussion of various techniques of chromatography and spectroscopy helps the students to work efficiently in the R&D and QC sections of the industries. The subject also expose the students to the safety measures and good manufacturing practices.

## **Prerequisite:**

Fundamental knowledge of fatty acid composition of oils and chromatographic & spectroscopic techniques.

# **Course Outcome:**

On the successful completion of the course, students will be able to.

(CO1)	Understand the quality parameters of oils and allied products.	Understand
(CO2)	Use the acquired knowledge for controlling and assuring the quality	Apply
	parameters of oils and allied products.	
(CO3)	Use the chromatographic & spectroscopic techniques for analysis of oils,	Analyze
	oleo chemicals and allied products	
(CO4)	Use the knowledge for developing and confirming the composition of	Create
	developed products.	
(CO5)	Use modern techniques for ensuring good manufacturing practices.	Apply

#### **Mapping with Program Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Μ	S	L	S	Μ	S	Μ	Μ	S	L	S	L
CO2	S	S	S	S	S	S	Μ	S	S	М	S	М
CO3	S	S	Μ	L	S	Μ	S	S	Μ	L	S	М
CO4	S	S	S	Μ	S	S	Μ	Μ	S	S	S	М
CO5	S	S	Μ	S	S	Μ	S	S	S	М	S	М

#### **Assessment Pattern:**

Bloom's	Conti	inuous		Terminal
Category	Asses	ssment		Examination
	Tests			
	1	2	3	4
Remember	20	20	10	20
Understand	30	30	30	20
Apply	10	20	20	20
Analyze	30	10	20	30
Evaluate	10	20	20	10
Create	0	0	0	0

**Course Level Assessment Questions:** 

Course Outcome 1(CO1)

- 1. Concept of quality assurance and quality control in relation to oil industry ISO 9000; total quality management (TQM)
- 2. Hazard analysis of critical control points (HACCP) & good manufacturing practices (GMP)
- 3. Role of international organizations such as ISO, IDF, CAC, AOAC, WTO & BIS, Agmark, FSSAI and APEDA
- 4. Guidelines for setting up quality control laboratory& Legislation on oils and allied products Course Outcome 2(CO2)
- 1. Thin layer chromatography, paper chromatography, column chromatography, gas-liquid chromatography and H.P.L.C.
- 2. Super critical chromatography; their principles, practices and applications to the analysis of oils and allied products
- 3. Detection of adulteration by chromatographic techniques Course Outcome 3(CO3)
- 1. Ultra-violet, visible, infrared and near infrared spectroscopy techniques: principles, practices and application to the analysis of oils and allied products
- 2. Nuclear and magnetic resonance spectroscopy: principle, high resolution spectra of fats and fatty acids
- 3. Adsorption of special groups, analysis of spectra and quantitative applications
- 4. Dilatometry of fats Solid fat index, congealing point of fats; calorimetry of fats Course Outcome 4(CO4)
- 1. Iron and phosphatide content of crude and refined oils
- 2. Nickel content of hydrogenated oils, wax content of vegetable oils
- 3. Analysis of intermediate products and by-products of oil processing

Course Outcome 5(CO5)

- 1. Application of TLC-FID analyzer AAS, GC-MS, SFC-GCLC-MS, ICP
- 2. MS for trace meta analysis in analysis of oils and fats
- 3. Legislation on fats and oils, packaging laws and testing of packaged materials

# Syllabus:

# **MODULE-1**

# **Quality control and Quality Assurance:**

Concept of quality assurance and quality control in relation to oil industry; quality management systems - ISO 9000; total quality management (TQM); hazard analysis of critical control points (HACCP); good manufacturing practices (GMP); role of international organisations such as ISO; IDF; CAC; AOAC; WTO and national organizations like BIS; Agmark; significance of oil and allied products order, FSSAI and APEDA (Agricultural and Processed Foods Export Development Authority) in oil industry; guidelines for setting up quality control laboratory. Legislation on oils and allied products

# MODULE-2

# Chromatographic techniques and their applications in oils and fats:

Thin layer chromatography, paper chromatography, column chromatography, gas-liquid chromatography and H.P.L.C. and super critical chromatography; their principles, practices and applications to the analysis of oils and allied products Detection of adulteration by chromatographic techniques.

# MODULE-3

Spectral methods of analysis and their applications in oils and fats:

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

# MODULE-4

# Special quality control methods:

6

Iron and phosphatide content of crude and refined oils, nickel content of hydrogenated oils, wax content of vegetable oils. Analysis of intermediate products and by-products of oil processing.

# MODULE-5

# Hyphenated techniques:

Application of TLC-FID analyzer AAS, GC-MS, SFC-GCLC-MS, ICP (Induction Coupled Plasma)-MS for trace meta analysis in analysis of oils and fats. Legislation on fats and oils, packaging laws and testing of packaged materials.

# Module-

# Laboratory work

Determination of physical characteristics of oils and fats as per BIS- Specific gravity, Refractive Index, Color, Viscosity by Ford cup and Ostwald Viscometer, Titre Determination of chemical characteristics of oils and fats as per BIS- Acid value, Saponification value, Iodine Value, Hydroxyl and acetyl Value, Peroxide value Detection of adulteration in oils and fats as per BIS-Boudiens Test, Holde Test, Halphens test, Hexa Bromide Test, Ammonium Molybdate test, Belliers Turbidity Test, Test for the presence of Argemone, Adulteration of rice bran in mustard oil

# **Reference Books:**

1. Fatty acids; Their chemistry, properties, production and uses Part-III Edited by K.S. Markley

- 2. Principles of Instrumentation analysis, Edition- III (1985) Edited by Douglas A. skog
- 3. CODEX/BIS
- 4. PFA

5. Agmark

6. Prevention of Food Adulteration Act (PFA) 1954 and PFA Rules. 1955 Official methods of A.O.A.C. (11<sup>th</sup> and 15th editions)

7. ISI Handbook of Food Analysis S.P. 18(Part II) 1981 ISI Specifications (concerned)(ISI)

8. Ralph Early, Guide to Quality Management System for Food Industry; Heinz Bullworth,

Establishment and Implementation of HACCP Personal Hygiene Practices

- 9. Spectromstric Identification of Organic Compounds, by Robert M. Silver, Francis \*Websiter & David Kiemle, John Wiley & Sons 7th Edition, (2005)
- 10. Vogel Organic Analysis
- 11. Application of Absorption Spectroscopy of Organic Compounds by J.R.Dyer, PHI (2005)
- 12. FASSR
- 13. Official methods of A.O.A.C. (11th and 15th editions)
- 14. ISI Handbook of Food Analysis S.P. 18 (Part II) 1981 ISI Specifications (concerned) (ISI)

# **Course contents and Lecture schedule:**

Module	Торіс	No. of
No.		Lectures

1.	Quality control and Quality Assurance:								
1.1	Concept of quality assurance and quality control in relation to oil industry ISO 9000; total quality management (TQM)	2							
1.2	Hazard analysis of critical control points (HACCP) & good manufacturing practices (GMP)	2							
1.3	Role of international organizations such as ISO, IDF, CAC, AOAC, WTO & BIS, Agmark, FSSAI and APEDA								
1.4	Guidelines for setting up quality control laboratory& Legislation on oils and allied products								
2.	Chromatographic techniques and their applications in oils and fats:								
2.1	Thin layer chromatography, paper chromatography	2							
2.2	column chromatography, gas-liquid chromatography and H.P.L.C	2							
2.3	Super critical chromatography; their principles,	2							
2.4	practices and applications to the analysis of oils and allied products	2							
2.5	Detection of adulteration by chromatographic techniques	3							
3.	Spectral methods of analysis and their applications in oils and fats:								
3.1	Ultra-voilet, visible, infrared and near infrared spectroscopy techniques:	2							
3.2	principles, practices and application to the analysis of oils and allied products								
3.3	Nuclear and magnetic resonance spectroscopy: principle, high resolution spectra of fats and fatty acids	2							
3.4	Adsorption of special groups, analysis of spectra and quantitative applications	2							
3.5	Dilatometry of fats Solid fat index, congealing point of fats; calorimetry of fats	1							
4.	Special quality control methods:								
4.1	Iron and phosphatide content of crude and refined oils	2							
4.2	Nickel content of hydrogenated oils, wax content of vegetable oils	2							
4.3	Analysis of intermediate products and by-products of oil processing	2							
5.	Hyphenated techniques:								
5.1	Application of TLC-FID analyzer AAS, GC-MS, SFC-GCLC-MS, ICP	2							
5.2	MS for trace meta analysis in analysis of oils and fats	2							
5.3	Legislation on fats and oils, packaging laws and testing of packaged materials	2							
	Total	40							

# TOT-563 INTERFACIAL SCIENCE AND ENGINEERING L : T: P:C 3 : 1: 0:4

#### Preamble:

The subject deals with the study of role of surface active agents on the interfaces, their behavior and thermodynamic properties. Role of surfactants in micro emulsion and nano emulsions and the effect of mixture of surfactants on the detergency is also discussed in the course.

#### **Prerequisite:**

Fundamental knowledge of fatty acid composition of oils, their chemistry and surfactant science.

#### **Course Outcome:**

On the successful completion of the course, students will be able to.

(CO1)	Understand the role of surface active agents on the	Understand
	interfaces	
(CO2)	Understand the impact of surfactants on the environment	Apply
(CO3)	Apply the knowledge acquired in professional career for	Apply
	serving the industry	
(CO4)	Use the knowledge to select suitable combinations of	Evaluate
	surfactants for different industrial applications	
(CO5)	Evaluate the performance of the surfactants in emulsions	Evaluate

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	Μ	S	L	Μ	L	Μ	L	Μ	М	S	М
CO2	S	S	Μ	S	S	Μ	S	Μ	S	S	S	S
CO3	S	М	Μ	S	Μ	S	Μ	S	Μ	S	S	S
CO4	Μ	Μ	S	Μ	Μ	S	Μ	Μ	Μ	М	S	М
CO5	S	S	S	S	S	Μ	S	S	S	S	S	S

#### Assessment Pattern:

Bloom's Category	Continuo	us Assessn	Terminal Examination	
	1	2	3	4
Remember	10	10	10	10
Understand	20	20	20	20
Apply	20	30	30	30
Analyze	30	20	20	20
Evaluate	20	20	20	20
Create	0	0	0	0

#### **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Definition and classification of surface active agents.

2. Biodegradability and toxicity of surfactants

Course Outcome 2(CO2)

1. Theory of adsorption of surfactant on solid-liquid interfaces.

2. Theory of adsorption of surfactant on liquid- liquid interfaces Course Outcome 3(CO3)

1. Factors affecting CMC in aqueous media.

2. Thermodynamic parameter of micellization.

3. Plants and machineries for production of nonionic surfactants .

Course Outcome 4(CO4)

1. Effect of surfactant on wetting in micro emulsions.

2. Effect of surfactant on foaming in micro emulsions.

Course Outcome 5(CO5)

1. Detergency and its modification by surfactants.

2 Synergistic effect of surfactants on detergency.

# Syllabus

# Module-1

**Surfactants:** Definition, classification, characteristic features and uses of commercial surfactants: Anionic, Cationic, Nonionic, Zwitterionic and newer surfactants based on renewable raw materials. Environmental effects of surfactants, surfactants biodegradability and toxicity.

# Module -2

Adsorption of surface active agent at interfaces: The electrical double layer, adsorption at the solid – liquid (S/L) interface and adsorption at liquid – gas (L/G) and liquid – liquid (L/L) interfaces.

# Module -3

**Micellar formation by surfactants:** Critical micelle concentration and type, micellar aggregation number and factors effecting CMC in aqueous media. Thermodynamic parameter of micellization and mixed micelle formation in mixture of two surfactants and solubilization by solution of surfactants.

# Module -4

**Reduction of surface and interfacial tension by surfactants**: Wetting, foaming and emulsification by surfactants with special reference to microemulsion and nanoemulsion.

# Module -5

**Dispersion and aggregation of solids in liquid media by surfactants**: Detergency and its modification by surfactants and molecule interaction and synergism in mixture of two surfactants.

# **Reference books**

- 1. The manufacture of soaps other detergents and glycerin Edited by Edgar Woollatt
- 2. Synthetic detergent Edited by Milwidsky
- 3. Bailey's Industrial Oil and Fat Products Vol-1 Fourth Edition, Edited by Daniel Swern
- 4. Soaps & detergent Edited by K.S. Parasuram
- 5. Novel surfactants- Kristen Holmberg of Surfactant Science Series
- 6. Soaps; Their Chemistry and Technology J.G. Kane

# **Course contents and Lecture schedule:**

Module No.	Торіс	No. of Lectures
1.	Surfactants	
1.1	Definition, classification, characteristic features and uses of Anionic surfactants	2
1.2	Definition, classification, characteristic features and uses of Cationic surfactants	2
1.3	Definition, classification, characteristic features and uses of Nonionic surfactants	2
1.4	Definition, classification, characteristic features and uses of Zwitterionic surfactants	2
1.5	Definition, classification, characteristic features and uses of newer surfactants based on renewable raw materials.	2
1.6	Environmental effects of surfactants, surfactants biodegradability and toxicity	3
2.	Adsorption of surface active agent at interfaces	
2.1	The electrical double layer theory	2
2.2	Adsorption at the solid – liquid (S/L) interface	2
2.3	Adsorption at liquid – gas (L/G) interface	2
2.4	Adsorption at liquid – liquid (L/L) interface	2
3.	Micellar formation by surfactants	
3.1	Critical micelle concentration and its type	2
3.2	Micellar aggregation number and factors effecting CMC in aqueous media	2
3.3	Thermodynamic parameter of micellization and mixed micelle formation in mixture of two surfactants and solubilization	3
4.	Reduction of surface and interfacial tension by surfactants	
4.1	Wetting, foaming and emulsification by surfactants	2
4.2	Micro emulsion	2
4.3	Nano emulsion.	2
5.	Dispersion and aggregation of solids in liquid media by surfactants:	
5.1	Detergency and its modification by surfactants	2
5.2	Molecule interaction in mixture of two surfactants	2
5.3	Synergism in mixture of two surfactants	2
	<b>Total hours</b>	40

# $TOT-565 \ LIPID \ BIOTECHNOLOGY^{\rm c}$

# L :T: P:C 3 :1: 0:4

#### **Preamble**:

Advance Knowledge of plant lipid sources, bio chemical organization, enzyme, protein synthesis and synthesis and inter conversion of fatty acids.

## **Prerequisite:**

Advance science and engineering and oil technology

## **Course Outcome:**

On the successful completion of the course, students will be able to.

(CO1)	Understand plant lipid & animal lipid, and ;ipids in human nutrition and soluble vitamins	Understand
(CO2)	Understand Bio chemicals organization of cell lipids and GM, oils, properties and applications	Understand
(CO3)	Apply knowledge of production of enzyme and its applications	Apply
(CO4)	Analyze protein synthesis and its metabolism	Analyze
(CO5)	Evaluate synthesis and inter conversion of fatty acid and determination of glycerides structure of fats by enzymatic methods	Evaluate

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Μ	Μ	Μ	L	S	L	Μ	Μ	Μ	М	S	М
CO2	Μ	S	Μ	Μ	S	Μ	S	Μ	S	S	S	М
CO3	Μ	S	Μ	S	S	S	Μ	S	Μ	S	S	М
CO4	Μ	Μ	Μ	Μ	S	S	Μ	Μ	Μ	М	S	М
CO5	S	S	Μ	S	S	Μ	S	S	S	S	S	S

#### **Assessment Pattern:**

Bloom's Category	Continuo	us Assessn	Terminal Examination	
	1	2	3	4
Remember	10	10	10	10
Understand	20	30	20	20
Apply	20	20	30	20
Analyze	30	20	20	30
Evaluate	20	20	20	20
Create	0	0	0	0

#### **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Animal lipid sources

2. Lipids in human nutrition

3. The lipid soluble vitamins

Course Outcome 2(CO2)

1. Single cell lipids their production and applications

- 2. Genetically modified oils their properties
- 3. Genetically modified oil's applications & ethical values

Course Outcome 3(CO3)

- 1. Isolation of stains from different sources
- 2. Production of enzymes Mechanism of enzyme action, determination of enzyme assay
- 3. Immobilization of enzymes, Reaction kinetics & application of enzymes

# Course Outcome 4(CO4)

1. Structure, isolation of proteins

- 2. Isoelectric PH and function
- 3. Gene protein relationship & protein metabolism

# Course Outcome 5(CO5)

- 1. Synthesis of triglycerides & Regulation of lipid metabolism
- 2. Phosphoglycerides, Sphingolipids and sterol metabolism
- 3. Determination of glyceride structure of fats by enzymatic methods

# Syllabus:

# **MODULE-1**

# **Plant lipid sources**

Animal lipid sources.Lipids in human nutrition.The lipid soluble vitamins.

# MODULE-2

# **Biochemical Organization**

Single cell lipids their production and applications, genetically modified oils their properties and applications, ethical values.

# **MODULE-3**

# **Enzymes their classification**

Isolation of stains from different sources, Production of enzymes Mechanism of enzyme action, determination of enzyme assay, immobilization of enzymes, Reaction kinetics, application of enzymes.

# MODULE-4

# **Protein synthesis**

structure, isolation of proteins, Isoelectric PH and function, gene protein relationship, protein metabolism.

# **MODULE-5**

# Synthesis and inter-conversion of fatty acids

Synthesis of triglycerides. Regulation of lipid metabolism,

Phosphoglycerides, Sphingolipids and sterol metabolism, Disturbance of lipid metabolism.

Determination of glyceride structure of fats by enzymatic methods.

# **Reference Books:**

- 1. Biotechnology by Lehninger
- 2. Biotechnology by Stryer
- 3. Biotechnology by J.L.Jain
- 4. Encyclopedia of Biotechnology

# Course contents and Lecture schedule:

Module	Торіс	No. of
No.		Lectures
1.	Plant lipid sources	

1.1	Animal lipid sources	2
1.2	Lipids in human nutrition	3
1.3	The lipid soluble vitamins	3
2.	Biochemical Organization	
2.1	Single cell lipids their production and applications	3
2.2	Genetically modified oils their properties	3
2.3	Genetically modified oil's applications & ethical values	3
3.	Enzymes their classification	
3.1	Isolation of stains from different sources	2
3.2	Production of enzymes Mechanism of enzyme action, determination of	3
	enzyme assay	
3.3	Immobilization of enzymes, Reaction kinetics & application of enzymes	3
4.	Protein synthesis	
4.1	Structure, isolation of proteins	2
4.2	Isoelectric PH and function	2
4.3	Gene protein relationship & protein metabolism	2
5.	Synthesis and inter-conversion of fatty acids	
5.1	Synthesis of triglycerides & Regulation of lipid metabolism	3
5.2	Phosphoglycerides, Sphingolipids and sterol metabolism	3
5.3	Determination of glyceride structure of fats by enzymatic methods	3
	Total	40

# **BMA 551 ENGINEERING MATHEMATICS**

# L T P C

2 0 0 0

# **OBJECTIVE:** The objective of this course is to provide conceptual understanding of:

- Various mathematical tools likes vector algebra and their applications.
- Concepts and principle of complex analysis in solving various Differentiation and numerical differentiation
- Various methods and tests for analyzing experimental data.

## **Course Outcome**

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

CO1	Matrix and vector algebra with applications	Apply
CO2	Numerical solutions of algebraic and transcendental equation, interpolation	Understand, Apply
CO3	Differentiation and numerical differentiation	Apply
CO4	Integration and numerical integration, curve fitting	Apply
CO5	Regression and correlation catalysis statistical quality control charts algorithms and C/C++ programme of the numerical Statistical method.	Understand, Apply

CO	PO	PO1	PO1	PO1	PSO									
	1	2	3	4	5	6	7	8	9	0	1	2	S	
CO	Н	М	Н	М	М	L	М	L	L	-	L	М	Μ	Μ
1														
CO	М	М	М	Н	М	L	М	L	L	-	L	Н	Μ	L
2														
CO	Η	Н	М	Н	М	L	М	L	L	-	L	Н	Μ	L
3														
CO	М	Н	Н	М	L	L	-	-	-	-	-	Μ	Μ	Μ
4														
CO	Н	М	М	Н	L	М	Н	М	М	L	L	М	Μ	Μ
5														

Mapping with Program Outcomes

#### Unit 1

Matrix and vector algebra with applications

## Unit 2

Numerical solutions of algebraic and transcendental equation, interpolation

## Unit 3

Differentiation and numerical differentiation

## Unit 4

Integration and numerical integration, curve fitting

## Unit 5

Regression and correlation catalysis statistical quality control charts algorithms and C/C++ programme of the numerical Statistical method.

#### **Books Recommended:**

1. Dennis G, Zill & Michael R. Cullen; Advanced Engineering Mathematics, Jones & Bartlett Publishers. 2<sup>nd</sup> Edition.

2. R.K. Jain & S.R.K. Iyengar; advanced Engineering Mathematics, Narosa Publishing House, 2002.

3 Erwin Kreyszig; Advanced Engineering Mathematics, John Wiley & Sons 8<sup>th</sup> Edition.

4. 6. H.C. Saxena, Practical Mathematical Statistics, S. chand & Co., 2000.

5. J.H. Mathews and R.W. Howell, Complex analysis for Mathematics and Engineering, 3<sup>rd</sup> Ed. Narosa, 1998.

# TOT -552 MODERN PROCESSING TECHNOLOGY OF OIL BEARING MATERIALS

L:T:P:C 3 :1:0:4

#### **Preamble**:

The subject deals with the application of preparation of oil seeds & other oil bearing materials, expression & extraction methods for the purpose of achieving better oil quality, cost effective processing and adoption of newer techniques.

#### **Prerequisite:**

Knowledge of various oil bearing materials oil seeds cakes etc.

# **Course Outcome:**

On the successful completion of the course, students will be able to.

	in the successful completion of the course, students will be uple to:	1
(CO1)	Acquire the knowledge of various oil bearing materials, oil seeds,	Understand
	cakes and their processing for oil extraction the need of analytical	
	methods for better oil contents quality.	
(CO2)	Select processes for seed preparation.	Apply
(CO3)	Select methods of oil expression & extraction, their performances,	Apply
	preventive maintenances, product quality, adoption of green	
	technologies.	
(CO4)	Assess quantity and quality of extracted oil & de-oiled cake, Impact on	Analyze
	environment.	
(CO5)	Evaluate quality of end products viz extracted oils, de-oiled cake and	Evaluate
	cost.	

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S	S	Μ	Μ	L	Μ	L	Μ	S	S	М
CO2	S	Μ	S	Μ	Μ	S	Μ	L	Μ	L	S	М
CO3	Μ	S	S	Μ	Μ	Μ	L	Μ	Μ	L	S	S
CO4	S	S	Μ	Μ	S	S	Μ	Μ	S	S	S	М
CO5	S	S	М	S	S	М	S	М	S	М	S	S

#### Assessment Pattern:

Bloom's Category	Continuous Assessment Tests			Terminal Examination
	1	2	3	4
Remember	20	20	10	20
Understand	20	40	30	20
Apply	20	10	20	20
Analyze	30	10	20	30
Evaluate	10	20	20	10
Create	0	0	0	0

#### **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Introduction to oilseeds of tree origin and other minor oil bearing materials.

2. Various methods of storage of oil seeds and conditions of storage .

3. Grading and evaluation of oilseeds, oilbearing materials and crude oils as per BIS methods.

Course Outcome 2(CO2)

1. Machinery employed for handling and pre treatment of oil seeds.

2. Machinery employed for production of oils

Course Outcome 3(CO3)

1. Techniques of production of various oils from oilseeds

2. Production of oils from coconut, olive, palm and palm kernel.

Course Outcome 4(CO4)

1. Extrusion pretreatment of oilseeds and oil bearing materials

2. Recent trends in preparation of oilseeds and oil bearing materials for solvent extraction Course Outcome 5(CO5)

1. Latest extraction processes and plants

2. Desolventisation processes for meal and miscella

3. Use of super critical fluid and liquefied gases for oilseed extraction andoleoresin preparations

# Syllabus:

# **MODULE-1**

# Introduction to oilseeds of tree origin and other minor oil bearing materials:

Storage of oilseeds various methods, conditions of storage and their effect on oil yield and its characteristics. Grading and evaluation of oilseeds, oilbearing materials and crude oils as per BIS methods.

# MODULE-2

# Handling and pre treatment of oilseeds:

Machinery employed for handling and pre treatment of oil seeds viz. conveyers, elevators, seed cleaning machines, decorticator, disintegrators, reduction rolls and high roll etc. Machinery employed for production of oils viz. ghanies, hydraulic pressures, screw presses, low and high pressure expellers etc. Filter presses, and centrifuges.

# MODULE-3

# Techniques of production of various oils from oilseeds :

Mustard, rapeseed, groundnut, cottonseed, sunflower, sesame, linseed, castor, neem and sal.Production of oils from coconut, olive, palm and palm kernel.

# **MODULE-4**

#### Extrusion pretreatment of oilseeds and oil bearing materials :

Expander-extruder system, Recent trends in preparation of oilseeds and oil bearing materials for solvent extraction.

#### **MODULE-5**

# Latest extraction processes and plants:

Desolventisation processes for meal and miscella Equipments and plants employed; current trends with comparison of each. Alternative solvents for oil extraction; their principle and comparison with conventional solvents. Use of super critical fluid and liquefied gases for oilseed extraction andoleoresin preparations, HCF extraction, Aqueous extraction. Enzymatic extraction.

# **Reference Book**

1. Bailey's Industrial Oil and Fat, Edition 6 Vol-5 (2005), Edited by FeireidoonShahidi

2. Oil and Fat Technology Edited by E. Bernardini

- 3. Solvent extraction of vegetable oil by Parikh
- 4. Oilseed and Oil Milling in India
- 5. Proceedings of AOCS
- 6. Handbook of SEA

7. Oil Extraction & Analysis (critical issue and comparative studies) , D.L. Luthria, US Department of Agriculture Behtsville, Maryland

Module No.	Торіс	No. of Lectures
1.	Internal and an effective and athen miner all hearing	Lectures
1.	Introduction to oilseeds of tree origin and other minor oil bearing materials	
1.1	Storage of oilseeds various methods	2
1.2	Conditions of storage and their effect on oil yield and its characteristics	2
1.3	Grading and evaluation of oilseeds	2
1.4	Grading and evaluation of oil seeds as per BIS methods	2
2.	Handling and pre treatment of oilseeds	
2.1	Machinery employed for handling and pre treatment of oil seeds	3
2.2	Machinery employed for production of oils	3
3.	Techniques of production of various oils from oilseeds	
3.1	Techniques of production of various oils from oilseeds Mustard, rapeseed, groundnut, cottonseed	3
3.2	Techniques of production of various oils from oilseeds sunflower, sesame, linseed, castor, neem and sal	3
3.3	Production of oils from coconut, olive, palm and palm kernel	3
4.	Extrusion pretreatment of oilseeds and oil bearing materials	
4.1	Extrusion pretreatment of oilseeds and oil bearing materials Expander- extruder system	3
4.2	Recent trends in preparation of oilseeds and oil bearing materials for solvent extraction	3
5.	Latest extraction processes and plants	
5.1	Desolventisation processes for meal and miscella	2
5.2	Current trends with comparison of each for Equipments and plants employed	2
5.3	Alternative solvents for oil extraction their principle and comparison with conventional solvents	3
5.4	Use of super critical fluid and liquefied gases for oilseed extraction and oleoresin preparations	2
5.5	HCF extraction, Aqueous extraction. Enzymatic extraction	2
	Total	40

# **Course contents and Lecture schedule:**

# TOT -554 TECHNOLOGY OF MODIFIED AND SPECIALTY FATS & OILS

L:T: P:C 3:1 :0:4

#### **Preamble**:

The subject deals uses of modified oils in surface coating, grease manufacturing, fat liquor, pharmaceutical and cosmetic industry. bio-diesel production from used oils and metal sulfonate.

## **Prerequisite:**

Advance technology for modification of oils

## **Course Outcome:**

On successful completion of the course, students will be able to.

(CO1)	Advance technology for modification of oils used in surface coating	Understand
(CO2)	Modification of oils to manufacture metallic soap, lubricant and grease.	Understand
(CO3)	Advance technology to manufacture leather and textile chemical.	Apply
(CO4)	Advance technology for modification of oils and fed for the used in pharmaceutical and cosmetic.	Analyze
(CO5)	Uses of advance technology for lubricant formulation	Apply

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	Μ	Μ	L	Μ	L	Μ	L	Μ	М	S	М
CO2	Μ	Μ	Μ	Μ	S	Μ	S	Μ	S	S	S	М
CO3	Μ	Μ	Μ	Μ	Μ	S	Μ	S	Μ	S	S	М
CO4	S	S	S	Μ	Μ	S	Μ	S	S	М	S	М
CO5	S	S	S	S	S	Μ	S	S	S	S	S	S

#### Assessment Pattern:

Bloom's Category	Continuo	us Assessn	Terminal Examination	
	1	2	3	4
Remember	10	10	10	10
Understand	20	20	20	20
Apply	30	30	30	30
Analyze	20	20	20	20
Evaluate	20	20	20	20
Create	0	0	0	0

## **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Advance technique in modification of oils for application in surface coating industry.

2. Uses of polymerized oil such as boiled oils, stand oils etc in paint industry.

3. Uses of epoxidised oils, urethane oils, plasticizers and driers for paints

## Course Outcome 2(CO2)

1. Modification of oils for manufacture of fatty acids, metallic soaps

2. Modification of oils for manufacture of lubricants, greases and hydraulic fluids. Blown oils

3. Modification of oils for manufacture of mould releasing agents, wire-drying lubricants etc.

Course Outcome 3(CO3)

1. Modifications of oils for leather fat liquors and Leather chemicals

2. Modifications of oils for textile chemicals

Course Outcome 4(CO4)

1. Use of modified oils and fats in pharmaceuticals and cosmetic industry.

2. Technology of manufacture of edible films and coatings from protein sources

3. Technology for the production of biodiesel and green diesel.

Course Outcome 5(CO5)

1. Lubricant formulations,

2. Additives for lubricants

3. Fat based lubricants

## Syllabus:

## **MODULE-1**

## Commercial production and recent technology :

Advancements in modification of oils for application in surface coating industry, polymerized oil such as boiled oils, stand oils etc. Epoxidised oils, urethane oils, plasticizers and driers for paints

## MODULE-2

## Modification of oils :

For manufacture of fatty acids, metallic soaps, lubricants, greases and hydraulic fluids. Blown oils, mould releasing agents, wire-drying lubricants etc.

## MODULE-3

## Modifications of oils for leather and textile industries :

Fat liquors. Leather chemicals, textile chemicals etc. Sulfated, sulfonated and sulphited oils; chemistry, manufacture and applications in leather industry

## **MODULE-4**

## Modification of oils and fats :

Use in pharmaceuticals and cosmetic industry. Technology for the manufacture of edible films and coatings from protein sources. Technology for the production of biodiesel and green diesel by modification of oils and fats; specifications, commercial plants and processes

## **MODULE-5**

## Metal sulfonates;

Manufacture and uses in various lubricant formulations, additives and other fat based lubricant for petroleum industry

## Reference Books:

1. Organic Coatings Technology by H.F. Payne

2. Bailey's Industrial Oils & Fats Products Vol. I to IV

# 3. Lubricating Oil & Greases By C.J. Bonner

Module	Торіс	No. of
No.		Lectures
1.	Commercial production and recent technology	
1.1	Advance technique in modification of oils for application in surface coating industry.	3
1.2	Uses of polymerized oil such as boiled oils, stand oils etc in paint industry	2
1.3	Uses of epoxidised oils, urethane oils, plasticizers and driers for paints	3
2.	Modification of oils	
2.1	Modification of oils for manufacture of fatty acids, metallic soaps	2
2.2	Modification of oils for manufacture of lubricants, greases and hydraulic fluids. Blown oils	3
2.3	Modification of oils for manufacture of mould releasing agents, wire- drying lubricants etc	3
3.	Modifications of oils for leather and textile industries	
3.1	Modifications of oils for leather fat liquors and Leather chemicals	3
3.2	Modifications of oils for textile chemicals	3
4.	Modification of oils and fats	
4.1	Use of modified oils and fats in pharmaceuticals and cosmetic industry.	3
4.2	Technology of manufacture of edible films and coatings from protein sources	3
4.3	Technology for the production of biodiesel and green diesel.	3
5.	Metal sulfonates	
5.1	Lubricant formulations,	3
5.2	Additives for lubricants	3
5.3	Fat based lubricants	3
	Total	40

# **TOT -556 MODERN PROCESSING TECHNOLOGY OF OILS**

L :T: P:C 3: 1: 2:5

#### Preamble:

The course provides modern techniques of refining of Oils and processing of various types of oils, to enhance the oil quality to increase the shelf life, suitable for human consumption, adoption of latest and most modern technology to increase the yield and use of minimum inputs to reduce the cost of production, and processing cost using the optimum level of energy and utilities.

## Prerequisite:

Knowledge of various modifications processes involved in oils& fats and their quality parameters.

## **Course Outcome:**

## On the successful completion of the course, students will be able to.

(CO1)	Acquire the knowledge of modern processing techniques of oil & fats	Understand
(CO2)	Acquire the knowledge of modification processes in oils like	Understand
	degumming, neutralization, bleaching, de-odourisation, physical	
	refining, fractionation, de-waxing and winterization.	
(CO3)	Acquire the knowledge of bio-processing of oils & fats.	Understand
(CO4)	Analyze wastes & by products in oil processing and environmental	Analyze
	considerations	
(CO5)	Analyze process of bio-diesel production by trans esterification.	Analyze

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S	L	S	Μ	L	Μ	L	S	L	S	L
CO2	S	Μ	S	S	S	S	Μ	S	S	М	S	Μ
CO3	S	S	Μ	L	S	Μ	S	S	Μ	L	S	Μ
CO4	S	S	S	Μ	S	S	Μ	Μ	S	S	S	Μ
CO5	S	S	Μ	S	S	Μ	S	S	S	М	S	S

#### Assessment Pattern:

Bloom's Category	Continuo	us Assessn	Terminal Examination	
	1	2	3	4
Remember	20	20	10	20
Understand	20	30	30	20
Apply	10	20	20	20
Analyze	40	10	20	30
Evaluate	10	20	20	10
Create	0	0	0	0

# **Course Level Assessment Questions:**

## **Course Outcome 1(CO1)**

- 1. Modern techniques of oil pretreatment
- 2. Technologies of dewaxing, degumming deacidification & bleaching of oils

- 3. Steam generation & other utilities.
- 4. Processes like dewaxing and winterization

## **Course Outcome 2(CO2)**

- 1. Deodorization; soft column & physical refining
- 2. Inter-esterification, hydrogenation & fractionation of oils.
- 3. Margarine, and bakery fat.

## Course Outcome 3(CO3)

- 1. Bio degumming, bio neutralization, bio bleaching, bio inter-esterification.
- 2. Membrane technology for processing of oils and fats.
- 3. Blended oils & hydrogenatedfats

## **Course Outcome 4(CO4)**

- 1. Utilization of wastes and by products.
- 2. Effluent treatment plants(ETP).
- 3. Energy audit and energy conservation practices.

## **Course Outcome 5(CO5)**

- 1. Processing of oils for production of bio-diesel.
- 2. Trans esterification of oils.

## Syllabus:

## MODULE-1

## **Processing of Oils:**

Modern techniques of oil pretreatment, newer technologies of dewaxing, degumming deacidification, bleaching of oils, coloring pigments, their coloring effects, steam generation & utilities (air, water& electrical energy), refrigeration system for dewaxing and winterization, Processing conditions during refining of different oils.

## MODULE-2

## **Refining & hydrogenation of oils :**

Deodorization, soft column, physical refining, effect of various operating variables, design consideration of deodorizer, inter-esterification, hydrogenation of oils, fractionation(dry & wet), trans free fats and fat products, margarine, and bakery fat, crystal behavior and polymorphism.

## MODULE-3

## **Bio-processing of oils :**

Bio degumming, bio neutralization, bio bleaching, bio inter-esterification membrane technology for processing of oils and fats, blended oils, specification of blended oils, refined oils & hydrogenated fats as per FSSAI rules.

## **MODULE-4**

## **Environmental considerations :**

Utilization of wastes and by products produced in oil processing industry, environmental considerations like effluent treatment (ETP) plants of oilseed and oil processing industries, energy audit and energy conservation practices in oil processing industry.

## **MODULE-5**

## **Bio-diesel production :**

Processing of oils for production of biodiesel by trans esterification of oils using heterogeneous and homogeneous processes.

## Module–VI

Laboratory work

Experiment for degumming, refining (alkali neutralization), bleaching of vegetable oils. Analysis of intermediate and by products; acid oils, neutral oil, soap stock, wash water, spent earth. Iron content and Wax content.

#### **Reference Books:**

- 1. Technology and Refining of Oils by T. L. Mahatta
- 2. Bailey's Industrial Oils and Fats, 6th edition, vol-5 (@))%)Edited by FeireidoonShahidi
- 3. Bleaching & purifying fats and oils : Theory & Practice by H. B. W. Patterson
- 4. Practical guide in vegetable oil processing by Manoj K. Gupta
- 5. Chemistry & Technology of Oils & Fats by M. M. Chakarborty
- 6. Fats & Oils Handbook by Michael Bockich
- 7. Fats & Oils handbook vol. 1 AOCS press
- 8. Fats & Oils by Richard O' brien

Module	Торіс	No. of
No.		Lectures
1.	Processing of Oils	
1.1	Modern techniques of oil pretreatment	3
1.2	Technologies of dewaxing, degumming deacidification & bleaching of oils	3
1.3	Steam generation & other utilities	3
1.4	Processes like dewaxing and winterization	2
2.	Refining & hydrogenation of oils	
2.1	Deodorization; soft column & physical refining	3
2.2	Inter-esterification, hydrogenation & fractionation of oils.	3
2.3	Margarine, and bakery fat.	2
3.	Bio-processing of oils	
3.1	Bio degumming, bio neutralization, bio bleaching, bio inter- esterification	3
3.2	Membrane technology for processing of oils and fats.	2
3.3	Blended oils & hydrogenatedfats	3
4.	Environmental considerations	
4.1	Utilization of wastes and by products	3
4.2	Effluent treatment plants (ETP)	2
4.3	Energy audit and energy conservation practices	3
5.	Bio-diesel production	
5.1	Processing of oils for production of bio-diesel.	3
5.2	Trans esterification of oils.	2
	Total	40

## TOT -558 PROCESSING PLANTS AND THEIR DESIGNS L: T: P:C

3 :1 :0:4

## Syllabus:

## **MODULE-1**

Design aspects of major oil processing equipments of vegetable oil refinery, Effect of oil processing parameters on the designs of these equipments. Batch vessels, viz. neutralizer, bleacher, deodorizer, autoclave etc.

## MODULE-2

Continuous processing equipments, centrifuges for separation of gums and soap-stock from oil, continuous bleacher, different types of continuous deodorizers, physical deacidification vessels etc

## MODULE-3

Designing of fat splitting autoclaves, fatty acids distillation plants, miscella distillation column, desolventisation vessel for deoiled meal etc.

## **MODULE-4**

Designing of soap kettle, continuous saponification equipments. Sulphonation reactors-batch and continuous. Design of spray- drying tower.

## **MODULE-5**

Design of various auxiliary equipments e.g. storage tank, heat exchangers, filter presses etc., Safety aspect of all above equipment, plant layouts, safety processing

## **Reference Book :**

1. Plant Design & Economics for Chemical Engineers by H.S.Peler& K.D. Timmerhans, McGraw

Hill:11,2004

- 2. Handbook of Heat Transfer Media by P.L. Geiringer, 1977 Remhold Publication
- 3. P.M. Goodall, The Efficient Use of Steam, 1980, Westbury House
- 4. Parry's Handbook of Chemical Engineering
- 5. Process Safety Fundamentals with Application by D.A. Crowl& J.F. Lauver, Prentice Hall,
- U.S.A.,

1996

6. Principles of Processing Engineering by S.M. Handerson&R.L.Perry& J.H. Young, 4th Edition, 1993

# **TOT - 560 SOAPS AND SYNTHETIC DETERGENTS**

L: T :P:C 3 :1 : 0:4

#### **Preamble**:

The course provides basic knowledge of Soaps, their raw materials and manufacturing processes apart from domestic and industrial applications. This also gives exposure of plant and machineries used for purification of raw materials, their importance, packaging and quality control.

#### **Prerequisite:**

Knowledge of various oils, fats and fatty materials for soap manufacture.

#### **Course Outcome:**

On successful completion of the course, students will be able to.

(CO1)	Have basic knowledge of various surface active agents, their effectiveness and applications.	Understand
(CO2)	Select raw materials on the basis of their properties and the requirement of finished products	Apply
(CO3)	Select method of Soap Manufacture, builders, fillers and additives.	Apply
(CO4)	Evaluate quality of raw materials and finished products	Evaluate
(CO5)	Assess process for saponification and develop formulation, to make it cost effective	Create

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	Μ	Μ	L	Μ	L	Μ	L	Μ	М	S	М
CO2	Μ	Μ	Μ	Μ	S	Μ	S	Μ	S	S	S	М
CO3	Μ	Μ	Μ	Μ	Μ	S	Μ	S	Μ	S	S	М
CO4	Μ	Μ	S	Μ	Μ	S	Μ	Μ	Μ	М	S	М
CO5	S	S	S	S	S	Μ	S	S	S	S	S	S

#### **Assessment Pattern:**

Bloom's Category	Continuo	us Assessn	Terminal Examination							
	1	2	3	4						
Remember	10	10	10	10						
Understand	20	20	20	20						
Apply	20	20	20	20						
Analyze	30	30	30	30						
Evaluate	20	20	20	20						
Create	0	0	0	0						

#### **Course Level Assessment Questions: Course Outcome 1(CO1)**

- 1. Advance chemistry of soap Manufacturing and, raw materials selection.
- 2. Continuous processes of soap manufacture.
- 3. Quality specifications as per BIS and specialty soaps

## **Course Outcome 2(CO2)**

- 1. Effect of temperature, pressure, catalyst and ratio of reactants on hydrolysis of fat.
- 2. Medium and high pressure autoclave processes.
- 3. Batch, semi continuous and continuous processes of fat splitting.

## Course Outcome 3(CO3)

1. Active surfactants &organic builders.

- 2. Active surfactants & inorganic builders.
- 3. Fillers and other auxiliary materials.

## **Course Outcome 4(CO4)**

- 1. Processes for production of linear alkyl benzene sulfonate.
- 2. Manufacture of alcohol sulfates, alkyl acyl sulfonates,  $\alpha$ -olefinsulfonates, sulfated oils.

3. Polyethenoxy ethers and esters, poly-hydroxy surfactants and quaternary ammonium compound

## **Course Outcome 5(CO5)**

1. Plants and processes employed for powders.

- 2. Plants and processes employed forliquids and cakes etc.
- 3. Analysis of synthetic detergents as per BISmethods.

## Syllabus:

## **MODULE-1**

## Soaps:

Principle and chemistry of soap boiling, raw materials and their selection, manufacture of soap base for household and toilet soap by cold, semi boiled and full boiled processes. Continuous processes of soap manufacture. Processes and plants employed for production of household and toilet soaps. Quality specifications as per BIS and specialty soaps.

## MODULE-2

## Fat splitting:

Effect of temperature, pressure, catalyst and ratio of reactants on hydrolysis of fat, degree of splitting, plants and processes employed viz. Twitchell process, enzymatic fat splitting, low, medium and high pressure autoclave processes. Batch, semi continuous and continuous processes of fat splitting, recovery of glycerin from spent soap lyeand sweet water.

## MODULE-3

## Raw materials for synthetic detergents:

Active surfactants, organic and inorganic builders, fillers and other auxiliary materials .

## **MODULE-4**

## **Production of active detergents:**

Plants and processes for production of linear alkyl benzene sulfonate, alcohol sulfates, alkyl acyl sulfonates,  $\alpha$ -olefinsulfonates, sulfated and sulfonated oils, polyethenoxy ethers and esters, poly hydroxy surfactants and quaternary ammonium compounds.

## **MODULE-5**

## Manufacture of household synthetic detergents:

Plants and processes employed for powders, liquids and cakes etc. Analysis of synthetic detergents as per BIS methods.

## **Reference Book :**

- 1. Manufacture of soaps other detergents: Edgar Woollatt.
- 2. Synthetic detergents: Milwidsky.

- 3. Bailey Industrial oils & fat products VOL. 1: Daniel Swern.
- 4. Soaps and detergents: K. S. Parasuram.
- 5. Synthetic detergent: Davidson.
- 6. BIS-IS: 4955-1978 Specification for synthetic detergent powders for households use.
- 7. Gemini surfactants: Synthesis, interfacial and applications.
- 8. Handbook of detergents, Part A, B, C, D
- 9. CRC surfactants series

Module No.	Торіс	No. of Lectures
1.	Soaps	Lectures
1.1	Principle and chemistry of soap boiling, raw materials and their selection	2
1.2	Manufacture of soap base for house hold and toilet soap by cold, semi boiled and full boiled processes	2
1.3	Continuous processes of soap manufacture	2
1.4	Processes and plants employed for production of household and toilet soaps	1
1.5	Quality specifications as per BIS and specialty soaps	2
2.	Fat splitting	
2.1	Effect of temperature, pressure, catalyst and ratio of reactants on hydrolysis of fat	2
2.2	Degree of splitting, plants and processes employed viz. Twitchell process, enzymatic fat splitting, low, medium and high pressure auto clave processes	2
2.3	Batch, semi continuous and continuous processes of fat splitting	2
2.4	Recovery of glycerin from spent soap lye and sweet water	2
3.	Raw materials for synthetic detergents	
3.1	Active surfactants, organic builders	2
3.2	Active surfactants inorganic builders	2
3.3	Fillers and other auxiliary materials	2
4.	Production of active detergents	
4.1	Plants and processes for production of linear alkyl benzene sulfonate	2
4.2	Plants and processes for production of alcohol sulfates, alkyl acyl sulfonates, $\alpha$ -olefinsulfonates, sulfated and sulfonated oils	3
4.3	Plants and processes for production of Polyethenoxy ethers and esters, poly hydroxy surfactants and quaternary ammonium compounds	3
5.	Manufacture of household synthetic detergents	
5.1	Plants and processes employed for powders	3
5.2	Plants and processes employed for liquids and cakes etc	3
5.3	Analysis of synthetic detergents as per BIS methods	3
	Total	40

# TOT-564 RESEARCH METHODOLOGY AND IPR (AUDIT COURSE)

#### **Preamble:**

#### L : T: P:C 2 : 1: 0:0

The Objective of this course to pay attention to the most important dimension of Research i.e. Research Methodology. It will enable the Researchers to develop the most appropriate methodology for their Research Studies. The ultimate mission of the course is to impart research skills to the beginners and help improve the quality of Research conducted by them. **Prerequisite:** 

The basic knowledge of science and advance knowledge of area of specialization.

## **Objective** :

Objective of this course is to equip researchers with research methodology essential for pursuing research based programme of Masters in Technology. The objective of course is also to enable researchers in writing various research reports, thesis, dissertation, research papers, articles, essays.

The Course Structure is designed in a way that the learning of Research Methodology can move from Mugging up syndrome to fun-practical method; from a teaching process to an experimental process, from memorizing to brainstorming, from clearing the examination to feedback learning, from knowledge transfer to knowledge creation, from competitive learning to collaborative learning. Few other important objectives will be

- to verify and test important facts
- to analyse an event or process or phenomenon to identify the cause and effect relationship
- to develop new scientific tools, concepts and theories to solve and understand scientific and non scientific problems
- to find solutions to scientific, non scientific and social problems and
- to overcome or solve the problems occurring in our everyday life.

#### Syllabus:

Research meaning, Objective of research, types of research Selecting a problem and preparing research proposal for different types of research Literature survey: Use of library, books and journals, use of internet (different useful sites) patent search Methods and tools in research: Qualitative and quantitative studies enquiry forms, questionary, opionnarie Data analysis: Parametric and non parametric data, Hypothesis testing Descriptive and inferential analysis, Statistical analysis of data including standard deviation, student test, final test. Statistical tools, i.e.,multiple regression and correlation coefficient Documentation.Research paper/ Thesis writing: Different parts of the research paper Presentation: Oral, poster Sources of procurement of research grants Industrial Institution Interaction Introduction to intellectual property and its relation with regulations Introduction to patent, patent system in India and worldwide (Paris convention and TRIPS agreement)

Outcome: The outcome of course will enable students to have efficiency in the following;

- I. Article Writing
- II. Essay Writing
- III. Research Paper Writing
- IV. Book Review
- V. Laboratory Research

- VI. Marketing Research
- VII. Legislative Drafting
- VIII. Thesis; Dissertation Writing
  - Book Writing IX.
  - Citation Methods and Styles Х.
  - XI.

# Research Grant Proposals Writing Course contents and Lecture schedule:

Module	Торіс	No. of
No.		Lectures
1.1	Research meaning	2
1.2	Objective of research	3
1.3	Types of research	3
2.1	Selecting a problem and preparing research proposal for different types of research	3
2.2	Patent search Methods and tools in research	3
2.3	Qualitative and quantitative studies enquiry forms	3
3.1	Questionary, opionnarie Data analysis	2
3.2	Parametric and non parametric data, Hypothesis testing Descriptive and inferential analysis	3
3.3	Statistical analysis of data including standard deviation, student test, final test	3
4.1	Statistical tools, i.e., multiple regression and correlation coefficient Documentation. Research paper/ Thesis writing	2
4.2	Different parts of the research paper Presentation: Oral, poster	2
4.3	Sources of procurement of research grants Industrial Institution	2
5.1	Interaction Introduction to intellectual property and its relation with regulations	3
5.2	Introduction to patent	3
5.3	patent system in India and worldwide	3
	Total	40

# TOT-651 NOVEL SURFACATANTS; PRODUCTION AND INDUSTRIAL APPLICATIONS

## L : T: P:C 3 : 1: 0:4

#### **Preamble**:

The subject deals with the study of role of novel surface active agents, method of production and their industrial applications. Emphasis is also laid upon the environmental impact of the detergent products. Various BIS methods adopted for evaluation of their performance is also discussed in the course.

#### **Prerequisite:**

Fundamental knowledge of fatty acid composition of oils, their chemistry and basics of surfactant science.

## **Course Outcome:**

On the successful completion of the course, students will be able to.

(CO1)	Understand the role of novel surface active agents in day	Understand
	to day life	
(CO2)	Apply the knowledge acquired in professional career for serving the industry	Apply
(CO3)	Use the knowledge to develop eco efficient products	Apply
(CO4)	Use the knowledge to replace the traditional surfactants with the eco efficient surfactants	Evaluate
(CO5)	Evaluate the performance and impact of the surface active agents on the environment	Evaluate

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Μ	Μ	S	L	Μ	L	Μ	L	Μ	М	S	М
CO2	S	S	Μ	S	S	Μ	S	Μ	S	S	S	S
CO3	S	S	Μ	S	Μ	S	Μ	S	Μ	S	S	S
CO4	Μ	Μ	S	Μ	Μ	S	Μ	Μ	Μ	М	S	М
CO5	S	S	S	S	S	М	S	S	S	S	S	S

#### Assessment Pattern:

Bloom's Category	Continuo	us Assessn	Terminal Examination	
	1	2	3	4
Remember	10	10	10	10
Understand	30	20	20	20
Apply	30	30	30	20
Analyze	30	20	20	30
Evaluate	0	10	10	20
Create	0	10	10	0

## **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Definition and role of novel surface active agents.

2. Effect of novel surfactants on the interfaces

Course Outcome 2(CO2)

- 1. Bulk properties and their measurement.
- 2. Concept of HLB

Course Outcome 3(CO3)

1. Chemistry and technology of production of novel surfactants.

2. Industrial applications of novel surfactants..

Course Outcome 4(CO4)

1. Manufacturing process of novel surfactants.

2. Significance and industrial uses of novel surfactants.

Course Outcome 5(CO5)

1. Classification of biosurfactants.

2 Production of biosurfactants..

3. Properties and applications of biosurfactants .

## Syllabus

## Module-1

## Introduction:

Definition, amphiphilic nature of surfactants, classification of novel surfactants, raw material for novel surfactants based on petrochemical and oleo chemical origin

## Module -2

## **Properties of novel surfactants:**

Surface and interfacial tension, hydrophilic lipophilic balance, critical micelle concentration, cloud point, kraft point, HLB Temp/ phase inversion temperature, foaming, wetting, dispersing and emulsification properties and their measurements, properties of novel surfactants mixtures, polymer- novel surfactants interactions

## Module -3

# Chemistry and Technology for production of various novel surfactants and their industrial applications:

N- alkanoyl-N-alkyl-1-glycamines, Alkyl polyglycosides, sugar fatty acid esters, sucrose ester based surfactants, saccharide based surfactants, methyl ester ethoxylates

## Module -4

## Technology for the manufacture and their applications:

Amino acid based surfactants, esterquats, imidazoline surfactants, cleavable surfactants, Gemini surfactants, polymerizable and polymeric surfactants, silicone surfactants

## Module -5

## **Biosurfactants:**

Classification of bio surfactants, production of biosurfactants from various natural sources, properties and applications of biosurfactants, Surfactants produced by micro organisms Reference Books:

- 1. Bailey's Industrial Oil and Fat Products Vol-1 Fourth Edition, Edited by Daniel Swern
- 2. Soaps & detergent Edited by K.S. Parasuram
- 3. Synthetic Detergents Edited by Davidson

- 4. Novel Surfactants: Preparation, Applications and Biodegradability, II Edition, edited by Krister Holmberg
- 5. Gemini Surfactants : Synthesis interfacial and Application Course contents and Lecture schedule

	Course contents and Lecture schedule:	
Module No.	Торіс	No. of Lectures
1.	Introduction	
1.1	Definition, amphiphilic nature of surfactants	1
1.2	Classification of novel surfactants	2
1.3	Raw material for novel surfactants based on petrochemical and	2
	oleochemical origin	
2.	Properties of novel surfactants	
2.1	Surface and interfacial tension	1
2.2	Hydrophilic lipophilic balance	1
2.3	Critical micelle concentration	1
2.4	Cloud point and kraft point	1
2.5	HLB Temp/ phase inversion temperature	1
2.6	Foaming, wetting, dispersing and emulsification properties and their measurements	2
2.7	Properties of novel surfactants mixtures	1
3.	Chemistry and Technology for production of various novel surfactants and their industrial applications	
3.1	Chemistry and Technology for production of N- alkanoyl-N-alkyl-1- glycamines and its industrial applications	2
3.2	Chemistry and Technology for production of Alkyl polyglycosides and its industrial applications	2
3.3	Chemistry and Technology for production of sugar fatty acid esters and its industrial applications	2
3.4	Chemistry and Technology for production of sucrose ester based surfactants and its industrial applications	2
3.5	Chemistry and Technology for production of saccharide based surfactants based surfactants and its industrial applications	2
3.6	Chemistry and Technology for production of methyl ester ethoxylates and its industrial applications	2
4.	Technology for the manufacture and their applications	
4.1	Technology for manufacturing Amino acid based surfactants and its application	1
4.2	Technology for manufacturing esterquats and its application	1
4.3	Technology for manufacturing imidazoline surfactants and its application	1
4.4	Technology for manufacturing cleavable surfactants and its application	1
4.5	Technology for manufacturing Gemini surfactants and its application	1
4.6	Technology for manufacturing polymerizable and polymeric surfactants and its application	2
4.7 <b>5.</b>	Technology for manufacturing silicone surfactants and its application <b>Biosurfactants</b>	1

	Total hou	ırs 40
5.4	Surfactants produced by micro organisms	2
5.3	Properties and applications of biosurfactants	2
5.2	Production of biosurfactants from various natural sources	2
5.1	Classification of bio surfactants	1

## TOT -653 NUTRITIONAL AND FUNCTIONAL FOODS L :T :P:C 3 :1 :0:4

## Preamble:

This course has been designed to provide knowledge of human nutrition and role of nutrition in growth & health through the life cycle. The course also provide awareness of nutritional importance of oil & fats function in food and various food constitute responsible for functional effects and processing of health & foods.

**Prerequisite:** In depth, the knowledge of nutrition, its role and importance in growth & health of human life cycle.

## **Course Outcome:**

On successful completion of the course, students will be able to.

(CO1)	Understand requirement of major nutrients for human	Understand
	nutrition & nutrient status in individual and populations	
(CO2)	Role of nutrition in growth and health through the life	Understand
	cycle	
(CO3)	Nutritional importance of oils/fats function of oil & types	Apply
	of health and functional foods and their properties	
(CO4)	Various food constituents responsible for functional effects	Analyze
(CO5)	Processing of health and functional foods	Apply

## Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	Μ	Μ	L	Μ	L	Μ	L	Μ	М	S	М
CO2	Μ	S	Μ	Μ	S	Μ	S	Μ	S	S	S	М
CO3	Μ	S	Μ	S	Μ	S	Μ	S	Μ	S	S	М
CO4	Μ	Μ	S	Μ	Μ	S	Μ	Μ	Μ	М	S	М
CO5	S	S	S	S	S	Μ	S	S	S	S	S	S

#### Assessment Pattern:

Bloom's Category	Continuo	us Assessn	Terminal Examination	
	1	2	3	4
Remember	10	10	10	10
Understand	30	30	30	30
Apply	20	20	20	20
Analyze	20	20	20	20
Evaluate	20	20	20	20
Create	0	0	0	0

## **Course Level Assessment Questions:**

Course Outcome 1(CO1)

1. Dietary sources, intake levels, physiological role, and requirement of major nutrients

2. Biological determinants of nutrient requirements and the assessment of nutrient status in individuals and populations

3. Lipid oxidation in different matrix

Course Outcome 2(CO2)

1. Rationale for the development of dietary guidelines and of nutrition policies in different

countries

2. Role of diet in the development of chronic diseases, such as cardiovascular disease, cancer,

diabetes, etc

Course Outcome 3(CO3)

1. Tenderness - Texture - Flavor - Emulsion :Introduction – definition, status and scope of

health and functional foods in India

- 2. Definition of nutraceuticals and their importance
- 3. Types of health and functional foods and their properties

Course Outcome 4(CO4)

- 1. Anti-carcinogenic, hypocholesterolemic and hypoglycemic foods
- 2. Dietatic foods,- Fortified foods,- Biofedic and probiotic foods
- 3. Low and non-calorie sweetening agents, -Fat replacers

Course Outcome 5(CO5)

- 1. Criteria for selection of raw materials, and their processing, Storage, packaging and labeling of health and functional food
- 2. Marketing and legal aspects of health and functional foods
- 3. Organic foods and Genetically Modified (GM) foods in relation to health

## Syllabus:

**MODULE-1** 

## **Principles of Human Nutrition**

Dietary sources, intake levels, physiological role, and requirement of major nutrients. The biological determinants of nutrient requirements and the assessment of nutrient status in individuals and populations, lipid oxidation in different matrix.

## MODULE-2

## The role of nutrition in growth and health through the life cycle

The rationale for the development of dietary guidelines and of nutrition policies in different countries. The role of diet in the development of chronic diseases, such as cardiovascular disease, cancer, diabetes, etc.

## MODULE-3

## Nutritional importance of oils and fats function of oil and fats in food:

Tenderness - Texture - Flavor - Emulsion :Introduction – definition, status and scope of health and functional foods in India. Definition of nutraceuticals and their importance. Types of health and functional foods and their properties

## **MODULE-4**

## Various food constituents responsible for functional effects

Anti-carcinogenic, hypocholesterolemic and hypoglycemic foods - Dietatic foods,- Fortified foods,- Biofedic and probiotic foods , Low and non-calorie sweetening agents, -Fat replacers

## MODULE-5

## Processing of health and functional foods

Criteria for selection of raw materials, and their processing, Storage, packaging and labeling of health and functional food. Marketing and legal aspects of health and functional foods. Organic foods and Genetically Modified (GM) foods in relation to health

#### **Reference Books:**

1. Essentials of human nutrition by J. Mann and S. Truswell (2nd Edition, 2002), Oxford University

2. Encyclopedia of human nutrition (1998), London: Academic press

- 3. Modern nutrition in health and disease, 9th edition edited by Shils, Olson, Shike and Ross
- 4. Nutrional Biochemistry and \metabolism, 2nd edition edited by Linder (1991)

Module	-						
No.		Lectures					
1.	Principles of Human Nutrition						
1.1	Dietary sources, intake levels, physiological role	2					
1.2	Requirement of major nutrients	2					
1.3	Biological determinants of nutrient requirements	2					
1.4	Assessment of nutrient status in individuals and populations	2					
1.5	Lipid oxidation in different matrix	2					
2.	The role of nutrition in growth and health through the life cycle						
2.1	Rationale for the development of dietary guidelines	2					
2.2	Nutrition policies in different countries	2					
2.3	Role of diet in the development of chronic diseases, such as	3					
	cardiovascular disease, cancer, diabetes, etc						
3.	Nutritional importance of oils and fats function of oil and fats in food:						
3.1	Tenderness - Texture - Flavor - Emulsion	2					
3.2	Introduction – definition, status and scope of health and functional foods	2					
	in India						
3.3	Definition of nutraceuticals and their importance	2					
3.4	Types of health and functional foods and their properties	2					
4.	Various food constituents responsible for functional effects						
4.1	Anti-carcinogenic, hypocholesterolemic and hypoglycemic foods	2					
4.2	Dietatic foods,- Fortified foods	2					
4.3	Biofedic and probiotic foods	2					
4.4	Low and non-calorie sweetening agents, -Fat replacers	2					
5.	Processing of health and functional foods						
5.1	Criteria for selection of raw materials, and their processing	2					
5.2	Raw materials storage, packaging and labeling of health and functional	2					
	food						
5.3	Marketing and legal aspects of health and functional foods	2					
5.4	Organic foods and Genetically Modified (GM) foods in relation to health	2					
	Total	41					

# **TOT -655 PERFUMERY AND COSMETICS**

L : T: P:C 3 : 1: 0:4

#### **Preamble**:

The essential oils are natural products obtained from various vegetables and animal sources. The subject is of importance for formulation of perfumery products fragrance and flavors. Cosmetic products are produced from natural oils, fats and essential oils.

## Prerequisite:

Advance knowledge of basic sciences organic chemistry, oils & fats.

#### **Course Outcome:**

On the successful completion of the course, students will be able to.

(CO1)	Understand various essential oils, their sources & grades.	Understand
(CO2)	Characterize various essential oils in various applications as per their physico- chemical properties	Analyze
(CO3)	Isolate various active components of essential oils and their recovery by different suitable process.	Apply
(CO4)	Synthesize and formulate various perfumery materials for different applications.	Create
(CO5)	Formulate various cosmetic products for different applications.	Create

#### Mapping with Program Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	Μ	S	Μ	Μ	Μ	L	Μ	L	S	S	S	М
CO2	Μ	Μ	Μ	Μ	Μ	S	Μ	L	S	L	S	М
CO3	Μ	S	Μ	Μ	Μ	Μ	L	Μ	Μ	L	S	S
CO4	S	S	S	Μ	S	S	Μ	S	S	S	S	М
CO5	S	S	S	S	S	М	S	S	S	М	S	S

#### Assessment Pattern:

Bloom's	Continuous			Terminal
Category	Assessment			Examination
	Tests			
	1	2	3	4
Remember	20	20	10	20
Understand	20	30	20	20
Apply	20	10	20	20
Analyze	20	10	20	30
Evaluate	10	20	20	10
Create	10	10	10	0

#### **Course Level Assessment Questions:**

Course Outcome 1(CO1)

- 1. Sources and availability of raw material.
- 2. Classification, chemistry and structure of components.
- 3. Bye-products and their utilization.

Course Outcome 2(CO2)

1 Physical, Chemical and optical characteristics.

2. The modern analytical methods such as GC, GC-MS.

3. Tools for finding adulteration..

## Course Outcome 3(CO3)

- 1. Production of essential Oils by various methods.
- 2. Composition of various essential oils.

## Course Outcome 4(CO4)

1. Isolation of volatile components of essential oils responsible for perfume, fragrances &

flavors.

- 2. Production of synthetic isolates.
- 3. Blending of various volatile oils and isolates.

## Course Outcome 5(CO5)

- 1. Production of various cosmetic products.
- 2. Production of depilatories, aroma the rapeutic products and herbal products etc.
- 3. Plant & machinery for cosmetic products, design aspects of manufacturing plant and machinery.

## Syllabus:

## MODULE –I

## Sources, classification and chemistry of essential oil bearing materials

Different methods of manufacturing essential oils, Grading and standardization of essential oils **MODULE -II** 

## Physico-chemical characteristics of essential oils

Specific gravity, refractive index, optical rotation, solubility, acid value, ester value, Analysis of essential oils e.g. free alcohol, total alcohol, aldehyde and ketone content, , phenol content, common adulterants and their detection

## **MODULE -III**

## Production, properties and composition of important Indian essential oils

Rose, jasmine, khus, sandal wood, keora , palmarosa, lemon-grass, peppermint, lemon, spices oils, clove oil, orange oil, eucalyptus oil , natural fats and bi additives compounds etc.

## **MODULE -IV**

## Important isolates, synthetic perfumery materials and fixatives

Menthol, camphor, thymol, geraniol, citral, eugenol, terpeniol, vanillin, coumarins, musk: Natural, Synthetic & Artificial, benzyl acetate, benzyl benzoate etc,Synthesis ;Esters of geraniol, citraniol & terpenols, ionones, Hydroxycitronellol etc. Castor oil based perfumery chemicals, blending of perfumes.

## **MODULE -V**

## **Production of cosmetic products**

Face creams(cold and vanishing creams), Face powders, Talcum powders, Hair oil, Hair cream & dyes, Shampoos, Tooth pastes & powders, Shaving creams, body gels Lipsticks, Nail polishes, Depilatories, aroma therapeutic products and herbal products etc; related plant and machinery.

## **Reference Book**

- 1. Essential oils –Vol. I –V by Guenther
- 2. Perfume Cosmetics & Soaps Vol.-I -III byW.A. Poucher

- Manufacture of perfumes and essence by Kalicharan
   The essential oils book Edited by Colleen K. Dodt
- Conditioning agent for hair and skin Edited by Randyschuller and Perry Romanowski
   Gylcerin Edited Vol -11 (1991)by Eric Jungermann & Norman O. V. Sonntag

1.Sources, classification and chemistry of essential oil bearing materials1.1Sources from different parts of natural essential oil plants, availability, timing, etc.1.2Different methods of manufacturing essential oils from various parts and according to the characteristics of flowers etc.1.3Grading and standardization of essential oils2.Physico-chemical characteristics of essential oils2.1Specific gravity, refractive index, optical rotation, solubility, acid value,	Lectures 3 4 1 2
1.1Sources from different parts of natural essential oil plants, availability, timing, etc.1.2Different methods of manufacturing essential oils from various parts and according to the characteristics of flowers etc.1.3Grading and standardization of essential oils2.Physico-chemical characteristics of essential oils2.1Specific gravity, refractive index, optical rotation, solubility, acid value,	4
timing, etc.1.2Different methods of manufacturing essential oils from various parts and according to the characteristics of flowers etc.1.3Grading and standardization of essential oils2.Physico-chemical characteristics of essential oils2.1Specific gravity, refractive index, optical rotation, solubility, acid value,	4
according to the characteristics of flowers etc.1.3Grading and standardization of essential oils2.Physico-chemical characteristics of essential oils2.1Specific gravity, refractive index, optical rotation, solubility, acid value,	1
2.Physico-chemical characteristics of essential oils2.1Specific gravity, refractive index, optical rotation, solubility, acid value,	
2.1 Specific gravity, refractive index, optical rotation, solubility, acid value,	2
	2
ester Value	
2.2 Analysis of essential oils e.g. free alcohol, total alcohol, aldehyde and ketone Content	2
2.3 Phenol content, common adulterants and their detection	3
3. Production, properties and composition of important Indian essential oils	
3.1 Rose, jasmine, khus, sandal wood, keora	3
3.2 Palmarosa, lemon-grass, peppermint, lemon	2
3.3 spices oils, clove oil	3
3.4 orange oil, eucalyptus oil, natural fats and bi additives compounds etc	2
4. Important isolates, synthetic perfumery materials and fixatives	
4.1 Menthol, camphor, thymol, geraniol, citral	2
4.2 eugenol, terpeniol, vanillin, coumarins, musk:Natural	2
4.3 Synthetic & Artificial, benzyl acetate, benzyl benzoate etc	2
4.4 Synthesis;Esters of geraniol, citraniol & terpenols, ionones, Hydroxy citronellol etc.	2
4.5 Castor oil based perfumery chemicals, blending of perfumes	2
5. Production of cosmetic products	
5.1 Face creams(cold and vanishing creams), Face powders, Talcum powders, Hair oil, Hair cream & dyes	3
5.2 Shampoos, Tooth pastes & powders, Shaving creams, body gels	2
	2
5.4 Related plant and machinery for cosmetics & improvement design of essential oils and isolates manufacturing plants.	3
Total	45

# TOT-697 DISSERTATION (RESEARCH PROJECT) L : T: P:C 0: 0: 8:4

## **Preamble:**

The purpose of a Dissertation (Research Project)thesis is to enable the student to develop deeper knowledge, understanding, capabilities and attitudes in the context of the programme of study. The thesis should be written at the end of the programme and offers the opportunity to delve more deeply into and synthesise knowledge acquired in previous studies. A thesis for a Master of Technology in Engineeringprogrammes should place emphasis on the technical/scientific/artistic aspects of the subject matter.

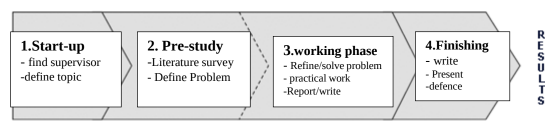
## **Objective:**

The overall objective of the dissertation/thesis is for the student to display the knowledge and capability required for independent work as a Master of Technology in Engineering.

Master's programme is completed with a Master's dissertation thesis which usually comprises 16 credits (4 credits in IIIrd Semester + 12 Credits in IV the Semester).

The Master's dissertation thesis takes the form of a written report with an oral presentation. The overall goal of the thesis is for the student to display the knowledge and capability required for independent work as a Master of Technology in Engineering. The learning objectives for a thesis are based on the objectives for Master of Technology in engineering degrees.

## Four phases in a master dissertation thesis process



## 1. Start up

In this phase, the students shall define their topic and decide whether to work as industry joint project or pre research based project, which includes to find the supervisors from industry as well as university.

## 2. Pre-study

Students need to have literature survey on selected topic and prepare a dissertation report before they really start their thesis work. step 1 and step2 are conducted in 3<sup>rd</sup> semester. The first dissertation report is done in third semester. After this report work of final semester for research thesis/dissertation will be decided and place of work will be also decided. Usually student will propose a project plan agreed by both industry and University, in case of industry based joint project.

## 3. Working phase

When producing the Master's dissertation/thesis, students need to follow the template to design and publish. The actual research work will be carried out in this phase.

## 4. Finishing

To finish the dissertation/thesis, a student needs to:

• Present his/her thesis in a seminar, in first step it will be evaluated internally by facity members of department. The final evaluation will be done in presence of external examiner.

## **OUTCOME:**

Specific learning outcomes for a Master's thesis are for the student to demonstrate:

• Considerably more in-depth knowledge of the major subject/field of study, including deeper insight into current research and development work.

• Deeper knowledge of methods in the major subject/field of study.

• A capability to contribute to research and development work.

• The capability to use a holistic view to critically, independently and creatively identify, formulate and deal with complex issues.

• The capability to plan and use adequate methods to conduct qualified tasks in given frameworks and to evaluate this work.

• The capability to create, analyse and critically evaluate different technical/architectural solutions.

• The capability to critically and systematically integrate knowledge.

• The capability to clearly present and discuss the conclusions as well as the knowledge and arguments that form the basis for these findings in written and spoken English.

• The capability to identify the issues that must be addressed within the framework of the specific dissertation/thesis in order to take into consideration all relevant dimensions of sustainable development.

• A consciousness of the ethical aspects of research and development work.

# TOT-698 DISSERTATION (RESEARCH PROJECT) L : T: P:C 0: 0: 24:12

## **Preamble:**

The purpose of a Dissertation (Research Project)thesis is to enable the student to develop deeper knowledge, understanding, capabilities and attitudes in the context of the programme of study. The thesis should be written at the end of the programme and offers the opportunity to delve more deeply into and synthesise knowledge acquired in previous studies. A thesis for a Master of Technology in Engineeringprogrammes should place emphasis on the technical/scientific/artistic aspects of the subject matter.

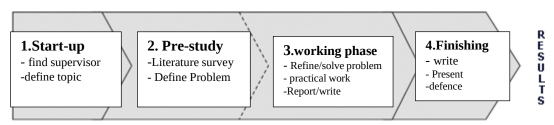
## **Objective:**

The overall objective of the dissertation/thesis is for the student to display the knowledge and capability required for independent work as a Master of Technology in Engineering.

Master's programme is completed with a Master's dissertation thesis which usually comprises 16 credits (4 credits in IIIrd Semester + 12 Credits in IV the Semester).

The Master's dissertation thesis takes the form of a written report with an oral presentation. The overall goal of the thesis is for the student to display the knowledge and capability required for independent work as a Master of Technology in Engineering. The learning objectives for a thesis are based on the objectives for Master of Technology in engineering degrees.

## Four phases in a master dissertation thesis process



#### 1. Start up

In this phase, the students shall define their topic and decide whether to work as industry joint project or pre research based project, which includes to find the supervisors from industry as well as university.

## 2. Pre-study

Students need to have literature survey on selected topic and prepare a dissertation report before they really start their thesis work. step 1 and step2 are conducted in 3<sup>rd</sup> semester. The first dissertation report is done in third semester. After this report work of final semester for research thesis/dissertation will be decided and place of work will be also decided. Usually student will propose a project plan agreed by both industry and University, in case of industry based joint project.

## 3. Working phase

When producing the Master's dissertation/thesis, students need to follow the template to design and publish. The actual research work will be carried out in this phase.

## 4. Finishing

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