DIRECTORATE OF TECHNICAL EDUCATION, KAHILIPARA, GUWAHATI-19



DIPLOMA PROGRAMME IN CHEMICAL ENGINEERING NEW SYLLABUS

3RD SEMESTER

	Cod e No		S S	Stud cher	y ne		-			Eva	luation Sch	eme			
			C hou	onta 1r/w	ict reek		Theory					ractical		Total	
SI No		Subject					Sessional(SS)					Prac		Marks (Theor	Cr
			L	Т	Р	ES E	T A	H A	Tot al (TA +H A)	Pass (ESE+ SS)	Practica l Test(PT) #	tical Asse ssme nt(P A)@	Pass (PT+P A)	y+Prac tical)	edi t
1	Co- 301	Computer Application & Programming	3		3	70	10	20	30	33/100	25	25	17/50	150	4
2	Hu- 302	Engineering Economics & Accountancy	3			70	10	20	30	33/100	-	-		100	3
3	Me/ Ch- 301	Environmenta 1 Education	3			70	10	20	30	33/100	-	-		100	3
4	EL/ ET- 304	Fundamentals of Electrical & Electronics Engg	3		3	70	10	20	30	33/100	25	25	17/50	150	4
5	Me- 304	Elements of Mechanical Engg	3		3	70	10	20	30	33/100	25	25	17/50	150	4
6	Ch- 301	Principle of Unit Operation-I	3	1	3	70	10	20	30	33/100	25	25	17/50	150	5
7	Ch- 310	Professional Practice - 1	1		2	-	-	-	-	-	25	25	17/50	50	2
			19	1	14										
		Total	34 h	nrs/v	veek								To tal	850	25

COURSE STRUCTURE OF 3rd SEMESTER (CHEMICAL)

1. Course Title–Computer Application & Programming (All Branches)

1. Course title: Computer Application & Programming

- 2: Course Code –Co-301
- 3: Semester- 3rd

4: Aim of the Course :

- To give basic concepts related to organization of a computer
- To give fundamental terminologies in networking
- To develop simple programs in C.

5: Course Outcome:

On completion of the course students will be able to:

- Explain the basics of a computer hardware and software
- Solve problems related to number systems
- Define basics of Operating System
- Familiarize with networking components
- Write simple C programs
- 6: **Prerequisites for the Course:** Have basic idea about a computer and its functions.

7: Teaching Scheme (in hours):

Teaching Scheme										
L	Т	Р	Total hours per							
			week							
3	0	3	6							

8: ExaminationScheme :

	Theory	Sessional (TS)	Practical	Practical Sessional
	(T)		(P)	(PS)
Full Marks	70	30	25	25
Pass Marks	33	3		17

9: Detailed Course Content:

Unit	Topic/Sub-Topics	Inte	ended Learning Outcome	Hours
1	Computer Architecture:	1.	Define a computer and identify its	8
	Brief history, Charles Babbage Machine, Von		parts.	
	Neumann Architecture, block diagram, memory	2.	Define computer memory &	
	⁢'s different types, I/O devices, Role of O.S.,		describe its different types.	
	computer languages, translator software, editor.	3.	Define computer languages &	
	Data, different types of data, information and its		translators.	
	characteristics	4.	Describe the characteristics of	
			information.	
2	Number System and codes:			8
	Different number system- decimal, binary,	5.	Define decimal, binary, octal &	
	octal, hexadecimal number system, their		hexadecimal number systems.	
	conversion, 1's and 2's Complement,	6.	Convert between different number	
	subtraction using complements. Different		systems.	
	codes- ASCII, BCD, Ex-3, Gray. Conversion	7.	Define 1's & 2's complements.	
	from Gray to binary and vice-versa, BCD	8.	Subtract using 1's & 2's	
	addition.		complements.	
		9.	Describe some different codes.	

Unit	Topic/Sub-Topics	Intended Learning Outcome	Hours
3	Introduction to Operating System:		5
	Definition, single user and multi-user OS, different function performs by OS, various popular OS like DOS, Windows, UNIX/LINUX. DOS and UNIX commands.	 Define operating system. Operate different commands of DOS, Windows & UNIX/LINUX. 	
4	Computer Network and the Internet:		6
	Definition, necessity of network, different types	12. Define network.	
	of network-LAN, MAN, WAN, network	13. Describe different types of	
	topology, transmission media, different network	network.	
	devices like NIC, hub, bridge, switch, gateway.	14. Define network topology.	
	Introduction to the internet, Internet services,	15. Describe different network	
	browser, search engine.	devices.	
		16. Define internet & describe	
		different internet services.	
		17. Explain use of different browsers	
5	Introduction to C programming.	& search engines.	15
5	Fundamentals of programming Algorithm &	18 Write algorithm and flow charts	15
	Flowchart source code and object code Basic	for simple programs	
	structure of C programs. Executing a C	19. Define basic terminology of C	
	program, Constants, Variables, and data types.	language.	
	Operators and expression, Input Output function	20. Write small programusing C	
	like printf, scanf, getchar, putchar, gets, puts,	language.	
	Decision making and branching using IFElse,	21. Write diversified solutions using	
	Switch, looping using for, while, and do-while,	C language.	
	array.	22. Differentiate between IFElse and	
		Switch statement.	
	Internal Assessment		3

10: Distribution of Marks:

Unit	Торіс		Type of Questi	ion	Total
		Objective	Short	Descriptive	Marks
1	Computer Architecture	6	5	5	16
2	Number System and codes	4	2	8	14
3	Introduction to Operating System	4	2	4	10
4	Computer Network and the Internet	5	3	6	14
5	Introduction to C programming	6	3	7	16
		25	15	30	70

11: Table of specification :

Unit	Topics	Time allotted in	Percentage	K	С	Α	HA
	(a)	hours	Weightage				
		(b)	(c)				
1	Computer Architecture	8	19	\checkmark			
2	Number Systems & Codes	8	19	\checkmark		~	
3	Introduction to Operating Systems	5	12	~			
4	Computer Network & the Internet	6	15	\checkmark		~	
5	Introduction to C Programming	15	35	\checkmark		1	
	Total	Σ b=42	100				

K = KnowledgeC =Comprehension A =ApplicationHA =Higher Than

Application (Analysis, Synthesis, Evaluation)

$$c = \frac{b}{\Sigma b} * 100$$

Detailed Table of Specifications

Unit	Topics	Objective			Short				Descriptive						
		K	С	A	Т	K	C	Α	HA	Т	K	С	Α	HA	Т
1	Computer Architecture	7			7	5				5	4				4
2	Number Systems & Codes	4			4	2				2	4		4		8

3	Introduction to Operating	4		4	2		2	4		4
	Systems									
4	Computer Network & the	5		5	3		3	3	4	7
	Internet									
5	Introduction to C Programming	5		5	3		3	3	4	7
	Total	25		25	15		15	18	12	30

K = Knowledge C = Comprehension A = Application HA = Higher Than Application T = Total

10. Intellectual Skills :

- Logical reasoning
- Relating programming concepts in problem solving

11. Motor Skills :

• Learn to use and handle a computer and its peripherals.

List of Lab Exercises :

I. Basic commands for computer system maintenance.

II. Preparation of Documents

Introduction to Word processing, Opening a document, preparing documents, inserting diagrams and tables, Editing document- (a) Character, word and line editing, (b) Margin Setting, Paragraph alignment, (c) Block Operations, (d) Spell Checker, (e) Saving a document, (f) Mailmerge.

III. Information Presentation through Spread Sheet

Application of Spread Sheet, Structure of spreadsheets, preparing table for simple data and numeric operations, using formulae and functions in excel operations, Creation of graphs, Pie charts, bar charts.

IV. Preparation of presentation

Creation of electronic slides on any topic, Practice of animation effect, presentation of slides.

V. Programming in C

Editing a C program, defining variables and assigning values to variables Arithmetic and relational operators, arithmetic expressions and their evaluation Practice on in iput/output function like getchar, putchar, gets, puts, scanf, printf etc. Programming exercise on simple if statement, If..else statement, switch statement Programming exercise on looping with do-while, while, for loop and array.

2. Course Title– Engineering Economics and Accountancy (All Branches)

- 1. Course Title : ENGINEERING ECONOMICS AND ACCOUNTANCY
- 2. Course Code: **Hu 302**
- 3. Semester: 3rd
- 4. Aim of the Course:
 - 1. To introduce the students to some important economic and accounting terms.
 - 2. To acquaint the students with some economic laws and with the functions of money, bank etc.
 - 3. To make the students capable of recording business transaction under double entry system.
 - 4. To introduce the students about financial statements.
- 5. Course Outcomes:

On completion of the course on EEA, students will be able to

- \triangleright CO₁ = Define some important economic and accounting terms.
- \triangleright CO₂ = explain some basic economic laws.
- \blacktriangleright CO₃ = Describe overall economic environment.
- \rightarrow CO₄ = explain double entry system of book keeping.
- \triangleright CO₅ = record business transactions under double entry system of book keeping
- \blacktriangleright CO₆ = define financial statements.

1. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
42 hrs	3 hrs		45 hrs

2. Examination Scheme:

	Theory				Total			
Examination	Sessional	Total	Pass	Exomina	Exemination			Marks
Full Marks	Full Marks	Marks	Marks	Examina	Sess	Ionai	Wiai KS	
70	30	100	33					100

3. Detailed Course Content:

Chapter	Chapter Title	Content	Intended	Duration		
No.	Chapter The	Content	Learning	(in hours)		
Dout A.	En sin conin a Econom		Outcomes	21 hrs		
rari – A :	Engineering Econom	iics				
		i) Definition of Economics, its utility	i) explain core			
		and scope of study	economic terms			
		ii) Definition of Engineering	concepts and			
		Economics	theories	5		
	Terdana Janadiana da	ii) Meaning and concepts of Utility,				
1.0	Introduction to	Consumption, Value, Price, Goods				
	Economics :	and National Income, inflation				
		iii) Wants – Definition and				
		characteristics				
		iv) Wealth & Welfare– Definition,				
		meaning and types				
		i) Meaning and types of Demand	Define the Laws			
		ii) The Law of Demand, its	of Demand and			
		limitations	Supply			
2.0	Demand and	iii) Preparation of Demand Schedule		4		
	Supply :	iv) Meaning of Supply				
		ii) The Law of Supply, its limitations				
		iii) Preparation of Supply Schedule				
		i) Meaning and factors of production	i) Define factors			
		ii)Factors determining efficiency of	of production			
2.0		labour	ii) Explain	-		
3.0	Production :	iii) Savings, investment and capital	formation of	5		
		formation	capital			
		iv)Meaning of production function				
		i) Meaning of money	i) Understand			
4.0		ii) Types of money meaning and				
4.0	Nioney:	iii) Functions of money	functions of	2		
			money			

Chapter		Content	Intended	Duration
No.	Chapter Title	Content	Learning	(in hours)
			Outcomes	<u>`</u>
	Banking	i) Central Bank – its functions	i) Distinguish the	
5.0	Organization :	ii) Commercial banks – its functions	functions of	3
			different banks	
		i) Objectives of pricing policy	i) explain pricing	
6.0	Pricing	ii) price determinants	policy	2
		iii) Price discrimination		
Part _ R ·	Accountancy			21 hrs
fuit D.	recountailey			
		i) Definition & objectives of Book-	i) Define Double	
		keeping	Entry System of	
		ii) Need and advantages of Book-	Book Keeping	
		keeping	ii) State its	
	Introduction to	iii) Definition of Accounting	objectives,	
7.0 (A)	Book-Keeping	iv) Difference between Book-keeping	features merits	3
	and Accounting:	and Accounting	and demerits	
		v) Double Entry System – main		
		features		
		vi) Advantages and disadvantages of		
		Double Entry System		
		i) Components of Computerized	i) Identify	
	Introduction to	Accounting Software	components of	
	Computarized	ii) Need for Computerized	computerized	
(B)	Accounting	Accounting	accounting	2
	Accounting	iii) Difference between Manual	software	
	System:	Accounting and Computerized		
		Accounting		
		i) Definition	i) State the	
		ii) Meaning of Account	meaning and	
		iii) Classification of Accounts:	rules of Debit	
8.0	Transaction:	- Traditional Approach	and Credit	2
		- Modern Approach		
		iv) Meaning of Debit and Credit		
		v) Rules of Debit and Credit		

Chapter No.	Chapter Title	Content	Intended Learning Outcomes	Duration (in hours)
		i) Meaning Journal	i) Record	
		ii) Recording of Transactions in	business	
		Journal	transactions	
		iii) Meaning of Ledger	under double	
9.0	Journal and	iv) Objectives and utility of Ledger	entry system in	4
	Ledger	v) Posting and balancing of Ledger	books of	
		vi) Distinction between Journal and	accounts	
		Ledger		
		vii) Names of different Books of		
		Accounts		
		i) Meaning and importance of Cash	i) Differentiate	
		Book	different types of	
		ii) Characteristics and advantages of	Cash Book	
		Cash Book	ii) Record	
		iii) Discount – Trade Discount and	transactions in	
10.0		Cash Discount	Cash Book	4
10.0	Cash Book:	iv) Different types of Cash Book:		4
		- Single Column Cash Book		
		- Double Column Cash Book		
		- Triple Column Cash Book		
		v) Bank Reconciliation Statement –		
		Basic idea		
		i) Meaning and objects of Trial	i) Explain	
		Balance	meaning and	
	Trial Balance &	ii) Main features and advantages of	features of Trial	
11.0	Errors in	Trial Balance	balance	3
	Accounting:	iii) Preparation of Trial Balance		
		iv) Types of errors in Accounting		

Chapter No.	Chapter Title	Content	Intended Learning Outcomes	Duration (in hours)
12.0	Components of Final Accounts:	 i) Meaning and objectives of Trading Account ii) Contents of Trading Account iii) Meaning and objectives of Profit and Loss Account iv) Contents of Profit and Loss Account v) Meaning of depreciation, revenue expenditure and capital expenditure vi) Contents of Balance Sheet 	i) Identify different components of Financial Statements	3
	Class Test			3 hrs
	Total			45 hrs

9. TABLE OF SPECIFICATIONS for Engineering Economics & Accountancy

SI. No	Topic (a)	Time allotted in hours (b)	Percentage Weightage (c)	Knowledge	Comprehension	Application	НА
1	Introduction to Economics	5	12	5	3	0	0
2	Demand & Supply	4	9	2	4	0	0
3	Production	5	12	6	2	0	0
4	Money	2	5	4	0	0	0
5	Banking Organization	3	7	3	2	0	0
6	Pricing	2	5	2	2	0	0

Sl. No	Topic (a)	Time allotted in hours (b)	Percentage Weightage (c)	Knowledge	Compre- hension	Application	НА
7	(A) Introduction to Book-Keeping	3	7	5	0	0	0
1	(B) Introduction to Computerized Accounting System	2	5	3	0	0	0
8	Transaction	2	5	2	1	0	0
9	Journal & Ledger	4	9.5	2	2	3	0
10	Cash Book	4	9.5	0	5	2	0
11	Trial Balance & Errors in Accountancy	3	7	5	0	0	0
12	Components of Final Accounts	3	7	2	3	0	0
	Total	42 hrs	100	41	24	5	0

K = Knowledge C = Comprehension A = Application

A = Higher than Application (Analysis, Synthesis, Evaluation)

 $\mathbf{C} = \frac{b}{\Sigma^b} \times 100$

10 Distribution of Marks:

DETAILED TABLE OF SPECIFICATIONS FOR EEA

Sl.	Торіс	0	BJE	CTIV	Е	S	SHORT ANSWER					ESSAY TYPE				Grand
			ΤY	PE				TYP	Ъ							
No														-		
		K	С	Α	Т	K	С	Α	HA	Т	K	С	Α	HA	Т	Total
1	Introduction	3	1	0	4	2	2	0	0	4	0	0	0	0	0	8
-		•	-	Ŭ	-	_	-	Ŭ	Ŭ	-	Ū	Ŭ	Ū	Ŭ	Ũ	Ū
2	Demand & Supply	0	0	0	0	0	0	0	0	0	2	4	0	0	6	6
3	Production	1	0	0	1	2	0	0	0	2	3	2	0	0	5	8
4	Money	2	0	0	2	2	0	0	0	2	0	0	0	0	0	4
5	Banking Organization	1	0	0	1	0	0	0	0	0	2	2	0	0	4	5
6	Pricing	2	2	0	4	0	0	0	0	0	0	0	0	0	0	4
7	Introdu to B K	2	0	0	2	3	0	0	0	3	0	0	0	0	0	5
	Introduc to Comput	3	0	0	3	0	0	0	0	0	0	0	0	0	0	3
8	Transact	2	0	0	2	0	1	0	0	1	0	0	0	0	0	3
9	Journal & Ledge	1	0	0	1	0	0	0	0	0	1	2	3	0	6	7
10	Cash Book	0	2	0	2	0	0	0	0	0	0	3	2	0	5	7
11	Trial Balance	3	0	0	3	2	0	0	0	2	0	0	0	0	0	5
12	Componts F/Ac	0	0	0	0	0	0	0	0	0	2	3	0	0	5	5
	Total	20	5	0	25	11	3	0	0	14	10	16	5	0	31	70

K = Knowledge C = Comprehension A = Application

HA = Higher Than Application Higher than Application (Analysis, Synthesis, Evaluation)

T = Total

11 Suggested implementation Strategies: Modified syllabus may be implemented with effect from July, 2018 (Starting with the present batch (2018) of 2nd Semester students)

12 Suggested learning Resource:

Sl.	Title of Book	Name of Author(c)	Dublichor			
No.	THE OF DOOK	Name of Author (8)	rubiisiier			
			Dhanpat Rai Publication			
1	Introductory Micro Economics	Sandeep Garg	Pvt. Ltd.			
n	Introductory Magro Economics	Sandaan Gara	Dhanpat Rai Publication			
2	Introductory Macro Economics	Sandeep Garg	Pvt. Ltd.			
		B. B. Dam				
		R. A. Sarda				
3	Theory and Practice of Accountancy	R. Barman	Company,			
		B. Kalita	Guwahati – 5			
4	Dook Kaaning & Assountance	Juneja, Chawla &	Kalyani Publisher, New			
4	book-keeping & Accountancy	Saksena	Delhi - 110002			
5	Tally EPD 0 For Boginners	Tally Solutions Pvt.	Sahaj Enterprises,			
5	Tany. EKF 9 For Degniners	Ltd.	Bangalore			
6						
7						
8						

a. Book list

- b. List of Journals
- c. Manuals
- d. Others

3: Course Title- Environmental Education

ENVIRONMENTAL EDUCATION

Subject Title	: ENVIRONMENTAL EDUCATION					
Subject Code	:	Me/C	Ch-301			
Hours Per Week	:	03				
Hours Per Semester	:	45				
Class Test hrs	:	03				
Total hrs	:	48				
Full marks(Theory)	:	70				
Sessional Marks	:	30				
Class hours	L	Т	Р			
	3	0	0			

Pre requisite :None

Aim of the subject : The aim of the subject is to let the students know about the environment its importance of study, different types of pollution, its effect on environment.

CO-----Course Outcome of the subject.(Outcome based Objective)

After studying the course the students will be able to

- 1) Know the need of the environmental study
- 2) Know the importance of ecology
- 3) Identify the different type of pollution and its impact on the environment
- 4) Know about the environmental sanitation process
- 5) Appreciate the resource conservation like conservation of land forest and timber, wild life, minerals
- 6) Know about the pollution control strategies

COURSE CONTENTS

1.0 General concept

- 1.1 Nature and scope of environmental problems, definition.
- 1.2 Interaction of system.

- 1.3 Environmental disturbances.
- 1.4 Public awareness and action.
- 1.6 Population and economic growth.
- 1.7 Impact of industrialization and urbanization on environment.

2.0 Elements of ecology

- 2.1 Concept of ecosystem
- 2.2 Concept of biosphere and its components.
- 2.3 Energy flow in ecosystem.
- 2.4 Food chain in ecosystem.

3.0 Environmental Pollution

- 3.1 Water pollution types, source and their effects, natural recovery of water bodies, BOD, COD, DO sag curve
- 3.2 Air pollution definition, types, sources and it's effects. Air quality standards. Acid rain, Ozone hole depletion, Greenhouse gases and their effects, Global warming. Vehicular pollution and prevention.
- 3.3 Land pollution, it's types, sources and their effects.
- 3.4 Noise pollution, sources, measurements and it's effects.
- 3.5 Radioactive pollution, types, sources and their effects.

4.0 Environmental Sanitation

- 4.1 Epidemiology- infectious diseases, factors and transmission of diseases.
- 4.2 Sanitary protection.
- 4.3 Occupational health hazards
- 4.4 Solid waste, sources, disposal methods.

5.0 Resource Conservation

- 5.1 Conservation of land, forest and timber, wildlife, minerals
- 5.2 Environmental Management.
- 5.3 Pollution control strategies.
- 5.4 Environmental ethics.

REFERENCES

- 1. Environmental Education by Alan Reid
- 2. An Introduction to Environmental Education by Ezaza & Otienda Atman

	Table Of Specification for Environmental Education																
SI No	Hrs	Торіс		Objecti	ve Type			Shor	t Answ	er Type			Essay	Answe	r Type		Total
	45		к	С	Α	т	К	С	Α	HA	т	К	С	Α	HA	т	97
1	8	General concept	2	2	2	6	2	1	3	0	6	0	2	2	2	6	18
2	9	Ecology	2	1	2	4	2	3	3	0	8	0	2	2	2	6	18
		Environmental					2										
3	10	Pollution	2	3	3	8		2	2	2	8	2	3	2	2	9	25
		Environmental															
4	9	Sanitation	2	2	2	6	2	2	2	0	6	0	2	2	2	6	18
		Reource															
5	9	Conservation	1	1	3	5	1	1	2	2	6	2	2	3	2	7	18

		Annexu	Annexure -I Environmental Education							
SI No	Торіс	Time Allotted(hrs)	Percentage Weightage	к	С	А	HA	Total(97)		
1	General concept	8	17.80	4	5	7	2	18		
3)	Ecology	9	20.00	4	6	7	2	18		
3	Environmental Pollution	10	22.20	6	8	8	4	25		
4	Environmental Sanitation	9	20.00	4	6	6	2	18		
5	ReourceConservation	9	20.00	4	4	8	4	18		

5: Course Title- Fundamental of Electrical & Electronic Engineering

- 1. Course Code :- El/Et-304
- 2. Semester :- 3rd
- 3. Duration of Exam= 3 hrs
- 4. COURSE OUT COME (CO)

On completion of the course, the student will be able to:

- > Define current, voltage, insulator, conductor etc.
- Solve numerical problems using Kirchhoff's law.
- > Operate motor and generator.
- > Explain briefly the alternating current and transformer
- > Explain the use of semiconductor and transistor.
- Guide house wiring
- > Explain the fundamental concept of digital electronics correlated to microprocessor with its applications.

CO s	ILO s
CO -1. define current, voltage,	1. Define conductor, insulator, and semiconductor with examples.
insulator, conductor etc	2. Define current, voltage, resistance, capacitance
	3. Describe the Ohm's law
	4. Solve problems related to Ohm's law
CO-2 Solve numerical problems	1. Explain DC network.
using Kirchhoff's law	2. Define and explain the Kirchhoff's current and voltage law
	3. Solve of critical problems by using Kirchhoff's current and
	voltage law
	4. Use of Wheatstone bridge
	5. Determine of unknown resistance by Wheastone bridge

CO s and ILOs

CO s	ILO s
CO-3 operate motor and generator	1. Define DC generator and motor
	2. Explain the construction of DC generator and motor
	3. Explain the working principle of DC generator and motor
	4. Compare the DC motor and generator
	5. Enumerate different types of DC motor and generator
	6. Explain use of DC generator and motor
CO -4 Explain briefly the	1. Define amplitude, time period, frequency, equation of alternating
alternating current and transformer	voltage and current, RMS, average value, instantaneous value, peak
	factor.
	2. Explain RLC circuit
	3. Explain inductance of AC circuit
	4. Solve numerical problems
	5. Explain construction of transformer
	6. State operating principle of transformer
	7. State type and uses of transformer
	8. State step up and step down transformer
CO5- Explain the use of	1. Define semiconductor, energy band, intrinsic and extrinsic
semiconductor and transistor	semiconductor
	2. Doping of semiconductor
	3. Explain P-type, N-type semiconductor,
	4. Define PN junction diode, forward and reverse biased diode,
	5. Explain diode characteristics, application of PN junction diode
	like Half-wave, Full-Wave rectifier.
	6. Explain Transistor: Physical construction of bipolarPNP and
	NPN transistor.
	7. biasing circuit configuration
	8. Explain different mode of transistor (CE, CB, CC).
	9. State the application of transistor as an amplifier.
	10. State elementary ideas of display - LED, LCD, Seven segment
	display.

CO s	ILO s
CO-6 guide house wiring	1. Define house wiring
	2. Explain different methods of house wiring
	3. State the safety and precautionary measure to be taken for
	electrical shock.
CO-7 Microprocessor	1. Explain the various symbolic representation of logic gates,
	combinational logic, basic operation of flip-flops, counters and
	registers.
	2. State the fundamental concept of microprocessor and its
	application in instrumentation, 8085 microprocessor and its
	operation.

5. Teaching Scheme (in hours/week)

Lecture	Tutorial	Practical	Total
3		3	6

6. Examination Scheme :-

Theory		Theory		Pass marks Practical		Pass marks	Total	Credit				
			(ESE+SS)							(PT+PA)	marks	
							(Th+Pr)					
ESE	Session	al (SS)		PT	PA							
	ТА	HA										
70	10	20	33/100	25	25	17/50	150	4				

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration (in
No			hours)
1	Introduction	Basics of Electricity: Revision of insulators and conductors	4
		and their examples ,Definition and units of voltage, current,	
		resistance, inductance, capacitance, different voltage	
		sources, Ohm's law, series & parallel combination of	
		resistance .	

Chapter	Chapter Title	Content	Duration (in
No			hours)
2	DC network	DC network: Kirchhoff's Law, solving network problem to	
		find current and voltage, Wheatstone bridge and Its	
		problem.	5
3	Generator &	Faradays laws of electromagnetic induction, Flemings right	4
	motor	hand and left hand rule	
		D.C. generator and motor: Construction, operating	
		principle, types, uses.	
4	AC fundamental	A. C. Fundamentals:	5
		Basic terms-cycle, amplitude, time period, frequency,	
		equation of alternating voltage and current, RMS, average	
		value, instantaneous value, peak factor, form factor, simple	
		problem	
5	AC circuit	R-L-C series circuit: AC through resistance, capacitance,	4
		inductance and their combinations, expression for	
		impedance, reactance, current, power factor, simple	
		problem.	
6	Transformer	Transformer Construction, operating principle, types and	4
		uses.	
7	Semiconductor	Semiconductor: Definition of semiconductor, energy band	5
		diagram, intrinsic and extrinsic semiconductor, doping, P-	
		type, N-type semiconductor, PN junction diode, forward	
		and reverse biased diode, diode characteristics, application	
		of PN junction diode like Half-wave, Full-Wave rectifier.	
8	Transistor	Transistor: Physical construction of bipolar PNP and NPN	5
		transistor, biasing circuit configuration	
		(CE, CB, CC). Application of transistor as an amplifier.	
		Elementary ideas of display - LED, LCD, Seven segment	
		display.	
9	House wiring	9.1 Introduction to house wiring	2
		9.2 Methods of house wiring	
		9.3 Safety and precautions measures against electrical	
		hazard.	
Chapter	Chapter Title	Content	Duration (in

No			hours)
10	Microprocessor	 Symbolic representation of logic gates, combinational logic, basic operation of flip-flops, counters and registers. Fundamental concept of microprocessor and its application in instrumentation, 8085 microprocessor and its operation. 	5
11	Class test	Two class test	2

8. Distribution of Marks/ Table of specifications

Sr.	Торіс	Time allotted in	Percentage		G	Α	HA
N .7	(a)	hours	Weightage	K	С		
No				N			
		(b)	(c)				
1	Introduction	4	9	3	0	0	
2	DC net work	5	11	3	0	4	
3	Generator & motor	4	9	3	0	5	
4	AC fundamental	5	11	4	3	4	
5	AC circuit	4	9	3	1	4	
6	Transformer	4	9	3	3	1	
7	Semiconductor	5	11	3	1	3	
8	Transistor	5	11	3	2	1	
9	House wiring	2	4	2	0	4	
10	Microprocessor	5	11	4	0	3	

Sr.	Торіс	Time allotted in hours	Percentage	Κ	С	А	HA
No	(2)		Weightage				
	(a)	(b)					
			(c)				
11	Class test	2	4				
	Total	Σ b=45	100	31	10	29	
K =	Knowledge C = C	omprehension A = /	Application				

HA = Higher Than Application (Analysis, Synthesis, Evaluation)

 $C = \frac{b}{\Sigma b} \times 100$

10. Details Table of Specification for Theory

Sl.	Торіс	OBJECTIVE TYPE			SHORT	7 DESC	CRIPTI	VE		
no						ANSW	ER TYF	ΡE		
		K	С	А	Τ	K	С	А	HA	Τ
1	Introduction	1			1	2				2
2	DC net work	1		1	2	2		3		5
3	Generator & motor	1		2	3	2		3		5
4	AC fundamental	2	1	1	4	2	2	3		7
5	AC circuit	1	1	1	3	2		3		5
6	Transformer	1		1	2	2	3			5
7	Semiconductor	1	1	1	3	2		2		4
8	Transistor	1	1	1	3	2	1			3
9	House wiring	1		1	2	1		3		4
10	Microprocessor	1		1	2	3		2		5
	Total				25					45

K = Knowledge

C = Comprehension A = Application

HA = Higher

Than Application

T = Total

N.B.:- 1. The question pattern will be as per the instruction of SCTE or as per existing rules.

- 2. The objective type questions may be in the form of multiple choice, fill up the blanks, true or false or very short answer type.
 - 3. Optional question (if any) may be from the same topic in the form of either or type like below

QNo. Explain the properties of conductor

Or

Explain the properties of insulator

 Suggested Implementation Strategies:- Teacher will use Black board, OHP, LCD Projector, Smart board, Video etc for effective teaching learning process.

12. Ref Books:

- I. A text book of Electrical Technology Vol I, B. L. Theraja& A. K. Theraja, S. Chand.
- II. Principle of Electronics, V. K. Mehta, S. Chand.
- III. Electronic Principle, A.P. Malvino, Tata McGraw-Hill
- IV. Electronic Devices & Circuits, Millman&Halkias, Tata McGraw-Hill

5: Course Title :- Fundamental of Electrical & Electronic Engineering (Practical)

1.Course Title :- FUNDAMENTAL OF ELECTRICAL & ELECTRONIC ENGINEERING (PRACTICAL)

2.Course Code :- El/Et-304

3.Semester :- 3rd

INTELLECTUAL SKILLS

- a. Identify the properties of generator, ammeter, voltmeter, transformer
- b. Interpret the working principle of equipment
- c. Interpret the test results
- d. Follow the IS procedure of testing

MOTOR SKILLS

- a. Measure the quantities accurately
- b. Identify the instruments properly
- c. Handle the equipment carefully.

LIST OF PRACTICAL

(Students are to perform minimum six experiments)

- 1. Verification of KCL and KVL
- 2. Study of DC shunt generator.
- 3. Milli ammeter as a Voltmeter.
- 4. Milli voltmeter as an ammeter.
- 5. Study of RLC series circuit.
- 6. Study of single phase transformer.
- 7. Determination of semi-conductor diode characteristic.
- 8. Study of transistor configuration (CE,CB.CC) (Project base)

- 9. Study of transistor as an amplifier. (Project base)
- 10. Hands on activity on house wiring (Mini project work on simple house wiring involving one light point, one fan point, one power socket, one MCB on a wooden or ply board

6.Course Title- Element of Mechanical Engineering.

Subject Title	:	Eleme	nts of M	lechanica	l Enginee	ring
Subject Code	:	Me-3	02			
Hours Per Week	:	03				
Hours Per Semester	:	45				
Class Test hrs	:	03				
Total hrs	:	48				
Full marks(Theory)	:	70				
Sessional Marks	:	30				
Class hours		L	Т	Р		
		3	0	3		

TOPIC ANALYSIS

	Ца		Waightaga	Marks of questions			
SL.No	Major Topics	Allotted	of Marks	of type			
		Anoticu	of What KS	Obj	Short	Long	
1	Introduction	02	04	2	2	-	
2	Properties and Laws of Gases	04	10	3	3	4	
3	Properties of Steam	07	15	3	4	8	
4	Generation of Steam	06	13	3	3	7	
5	Steam Engine	05	12	3	3	6	
6	Internal Combustion Engine	07	14	3	5	6	
7	Steam Turbines	06	12	3	3	6	
8	Gas Turbines	04	09	3	2	4	
9	Transmission Of Motion And Power	04	08	2	2	4	
	Total	45	97	25	27	45	

CO: Outcome based Course Objectives

After studying the subject the students will be able to

- 1. Acquire a brief information of the prime mover
- 2. Solve problems on ideal gases following Characteristics Gas Equation

- 3. Explain the thermodynamic process Isothermal, Adiabatic and polytropic.
- 4. Solve problems of steam using steam table
- 5. Explain the function of a boiler
- 6. Identify the Mounting and accessories of a boiler
- 7. Know the function of a steam engine
- 8. Know the operation of an Internal Combustion Engine
- 9. Know the principle of steam turbine
- 10. Acquire the knowledge of information on power transmission systems

ILO (Intended Learning Objectives)

- 1.Know the information about the source of power
- 2.Explain the principle of prime mover
- 3.Know the conversion of thermal energy to mechanical energy
- 4.Know the Types of prime mover
- 5. Define Charles Law
- 6.Define Boyle's Law
- 7. Derive Characteristics Gas Equation
- 8. Define Ideal Gas
- 9. Solve problems on Characteristics Gas Equation
- 10. Explain Energy equation
- 11. Know about thermodynamic system, surrounding and environment
- 12. Define isothermal, Adiabatic, Polytropic process
- 13. Describe the properties of Steam
- 14. Explain sensible heat & latent heat of steam
- 15.Define the enthalpy of steam
- 16.Know about wet, dry saturated and superheated steam
- 17.Know the use of steam table for solving problems
- 18. Define boiler or steam generator

19.Explain the importance of Mountings

20.Explain the function of accessories

21.Know brief about draught, natural and artificial type

22.Know the working principle of steam engine, its parts and functions in brief

23.Calculate the power developed, efficiency and its related small problems

24.Know about the principle of Internal Combustion engine , its type(SI & CI engine)

25.Explain the thermodynamic cycle(Two stroke and four stroke)in SI and CI engine

26.Know the important parts of engines and its functions

27. Estimate the power developed, efficiency and the work done in IC engine

28.Know the working principle of steam turbine

29.Know the function of condenser

30. Know the working of gas turbine cycle and its types

31.Know the type of fuel used in gas turbine cycle

32.Know the application of gas turbine

33.Know about belt and pulley its uses

34.Know the effect of creep, slip, and centrifugal force in belt

35.Calculate the velocity ratio of belt and pulley

36.Know about the power transmission through gears

37. Determination of size of gears according to the velocity ratio

38.Determine the power transmitted by gear train

39.Solve small problems on simple machine

Course Details

- 1. Introduction: Sources of power, prime movers, types of prime movers, Heat and temperature, conversion of heat into mechanical power—2 hrs
- 2. Properties and laws of gases: Internal energy, enthalpy, specific volume, specific heats, energy equation, isothermal, adiabatic and polytropic processes of gases—4 hrs

- 3. Properties of steam: Differences between gas and vapour, sensible heat, latent heat, enthalpy of steam, wet, dry saturated and superheated steam, steam table and its uses, some basic problems---6hrs
- 4. Generation of steam: Boilers, different classification of boiler, Mainly study of Cochran, Lancashire, and water tube boilers, Boiler mountings and accessories pressure gauge, water level indicator, safety valve, stop valve, feed check valve, blow off cock, fusible plug, manhole, feed pump, injector, feed water heater , air pre heater, steam separator, steam separator, steam trap, all with brief study, Draught natural and artificial draught---- 8hrs
- 5. Steam engine: Working principle of steam engine, and its classification, names of various parts of steam engine and their function, Estimation of power and its efficiency and related problem.
- 6. Internal combustion engine: What is I.C. engine, Classification of IC engine, four stroke cycle, two stroke cycle, principle of working of diesel and petrol engine, names and function of the main parts, carburation, ignition, injection, governing, cooling and lubrication, estimation of power and efficiency and its problem, common defects in IC engines and their remedies
- 7. Steam Turbines: Classification -impulse and reaction turbine, Cycle and principle of working of a simple steam turbine, Condenser functions and types.
- 8. Gas Turbines: Cycle and principle of working, main components, types of fuel used in gas turbine, application of gas turbine.
- 9. Transmission of motion and power: Belt and pulley, types of belts, pulleys and drives, velocity ratio, length of belt tension in belts, power transmitted by belt, effect of creep, slip, and centrifugal force, gears, types of gears, elements of spur gear, velocity ratio, determination of sizes of gears, gear trains, power transmitted by gear drive, worm and worm wheel, rack and pinion

6.Course Title– Element of Mechanical Engineering (Practical)

Elements of Mechanical Engineering Laboratory

CO-----Outcome based objectives:

After performing the experiments the students will be able to

a.Identify the mountings and accessories of a boiler

b.Know the working principle of a steam engine

c.Explain the working principle of an SI Engine

d.Explain the working principle of an CI Engine

e.Explain the principle of power transmission system

Course Content

Total 48 hrs

1. Study of boilers

- i) Cochran boiler
- ii) Lancashire boiler
- iii) Babcock & Wilcox boiler
- iv) Locomotive Boiler
- 2. Study of Steam Engine
 - i) Reciprocating Steam Engine
- 3. Study of S I & C I Engine
 - i) Two stroke cycle model and valve diagram
 - ii) Four stroke cycle model and valve diagram
- 4. Study of power transmitting devices
 - i) Belt
 - ii) Gear
 - iii) Pulley
 - iv) Link
- 5. Viva voce

Course Title : Principles of unit operation -1

- 1. Course Code : Ch-301
- 2. Semester : 3rd
- 3. Course Outcome :

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

- Know about the types of flows and different machineries for calculation of flow rates
- Understand about different fittings and joints and identify the different kinds of valves, pumps
- Understand different kinds of fluid flow measuring instruments and their advantages and disadvantages
- Know about different modes of heat transfer and machineries associated with it.
- Have some idea about different Heat Transfer equipments and Heat Exchangers
- Know about Convention and Radiation type of Heat transfer

COs	ILOs
Types of flow and different machineries for calculation of flow rates	1. Explain nature of fluid
	2. Explain the concept of pressure
	3. Describe different types of
	manometers
	4. Explain the mechanism of fluid and
	laminar and turbulent flow
	5. Define Viscosity and critical velocity
	6. Explain Reynolds's experiment and its
	significance in fluid flow operations
	7. Explain Bernoulli's equation for fluid
	flow

Different fittings and joints and identify the different kinds of valves, pumps	 Explain the basic knowledge about pipes and fittings Describe different types of joints Describe different types of valves Explain Globe valves Explain Gate and Check valves Describe the working principle of pumps and its characteristics and
	classification 7. Define Centrifugal pump and its principle
	 8. Define Priming cavitations and N.P.S.H. 9. Describe the principle of reciprocating pumps 10. Classify and describe different types of reciprocating pumps 11. Describe the various Factors for selection of pumps and relative advantages
Different kinds of fluid flow measuring instruments and their advantages and disadvantages	 Explain the construction of Orifice Meter, Venturi meter and Pitot tube Describe about the operations of Orificemeter, Venturimeter and Pitot tube Explain the relative advantages and disadvantages of different meters on fluid flow

Different modes of heat transfer and machineries associated with it	 Explain the mechanism of Heat transfer Define Conduction, Convention and Radiation type of Heat transfer Describe Heat transfer by conduction in solid state State and explain Fourier's law of heat Transfer by conduction resistances in series Explain Heat transfer through hollow
	cylinder
Different Heat Transfer equipments and Heat Exchangers	 Describe Heat transfer equipment Explain Construction and operation of shell and tube heat exchanger Explain briefly about double pipe heat exchanger Explain Finned tube, Plate type heat exchanger and their field of application How to determine fouling factor (direct, scale) Describe Co-efficient of heat exchanger Explain the Difference among cooler, Condenser and heaters
Convention and Radiation type of Heat	1. Explain the heat flow in fluids
2. Explain heat flowing through wall and	
--	
the stagnant layer	
3. Calculation of Log Mean Temperature	
difference	
4. Explain the idea of Heat transfer by	
Radiation	
5. Define Radiation Heat Transmission	
and idea about Stefan Boltzmann	
equipment	
6. Explain Black Body radiation and its	
application	

4. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3hrs/ week	1hr/week	3hrs/week	7hrs/week

5. Examination Scheme

		Т	heory			Practical	Total Marks		
ESE	TA S	Session HA	al(SS) Total (TA+HA)	Pass (ESE+SS)	Practical Test(PT)#	Practical Assessment(PA)@	Pass (PT+PA)	(Theory+Practical)	Credit
70	10	20	30	33/100	25	25	17/50	150	5

6. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Flow of fluid	1.1 Nature of fluid	9
		1.2 Pressure concept	
		1.3 Different types of manometer (U-	
		tube	
		1.4 Inclined tube, Different manometer)	
		1.5 Mechanism of fluid (laminar	
		Turbulent)	

		1.6 Viscosity	
		1.7 Critical velocity	
		1.8 Reynolds's experiment and its	
		significance	
		1.9 Bernoulli's equation for fluid flow	
2.0	Transportation	2.1 Pipes and fitting	9
	of fluid	2.2 Different type of joints	
		2.3 Different type of valves	
		2.4 Globe valve	
		2.5 Gate and check valves	
		2.6 Pumps - classification and	
		Characteristics	
		2.7 Centrifugal nump-Principle	
		2.9 Priming covitations and N.D.S.H	
		2.0 Proving cavitations and N.F.S.H.	
		2.10 Classification and description of	
		2.10 Classification and description of	
		different types of reciprocating pumps	
		2.11 Other types of pumps-Rotary	
		2.12 Factors for selection of pumps and	
		relative advantages	
3.0	Fluid flow	3.1 Orifice meter	3
	measuring	3.2 Venturimeter and Pitot tube	
	instruments	Construction	
		3.3 Operation and relative advantages	
		and disadvantages on fluid flow	
4.0	Heat Transfer	4.1 Mechanism of Heat Transfer	5
		4.1.1 Conduction	
		4.1.2 Convention and Radiation	
		4.1.3 Heat transfer by conduction in	
		solid state	
		4.1.4 Fourier's law of heat Transfer by	
		conduction resistances in series and	
		simple numerical Problems	
		4.1.5 Heat transfer through hollow	
		cylinder	

7. Distribution of Marks

Chapter	Chapter Title	Туре	Total		
No.		Objective Type	Short	Descriptive	Marks
		(Compulsory)	Question	Question	
1	Flow of fluid	7	3	8	18
2	Transportation of fluid	6	2	10	18
3	Fluid flow measuring instruments	6	2	10	18
4	Heat transfer	6	2	8	16
		25	9	36	70

8. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.
- 9. Suggested Learning Resources

9.1 Book list:

- i) Introduction to Chemical engineering by Walter. L. Badger and Julius Banchero, (Tata McGraw Hill).
- ii) Unit operation of Chemical engineering by warren L. McCabe C. Smith and Peter Herriot.

9.2 List of journals:

- i) Journals of fluid Mechanics
- ii) International Journal of heat & mass transfer operation

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

- 1. Course Title : PRINCIPLE OF UNIT OPERATION-I (LAB)
- 2. Course Code : Ch- 301(p)
- 3. Semester : 3rd
- 4. Total Hours : 45

5. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- **iii)** Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

6.	Topics-
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UNIT	TOPIC/SUB-TOPIC
1	Study of type of pipe fittings
2	Study of different types of valves
3	Study of the construction and operation of-
	(a) Centrifugal pump
	(b) Reciprocating pump
	(c) Diaphragm pump
4	Study of the construction and operation of shell and tube heat exchanger.
5	Reynolds Number. (Determination of flow of fluid by Reynolds Number).
6	Determination of pressure difference by using Manometer.
7	Study of the construction and operation of Venturimeter.
8	Study of the construction and operation of orifice meter.
9	Study of the construction and operation of Rotameter Bernoulli Theorem; study.

Total Marks: 50

- 1. Course Title : Professional Practice I
- 2. Course Code : CH- 310
- 3. Semester 3rd
- 4. Course Outcome:
 - Learn about the functioning of an industry
 - Lecture from resource person on specific topic
 - Enthuse into being socially aware and learn the current topics
 - Enrich in bringing group activities

	COs		ILOs
		1.	Structured visit to an industry keeping in
	Learn about the functioning of an		mind about all the safety and precautionary
1	inductor		measures
	industry	2.	Report submission of the same citing the
			observations within a stipulated time
		1.	Specific interaction with students leading to
	Lecture from resource person on		industry-academia meet
2	specific topic	2.	Clarification of doubts arising from previous
			industry visit
	Enthuse into being socially aware	1.	Group discussion relating to some specific
3	and learn the current topics		current topics to help better conversation
4	Enrich in bringing group activities		Certain group activities leading to better
			knowhow of a situation

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
1 hrs/week		2 hrs/week	3 hrs/week

6. Examination Scheme

Theory						Practical		Totol Monka	
		Sessio	nal(SS)	Pass	Practical	Practical Practical Pass		(Theory+Practical)	Credit
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test(PT)#	Assessment(PA)@	(PT+PA)		
-	-	-	-	-	25	25	17/50	50	2

7. ACTIVITIES

7.1 INDUSTRIAL VISITS:

10

6

6

Structured industrial visits be arranged and report of the same should be submitted by the individual student, to form part of the team work.

Visits to **any two** of the following:

- Nearby Petrol Pump. (Fuel, oil, products specification)
- Water/ Sewage Treatment Plant.
- Refinery (Observation of different unit operations).
- Fertilizer Plant.
- Cement/ Plastic Factory.

7.2 GUEST LECTURE(S):

Lectures by Professional/ Industrial Experts/ Student Seminars based on information search to be organized from any three of the following areas:

- Pollution Control
- Refinery
- Fire Fighting/ Safety Precautions and First aids.
- Topics related to Social Awareness such as Traffic Control System, Career opportunities, Communication in Industry, Yoga- Meditation, Aids awareness and health awareness.

7.3 GROUP DISCUSSION :

The students should discuss in a group of 6 to 8 students and write a brief report on the same as a part of team work. Two topics for group discussions may be selected by the faculty members. Some of the suggested topics are –

- Sports
- Current development in science and technology
- Current topics related to Chemical engineering field
- Current News items

7.4 STUDENT ACTIVITIES :

The students in a group of 3 to 4 will perform any one of the following activities (others similar activities may be considered Activity :

- Survey of the major pollution causing factors near the institute.
- Solid waste management of the city
- List of various properties and application of following materials
 - Ceramic
 - \circ Rubber
 - o Thermo Plastics
 - Thermo setting Plastics



			S	Study chen	y ne					Eva	luatior	n Scheme			
			C ho	'onta ur/w	ct eek			The	ory			Practical	l		
SI	Cod e No	Subject					Sessional(SS)				Pra				
N o			L	T	Р	E S E	T A	H A	To tal (T A + H A)	Pass (ESE+ SS)	ctic al Tes t (P T)#	Practi cal Assess ment(PA)@	Pass (PT +PA)	Total Marks (Theory+ Practical)	Cr edi t
1	CH- 401	Applied Chemistr y	3		3	70	10	20	30	33/100	25	25	17/5 0	150	4
2	CH- 402	Industrial Chemical Process-1 (CP-I)	3		3	70	10	20	30	33/100	25	25	17/5 0	150	4
3	CH- 403	Fuel Furnace & Refractor ies (FFR)	3		3	70	10	20	30	33/100	25	25	17/5 0	150	4
4	CH- 404	Thermod ynamics & Kinetics	3	1		70	10	20	30	33/100				100	4
5	CH- 405	Principle Of Unit Operatio n -II	3		3	70	10	20	30	33/100	25	25	17/5 0	150	4
6	CH- 406	Chemical Engg Drawing- I			6	70	10	20	30	33/100				100	3
7	CH- 410	Professio nal Practice - II	1		2						25	25	17/5 0	50	2
			16	1	20										
		Total	37 1	hrs/w	veek								Tot al	850	25

COURSE STRUCTURE OF 4th SEMESTER (CHEMICAL)

- 1. Course Title : Applied Chemistry (Theory)
- 2. Course Code : Ch-401
- 3. Semester : 4th Semester(Chemical Engg)
- 4. **Rationale of the Course:** Modern development of industries requires more understanding of the chemical substances used for engineering and industrial purposes.

Also, theoretical knowledge of chemistry is essential to understand chemical engineering. This part of Chemistry will explain various fundamental aspects of chemistry which will develop basic understanding and skill of engineering students.

5. Course outcome : After studying the course, students will be able to

CO.1 Apply the thermodynamic laws to calculate Enthalpies, predict the spontaneity and direction of chemical reactions.

CO.2 Calculate rate constant and Half-life of a chemical reaction.

- **CO**.3 Perform conductometric titrations
- **CO**.4 Prepare colloids to use in industrial fields.
- CO.5. Identify different classes of organic compounds by laboratory testing.

CO.6 Synthesize some important organic compounds including petrochemicals

6. Teaching Scheme (in hours) :

	Theory (Hours)						
Lecture	Tutorial	Class Test	18	70			
42	10	3					

7. Teaching Scheme/week :

Lecture	Tutorial	Practical	Credit
3	1	3	4

8. Examination Schedule:

Theory					Practical				TOTAL	CREDIT	
ESA	TA	HA	TA+HA	TOTAL	PASS	PT	PA	TOTAL	PASS	150	
					MARKS				MARKS	150	4
70	10	20	30	100	33	25	25	50	17		

9.	Detail course content :							
Chapter	Chapter title	Detail course content	ILO	Duration	Marks			
1	Thermodynamics	 1.1 Introduction to thermodynamics 1.2 First and second law of thermodynamics. 1.3 Carnot cycle and its efficiency 1.4 Internal energy, enthalpy, entropy and their significance. Hess's law. 1.5 Gibbs and Helmholtz free energy, significance of free energy and direction of chemical change. 	Students will be able to 1. Use laws of thermodynamics to explain chemical reaction. 2. Derive 1st and 2nd law of thermodynamics. 3. Calculate efficiency of Carnot heat engine and Enthalpies of chemical reactions. 4. Use free energy concept to explain spontaneity of reactions.	9	15			
2	Chemical Kinetics	 2.1 Reaction rate and rate law, rate constant of a reaction. Molecularity of a reaction. 2.2 Order of reaction, First Order rate equation, Half –life period, 2.3Energy of activation, Effect of temperature and catalyst on rate constant. Arrhenius equation. 2.4 Role of catalyst, Application of catalyst in industrial reactions. 	 Derive rate constant and Half-life of 1st order reactions. Differentiate Order and Molecularity. Explain the effect of Temperature, pressure and catalyst on rate constants. Use catalyst in industrially important reactions. 	8	13			
3	Ionic Equilibrium	 3.1 Conductance, Specific, equivalent and Molar conductance. Effect of dilution on Conductance. 3.2 Hydrogen Ion concentration, PH scale, Method of determination of PH, calculation of PH. 3.3 Conductometric titration and its application, Buffer solution, applications of Buffer solution. 	 Explain the effect of dilution on specific conductance, Eq.conductance and Molar conductance. Calculate PH of solutions. Use Buffer solutions in Laboratory and Industries. Perform conductometric titrations. 	6	10			
4	Colloidal Chemistry	 4.1 General properties of colloids, Dialysis, Electrphoresis, Tyndal effect, Brownian movement. 4.2 Emulsions, Industrial applications of emulsifying and demulsifying agents. 4.3 Adsorption- Physical and Chemical adsorption, Adsorption isotherms. 	 Varify the properties of colloids. Prepare colloidal solutions of industrial importantance. Diferentiate Absorption and adsorption; Physical and Chemical adsorption. Explain Adsorption isotherms. 	6	10			
5	Organic Chemistry	 5.1 Elementary idea of Organic reactions and their mechanism, Inductive effect, Mesomeric effect, Homolytic and Heterolytic fission, Free radical, Carbonium, Cabanion ion, Electrophile,Nucleophile. 5.2 Types of reactions: Substitution, Addition, Elimination, Polymerization 	 Can apply the reaction mechanism to predict the product of reaction. Describe different types of organic reactions. Identify the petroleum products and use them. Describe the process of 	13	22			

	and rearrangement reactions.	manufacture of Ethanol,	
	5.3 Petroleum, petro Chemicals,	Phenol, acetic acid etc.	
	Hydrocarbons, Benzene and its	5. Suggest the method of	
	homologues.	conversion of one organic	
	5.4 Alcohols, manufacture of ethanol	compound to other.	
	from starch and molasses. Reactions of	6. Identify aromatic	
	ethanol.	compounds and write their	
	5.5 Aldehydes and ketones: Preparation	structural formula.	
	from alcohol, General properties of		
	aldehydes and ketones, Addition		
	reactions of carbonyl group,		
	Replacement reaction of carbonyl group,		
	Aldehyde as reducing agent.		
	5.6 Carboxylic acid: Preparation of		
	formic acid, acetic acid, Formation of		
	acid chloride, Etherification, Acid		
	anhydride.		
	5.7 Aromatic hydrocarbon:		
	Nomenclature, structural formula and		
	properties of benzene and Toluene.		
	5.8 Phenols: Nomenclature, structural		
	formula of commercially important		
	Phenols, Preparation, properties and uses		
	of phenols.		

S	Торіс	Time allotted in hours	Percentag	Modified			Α	Η
r.	(a)		e	Percentage		C		Α
		(b)	Weightage	Weightage	K			
Ν								
0			©	(d)				
1	Thermodynamic	9	20	21	5	5	5	
1	s	,	20	21	5	5	5	
	3							
2	Chemical	8	20	19	4	4	2	3
	Kinetics							
3	Ionic	6	15	14	3	3	4	
	Equilibrium							
4	Colloidal	6	15	15	3	4	3	
	Chemistry	-			-		-	
-		12	20		-	_	-	-
6	Organic	13	30	31	6	6	5	5
	chemistry							
Total		Σ 42	100	100				

CH-401 APPLIED CHEMISTRY-TABLE OF SPECIFICATIONS FOR THEORY

Annexure-I

K = Knowledge C = Comprehension A = Application HA = Higher Than **Application** (Analysis, b

Synthesis, Evaluation)

c = ---- x 100

 Σb

Sr.	Торіс	OBJECTIVE TYPE			SHORT ANSWER TYPE				ESSAY TYPE						
No		К	С	Α	Т	K	С	A	HA	Т	K	С	Α	HA	Т
1	Thermodyn amics	1+1+1	1+1		5	2				2		3	5		8
2	Chemical Kinetics	1+1	1+1		4	2	2	2		6				3	3
3	Ionic Equilibrium	1	1	1	3	2	2			4			3		3
4	Colloidal Chemistry	1+1+1		1+1+ 1	6		2+ 2			4					
6	Organic chemistry	1+1+1	1+1+1+1		7	3	2	2		7			3	5	8
					2 5					23					22

DETAILED TABLE OF SPECIFICATIONS FOR THEORY

T = Total

K = Knowledge C = Comprehension A = Application HA = Higher Than Application

CHEMICAL ENGINEERING(NEW SYLLABUS),3rd to 6th SEMESTER

10.List of books:

- 1. Engineering Chemistry by Jain& Jain- Dhanpat Rai Publication Company
- 2.A text book of Organic chemistry by Arun Bahl and B.S.Bahl
- 3. Chemistry for class XII (part 1 & 2) by NCERT.

Course Title : Applied Chemistry Practical

- 1. Course Code
- 2. Semester

- : Ch-401 : 4th Semester
- **3. Objective**: At the end of the program the student will be able to identify the elements and Functional groups present in Organic Sample.

4. Teaching Scheme:

Hours/Week	Hours/Semester
3	18

5. Distribution of Marks:

Units	Topics	Marks
1	Preparation of Lassaigne Filtrate	05
2	Identification of elements- Nitrogen, Sulphur, Halogens	10
3	Identification of Functional groups –	10
	Amino, Carboxyllic, Phenolic, Amido, Thio-amido	

6. Detailed Course Content:

Units	Topics	Duration (inhours)
1	Preparation of Lassaigne Filtrate	03
2	Identification of Elements	06
3	Identification of Functional groups	09

Practical books:

1. Practical Organic Chemistry by O.P . Agarwal , Goel Publishing House, Meerat

2. Practical Organic Chemistry, Class12, CBSE

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Course Title: INDUSTRIAL CHEMICAL PROCESS-I

- 1. Course Code : Ch-402
- 2. Semester : 4th

4. Course Outcome (CO)

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

- Describe Unit Process and Unit Operation.
- Describe different sources of water (Industrial & Municipal) supply and its applications.
- Describe different acids produced in an acid industry. Demonstrate their manufacturing processes with applications.
- Describe the manufacturing process of sodium carbonate or soda ash and sodium hydroxide or caustic soda. Explain different types of electrolytic cells.

	COs	ILOs				
1	Describe Unit Process and Unit Operation.	 Define unit process and unit operation with examples. Define polymerization with examples. Define nitration with examples. Define sulphonation with examples. Define chlorination with examples. Define isomerization with examples. Define hydrogenation with examples. Define hydration with examples. Define dehydration with examples. 				

		1. Define water.
		2. Explain about industrial application of
		water.
		3. Explain about source of water, water
		surface, underground water and
	Describe different sources of water	water cycle.
	(Industrial & Municipal) supply and	4. Explain about impurities present in
2	its applications.	water.
		5. Define hard and soft water.
		6. Explain the effects of natural water on
		boilers.
		7. Explain the removal of bad effects of
		water.
		8. Give details about requirements of
		boiler feed water.
		9. Explain the removal of dissolved
		oxygen and carbon dioxide from
		water.
		10. Give a demonstration on preparation
		of industrial water.
		11. Give details about requirements and
		specification for municipal water.
		12. Explain about the requirements and
		specification of drinking water.
		13. Illustrate the treatment of industrial
		waste water and sewage treatment.
		14. Explain the outlines of biological
		oxygen demand and chemical oxygen

		demand and total dissolved solids
		1. Define sulphuric acid.
		2. Explain about the sources of sulfur.
		3. Explain about mining of sulfur.
		4. Explain the process of manufacturing
		of sulfuric acid by contact process.
	Describe different acids produced in	5. Explain the process of manufacturing
	an acid industry. Demonstrate their	of sulfuric acid by chamber's process.
2	manufacturing processes with	6. Explain the physical and chemical
5	applications.	properties of sulphuric acid.
		7. Explain about applications of sulphuric
		acid.
		8. Define hydrochloric acid.
		9. Explain the manufacturing of
		hydrochloric acid.
		10. Explain the physical and chemical
		properties of hydrochloric acid.
		11. Explain about applications of
		hydrochloric acid.
		12. Define nitric acid.
		13. Explain the manufacturing of nitric
		acid by ammonia synthesis method.
		14. Illustrate the properties of nitric acid.
		15. Explain about the applications of nitric
		acid.

		1. Define sodium carbonate or soda ash.
		2. Explain about the raw materials of
		sodium carbonate.
		3. Explain about the manufacturing of
		sodium carbonate by Le-Blanc
		process.
		4. Explain about the manufacturing of
		sodium carbonate by Solvay process.
	Describe the manufacturing process	5. Illustrate the physical and chemical
	of sodium carbonate or soda ash and	properties of sodium carbonate.
4	sodium hydroxide or caustic soda.	6. Explain applications of sodium
	Explain different types of electrolytic	carbonate.
	cells.	7. Define sodium hydroxide or caustic
		soda.
		8. Explain the manufacturing of caustic
		soda by electrolytic process.
		9. Explain different types of electrolytic
		cells used and their advantages and
		disadvantages.
		10. Explain diaphragm cell.
		11. Explain mercury cell.
		12. Explain the physical and chemical
		properties of caustic soda.
1	1	

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6hrs/week

6. Examination Scheme

			Theory			Practical			
	Sessional(SS)		Practical Pass	Practical	Pass	Total Marks (Theorv+Practical)	Credit		
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment(PA)@	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Definition of Unit Process and Unit Operation with examples of each.	 1.1 Outlines of Different unit Processes with examples of each- 1.1.1 Polymerization 1.1.2 Nitration 1.1.3 Sulphonation 1.1.4 Chlorination 1.1.5 Isomerization 1.1.6 Hydrogenation 1.1.7 Hydration 1.1.8 Dehydration 	2
2.0	Water (Industrial & Municipal) Supply	 2.1 Definition of Water 2.2 Different industrial applications of water 2.3 Source of water, surface water and underground water and water cycle. 2.4 Impurities present in water - Physical. 2.5 Chemical and biological impurities 2.6 Hard water and soft water Definition 2.7 Temporary hardness and permanent hardness of water. 2.8 Removal of temporary hardness by boiling. 2.9 Removal of Permanent hardness by 	18

	2.9.3 Ion-exchange process	
	2.10 Bad Effects of natural water on	
	boilers	
	2.10.1 Scaling	
	2.10.2 Sludging	
	2.10.3 Foaming	
	2.10.4Priming	
	2.10.5 Corrosion	
	2.10.6 Caustic Embrittlements	
	2.11 Methods of removing these bad	
	effects	
	2.12 Requirement and specification for	
	boiler Feed Water	
	2.13 Preparation of boiler feed water	
	2.14 Removal of dissolved oxygen and	
	dissolved carbon dioxide	
	2.15 Preparation of Industrial Process	
	Water by	
	2.15.1 Sedimentation Process	
	2.15.2 Filtration Process	
	2.15.3 Co-agulation Process	
	2.15.4 Sterilization by Bleaching	
	powder 2.15.5 Sterilization by chlorine	
	2.16 Requirement and specifications	
	for Municipal water	
	2.17 Requirement and specifications	
	for drinking water	
	2.18 Treatment of Industrial Waste	
	water and sewage disposal	
	2.18.1 Lagooning	
	2.18.2 Screening	
	2.18.3 Sedimentation	
	2.18.4 Artificial filtration	
	2.18.5 Land fill or land treatment	
	2.19 Outlines of :	
	2.19.1 Biochemical oxygen Demand	
	2.19.2 Chemical oxygen Demand	
	2.19.3 Total Dissolved Solids	

3.0	Acid Industry	3.1 Sulfuric acid- definition	10
		3.2 Sources of sulfur	
		3.3 Mining of sulfur	
		3.4 Method of manufacturing sulfuric	
		acid by contact process.	
		3.5 Method of manufacturing sulfuric	
		acid by chambers process	
		3.6 Properties of sulfuric A (Physical	
		and Chemical Properties)	
		3.7 Uses of sulfuric A	
		3.8 Hydrochloric Acid - definition	
		3.9 Manufacturing of Hydrochloric acid	
		from sulfuric acid	
		3 10 Physical and chemical properties	
		of Hydrochloric acid	
		3 11 Use of Hydrochloric acid	
		3 12 Nitric acid - definition	
		3 13 Method of manufacturing of nitric	
		acid by Ammonia Synthesis Method	
		3 1/ Properties of Nitric acid	
		3 15 Use of Nitric acid	
4.0	Alkali - Industry	4 1 Sodium Carbonate or soda ash	10
4.0	Alkan maasery	definition	10
		4 2 Raw materials	
		4.3 Manufacturing Process of Sodium	
		Carbonate by Le-Blanc Process	
		4.4 Manufacture of Soda ash by Solvay	
		process	
		4.5 Chemical and Physical properties of	
		sodium carbonate	
		4.6 Uses of sodium carbonate.	
		4.7 Sodium Hydroxide or caustic soda	
		, (definition)	
		4.8 Manufacturing of caustic soda by	
		chemical process	
		4.9 Manufacture of Castile soda by	
		electrolytic process.	
		4.10 Different types of electrolytic cells	
		used and their advantages and	
		disadvantages	
		4.11 Diaphragm cell-details of the cell	
		4.12 Mercury cell - details of the cell	
		4.13 Physical and chemical properties	

	of Caustic soda 4.14 Uses of Caustic soda 4.15 Conclusion	

8. Distribution of Marks :

Chapter	Chapter Title	Types of Question			Total
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1.0	Unit Processes	3	Х	7	10
2.0	Water	10	5	10	25
3.0	Acid Industries	6	2	12	20
4.0	Alkali Industry	6	2	7	15
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested Implementation Strategies :

10.1 Book list :

- i) Shreve's: Chemical process industries By George T Austin. Mc Grow Hill International Edition's.
- ii) Dryden's outlines of Chemical technology By M. Gopala Rao and Marshall Sitting
- iii) A textbook of Engineering Chemistry By S.S.Dara.

10.2 List of Journals:

- i) International Journal of Chemical and process plant safety
- ii) Journal of lost, prevention in the process Industry
- iii) Chemical New Journal
- iv) Chemical Engineering Journal

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

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1. Course Title : INDUSTRIAL CHEMICAL PROCESS-I (LABORATORY)

- 2. Course Code : 402 (P)
- 3. Semester : 4th
- 4. Total Hours : 45

5. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments(wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs(where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

6. Topic:-

a) Water analysis:

- i) Determination of Temporary hardness and Permanent hardness of water ETDA method
- ii) Determination Total dissolved solids present in water
- iii) Determination of Turbidity of water
- iv) Determination of Dissolved Oxygen present in water
- v) Determination of Hydrogen ion concentration (Ph Measurement)
- vi) Determination of Chlorine Content in water
- vii) Determination of Colors of water
- viii) Determination of COD of water sample
- ix) Determination of BOD of water sample
- x) Determination of Fluoride present in water

b) Preparation of distilled water.

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Full Mark -50

Course Title : FUEL, FURNACE AND REFRACTORIES

- 1. Course Code : Ch-403
- 2. Semester : 4th
- 3. Course Outcome:

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

- Describe fuels and their impact on human kind.
- Describe solid fuel; its different types; its advantages and disadvantages; coal properties.
- Explain liquid fuel, its different types; liquid fuel characteristics; Atmospheric and Vacuum distillation; Cracking.
- Describe solid fuel and its different types.
- Elaborate renewable and nonrenewable energy; solar energy; wind energy; biochemical energy; nuclear reactor; hydropower project.
- Have thorough understanding of furnace, its working principle and industrial application.
- Have brief idea on refractories; its manufacturing process; characteristics of good refractories; its different types

	CO s	ILO s
1	Describe fuels and their impact on human kind	 Describe fuel and its sources. Classify different types of fuels. Describe calorific value of a fuel. Describe Bomb Calorimeter and its practical application.

2	Describe solid fuel; its different types; its advantages and disadvantages; coal properties.	 Define Solid Fuel; describe different types of solid fuel and its advantages and disadvantages. Describe origin of Coal. Describe composition and classification of coal. Describe coal properties and pulverization. Describe analysis of coal. Describe carbonization of coal.
3	Explain liquid fuel, its different types; liquid fuel characteristics; Atmospheric and Vacuum distillation; Cracking	 Describe Liquid Fuel and its composition. Describe different types of liquid fuel. Illustrate origin of Petroleum. Explain liquid fuel characteristics: Viscosity. API gravity Flash Point & Fire point Pour point & Cloud point Knocking & Anti-knocking properties Octane Number Diesel Index Cetane Number Smoke point Aniline point

4	Describe solid fuel and its different types.	 Describe Atmospheric and Vacuum distillation, and their products used as fuel. Describe Cracking-Thermal, Catalytic & Hydro-Cracking of Petroleum. Describe Gaseous fuel and its classification. Describe composition various gaseous fuel. Explain Uses of gases. Describe Natural gas. Describe LPG. Describe Carbureted Water Gas. Describe Coke-Oven Gas
5	Elaborate renewable and nonrenewable energy; solar energy; wind energy; biochemical energy; nuclear reactor; hydropower project.	 9. Explain Combustion of gaseous fuel 1. Explain renewable energy and its importance. 2. Differentiate between Renewable and Non-Renewable sources of fuel. 3. Describe solar energy and its applications. 4. Describe wind energy and its applications.

		 5. Explain bio-chemical energy as a way of waste to energy conversion. 6. Describe a small hydro power project. 7. Describe a nuclear reactor.
6	Have thorough understanding of furnace, its working principle and industrial application.	 Define furnace. Describe classification of furnaces. Explain Principle and Industrial application of furnaces. Illustrate Industrial furnace in details. Describe Blast furnace and explain the process chemistry involved in it. Describe Muffle furnace. Describe different electrical furnaces.
7	Have brief idea on refractories; its manufacturing process; characteristics of good refractories; its different types	 Define refractories. Describe properties required in a refractory and thus explain the characteristics of a good refractory material. Describe classification of refractories. Explain general manufacturing process. Explain acid refractories with special reference to Fireclay refractories and Silica refractories. Describe basic refractories with special

		referen	ce	to	bauxite	and	dolomite
		refracto	ories	5.			
	7.	Explain	ne	utral	refracto	ies w	ith special
		referen	ce t	o car	bon refrac	tories.	

4. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6 hrs/week

5. Examination Scheme

			Th	eory		Practical				
		Se	ssiona	l(SS)	Doce Proot		Practical	Doce	Total Marks	Cre
ES E	T A		HA	Total (TA+ HA)	(ESE+S S)	al Test (PT)#	Assessment(P A)@	(PT+P A)	(Theory+Practi cal)	dit
70	10)	20	30	33/100	25	25	17/50	150	4

6. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Introduction	1.1 Definition, Sources of fuels	3
		1.2 Classification of fuels	
		1.3 Calorific value	
2.0	Solid Fuel	2.1 Types of solid fuel	6
		2.2 Origin of Coal	
		2.3 Classification of Coal according to the	
		rank	
		2.4 Pulverization	
		2.5 Ultimate & Proximate analysis of Coal	
3.0	Liquid fuel	3.1 Different types	7
		3.2 Three theories behind the origin of	
		Petroleum	
		3.3 Liquid fuel characteristics: Viscosity	
		3.4 API gravity	
		3.5 Flash & Fire point	
		3.6 Cetane and Octane Number	
		3.7 Pour & cloud point	

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		3.8 Knocking & ant knocking properties	
		3.9 Diesel Index	
		3.10 Smoke point	
		3.11 Annealing point	
		3.12 (Atmospheric and Vacuum	
		distillation, and their products used as	
		fuel,	
		3.13 Cracking-Thermal, Catalytic &	
		Hydro-Cracking of Petroleum)	
		(Outlines only)	
4.0	Gaseous Fuel	4.1 Classification	5
		4.2 Composition	
		4.3 Production & uses of gaseous fuels	
		4.4 Natural Gas	
		4.5 LPG	
		4.6 Producer Gas	
		4.7 Carbureted water gas	
		4.8 Coke-Oven gas	
		4.9 Combustion of gaseous fuel-	
		mechanism	
		4.10 Analysis of the gas	
5.0	Renewable	5.1 Non-Conventional Energy Sources	4
	Energy	5.2 Solar Energy	
		5.3 Wind Energy	
		5.4 Bio- Chemical Energy	
		5.5 Small Hydro power	
		5.6 Nuclear Reactor	
6.0	Furnace	6.1 Introduction:	10
		6.2 Definition & Classification	
		6.3 Principle	
		6.4 Construction & Industrial Application	
		of furnaces	
		6.4.1 Blast Furnace	
		6.4.2 Muffle Furnace	
		6.4.3 Electrical Furnace	
			-

	-		
7.0	Refractories	7.1 Introduction :	5
		7.2 Definition	
		7.3 Classification & general manufacturing	
		Process	
		7.4 Acid Refractories:	
		7.4.1 Manufacturing Process	
		7.4.2 Properties & uses of Fireclay & Silica	
		Refractories	
		7.5 Basic Refractory's	
		7.5.1 Manufacturing process properties &	
		uses Bauxite & Dolomite Refractories	
		7.6 Neutral Refractories	
		7.6.1 Manufacturing process properties &	
		uses Carbon Refractories	

7. Distribution of Marks

Chapter	Chapter Title	Туре	Total		
No.		Objective Type	Short	hort Descriptive	
		(Compulsory)	Question	Question	
1,2	Introduction, &	6	2	5	13
	Solid fuel				
3	Liquid Fuel	6	2	6	14
4	Gaseous fuel	4	Х	7	11
5	Renewable Energy	3	2	8	13
6	Furnace	3	1	6	10
7	Refractories	3	2	4	9
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resource:

10.1 Books list:

- i) Fuel, Furnace and Refraction's By O.P. Gupta, (Khanna Publishers).
- ii) Engineering Chemistry By gain & gain Dhampat Rai Publishing Company.



10.2 List of Journals :

- i) Chemical Engineering Journal
- ii) Journal of oil & gas research
- iii) Bio- Energy News

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

Course Title : FUEL, FURNACE & REFRACTORIES (LAB)

- 1. Course Code : 403 (p)
- 2. Semester : 4th
- 3. Hours : 45
- 4. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

5. Topics

UNIT	TOPIC/SUB-TOPIC
1	Determination of flash point by -
	a) Penske martin's apparatus.
	b) Abel's apparatus. 1
	c) Cleveland apparatus
2	Determination of fire point by - Cleveland apparatus.
3	Determination of Kinematic Viscosity at different temperatures by
	a) Red wood - I Viscometer.
	b) Red wood - II Viscometer
	c) Say bolt Apparatus
4	Determination of Pour Point
5	Determination of Smoke Point
6	Determination of Calorific value of coal by Bomb calorimeter.
7	Determination of calorific value of gaseous fuel by banker's calorimeter.
8	Proximate analysis of coal.
9	Analysis of gas sample by Or sat gas analyzer
10	Determination of Reid - vapor pressure
11	Softening point of Bitumen by Ring & Ball Apparatus.
12	Penetration of Bitumen.
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Full Mark :50

Course Title : STOICHIOMETRY THERMODYNAMICS KINETICS

- 1. Course Code : Ch-404
- 2. Semester : 4th
- 3. Course Outcome:

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

- Predict the outcomes of a chemical reaction and express the composition of mixtures and solutions.
- Understand the basic concepts of thermodynamics; apply the laws of thermodynamics; identify compressors and its use in refrigeration cycle.
- Analyze the kinetics and rates of different kinds of chemical reactions.

	со		ILO
1	Predict the outcomes of a chemical reaction and express the composition of mixtures and solutions.	 1. 2. 3. 4. 5. 6. 7. 	 Define Unit Operation and Unit Process. Differentiate between ✓ Unit Operation and Unit Process ✓ Physical and chemical changes Define law of conservation of mass, ideal gas law and molar unit. Predict the outcomes of a chemical reaction like the mass of the product of a chemical reaction or the volume of a gas. Derive the PVT relationship. Solve basic chemical calculations related to conversions and mole calculations. Express the composition of mixtures and solutions by weight%, volume%, mole%, mole fraction, weight fraction.
2	Understand the basic concepts of thermodynamics; apply the laws of thermodynamics; identify compressors and its uses in refrigeration cycle.	 Define the fundamentals of thermodynamics. Define various laws of thermodynamics. Describe the applications of the laws of thermodynamics Describe the P-V-T behavior of ideal gases. Define real gas and compressibility factor. Explain compression and expansion theory. Explain the energy equations of reciprocating compressor of various stages. Explain refrigeration, COP and refrigeration capacity. Describe various refrigeration cycles ✓ Vapor-compression cycle 	
---	--	---	
3	Analyze the kinetics and rates of different kinds of chemical reactions.	 Define the reaction rate, rate law, rate constant and order of a reaction. Derive the integrated first order rate equation and half life period. Describe the characteristics of first order rate equation. Describe the application of catalysts to industrial reactions. 	

4. Teaching Scheme (in hours)

Lecture	Tutorial	Total
3hrs/week	1 hrs/week	4 hrs/week

5. Examination Scheme

Theory					Practical				
	Sessional(SS)		Practical		Ducation	Denn	Total Marks	Credit	
ESE	TA	HA	Total (TA+HA)	Pass (ESE+SS)	Test (PT)#	Assessment(PA)@	(PT+PA)	(Theory+Practical)	Creuit
70	10	20	30	33/100				100	4

6. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Stoichiometry	1. 1Introduction to Stoichiometry	20
		1.2 Physical and chemical changes	
		1.3 Definition of Unit Operations and	
		Unit Processes	
		1.4 Differences between the two	
		1.5 Laws of chemical combination	
		1.6 Conservation of mass	
		1.7 Mass & volume relations in	
		chemical reaction	
		1.8 Mass volume relations in gaseous	
		state	
		1.9 Molal unit and Ideal gas law	
		1.10 PVT relationship	
		1.11 Standard conditions	
		1.12 Basis of calculation	
		1.13 Method of expressing	
		composition of mixture & solution	
		i) Weight %	
		ii) Volume %	
		iii) Mole %	
		iv) Mole fraction	
		v) Mass of material / unit volume	
		vi) Mass of material / mass, etc	
		1.14 i) Simple numerical problems	

2.0	Thermodynamics	2.1 Laws of thermodynamics &	10
		application	
		2.2 Real gases	
		2.3 Compressibility factors & PVT	
		properties	
		2.4 Compression and expansion	
		theory	
		2.5 Reciprocating compressor - single	
		and multistage with numerical	
		Problem	
		2.6 Refrigeration and Refrigeration	
		cycle (Air refrigeration and Vapor	
		compression)	
3.0	Kinetics	3.1 Introduction to kinetics	10
		3.2 Reaction rates and rate laws	
		3.3 Rate constant of a reaction	
		3.4 Order of a reaction	
		3.5 First order rate equation	
		3.6 Characteristics of first order rate	
		reaction	
		3.7 Half life period	
		3.8 Role of catalyst-application of	
		catalyst to industrial reactions	

7. Distribution of Marks

Chapter	Chapter Title	Туре	Types of Question					
No.		Objective Type	Short	Descriptive	Marks			
		(Compulsory)	Question	Question				
1	Stoichiometry	3	Х	Х	3			
2	,,,	3	2	7	12			
3	,,	6	Х	9	15			
4	,,	4	3	Х	7			
5	Thermodynamics	5	2	10	17			
6	Kinetics	4	2	10	16			
		25	9	36	70			

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

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10. Suggested Learning Resource :

10.1 Book List :

- i) Engineering Chemistry By Jain & Jain.
- ii) A text book of engineering Chemistry by Dr. S.S. Dara & Dr. S.S. Umare.

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

Course Title : PRINCIPLE OF UNIT OPERATION-II

- 1. Course Code : Ch-405
- 2. Semester :4th
- 3. Course Outcome:

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

- Explain various laws associated with distillation and its types.
- Explain the mechanism of absorption; diffusion and different absorption equipments.
- Distinguish and identify the different leaching and extraction processes.
- Describe the objective of drying, various driers and explain the analytical problem solving approach in humidity related problems.

	со		ILO
1	Explain various laws associated with distillation and its types.	1. 2. 3. 4. 5.	Define distillation. Describe vapor liquid equilibrium. Define Raoult's law, Henry's law and relative volatility. Describe the methods used for distillation ✓ flash distillation ✓ fractional distillation. Describe the distillation towers/columns. Describe ✓ bubble-cap plate
			 sieve plate.

		1. Explain gas absorption phase
		equilibrium
2	Explain the mechanism of absorption;	2. Explain diffusion through gas.
	diffusion and different absorption	3. Describe various absorption
	equipments.	equipments
		✓ Packed Towers
		✓ Plate Towers
		✓ Agitated Vessels
		✓ Centrifugal Absorbers
		✓ Spray Towers.
		1. Explain the objective of leaching; factors
		affecting the rate of leaching.
		2. Describe various equipments for
		leaching
		✓ Boll man extractor
		✓ Dorr agitator
		✓ Rotocel extractor
		✓ Pachuca tank.
		3. Difference between leaching and
		extraction.
С	Distinguish and identify the different	4. Describe liquid-liquid extraction and its
5	losching and overaction processos	objective.
		5. Explain the extraction equipments
		✓ mixer-settlers
		 ✓ spray tower
		✓ sieve tray tower

			 ✓ packed tower ✓ rotating disk contactor ✓ Pulse column
4	Describe the objective of drying, various driers and explain the analytical problem solving approach in humidity related problems.	 1. 2. 3. 4. 	Explain the necessity and principles of drying. Define
		5.	 ✓ dry bulb temperature ✓ wet bulb temperature Describe the different driers ✓ tray drier ✓ rotary drier etc.

4. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6 hrs

5. Examination Scheme

Theory						Practical			
FCF		Sessio	onal(SS)	Pass	Practical	Practical	Pass	Total Marks (Theory+Practical)	Credit
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	(PT)#	Assessment(PA)@ (PT+PA)	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

6. Detailed Course Content

Chapter No	Chapter Title	Content	Duration (in hours)
1.0	Distillation	 1.1 Introduction 1.2 vapor liquid equilibrium 1.3 Raou1t's law 1.4 Henry/'s law 1.5 Relative volatility 1.6 Flash distillation 1.7 Fractional distillation 1.8 Different types of equipments 1.9 Details of bubble- Cap column 	18
2.0	Absorption	 1.10 Sieve tray 2.1 Mechanism of absorption 2.2 Diffusion through gas 2.3 Description of absorption 2.4 Equipment application 2.5 Different materials used in absorption column. 	5
3.0	Leaching and Extraction	 3.1 Objective of leaching 3.2 Different equipments and their application 3.3 Comparison of leaching and extraction 3.4 Object of extraction 3.5 Different equipments and their description 	8
4.0	Drying	4.1 Purpose of drying4.2 principles of drying4.3 Definition of absolute humidity of air	9

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	4.3 Relative humidity	
	4.4 Moisture content-free moisture and	
	bound moisture	
	4.5 Dew point	
	4.6 Dry bulb and wet bulb temperature	
	4.7 Construction and operation of different	
	driers	
	4.8 Tray drier	
	4.9 Rotary drier	

7. Distribution of Marks

Chapter	Chapter Title	Туре	Types of Question				
No.		Objective Type	Short	Descriptive	Marks		
		(Compulsory)	Question	Question			
1	Distillation	7	2	10	19		
2	Absorption	5	2	11	18		
3	Leaching &	7	2	9	18		
	Extraction						
4	Drying	6	3	6	15		
		25	9	36	70		

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested Learning Resources

10.1 Book list:

- i) Introduction to Chemical engineering by Walter. L. Badger and Julius Banchero, (Tata McGraw Hill).
- **ii)** Unit operation of Chemical engineering by warren L. McCabe C. Smith and Peter Herriot.

10.2 List of Journals :

- i) International journal of heat& mass transfer
- ii) Chemicals News Journals

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11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

Course Title : PRINCIPLE OF UNIT OPERATION II (LAB)

- 1. Course Code : Ch -405 (P)
- 2. Semester : 4th
- 3. Total Hours : 45 hrs

4. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments(wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs(where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)
- 5. Topics-

UNIT	TOPIC/SUB-TOPIC
1	Distillation:
1.1	Determination of boiling point for different compositions and plotting
	of equilibrium curves from the experimental data.
1.2	Study of the construction and operation of a bubble cap distillation tower
1.3	Determination of initial boiling point (IBP) and final boiling point (FBP) of
	petroleum.
2	Extraction:
	Study of the construction and operation of a packed extractor.
3	Drying:
3.1	Study of atmospheric tray dryer.
3.2	Study of Vacuum tray dryer.
3.3	Study of a spray dryer

Course Title : CHEMICAL ENGINEERING DRAWING-I (LAB)

- 1. Course Code : Ch-406
- 2. Semester : 4th

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4. Course Outcomes(COs)

On completion of the course, the student will be able to :

- Define pipe and pipe fittings and draw them.
- Distinguish different pipe joints and draw them.
- Develop an understanding of different valves and draw them.
- Develop an understanding of welded joints and draw them.

COs	ILOs
CO-1 Define pipe and pipe fittings and draw them.	 Draw a pipe showing I.D & O.D. Draw fittings for joining two pipes Draw fittings for changing the direction of lines. Draw fittings for changing the diameter of lines. Draw fittings for connecting branch lines. Draw fittings for stopping the end of a line.
CO-2 Distinguish different pipe joints and draw them.	 Explain different pipe joints with their purpose. Draw hydraulic joints, union joints,

	sleeve joints. 3. Draw expansion joints and corrugated expansion fittings.
CO-3 Develop an understanding of different valves and draw them.	 Explain different valves with their purpose. Draw plug cock and globe valve. Draw gate valve and check valve. Draw automatic control valve.
CO-4 Develop an understanding of welded joints and draw them.	 Define welded joints & draw different types. Draw welded vessel.

5. Teaching Scheme :

Lecture/practical	Tutorial	Total
6 hours per week		6 hours per week

6. Examination Scheme

Theory			Practical						
	Sessional(SS)		essional(SS)		Practical	Due official	Denn	Total Marks	Cradit
ESE	ТА	HA	Total (TA+HA)	Pass (ESE+SS)	Test (PT)#	Assessment(PA)@	Pass (PT+PA)	(Theory+Practical)	Crean
70	10	20	30	33/100	-	-	-	100	4

6. Detailed Course Content

UNIT	TOPIC/SUB-TOPIC

1 Pipe and pipe fitting : (Assembly)

- 1.1) Fittings for joining two pipes.
- 1.2) Fittings/ for changing the direction of lines.
- 1.3) Fittings for 'changing the diameter of lines.
- 1.4) Fittings for connecting branch lines.
- 1.5) Fittings for stopping the end of a lines.

2 Pipe Joints : (Assembly)

2.1) Hydraulic joints, union joints, sleeve joints.

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2.2) Expansion Joints, corrugate expansion fittings.

- 3 Valves :
 - 3.1) Plug cock and globe valve.
 - 3.2) Gate value and check valve.
 - 3.3) Automatic control valve.

4 Welded joints :

- 4.1) Welded joints.
- 4.2) Welded Vessel.

7. Distribution of Marks

Chapter	Chapter Title	Types	Total		
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1	Pipes and pipe fitting	7	3	10	20
2	Pipes joints	6	Х	9	15
3	Valves	6	2	7	15
4	Welded Joints	6	4	10	20
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resources

10.1 Book List:

- i) Introduction of Chemical Engineering By walter .L .Badger & Julius Banchero.
- ii) Unit operation of Chemical Engineering By Warren L. McCabe. C Smith and Peter Harriot.

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

Course Title : Professional Practice – II

- 1. Course Code : CH- 410
- 2. Semester 4th
- 3. Course Outcome:
 - Describe about the functioning of an industry
 - Lecture from resource person on specific topic
 - Develop personal and social awareness
 - Develop software skills

	COs	ILOs				
		1. Structured visit to an industry keeping				
		in mind about all the safety and				
	Describe about the functioning of	precautionary measures				
1	an industry	2. Report submission of the same citing				
		the observations within a stipulated				
		time				
	Lecture from resource person on	1. Specific interaction with students on				
2	specific topic	hygiene, safety, etc.				
	Develop personal and social	1. Group activities relating to personal				
3	awareness	well being for all round development				
4		1. Certain courses leading to better				
	Develop software skills	knowhow modern chemical process				
		maintenance				

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
1 hrs/week		2 hrs/week	3 hrs/week

6. Examination Scheme

Theory			Practical			Totol Monka			
	Sessional(SS)		Pass	Practical	Practical Practical Pass		(Theory+Practical)	Credit	
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test(PT)# Assessment(PA)@	(PT+PA)			
-	-	-	-	-	25	25	17/50	50	2

7. ACTIVITIES

7.1 INDUSTRIAL VISITS:

Structured industrial visits be arranged and report of the same should be submitted by the individual student, to form part of the team work.

Two industrial visits may be arranged in the following areas/ industries:

- Manufacturing organization for observing various manufacturing processes including heat transfer processes, unit operations
- LPG/ Oxygen bottling plant
- Material testing laboratories in industries or reputed organizations
- Plastic material processes units

7.2 GUEST LECTURE(S):

Lectures by Professional/ Industrial Experts/ Student Seminars based on information search to be organized from any three of the following areas:

- Uses of bio-degradable materials for conservation of environment.
- Selection of pumps, valves for optimum result.
- Surface treatment processes like galvanization, etc.
- Industrial hygiene
- Solid waste management
- Ceramics
- Safety Engineering and waste elimination.

7.3 INDIVIDUAL ASSIGNMENTS:

Any two from the list suggested-

- Select 5 different secondary fuels and explain their manufacturing process and application.
- Collection of 3-4 water samples from the locality and test their water properties.
- Effluent treatment process of an industry
- Test free moisture content of any 5 materials.
- Assignments on catalyst, compressors, renewable energy, unit process.

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6

OR

Conduct any one of the following activities through active participation of students and write report

- i. Rally for energy conservation / tree plantation.
- ii. Survey for local social problems such as mal nutrition, unemployment, cleanliness, illiteracy, etc.
- iii. Conduct aptitude, general knowledge test, IQ test.
- iv. Arrange **any one** training in the following areas:
 - a. Yoga
 - b. Use of Fire fighting equipments
 - c. First aid
 - d. Maintenance of Domestic appliances.

7.4 MODULAR COURSES (OPTIONAL)

6

A course module should be designed in the following areas for maximum 12 hrs, Batch size – minimum 15 students.

Course may be organized internally or with the help of external organizations.

- AUTO-CAD basic idea
- Pipes and joints fitting techniques
- Personality Development
- Entrepreneurship development

7.5 3-D DESIGN USING SOFTWARE

6

Introductory classes be arranged on AUTO-CAD and report of the same should be submitted by individual student.



5TH SEMESTER

			Study Scheme Contact hour/week		Evaluation Scheme											
					Theory				Practical				Total Mar			
S							Ses	ssiona	l(SS)		Pr				кs (The	
1 N 0	Cod e No	Subject	L	Т	Р	E S E	T A	H A	Tota l (TA +HA)	Pass (ESE+S S)	ac tic al Te st (P T) #	Prac tical Asse ssme nt (PA) @	Pas (PT- A)	ss +P)	ory+ Pract ical)	Cr ed it
1	CH- 501	Instrumentat ion	3		3	70	10	20	30	33/100	25	25	17/	50	150	4
2	CH- 502	Industrial Chemical Process-II	3		3	70	10	20	30	33/100	25	25	17/:	50	150	4
3	CH- 503	Petro Chemicals	3	1		70	10	20	30	33/100	-	-			100	4
4	CH- 504	Principle of Unit Operation- III	3		3	70	10	20	30	33/100	25	25	17/	50	150	4
5	CH- 505	Chemical Engg Drawing-II			6	70	10	20	30	33/100	25	25	17/	50	150	3
6	CH- 510	Professional Practice - III	1		2						25	25	17/	50	50	2
7								Opti	ional (a	ny 1)						
А	CH- 506	Fertilizer Technology	3	1		70	10	20	30	33/100					100	4
В	Ch- 507	Petroleum Technology	3	1		70	10	20	30	33/100					100	4
			16	2	17											
		Total	35 hrs/ week										T ot al	8	350	25

COURSE STRUCTURE OF 5thSEMESTER (CHEMICAL)

- 1. Course Title : INSTRUMENTATION
- 2. Course Code : Ch-501
- 3. Semester : 5th
- 4. Course Outcome:
- Define basic principles of measurement and describe different types of measuring instruments
- Briefly learn what is a Sensing Elements and their role as primary detector
- Define the working of Transducers and its classification
- Describe the various means for Indicating and Recording
- Describe various instruments used in measurement of Temperature and their construction
- Describe different types of Pressure measurement and working principle of the instruments used
- Describe different methods of Liquid level measurement
- Study the means of Flow measurement and calculation of the same
- Study few other Special methods of Measurement

	COs	ILOs
1	Define basic principles of measurement and describe different types of measuring instruments	 1.1 Define the aims of measurement 1.2 Classify the methods of measurement 1.3 Define functions of instruments 1.4 Classify instruments according to its types 1.5 Learn about the errors in measuring instrument 1.6 Define the Static and dynamic characteristics of instruments
2	Briefly learn what is a Sensing Elements and their role as primary	 Define Thermal detectors and their uses Describe about the uses of Hydro-

	detector	pneumatic sensor
3	Define the working of Transducers and its classification	 How is Transducer used in measurement Define the Actuating mechanism of a Transducer Classify Transducer according to their working mechanism
4	Describe the various means for Indicating and Recording	 Describe the different means of Indicating Describe the different means of Recording Different Operating mechanism in indicator and recorders Describe the symbols and identifications used for instruments
5	Describe various instruments used in measurement of Temperature and their construction	 Explain the different kinds of Temperature scales Describe the working and construction of expansion thermometer Define Thermistors and their uses Define a Resistance thermometer Define Thermocouples, Laws of thermoelectricity and brief about the construction and operations of radiation pyrometer and optical pyrometer
6	Describe different types of Pressure measurement and	1. Define Differential pressure, Atmospheric pressure, Absolute pressure and Vacuum

	working principle of the	2.	Describe the working principles and
	instruments used		construction of Manometer and Pressure-
			elements
		3.	Describe the working, construction and
			ranges of absolute pressure measuring
			instruments and brief about their field of
			application
		1.	Explain direct and indirect liquid level
			measurement methods.
	Describe different methods of	2.	Describe the Electrical conductivity method
7	Liquid level measurement		of liquid measurement
		3.	What are Capacitive level meters and
			Capacitance probe
		1.	Describe the Principle of measurement of
			flow
		2.	Describe the construction and operation of
			various flow measuring instruments
	Study the means of Flow	3.	Describe various differential pressure
8	measurement and calculation of		meter viz., orifice meter, venturimeter and
	the same		pitot tube and calculate the flow from the
			readings
		4.	Describe variable area meter viz., Rota
			meter, Vortex flow meter
		5.	Describe Ultrasonic type flow meter
		1.	Various ways of measuring hydrogen ion
9	Study few other Special methods of		concentration
2	Measurement	2.	Determination of dissolve oxygen content

		in a given sample
	3.	Define Gas chromatography and the
		parameters it measures

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6 hrs

6. Examination Scheme

Theory						Practical			
FCF	S	essio	nal(SS)	Pass	Practical	Practical	Pass	Total Marks (Theory+Practical)	Credit
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	PT)#	Assessment(PA)@	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Basic principles of	1.7 Definition and aim of	5
	Measurement	measurement	
		1.8 Classification of methods of	
		measurement, functions of	
		instruments	
		1.9 Types of instruments	
		1.10 Errors in measuring instrument	
		1.11 Instrument Error Combination	
		1.12 Static and dynamic	
		characteristics of instruments	
2.0	Sensing Elements	2.1 Introduction	2
		2.2 Mechanical member as primary	
		detector	
		2.3 Thermal detectors	
		2.4 Hydropneumatic sensor	

3.0	Transducers	3.1 Transducer in measurement3.2 Actuating mechanism3.3 Transducer classification	1
4.0	Indicating and Recording means	 4.1 Indicating means 4.2 Recording means 4.3 Operating mechanism in indicator and recorders 4.4 Symbols and identifications used for instruments 	2
5.0	Temperature Measurement	 5.1 Temperature scales 5.2 Thermometer 5.3 Working and construction of expansion thermometer (Mercury & glass, alcohol, bimetallic & pressure spring Thermometer) 5.4 Thermistors 5.5 Resistance thermometer 5.6 Thermocouples 5.7 Laws of thermo-electricity 5.8 Construction and operations of radiation pyrometer and optical pyrometer 	10
6.0	Pressure Measurement	 6.1 Differential pressure 6.2 Atmospheric pressure 6.3 Absolute pressure 6.4 Vacuum-definitions and units 6.5 Working principles and construction of Manometer, Pressure- elements (diaphragm and pressure- spring elements) 6.6 Their description and operation 6.7 Working and construction of absolute pressure measuring instruments-their ranges and field of application 	8
7.0	Liquid level measurement	 14.1 Direct liquid level measurement (Bob, tape, sight- glass, floats) 14.2 Indirect Liquid level measurement (bubbler, diaphragm, box & air trap system) 	4

		14.3 Electrical conductivity method	
		14.4 Capacitive level meters	
		14.5 Capacitance probe	
8.0	Flow	8.1 Principle of measurement of flow	5
	Measurement	8.2 Construction and operation of flow	
		measuring instruments	
		8.3 Differential pressure meter viz	
		orifice meter	
		8.4 Venturimeter & pitot tube	
		8.5 Including simple numerical	
		problems	
		8.6 Variable area meter viz Rota meter	
		8.7 Vortex flow meter	
		8.8 Ultrasonic type flow meter	
9.0	Special methods	18.1 Measurement of Hydrogen ion	3
	of Measurement	concentration	
		18.2 Dissolve oxygen meter	
		18.3 Gas chromatography	

8. Distribution of Marks :

Chapter	Chapter Title	Турез	Total		
No.		Objective Type	Short	Descriptive	Marks
		(Compulsory)	Question	Question	
1	Basic principles of	3	Х	10	13
	measurement				
2	Sensing elements	2	Х	Х	2
3	Transducers	Х	3	Х	3
4	Indicating and	2	3	Х	5
	recording means				
5	Temperature	4	Х	10	14
	Measurements				
6	Pressure	4	Х	6	10
	Measurements				
7	Liquid level	4	3	Х	7
	measurements				
8	Flow	3	Х	5	8
	Measurements				
9	Special methods of	3	Х	5	8
	measurements				
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resources :

10.1 Book list:

- i) Industrial instrumentation & control By S.K. Singh.
- ii) Outlines of Chemical instrumentation & process control by Dr. A. Suryanarayan.

10.2 List of journals:

10.1 International Journal of Instrumentation technology

10.2 Flow measurements and Instrumentation Journal

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

- 1. Course Title : INSTRUMENTATION LABORATORY
- 2. Course Code : Ch- 501 (P)
- 3. Semester : 5th
- 4. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

5. Topics-

UNIT	TOPIC/SUB-TOPIC
1.0	Temperature measuring instrument :
	Study of the construction and working principle of the following
	temperature measuring instruments and determination
	a) Mercury in glass thermometer (high temperature range)
	b) Alcohol thermometer
	c) Bimetallic thermometer
	d) Pressure spring thermometer
	e) Thermocouple
2.0	Flow Measuring Instrument :
	Study of construction and operation and determination of flow rate
2.1	through a pipe by-
	a) Orifice meter
	b) Venturi meter
	c) Pitot tube
	d) Rotameter
3.0	Pressure measuring Instruments :
	a) Study of the construction and operation of a pressure gauge (Bourdon
	tube)
	b) Determination of pressure by a gas Chromatograph.
4.0	Measurement of gas composition by gas Chromatograph.
5.0	Measurement of Ph valve by Ph meter
6.0	Measurement of TDS and DO.
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Full Marks :50

- 1. Course Title : INDUSTRIAL CHEMICAL PROCESS-II
- 2. Course Code : Ch-502
- 3. Semester : 5th

4. Course Outcome (CO)

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

- Describe soaps and detergents.
- Describe plastics, its different types, different fabrication process.
- Explain hydrogenation of fats and oils.

COs		ILOs
	COs	ILOs 1.1 Define soap and their raw materials. 1.2 Explain the differences among fatty oils (Vegetable and animal oil). 1.3 Explain the difference between mineral oil and essential oil. 1.4 Illustrate some applications of glycerol. 1.5 Explain the characteristics of
1	Describe soaps and detergents.	 detergents, 1.6 Explain synthetic detergents. 1.7 Give the difference between soap and synthetic detergent. 1.8 Describe the raw materials for detergents. 1.9 Explain the manufacturing of detergents. 1.10 Explanation of applications of detergents.

		1. Define Plastic.
		2. Define polymerization.
		3. Give difference between addition and
		condensation.
		4. Explain about thermoplastic and
		thermosetting polymers.
		5. Illustrate the raw materials for the
		production of plastic.
2	Describe plastics, its different types,	6. Describe the manufacturing process of
2	different fabrication process.	plastics.
		7. Explain Properties and applications
		of:-
		Polyethylene
		Polypropylene
		Polymethyl metacryolate
		Polyvinyl chloride
		Polystyrene
		Phenol formaldehyde resin
		Urea formaldehyde
		Melamine formaldehyde
		Epoxy resin
		8. Describe different fabrication process for
		product of plastics.
		9. Explain the working principle of extruder.
		10. Explain the working of injection molding.
		11. Explain the working of compression
		molding.

		3.1 Define Vegetable oil.
		3.2 Describe the chemical nature of
		vegetable oil.
		3.3 Describe consistency of oil.
		3.4 Describe different hydrogenation
		product of Vegetable oil and their
		applications in manufacturing
2	Explain hydrogenation of fats and oils.	Vanaspati type material and higher
3		alcohol.
		3.5 Illustrate the production of oil from oil
		seeds with the help of a block
		diagram.
		3.6 Describe different process and
		operations involved in hydrogenation
		of oils.
		3.7 Describe the properties of
		hydrogenation of oils.
		3.8 Describe the properties of
		hydrogenated oil.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3hrs/week		3hrs/week	6 hrs/week

6. Examination Scheme

Theory			Practical						
	Sessional(SS)		Dogg	Practical	Practical	Dear	(Theory+Practical)	Credit	
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Soap and detergent	 1.11 Introduction 1.12 Differences among fatty oils (Vegetable and animal oil) 1.13 Mineral oil and essential oil 1.14 Difference between oil and fat 1.15 Raw materials for soap 1.16 Recovery of glycerol and uses 1.6 Characteristics of a detergent 1.7 Names of synthetic detergent 1.8 Difference between soap and synthetic detergent 1.9 Raw materials for detergent manufacture 1.10 Manufacture of detergent and uses 	10
2.0	Plastics	 2.1 Polymerization 2.2 Addition and condensation 2.3 Thermoplastic and Thermosetting polymers 2.4 Definition of Plastic 2.5 Raw materials for the production of plastic 2.6 Manufacturing process of plastics 2.7 Properties and application of:- 2.7.1 Polyethylene 2.7.2 Polypropylene 	15

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		 2.7.3 Polymethyl metacryolate 2.7.4 Polyvinyl chloride 2.7.5 Polystyrene 2.7.6 Phenol formaldehyde resin 2.7.7 Urea formaldehyde 2.7.8 Melamine formaldehyde 2.7.9 Epoxy resin 2.8 Different fabrication process for product of plastics 2.9 Working principles of extruder 2.10 Injection moulding m/c 2.11Compression moulding m/c etc 	
3.0	Hydrogenation of Fats and Oils	 3.9 Introduction- Vegetable oil 3.10 Their chemical nature 3.11 Consistency of oil 3.12 Different hydrogenation product of Vegetable oil and their applications in manufacturing Vanaspati type material and higher alcohol (names only) 3.13 Production of oil from oil seeds with the help of block diagram 3.14 Different process and operations involved in hydrogenation of oils 3.15 Properties of hydrogenation of oils 3.16 Properties of hydrogenated oil 	15

8. Distribution of Marks

Chapter	Chapter Title	Types of Question			Total
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1	Soaps &	9	3	12	24
2	Plastics	9	3	12	24

3	Hydrogenetation of fats & oil	7	3	12	22
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resources

10.1 Book list :

- i) Dryden's outlines of Chemical technology By M.Gopala Rao & Marshall Sitting.
- ii) Shreve's Chemical process industries by George T Austin. Mc Grow Hill Instruments Edition's.
- iii) A textbook of Engineering Chemistry By S.S. Dara.

10.2 List of Journals:

- i) International Journal of Chemical & process plant Safety
- ii) Chemical News Journal

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : INDUSTRIAL CHEMICAL PROCESS-II (LAB)
- 2. Course Code : Ch-502 (p)
- 3. Semester : 5th
- 4. Hours : 45
- 5. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

6. Topics-

UNIT	TOPIC/SUB-TOPIC
1	FATS & OILS ANALYSIS
	1.1) Analysis of vegetable oil in respect of
	a) Acid Value
	b) Saponification value
	c) Iodine Value
2	ADHESIVE :
	2.1) Preparation of glue & adhesive
3	CEMENT : Testing of cement, composition and properties.

Full Mark :50

- 1. Course Title : PETROCHEMICALS
- 2. Course Code : Ch-503
- 3. Semester : 5th
- 4. Course Outcome :

On completion of this course,

- The course provides an introduction with the petrochemical industry.
- The course develops knowledge of different types of petrochemicals.
- It explains the various types of manufacturing processes of petrochemicals.
- It provides knowledge on synthetic detergents, insecticides which includes their manufacturing process, properties and uses.
- It describes the manufacturing of different petrochemicals along with their properties and uses.
- It provides knowledge on different monomers along with its manufacturing process.
- The course describes the manufacturing process, properties and uses of various plastics, resins, rubber, varnishes and fibers.

COs	ILOs
An introduction with the petrochemical industry	 Describe the history and future prospect of petrochemicals Explain the Petro chemical industry in India
Knowledge of different types of petrochemicals	 1.Explain the different types of petrochemicals 2.Define Aliphatic petrochemicals 3.Define Aromatic petrochemicals 4.Describe Inorganic petrochemicals
Various types of manufacturing processes of petrochemicals.	1.Describe the types of manufacturing processes of petrochemicals

	Cracking and Reforming		
	 Steam reforming and 		
	Hydrogenation		
	Dehydrogenation		
	Alkylation		
	 Polymerization 		
	 Isomerization 		
Knowledge on synthetic detergents, insecticides which includes their manufacturing process, properties and uses	 1.Explain the manufacturing process, properties and uses of Synthetic detergents Sulphonates 2.Describe the manufacturing process, properties and uses of DDT Gamaxene Bleaching powder 		
Manufacturing of different	1.Describe the manufacturing processes Properties and uses of		
properties and uses			
	Ethylene		
	Acetylene		
	Butadiene		
	• Benzene		
	Toluene		
	• Xylene		
Different monomers along with its manufacturing process.	1.Explain the manufacturing process of different monomers like Ethylene oxide Vinyl chloride Styrene Methanol Formaldehyde		
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Manufacturing process, properties and uses of various plastics, resins,	1.Explain the manufacturing processes of plastic, Properties & uses of		
rubber, varnishes and fibers	 PVC Polythene Resins Urea formaldehyde Phenol formaldehyde Melamine formaldehyde Poly butyl alcohol 2. Explain the manufacturing processes of rubber, Properties & uses of SBR Poly Butadiene Poly Chloroprene 3.Explain the manufacturing processes, properties and uses of different varnishes 4.Describe the manufacturing processes, properties and uses of different fibers like Polyester fibre Polyamide fibre 		

5. Teaching Scheme (in hours)

Lecture	Tutorial	Total
3 hrs/week	1 hr/week	4 hrs/week

6. Examination Scheme

Theory		Practical		Total Marks (Theory+Practical)					
	5	Sessio	nal(SS)	Pass	Practical	Practical	Pass		Credit
ESE	TA	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100	-	-		100	4

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration (in
INO			noursj
1	1Introduction1.1 History and future prospect of petrochemicals1.2Petrochemical industry in India.		3
2	Type of Petro chemicals	2.1 Aliphatic2.2 Aromatic2.3 Inorganic	3

3.0	Process of manufacturing of Petrol-chemicals	 3.1 Cracking and reforming 3.2 Steam reforming, hydrogenation 3.3 Dehydrogenation 3.4 Alkylation 3.5 Polymerization 3.6 Isomerization 	4
4.0	Synthetic detergents	4.1 Synthetic detergents4.2 Sulphonates	4

5.0	Insecticides	Manufacturing process Properties and uses- 5.1 DDT 5.2 Gamaxene 5.3 Bleaching Power	3
6.0	Manufacture of Petrochemicals	Manufacturing processes Properties and uses of 6.1 Ethylene 6.2 Acetylene 6.3 Butadiene 6.4 Benzene 6.5 Toluene 6.6 Xylene	4
7.0	Monomers	Manufacturing process of 7.1 Ethylene oxide 7.2 Vinyl chloride 7.3 Styrene 7.4 Methanol 7.5 Formaldehyde	4
8.0	Plastics and Resins	Manufacturing processes of plastic, Properties & uses of 8.1 PVC 8.2 Polythene 8.3 Resins 8.4 Urea formaldehyde 8.5 Phenol formaldehyde 8.6 Melamine formaldehyde 8.7 Polybutyl alcohol	5
9.0	Rubber	Manufacturing processes of 9.1 SBR 9.2 Polybutadiene 9.3 Polychloroprene properties and uses	4

10.0	Varnish	10.1 Manufacturing processes, properties and uses of different Varnishes	2
11.0	Fibres	Manufacturing processes properties and uses of- 11.1 Polyester fibre 11.2 Polyamide fibre	4

8. Distribution of Marks

Chaptor		Туре	Total		
No.	Chapter Title	Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1,2	Introduction & type of petrochemicals	Х	х	10	10
3	Posses of Manufacturing of petrochemicals	5	х	х	5
4,5	Synthetic Detergents & Insecticides	5	х	8	13
6,7	Manufacture of Petrochemicals & Monomers	5	3	4	12
8,9	Plastic, Resins & Rubbers	5	3	7	15
10,11	Varnish and Fibers	5	3	7	15
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resource :

- 10.1 Book list :
 - i) A text book on Petrochemicals by Dr. B.K. Bhaskar Rao.

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10.2 List of Journals :

- i) Journal in applied petrochemicals Research
- ii) International Journals of Chemicals & Petrochemicals.

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : PRINCIPLES OF UNIT OPERATION -III
- 2. Course code : Ch-504
- 3. Semester : 5th
- 4. Course Outcome:

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

- Assimilate the fundamentals of evaporation and different evaporators used in chemical industries.
- Perceive the principle of crystallization and different crystallizer used in chemical industries.
- Explain filtration, its principle and application in chemical industries.
- Elaborate adsorption, its two types, its industrial application; different types of adsorbents.
- Comprehend the fundamentals of sedimentation and settling; their scope in industrial application.

CO s		ILO s
1	Assimilate the fundamentals of evaporation and different evaporators used in chemical industries.	 Define evaporation Explain Single & multiple-effect evaporators. Describe construction (With diagrams) operation and application of different evaporators: Horizontal tube Vertical tube Film type Short tube & Long tube. Explain different feeding techniques - their advantages Capacity and economy

		of evaporators.
2	Perceive the principle of crystallization and different crystallizer used in chemical industries.	 State principles of crystallization Outline the classification of crystallizers used in chemical industries Explain construction and operation of: Batch Crystallization (Tank and agitated) Continuous crystallizer (Swanson Walker Crystallizer) Other types of crystallizer (Krystal Crystallizer and Vacuum crystallizer).
3	Explain filtration, its principle and application in chemical industries.	 State filtration and its scope. Narrate different filter medium and filtering aids Solve problems on constant rate and constant pressure filtration Explain operation and industrial application of different types of filters: Plate and frame filter press Rotary drum filter Rotary vacuum filter Moore filter

4	Elaborate adsorption, its two types, its industrial application; different types of adsorbents.	 Define adsorption State application of adsorption Narrate types of adsorbents Specify parameters affecting the adsorption rate. Explain physical adsorption and chemisorptions Narrate different adsorption materials and their industrial application
5	Comprehend the fundamentals of sedimentation and settling; their scope in industrial application.	 State sedimentation and settling Specify purpose Narrate methods of operation Describe different equipment for settling and sedimentation Explain Gravity sedimentation and thickening equipment (Dorr thickener) and its application.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6 hrs/week

6. Examination Scheme

Theory			Practical			Total Marks (Theory+Practical)			
		Sessio	onal(SS)	Pass	Practical	Practical	Pass		Credit
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Evaporation	 1.1 Introduction 1.2 Single & multiple -effect evaporators 1.3 Construction (With diagrams) operation and application different evaporators like Horizontal tube 1.4 Vertical tube 1.5 Film type 1.6 Short tube & Long tube 1.7 Different feeding techniques-their advantages Capacity and economy of evaporators 	10
2.0	Crystallization	 2.1 Principles of crystallization 2.2 Classification 2.3 Construction and operation of Batch Crystallization (Tank and agitated) 2.4 Continuous crystallizer (Swanson Walker Crystallizer) 2.5 Other types of crystallizer (Krystal Crystallizer and Vacuum crystallizer); their field of application 	10

3.0	Filtration	 3.1 Introduction 3.2 Definition and Scope 3.3 Different medium and filtering aids 3.4 Construction 3.5 Operation and industrial application of different types of filters like-Plate and frame filter press 3.6 Rotary drum filter 3.7 Rotary vacuum filter 3.8 Moore filter 	10
4.0	Adsorption	 4.1 Introduction 4.2 Application of adsorption 4.3 Types of adsorbents 4.4 Parameters affecting the adsorption rate 4.5 Physical adsorption and chemisorptions 4.6 Different adsorption materials and their industrial application 	5
5.0	Sedimentation and Settling	 5.1 Introduction 5.2 Purpose 5.3 Methods of operation 5.4 Different equipments for settling and sedimentation 5.5 Gravity sedimentation and thickening -equipment (Dorr thickener) and its application 	5

8. Distribution of marks

Chapter	Chapter Title	Title Types of Question		Total	
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1	Evaporation	5	3	10	18
2	Crystallization	5	2	10	17
3	Filtration	7	2	9	18
4	Adsorption	5	Х	7	12
5	Sedimentation and Settling	3	2	х	5
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resources

10.1 Book list:

- i) Introduction to Chemical engineering by Walter.L.Badger and Julius Banchero, (Tata Mc Graw Him).
- **ii)** Unit operation of Chemical engineering by warren L.McCabe C. Smith and Peter Harriot.

10.2 List of journals :

- i) International Journal of heat & mass transfer
- ii) Chemical news journal

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : PRINCIPLES OF UNIT OPERATION III(LAB)
- 2. Course Code : Ch- 504 (p)
- 3. Semester : 5th
- 4. Hours : 45
- 5. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

6. Topics-

UNIT	TOPIC/SUB-TOPIC
1	Filtration
1.1	Study of the construction and operation of filter press
2	Crystallization ;
2.1	Study of Swenson Walker Crystallizer
3	Evaporation
3.1	Study of the construction and operation of Single effect evaporator. Study of the construction operation and an industrial application of multiple
3.2	effect evaporator
4	Adsorption
	Study the construction, operation and industrial use of water purification by
4.1	adsorption.
	Study the construction, operation and uses of gas mixture recovery unit by
4.2	adsorption.
5	Sedimentation
5.1	Determination of sedimentation rate by setting method
5.2	To study construction of hydraulic classifier
5.3	Study about Dorr thickener.

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Full Marks :50

- 1. Course Title : CHEMICAL ENGINEERING DRAWING II (LAB)
- 2. Course Code : Ch- 505 (P)
- 3. Semester : 5th
- 4. Course Outcomes(COs)

On completion of the course the students will be able to

- Draw free hand and scale diagrams of shell and tube heat exchanger (single, multipass).
- Draw free hand sketch of evaporators.
- Draw free hand sketch of filters.
- Draw free hand sketch of columns.
- Draw free hand sketch of dryers.
- Draw free hand sketch of controllers.

COs	ILOs
CO-1 Draw free hand and scale diagrams of shell and tube heat exchanger (single, multipass).	 Explain shell and tube exchanger and its uses. Draw free-hand diagram of shell and tube exchanger (single and multipass). Draw scaled diagram of shell and tube exchanger (single and multipass).
CO-2 Draw free hand sketch of evaporators.	 Explain different types of evaporators. Draw free-hand sketch of tubular evaporators.
CO-3 Draw free hand sketch of filters.	 Explain different types of filters. Draw free hand-sketch of

	a. Plate and frame filter.
	b. Rotary filter.
	c. Drum filter.
CO-4 Draw free hand sketch of columns.	 Explain distillation and absorption columns. Draw free-hand sketch of a. Fractional distillation column b. Absorption column with details of packing c. Scaled drawing of a bubble cap column with details of bubble
CO-5 Draw free hand sketch of dryers.	 Explain different types of dryers. Draw free band sketch of
	2. Draw free hand sketch of
	b. Drum drier
	c. Rotary drier
CO-6 Draw free hand sketch of controllers.	 Explain different types of controllers. Draw free hand sketch of a. Temperature controller. b. Pressure controller. c. Flow controller.
	d. Liquid level controller.

Lecture/	Total	
Lecture/ Practical	Tutorial	
6 hrs/week		6 hrs/ week

6. Examination Scheme

		r	Гheory			Practical		Total Marka	
ESE	ТА	Session HA	nal(SS) Total (TA+HA)	Pass (ESE+SS)	Practical Test (PT)#	Practical Assessment (PA)@	Pass (PT+PA)	(Theory+Practical)	Credit
70	10	20	30	33/100	25	25	17/50	150	3

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Shell & tube heat	1.1 Shell and tube heat exchanger single pass multipass (Scale drawing)	5
2.0	Evaporator	2.1 Evaporators-Free hand sketching of tubular evaporators	5
3.0	Filtration	3.1 Filtration-Free hand sketching of3.1.1 Plate and frame filter press3.1.2 Rotary filter3.1.3 Drum filter	5
4.0	Distillation & absorption Column	 4.1 Free hand sketch of a 4.1.1 Fractional distillation column 4.1.2 Absorption column with details of packing 4.1.3 Scaled drawing of a bubble cap Column with details of bubble cap plate 	10
5.0	Dryers	 5.1 Free hand sketch of a 5.1.1 Tray drier 5.1.2 Drum drier 5.1.3 Rotary drier 	5
6.0	Control Equipments	 6.1 Free hand sketch of different control equipment 6.1.1 Temperature controller 6.1.2 Pressure controller 6.1.3 Flow controller 6.1.4 Liquid level controller 	10

8. Distribution of marks

Chapter	Chapter Title	Types of Question		Total	
No.		Objective Type	Short	Descriptive	Marks
		(Compulsory)	Question	Question	
1	Shell & tube	6	3	6	15
	heat exchanger				
2	Evaporator	3	3	6	12
3	Filtration	5	Х	5	10
4	Distillation &	6	Х	6	12
	absorption				
	Column				
5	Dryers	2	Х	5	7
6	Control	3	3	8	14
	Equipments				
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resource

10.1 Book list:

- i) Introduction of Chemical Engineering By walter.L.Badger & Julius Banchero.
- **ii)** Unit operation of Chemical Engineering By Warren L .McCabe. C Smith and Peter Harriot.
- iii) Outlines of Chemical Instruments & Process Controler By Dr. A. Suryanarayan

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

- 1. Course Title : FERTILIZER TECHNOLOGY
- 2. Course Code : Ch-506
- 3. Semester : 5th
- 4. Course Outcome:
 - Briefly introduce about the role of fertilizer in modern day
 - Describe the production of Ammonia
 - Describe the production of Sulphuric Acid
 - Describe the production of Nitrogen based fertilizers

	COs	ILOs
1	Briefly introduce about the role of fertilizer in modern day	 Describe the role of fertilizers in agriculture Give a picture of the growth of fertilizer industry and present state of fertilizer industry in India Describe different kinds of
2	Describe the production of Ammonia	 Describe the process of Removal of sulphur compounds and production of ammonia Describe various methods for the production of hydrogen from different feed stocks
3	Describe the production of Sulphuric Acid	 Describe briefly about the wet and dry processes of Sulphuric Acid production Describe the major equipment used in the sulphuric acid plant and

		mention their material of
		construction
	Describe the production of	 Give a brief introduction about the production of Urea, Ammonium Sulphate, Ammonium Nitrate
4	Nitrogen based fertilizers	 Provide a detailed discussion with flow sheet of various industrial processes available for the production of the above

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3hrs/week	1hr/week		4 hrs/week

6. Examination Scheme

	Theory			Practical			Total Marks			
	Sessional(SS)			Decc	Drastical	Practical	Dogg	(Theory+Practical)	Credit	
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100				100	4	

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Introduction	1.1 Role of fertilizers in agriculture	3
		1.2 Growth of fertilizer industry and	
		present state of fertilizer industry in	
		India	
		1.3 Different kinds of fertilizers	
2.0	Production of	2.1 Process	8
	Ammonia	2.2 Removal of sulphur compounds	

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		 2.3 Various methods for the production of hydrogen from different feed stocks 2.4 Removal of carbon di-oxide from various synthetic mixtures 2.5 Final purification of synthetic mixture gas by methanation nitrogen wash etc 	
3.0	Production of Sulphuric Acid	3.1 Introduction3.2 Processes (wet and dry)3.3 Brief description of major equipment used in the sulphuric acid plant with their material of construction	5
4.0	Production of Urea	4.1 Introduction4.2 Detailed discussion with flow sheet of various industrial processes available for the production of urea	5
5.0	Production of Ammonium Sulphate	5.1 Introduction 5.2 Detailed discussion with flow sheet of industrial process for the production of ammonium sulphate	7
6.0	Production of Nitric Acid	6.1 Introduction 6.2 Detailed discussion with flow sheet of various industrial processes available for the production of nitric acid	7
7.0	Production of Ammonium Nitrate	 8.1 Introduction 8.2 Detailed discussion with process flow sheet of processes for the production of ammonium nitrate 8.3 Role of various activities used in ammonium nitrate production for stabilizing the product 	5

8. Distribution Course Content

Chapter	Chapter Title	Турез	n	Total	
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1	Introduction	4	Х	Х	4
2	Production of Ammonia	4	3	5	12
3	Production of Sulphuric Acid	3	Х	8	11
4	Production of Urea	3	Х	8	11
5	Production of Ammonium Sulphate	4	3	5	12
6	Production of Nitric Acid	3	3	5	11
7	Production of Ammonium Nitrate	4	Х	5	9
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested Learning Resource:

10.1 Book List :

- i) Dryden's outlines of Chemical technology By M. Gopala Rao & Marshall Sitting.
- ii) Shreve's Chemical process industries By George T Austin

10.2 List of Journals:

i) Chemical Engineering Journal

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

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- 1. Course Title : PETROLEUM TECHNOLOGY
- 2. Course Code : Ch-507
- 3. Semester : 5th
- 4. Course Outcome (CO):

On completion of the course, the student will be able to:

- Draw a complete picture about the nature of petroleum, its chemical composition and properties;
- Develop an understanding on different rock properties;
- Have an understanding of the different exploration and extraction methods based on the location of the drilling site;
- Have a brief idea about the different methods selected for petroleum exploration and also an understanding of important working mechanisms of Drilling/ Well casing/ well completion.

COs	ILOs			
CO 1: Draw a complete picture about the nature of petroleum, its chemical composition and properties.	 Detailed explanation about the classification of petroleum and its chemical and physical properties. 			
CO 2: Develop an understanding on different rock properties.	 Explain about the source of petroleum and its migration and accumulation. State the properties of reservoir rocks and porosity. Explain in details the permeability, fluid saturation, and the structural traps. Discuss about the stratigraphic 			

	combination of various rocks.
CO 3: Have an understanding of the different exploration and extraction methods based on the location of the drilling site.	 Explain in details about the geological and geophysical exploration methods, State the magnetic, seismic and geochemical methods of prospecting. In-depth explanation and discussion of cable-tool drilling, rotary drilling.
CO 4: Have a brief idea about the different methods selected for petroleum exploration and also an understanding of important working mechanisms of Drilling/ Well casing/ well completion.	 State and explain the functioning of well logging, different kinds of logs involved and devices used. Discuss the different types of well cementing techniques, casing types and specifications. Explain open hole, perforated completions and permanent types. State different reservoir driving mechanisms, capillary forces and combination drives. Explain techniques of oil recovery, and the principles of polymer flooding.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3hrs/week	1hr/week		4 hrs/week

6. Examination Scheme

Theory			Practical			Total Marks				
		Sessio	onal(SS)	Dogg	D reatical	Practical	Docc	(Theory+Practical)	Credit	
ESE	ТА	НА	Total (TA+HA)	(ESE+SS)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100				100	4	

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	The nature of	1.1 Chemical composition	3
	Petroleum	1.2 Properties of liquid petroleum	
		1.3 Gaseous petroleum (natural gas)	
2.0	Concepts of	2.1 Source of petroleum	5
	Petroleum	2.2 Migration and accumulation oil	
	geology and	2.3 Reservoir rock properties	
	basic rock	2.4 Porosity	
	properties	2.5 Permeability and fluid saturation	
		2.6 Traps-structural	
		2.7 Stratigraphic	
		2.8 Combination	
3.0	Petroleum	3.1 Direct indication	5
	exploration	3.2 Geological	
	methods	3.3 Exploration	
		3.4 Methods	
		3.5 Geophysical exploration	
		gravitational	
		3.6 Magnetic	
		3.7 Seismic and geochemical methods	
		of prospecting	
4.0	Drilling Methods	4.1 Cable tool drilling-introduction-	7
		ii) Current application of cable tools	
		4.2 Rotary Drilling-introduction	
		i) Composition	
		ii) Eulertion and general nature of	
		rotary drilling fluid	

5.0	Well Logging	5.1 Driller's log	4
		5.2 Sample log mud log	
		5.3 Electric log	
		5.4 Radio log	
		5.5 Miscellaneous logging devices	
		5.6 Core analysis and drill stem testing	
6.0	Oil well	6.1 Primary oil well cementing	6
	cementing and	technique	
	casing practices	6.2 Squeeze	
		6.3 Cement types	
		6.4 Casing types and specifications	
7.0	The well	7.1 Open hole completions	5
	completion	7.2 Conventional perforated	
		completions	
		7.3 Sand exclusion type	
		7.4 Permanent types	
8.0	Reservoir Studies	8.1 Reservoir driving mechanisms	5
		8.2 Depletion drive external gas	
		8.3 Water drive gravity segregation	
		8.4 Capillary forces and combination	
		drives	
		8.5 Improving oil recovery by fluid	
		injection-water flooding	
		8.6 Polymer flooding (principles only)	

8. Distribution of Marks

Chapter	Chapter Title	Туре	on	Total	
No.		Objective Type	Short	Descriptive	Marks
		(Compulsory)	Question	Question	
1	The nature of	4	3	Х	7
	Petroleum				
2	Concepts of	3	3	8	14
	Petroleum geology				
	and basic rock				
	properties				
3	Petroleum	3	3	6	12
	exploration				
	methods				
4	Drilling Methods	4	Х	9	13

5	Well Logging	3	Х	Х	3
6	Oil well cementing and casing practices	3	Х	6	9
7	The well completion	3	Х	Х	3
8	Reservoir Studies	2	Х	7	9
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resource :

10.1 Book list :

- i) Modern petroleum technology by G.D. Hobson & W. pohl
- ii) Petroleum Engineering By Cart Gatlin
- iii) Oil well drilling technology by Mc Cray & Colc
- iv) Modern Petroleum refineries By B.K.B. Rao.

10.2 List of journals:

i) Journal of petroleum Engineering & Technology

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : Professional Practice III
- 2. Course Code : CH- 510
- 3. Semester 5th
- 4. Course Outcome:
 - Study about the functioning of an industry as a team effort.
 - Lecture from resource person on specific topic
 - Search and report various topics assigned
 - Embed presentation skills

	COs	ILOs				
1	Study about the functioning of an industry as a team effort.	 Visit of an industry and grouping up in teams to study various aspects Collective report submission of the same citing the observations 				
2	Lecture from resource person on specific topic	 Meeting leading to resources persons citing various demands of human resource of an industry Having a feedback of those industries which were visited earlier 				
3	Search and report various topics assigned	 Information search through manufacturer's catalogue, websites, magazine, books, etc and thereafter submit a report 				
4	Embed presentation skills	 Specified seminar topics with reports are to be submitted so as to improve the presentation skills 				

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
1 hrs/week		2 hrs/week	3 hrs/week

6. Examination Scheme

Theory						Practical	Total Marks		
		Sessio	nal(SS)	Pass	Practical	Practical	Pass	(Theory+Practical)	Credit
ESE	ТА	НА	Total (TA+HA)	(ESE+SS)	Test(PT)#	Assessment(PA)@	(PT+PA)		
-	-	-	-	-	25	25	17/50	50	2

7. ACTIVITIES

7.1 INDUSTRIAL VISITS:

Structured industrial visits be arranged and report of the same shall be submitted by the individual students, to form a part of the team work. The industrial visit may be arranged in the following areas/industries

- Sugar factory
- Paint industry
- Chemical industry
- Dairy Plant

7.2 GUEST LECTURE(S):

Lectures by Professional/ Industrial Experts to be organized from any two of the following areas:

- Interview Techniques
- Alternate fuels- CNG/LPG, Biodiesel, Ethanol, Hydrogen
- Piping Technology
- Modern Drilling Techniques.

7.3 INFORMATION SEARCH

Information search can be done through manufacturer's catalogue, websites, magazine, books, etc and submit a report on any one topic.

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Following topics are suggested:

- Types of pumps- characteristics and application
- Heat Exchangers
- Gaseous Fuels- manufacturing, uses and advantages
- Modern Refractories
- Refrigeration process
- Temperature measuring tools used in industries
- List of Products obtain from crude oil and its applications
- Filters

7.4 SEMINAR

13

Seminar topic should be related to the subjects of fifth semester. Each student should submit a report of at least 10 pages and deliver a seminar (Presentation time – 10 min) Mini Project/ Activities: (any one)

- Prepare a model out of card board/ wood/ thermocol/ metal such as:
 - i. Liquid level measurement
 - ii. Rotary Drilling
 - iii. Oil Migration
 - iv. Rotary Drum Filter
- Soap Making
- Plastic molding

6TH SEMESTER

			Stuc	dy Sch	neme		Evaluation Scheme					Scheme			
			(ha	Contae our/we	et ek		Theory				Practica	al			
SI	Code						Ses	sional	(SS)		Pra			Total Morks	
No	No	Subject	L	Т	Р	PS E	ТА	H A	Tot al (T A+ HA)	Pass (ESE+ SS)	ctic al Tes t (PT)#	Practi cal Assess ment (PA)@	Pass (PT+P A)	(Theory+ Practical)	Cre dit
1	Hu- 601	Industrial manageme nt & Entreprene urship	3			70	10	20	30	33/100				100	3
2	CH- 601	Automatic Process Control (APC)	3		3	70	10	20	30	33/100	25	25	17/50	150	4
3	CH- 602	Industrial Chemical Process-III (ICP-III)	3	1		70	10	20	30	33/100				100	4
4	CH- 603	Principle Of Unit Operation- IV (PUO- IV)	3		3	70	10	20	30	33/100	25	25	17/50	150	4
5	CH- 611	Project & Seminar		1	6						100	50	50/150	150	3
6	CH- 612	Grand Viva		2							50		17/50	50	2
7	CH- 610	Profession al Practice - IV	1		2						25	25	17/50	50	2
8								0	ptional	(any one)					
А	CH- 604	Petroleum Refining	3			70	10	20	30	33/100				100	3
В	CH- 605	Paper Technolog y	3			70	10	20	30	33/100				100	3
			16	2	16										
		Total		34									Total	850	25

COURSE STRUCTURE OF 6thSEMESTER (CHEMICAL)

Course Title : Industrial Management and Entrepreneurship

- 1. Course Code: Hu 601
- 2. Semester: VI
- 3. Aim of the Course:
 - 1. To acquaint the students with managerial activities
 - 2. To provide introductory knowledge of Cost Accounting
 - 3. To introduce students with industrial legislation
 - 4. To explain the scope for self-employment
 - 5. To compare and contrast different forms of business organization
 - 6. To identify the opportunities to start a small scale industry

4. Course Outcomes:

On completion of the course on IME, students will be able to

- \triangleright CO₁ = explain managerial activities.
- \blacktriangleright CO₂ = describe leadership qualities and decision making process.
- \blacktriangleright CO ₃ = state the elements of costs.
- \blacktriangleright CO ₄ = explain important industrial laws.
- \blacktriangleright CO ₅ = define different forms of business organisations
- \rightarrow CO ₆ = identify entrepreneurial abilities for self employment through small scale industries.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
42 hrs	3 hrs		45 hrs

6. Examination Scheme:

	Practical				Total			
Examination Full Marks	Sessional Full Marks	Total Marks	Pass Marks	Examination		Sessi	Marks	
70	30	100	33					100

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				Duration
Chapter No.	Chapter Title	Content	Intended Learning Outcomes	(in hours)
				42 hrs
1.0	Introduction to Management :	i) Meaning and Conceptii) Functions ofManagementiii) Principles ofManagement	i) Explain functions and principles of management	3
2.0	Leadership Decision Making & Communication :	 i) Definition of Leader ii) Functions of a leader iii) Decision making – Definition iv) Decision making process v) Communication – definition, importance & types 	 i) Develop leadership qualities ii) Demonstrate decision making abilities 	4
3.0	Introduction to Cost :	 i) Definition and classification of Cost ii) Elements of Cost iii) Break Even Analysis 	 i) State elements of costs ii) Explain Break Even Analysis 	3
4.0	Human Resource Management:	 i) Meaning of manpower planning ii) Recruitment and Selection procedure iii) Payment of wages – factors determining the wage iv) Methods of payment of wages – Time rate and Piece rate v) Labour Turnover – definition, its causes, impact and remedy 	 i) State selection procedure of employees ii) Distinguish Time rate and Piece rate system of wage payments iii) Explain causes and 	5

			impost of labour	
5.0	Industrial Legislation :	 i) Need of Industrial legislation ii) Indian Factories Act – 1948 – Definition of Factory, main provisions regarding health, Safety and Welfare of Workers iii) Industrial Dispute Act – 1947 – Definition of Industrial dispute, Machineries for settlement of Industrial dispute in India 	i) Identify the needs and importance of industrial laws	5
6.0	Production Management :	 i) Meaning of Production ii) Production Management – definition, objectives, functions and scope iii) Inventory Management, Basic idea 	i) State the objectives and functions of Production management	3
7.0	Marketing Management:	 i) Meaning and functions of marketing ii) e- Commerce iii) Channels of distribution iv) Wholesale and retail trade 	i) state the functions of wholesalers and retailers	2
8.0	Entrepreneur and Entrepreneurship:	 i) Definition of Entrepreneur and Entrepreneurship ii) Qualities required by an entrepreneur iii) Functions of an entrepreneur iv) Entrepreneurial motivation 	i) State the qualities and functions of an entrepreneur	3
9.0	Forms of Business Organization:	 i) Sole Trader – meaning, main features, merits and demerits ii) Partnership – definition, features, merits and demerits 	 i) Differentiate different forms of Business organization ii) compare and 	5

		 iii) Joint Stock Company – Definition, types, features, merits and demerits 	contrast features, merits and demerits of different business organizations.	
10.0	Micro and Small Enterprises:	 i) Definition of Micro & Small enterprises ii) Meaning and characteristics of Micro and Small enterprise iii) Scope of SSI with reference to self- employment iv) Procedure to start SSI – idea generation, SWOT analysis v) Selection of site for factories 	 i) Define micro and small enterprises ii) Explain the procedure to start a small enterprise 	4
11.0	Support to Entrepreneurs	 a) Institutional support: i) Introduction ii) Sources of information and required application forms to set up SSIs iii) Institutional support of various National & State level organizations – DICC, NSIC, IIE, MSME - DI, Industrial Estates b) Financial support: i) Role of Commercial banks, RRB, IDBI, ICICI, SIDBI, NEDFi, and State Financial Corporations ii) Special incentives and subsidies for Entrepreneurship Development in the North 	 i) identify the supporting agencies to entrepreneurs ii) Explain the role of financial support organizations 	5
	Class Test			3 hrs
	Total			45 hrs

(9) TABLE OF SPECIFICATIONS for Industrial Management & Entrepreneurship

SI. No	Topic (a)	Time allotted in hours (b)	Percentage Weightage (c)	Knowledge	Compre- hension	Application	HA
1	Introduction to Management	3	7	2	3	0	0
2	Leadership & Decision Making	4	9.5	3	4	0	0
3	Introduction to Cost	3	7	3	2	0	0
4	Human Resource Management	5	12	6	2	0	0
5	Industrial Legislation	5	12	4	4	0	0
6	Production Management	3	7	3	2	0	0
7	Marketing Management	2	5	4	0	0	0
8	Entrepreneur & Entrepreneurship	3	7	3	2	0	0
9	Forms of Business Organization	5	12	3	5	0	0
10	Micro & Small Enterprises	4	9.5	4	3	0	0
11	Support to Entrepreneurs	5	12	4	4	0	0
Tota	l	42	100	39	31	0	70

K = KnowledgeC = Comprehension A = ApplicationHA = HigherThan Application (Analysis, Synthesis, Evaluation)

$$\mathbf{C} = \frac{b}{\Sigma b} \times 100$$

10.Distribution of Marks:

DETAILED TABLE OF SPECIFICATIONS FOR IME

SI.	Торіс	OBJECTIVE TYPE				SHORT ANSWER TYPE					ESSAY TYPE					Grand
No		К	С	Α	Т	К	С	Α	HA	Т	К	С	Α	HA	Т	Total
1	Management	1	0	0	1	1	0	0	0	1	0	3	0	0	3	5
2	Leader & Decision	1	0	0	1	2	1	0	0	3	0	3	0	0	3	7
3	Cost	1	1	0	2	2	1	0	0	3	0	0	0	0	0	5
4	HRM	2	1	0	3	1	1	0	0	2	3	0	0	0	3	8
5	Laws	3	0	0	3	0	0	0	0	0	1	4	0	0	5	8
6	Product Manage	2	1	0	3	1	1	0	0	2	0	0	0	0	0	5
7	Market	2	0	0	2	2	0	0	0	2	0	0	0	0	0	4
8	Entrepreneurship	1	1	0	2	2	1	0	0	3	0	0	0	0	0	5
9	Forms of BO	2	1	0	3	0	0	0	0	0	1	4	0	0	5	8
10	MSME	2	0	0	2	0	0	0	0	0	2	3	0	0	5	7
11	Support to Entp.	3	0	0	3	1	0	0	0	1	0	4	0	0	4	8
	Total	20	5	0	25	12	5	0	0	17	7	21	0	0	28	70

K = Kne

Knowledge C

C = ComprehensionA = Application

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- HA = Higher Than Application Higher than Application (Analysis, Synthesis, Evaluation) Total
 - **10. Suggested implementation Strategies**: Modified syllabus may be implemented with effect from January, 2020 (Starting with the present batch (2018) of 2nd Semester students)

11. Suggested learning Resource:

Sl.	Title of Book	Name of	Publisher
No.	THE OF BOOK	Author(s)	
		S.C. Isia	DhanpatRai& Co.
1	Industrial Management	S.C. Jain	(P) Ltd. New Delhi-
		H.S. Bawa	110006
	Business Organisation and	S.S. Sarkar	Kalyani Publishers,
2	Entrepreneurship Development	R.K. Sharma	New Delhi-110002
	Entrepreneursnip Development	Sashi K. Gupta	
			S. Chand & Co.
3	Entrepreneurial Development	S. S. Khanka	Ltd. New Delhi-
-			110055
			Kalaani Dahlishaan
1	Business Methods	R.K. Sharma	Kalyani Publishers,
-	Dusiliess Methous	Shashi K Gupta	New Delhi
			S.K. Kataria&
5	Entrepreneurship Development	Dr R K Singhal	Sons, New Delhi-
5	and Management	Di Kiki Singhui	110002
			0.1 × D1
6	Business Administration &	Dr S C Saksana	SahityaBhawan,
0	Management	DI. S. C. Saksella	Agra
7			
/			
8			

a. Book list :

- b. List of Journals
- c. Manuals
- d. Others

Course Title: AUTOMATIC PROCESS CONTROL

- 1. Course Code : Ch-601
- 2. Semester : 6th

4. Course Outcome (CO):

On completion of the course, the student will be able to:

- Define the science of automatic process control;
- Distinguish Controlling elements, Transmission systems and Final control elements and their application;
- Demonstrate the working mechanism of different process controls employed for temperature, pressure, liquid level control;
- Develop an understanding and working mechanisms of the automatic valves employed in various industries.

COs	ILOs
CO 1: Define the science of automatic process control.	 Detailed explanation about the elements of servo mechanism, loop feedback control, open control loop. Understanding of different process variables, set point control types of controllers and on-off controllers.
CO 2: Distinguish Controlling elements, Transmission systems and Final control elements and their application.	 Explain about the concept of working and construction of self-operated controller, Level controller, Pneumatic controller State about the functioning of Hydraulic controller-its function and working

	Principles Electrical controller, thermo static valves.3. Explain in details about Pneumatic, Hydraulic and Electrical transmissions.
CO 3: Demonstrate the working mechanism of different process controls employed for temperature, pressure, liquid level control.	 Explain in details about Function of final control elements in process control and Different type of automatic control valves. State about Sliding stem and rotating shaft control valve and Working principles and construction of Pneumatic, Hydraulic & Electrical control valve actuator. Explain about the Final control elements and power failure. In-depth explanation and discussion of Effects and precautions to be considered.
CO 4: Develop an understanding and working mechanisms of the automatic valves employed in various industries.	 State and explain the Control of fluid flow, pressure, furnace pressure, and Liquid level control and Control of Thermal process. Explain about the Major features and advantages of distributed control.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6 hrs/week

6. Examination Scheme

Theory			Practical			Total Marks			
	Sessional(SS) Pass		Practical	Practical	Pass	(Theory+Practical)	Credit		
ESE	TA	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

7. Detailed Course Contents

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Science of Automatic Control	 1.1 Elements of servo mechanism 1.2 Simple single loop feed-back control system 1.3 Open control loop 1.4 Definition of different process variables 1.5 Desired value or set point control or manipulated variables 1.6 Types of control action and properties of P ,.I. and D. Single loop regulator system 1.7 On- off controller 	10
2.0	Controlling Elements	 2.1 Working and construction of self operated controller (pressure regulator 2.2 Level controller 2.3 Thermo static valves) 2.4 Pneumatic controller - its function and working principles 2.5 Hydraulic controller-its function and working Principles Electrical controller - its function and working principles 	10

3.0	Transmission System	3.1 Pneumatic transmission3.2 Hydraulic transmission3.3 Electrical transmission	9
4.0	Final Control Elements	 4.1 Function of final control elements in process control 4.2 Different type of automatic control valves 4.3 Sliding stem and rotating shaft control valve 4.6 Working principles and construction of Pneumatic, Hydraulic & Electrical control valve actuator 4.7 Final control elements 4.8 Power failure 4.9 Effects and precautions to be considered 	4
5.0	Application of control Engineering	 5.1 Control of fluid flow 5.2 Control of pressure 5.3 Control of furnace pressure 5.4 Liquid level control 5.5 Control of Thermal process 	5
6.0	Distributed digital control System	6.1 Introduction6.2 Major features and advantages of distributed control	2

8. Distribution of Marks:

Chapter	Chapter Title	le Types of Question			Total
No.		Objective Type	Short Question	Descriptive Question	Marks
1	Science of Automatic Control	5	3	10	18
2	Controlling Elements	8	Х	6	14
3	Transmission System	2	3	7	12
4	Final Control	5	Х	Х	5
5	Application of control Engineering	3	3	5	11
6	Distributed digital	2	Х	8	10

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control System				
	25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested Learning Resources

10.1 Book List:

- i) Industrial instrumentation & control By S.K. Singh.
- ii) Outlines of Chemical instrumentation & process control by Dr. A. Suryanarayan
- iii) Automatic process control By Donald P.Eckman

10.2 List of Journals :

i) Journal of Control and Instrumentation

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : AUTOMATIC PROCESS CONTROL (LAB)
- 2. Course Code : Ch- 601(P)
- 3. Semester : 6th
- 4. Hours : 45
- 5. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)

6. Topics-

UNIT	TOPIC/SUB-TOPIC
1	Details of equipments of flow control elements
2	Details of equipments of temperature control elements
3	Details of equipments of pressure control elements
4	Details of equipments of level control elements
5	Experiments done with feed back
6	Theory of gas chromatograph

- 1. Course Title : INDUSTRIAL CHEMICAL PROCESS III
- 2. Course Code : Ch-602
- 3. Semester : 6th

4. Course Outcome (CO)

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

- Describe manufacturing of pulp & paper (Kraft's process), describe different types of paper.
- Describe different types of fertilizers, describe NPK fertilizers with applications.
- Describe Lime manufacturing process, their raw materials and applications.
- Describe manufacture of ordinary Portland cement (Dry & Wet process). Illustrate the chemical properties of Portland Cement., their composition; properties and uses.
- Describe sugar and its raw materials. Demonstrate the manufacturing process of sugar.
- Describe leather, its raw materials and different types.
- Describe glass manufacturing process, its raw materials and properties.
- Describe adhesives, classifications of adhesives. Describe uses of adhesives in different structural materials.

	COs	ILOs
		1.1 Describe the raw materials of pulp and
		paper.
1	Describe manufacturing of pulp & paper	1.2 Describe manufacturing of pulp.
	(Kraft's process), describe different types	1.3 Describe manufacturing of paper by
	of paper.	Kraft's process.
		1.4 Describe different types of paper.

		1. Define fertilizers
		2. Describe different types of fortilizors
		2. Describe different types of fertilizers.
		 Define nitrogenous fertilizer.
		4. Define prosphatic fertilizer.
		5. Define potassium fertilizer.
2	Describe different types of fertilizers,	6. Define mixed fertilizer.
_	describe NPK fertilizers with	7. Describe the production of ammonium
	applications.	Sulphate.
		8. Describe the production of ammonium
		nitrate.
		9. Describe the production of urea.
		10. Describe super phosphate.
		11. Describe triple super phosphate.
		12. Describe NPK Fertilizers.
		1. Define lime.
	Describe Lime manufacturing process,	2. Describe raw materials of lime.
3	their raw materials and applications.	3. Describe manufacturing of lime.
		4. Describe applications of lime.
		1. Describe manufacturing of ordinary Portland
		cement (Dry & Wet process).
	Describe manufacture of ordinary	2. Describe the functions and properties of
4	Portland Cement (Dry & Wet process).	different ingredients present in Portland
	Illustrate the chemical properties of	cement.
	Portland Cement., their composition;	of cement.
	properties and uses.	4. Illustrate the chemical properties of Portland
		cement.
		5. Describe cement composition and their
		properties and applications.

		 Describe sugar and its raw materials. Describe manufacturing of sugar with flow
5	Describe sugar and its raw materials.	sheet.
J	Demonstrate the manufacturing process	3. Explain the principles of manufacturing sugar
	of sugar.	from sugarcane.
		4. Explain refining and purification of sugar.
		1. Describe the raw materials of leather.
		2. Describe different types of hides and
		methods of softening of leather.
	Describe leather, its raw materials and	3. Describe the tanning process-
6	different types.	vegetable and chemical tanning.
		4. Describe different types of leather.
		5. Explain drving and finishing of leather.
		1. Define glass.
		2. Describe manufacturing of glass.
		3. Explain the preparation of glass in a
	Describe glass manufacturing process, its	glass furnace.
7	raw materials and properties.	4. Describe different methods of finishing
		glass goods.
		5. Describe different types of glass.
		6 Describe raw materials of glass and
		their properties
		then properties.

8	Describe adhesives, classifications of adhesives. Describe uses of adhesives in different structural materials.	 Define adhesives. Describe classifications of adhesives. Describe different natural and synthetic adhesives of commercial importance. Explain chemical nature of adhesives. Illustrate special properties and applications of adhesives. Describe advantages of adhesive bonding. Describe applications of adhesives in different structural materials.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week	1 hr/week		4 hrs/week

6. Examination Scheme

Theory					Practical		Total Marks		
	Sessional(SS)		Doce	Practical	Practical	Doca	(Theory+Practical)	Credit	
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)	()	
70	10	20	30	33/100				100	4

7. Detailed Course Contents

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Pulp & paper	 1.5 Introduction 1.6 Raw materials 1.7 Manufacture of Pulp 1.8 Manufacture of paper (Kraft's process) 1.9 Different types of paper 	5
2.0	Fertilizer	 2.1 Introduction 2.2 Different types of fertilizers 2.2.1 Nitrogenous 2.2.2 Phosphatic 2.2.3 Potassium 2.2.4 Mixed 2.3 Nitrogenous Fertilizer 2.3.1 Production of Ammonium Sulphate 2.3.2 Ammonium Nitrate and 2.3.3 Urea their application as fertilizer 2.4 Phosphetic Fertilizer-raw materials 2.4.1 Production of Phosphetic acids 2.4.2 Super Phosphate 2.4.3 Triple Super Phosphate 2.5 NPK Fertilizer – Production and uses 	8
3.0	Lime	3.1 Raw materials3.2 Manufacture of lime3.3 Uses	2
4.0	Cement	 4.1 Manufacture of ordinary Portland Cement (Dry & Wet process) 4.2 Functions and properties of different ingredients present in Portland Cement 4.3 Setting and hardening of cement, 4.4 Chemical properties of Port- land Cement 4.5 Other varieties of cement- composition; properties and uses 	5

5.0	Sugar	5.1 Introduction	5
		5.2 Raw materials	
		5.3 Sugar manufacture flow sheet	
		explanation	
		5.4 Principles of manufacturing sugar	
		from sugarcane	
		5.5 Refining and purification of sugar	
		5.6 By-products	
6.0	Leather	8. Introduction	5
		9. Raw materials	
		10. Different types of hides and methods	
		of softening	
		11. Tanning process-vegetables and	
		chemicals tanning	
		12. Types of Leather	
		13. Drying and finishing of leather	
7.0	Glass	7. Manufacture of Glass	5
		8. Preparation of Glass in a glass	
		Furnace	
		9. Spraying of glass annealing etc	
		10. Different methods of finishing glass	
		goods	
		7.5 Different types of glass-their raw	
		materials and properties	
8.0	Adhesive	8.1 Introduction	5
		8.2 Definition of Adhesives,	
		8.3 Classifications of adhesives	
		8.4 Names of different natural and	
		synthetic adhesives of commercial	
		importance	
		8.5 Their chemical nature	
		8.6 Special properties and applications	
		8.7 Advantages of adhesive bonding	
		8.8 Uses of adhesives in different	
		structural materials	

8. Distribution of Marks

Chapter	Chapter Title	Туре	n	Total	
No.		Objective Type	Short	Descriptive	Marks
		(Compulsory)	Question	Question	
1	Pulp & paper	3	4	6	13
2	Fertilizer	5	2	6	13
3	Lime	3	Х	7	10
4	Cement	5	Х	5	10
5	Sugar	3	Х	7	10
6	Leather	3	Х	5	8
7,8	Glass & Adhesive	3	3	Х	6
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resource

10.1 Book list:

- i) Dryden's outlines of Chemical technology By M.Goapala Rao & Marshall Sitting.
- **ii)** Shreve's Chemical process industries by George T Austin. Mc Grow Hill Instruments Edition's.

10.2 List of Journals:

i) Chemical Engineering Journal.

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks

- 1. Course Title : PRINCIPLE OF UNIT OPERATION (IV)
- 2. Course Code : Ch-603
- 3. Semester : 6th

4. Course Outcome:

After completion of this course, the students will be able to

- Define size reduction; identify and select suitable and appropriate equipment for size reduction based on the properties of materials being used.
- Describe mechanical separation and its types; demonstrate the working principle and operational method of different separators.
- Describe mixing as separation technique and understand the properties of liquids, solids and gases based on the modes of experiments conducted on them.
- Describe different types of conveying equipments and explain different materials required for conveying.

	СО		ILO
1	Define size reduction; identify and select suitable and appropriate equipment for size reduction based on the properties of materials being used.	1. 2. 3. 4. 5.	 Explain size reduction and its necessity. Explain energy and power requirements for size reduction and crushing efficiency. Define Kick's law, Rittinger's law and Bond's law. Classify size reduction equipment. Describe different size reduction equipments ✓ Jaw crusher ✓ Ball mill ✓ Hammer mill ✓ Tube mill

		1.	Explain the necessity of mechanical
			separation.
		2.	Classify different methods of mechanical
			separation.
		3.	Explain particle-size measurement by screen
			analysis, screen effectiveness and capacity.
		4.	Describe different types of screening
			equipments
			✓ Grizzlies
			✓ Trommels
2	Describe mechanical separation and its		 ✓ Vibrating screens
	types; demonstrate the working	F	✓ Revolving screens. Describe working principle and construction
-	principle and operational method of	э.	of
	different separators.		✓ Froth flotation
			✓ Suspended batch centrifuge for
			centrifugal separation.
			✓ Cyclone separator.
			✓ Electrostatic separator for electrostatic
			separation.
			✓ Magnetic drum separator for
			electromagnetic separation.
		6.	Explain filtration and its types.
		7.	Describe working principle and construction
			of pressure filter- Plate and frame filter press.
3	Describe mixing as separation	1.	Explain mixing as separation technique.
	technique and understand the	2.	Explain mixing of liquids with liquids by
	properties of liquids, solids and gases		impellers, propellers, turbines, paddles,
	based on the modes of experiments		agitated vessel.

	conducted on them.	3.	Explain mixing of gases with liquids by
			mechanically agitated vessel.
		4.	Explain mixing of viscous masses by
			double arm kneader, banbury mixers, pug
			mills, muller mixers.
		5.	Explain mixing of solids with solids by
			ribbon blenders, tumblers.
		1.	Describe belt conveyors and chain
4	Describe different types of conveying		conveyors for transportation.
	equipments and explain different	2.	Describe screw conveyors and pneumatic
	materials required for conveying		conveyors.
		3.	Describe range of materials required for
			handling conveyors.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total
3 hrs/week		3 hrs/week	6 hrs/week

6. Examination Scheme

Theory					Practical		Total Marks		
EGE	1	Sessio	nal(SS)	Pass	Practical	Practical	Pass	(Theory+Practical)	Credit
ESE	ТА	HA	Total (TA+HA)	(ESE+SS)	Test (PT)#	Assessment (PA)@	(PT+PA)		
70	10	20	30	33/100	25	25	17/50	150	4

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1.0	Size	1.1 Introduction	15
	reduction	1.2 Purpose of size reduction	
		1.3 Mechanisms of size reduction	
		1.4 Energy and power requirements of	
		size reduction	
		1.5 Rittinger's law	
		1.6 Bond's law classification of size	
		reduction equipment	
		1.7 Description and working of different	
		size reduction equipments viz Jaw	
		crusher ball-mill tube-mill double-roll-	
		crusher	
		1.8 Hammer-mill	

2.0	Mechanical Separation	 2.1 Purpose of separation 2.2 Different methods of separation 2.3 Screening and types of screens description of screening equipments 2.4 Froth floatation 2.5 Centrifugal settling process cyclone separators 2.6 Electrostatic and electromagnetic separation 2.7 Filtration 2.8 Filter press 	15
3.0	Mixing	 3.1 Object of mixing 3.2 Important properties of materials which influence mixing (i) Mixing of liquid with liquid (ii) Mixing of gaseous with liquid (iii) Mixing of Viscous masses (iv) Different types of mixing equipments their /construction and operations 	5

4.0	Conveying	4.1 Description of different types of	5
		conveying equipment viz. belt conveyors	
		,chain conveyors, etc	
		4.2 Screw conveyors, pneumatic	
		conveyors, Materials of constructing of	
		different conveyers for handing different	
		materials	

8. Distribution of Marks

Chapter	Chapter Title	Туре	Total		
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1	Size reduction	6	3	10	19
2	Mechanical Separation	7	2	9	18
3	Mixing	6	2	10	18
4	Conveying	6	2	7	15
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resources

10.1 Book list

- i) Dryden's outlines of Chemical technology By M.Gopala Rao & Marshall Sitting.
- ii) Shreve's Chemical process industries by George T Austin. Mc Grow Hill Instruments Edition's.
- iii) Mechanical operation for Chemical Engineering By C.M. Narayanan B.C. Bhattacharya.

10.2 List of Journals:

i) Chemical Engineering Journal

12. Question Pattern:

SCTE,ASSAM |OCTOBER,2018

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks.

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- 1. Course Title : UNIT OPERATION IV (LAB)
- 2. Course Code : Ch-603 (p)
- 3. Semester : 6th
- 4. Hours : 45
- 5. Skills to be developed-

Intellectual skills-

- i) Proper observation and study
- ii) Proper selection of measuring instruments (wherever required)
- iii) Verify the principles
- iv) Read and interpret graphs (where necessary)
- v) Use results in practical problems.
- vi) Make observation notes and draw diagrams.

Motor skills-

- i) Proper handling of machineries and equipments.
- ii) Observe reactions (wherever necessary)
- iii) Note results
- iv) Draw graphs or calculate results/outcomes (as needed)
- 6. Topics-

UNIT	TOPIC/SUB-TOPIC
1.0	Study of the construction and operation of Jaw Crusher.
2.0	Study of the construction and operation of Double-roll Crusher.
3.0	Study of the construction and operation of Ball-Mill.
4.0	Sieve analysis of a given sample.
5.0	Study of the construction and operation of a Hammer mill.
6.0	Study of the construction and operation of a Paddle mixer.
7.0	Study of the construction and operation of Wilfley table
8.0	Study of the construction and operation of froth floatation cell

Full Mark : 50



- 1. Course Title : PETROLEUM REFINING ENGINEERING
- 2. Course Code : Ch-604
- 3. Semester : 6th

4. Course Outcome:

- Briefly introduce and narrate the history of Petroleum industry
- Define Crude Oil, its sources and its properties
- Describe the different pretreatments required for refining of petroleum
- Study the different test of crude oil and its product to know its properties
- Describe in details the production of petroleum products
- Define the uses and requirement of Vacuum Distillation Unit
- Define manufacturing of Lubrication oil
- Define manufacturing of Wax and the various grades of the produced wax and their uses
- Define specification of Petroleum
- Define Cracking of Petroleum and its necessity
- Elaborate what you mean by Solvent Refining
- Explain different treatments of Petroleum Products
- Elaborate the Safety, Prevention and Maintenance procedures in a refinery

COs	ILOs		
Briefly introduce and narrate the history of Petroleum industry	 Provide a general overview on the history of the petroleum Industry with special reference to India Classify different oil refineries of India according to their refining capacities Briefly study about the different oil fields of Assam 		

2	Define Crude Oil, its sources and its properties	 Describe the theories of origin of Crude oil What are the various sources of Crude oil What is the chemical composition of crude Define the physical appearance of crude 			
		5. Classify crude according to various parameters			
3	Describe the different pretreatments required for refining of petroleum	 Define desalting and dehydration of crude Define various desalting methods viz., mechanical, chemical and electrical desalting Define Pour point depression 			
4	Study the different test of crude oil and its product to know its properties	 Study the different properties of crude oil and its products and define different tests and know about their significance 			
5	Describe in details the production of petroleum products	 Define fractionation of crude Define the working of an Atmospheric distillation unit Define Bubble cap columns and different types of plates Elaborate the different products 			

		obtained from the Atmospheric
6	Define the uses and requirement of Vacuum Distillation Unit	 Define Vacuum Distillation Unit Brief about the products from Vacuum Distillation unit and their study about their uses
7	Define manufacturing of Lubrication oil	 Describe the manufacturing process of lubricating oil How is lube oil treated What are the various additives added to lube
8	Define manufacturing of Wax and the various grades of the produced wax and their uses	 Describe the manufacturing process of Wax What are the various grades of wax Give a detailed note on their specification What are the end uses of wax
9	Define specification of Petroleum	1. Give details about the specification of different products of petroleum
10	Define Cracking of Petroleum and its necessity	 Define secondary process of petroleum refining Define different types of cracking Define Delayed Coking unit with special reference to its by-products and their uses

		4. Define Fluidized Catalytic Cracking unit
		and mention the products obtained
		from it
		5. Define Hydroc raking unit
		1 Describe Solvent religing and their
		1. Describe Solvent reining and then
	Elaborate what you mean by Solvent	extraction process
11	Refining	2. Study about the refining of Kerosene by
		Edeleanu process
		1. What are the chemical treatment used
	Explain different treatments of Petroleum Products	for petroleum products citing examples
		of Sulfuric acid Treatment, Clay
		Treatment, etc
12		2. Define Merox sweetening process and
		Contact process etc to remove sulfur
		from crude and its products
		from crude and its products
		1. What are safety measures to be taken
		in a refinery
		2. Describe about fire protection in a
	Elaborate the Safety, Prevention and	refinery
13	Maintenance procedures in a	3. Give details about maintenance of
	refinery	equipments used in a refinery

5. Teaching Scheme (in hours)

Lecture	Tutorial	Total
3 hrs/week		3 hrs/week

6. Examination Scheme

Theory		Practical Total		Practical Total Marks					
ES E	S T A	ession H A	nal(SS) Total (TA+HA)	Pass (ESE+SS)	Practica l Test (PT)#	Practical Assessmen t (PA)@	Pass (PT+PA)	(Theory+Practical)	Credi t
70	10	20	30	33/100				100	3

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
No			(in hours)
1	Introduction and History of petroleum Industry	1.1 History of the petroleum Industry with special reference to India1.2 Different oil refineries of India and their capacities1.3 Oil fields of Assam	3
2	Crude Oil	 2.1 Crude Oil Definition 2.2 Source of Crude oil (Origin of Crude oil theories) 2.3 Composition of crude (chemical composition) 2.4 Physical appearance of crude 2.5 Classification of crude 	3
3	Different pretreatments of petroleum	 3.1 Pretreatment of crude by desalting and dehydration 3.2 Mechanical, Chemical and Electrical desalting procedure 3.0 Pour point depression 	3

4	Different Properties and test of crude oil/product	 4.1 Different Properties of crude oil/products and different tests and significance 4.2 Reid vapor pressure, octane number, cetane number, smoke point, power point, Flash point fire point, viscosity, viscosity- index, calorific value, diesel- index, carbon residue etc 	3
5	Production of petroleum	 5.1 Fractionation of crude 5.2 Atmospheric distillation unit 5.3 Bubble cap columns, different types of plates 5.4 Different products obtained from the Atmospherics distillation unit 5.5 Definition of different products and their uses (LPG) gasoline, Kerosene Light-diesel oil, High speed diesel oil etc 	4
6	Vacuum Distillation	6.1 Vacuum Distillation Unit6.2 Products from vacuum Distillationunit and their uses	3
7	Lubrication oil	7.1 Manufacturing Process of lubricating oil7.2 Treatment of lube oil7.3 Various additives added to lube	3
8	Wax	8.1 Manufacturing Process of Wax8.2 Grades of wax and specification8.3 Uses of wax	3
9	Specification of Petroleum	9.1 Specification of Different petroleum Products	3
10	Cracking of Petroleum	 10.1 Secondary process (Cracking) 10.2 Thermal Cracking and Catalytic Cracking 10.3 Delayed Coking unit, By products obtained from D.C.U., Coke etc 10.4 Fluidized Catalytic Cracking unit and products obtained from it 10.5 Hydro raking unit 	3

11	Solvent Refining	11.1 Solvent relining and extractionprocess11.2 Refining of Kerosene by Edeleanuprocess. (Extraction by sulfur dioxide)	3
12	Different Treatments of Petroleum Products	 12.1 Chemical Treatment of petroleum products 12.2 Sulfuric acid Treatment 12.3 Clay Treatment 12.4 Merox sweetening process, Contact process etc to remove sulfur from crude and its products.) 	3
13	Safety, Prevention and Maintenance	13.1Safety in the refinery13.2 Fire protection in the refinery13.3 Maintenance of equipments	3

8. Distribution of Marks

Chapter	Chapter Title	Туре	Total		
No.		Objective Type	Short	Descriptive	Marks
		(Compulsory)	Question	Question	
1,2	History of	5	Х	4	9
	petroleum industry				
	and crude oil				
3,4	Different	5	Х	6	11
	pretreatments of				
	petroleum &				
	Different				
	Properties and test				
	of crude				
	oil/product				
5,6	Production of	4	Х	7	11
	petroleum &				
	Vacuum Distillation				
7,8	Lubrication oil &	5	3	5	13
	Wax				
9,10	Specification of	4	3	5	12
	Petroleum &				
	Cracking of				
	Petroleum				
11,12	Solvent Refining &	2	Х	9	11

	Different Treatments of Petroleum Products				
13	Safety, Prevention and Maintenance	х	3	х	3
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resources :

10.1 Book list:

- i) Modern petroleum Refineries process By B.K. Bhaskar Rao.
- ii) Petroleum Refinery Engineering By W.I Nelson.

10.2 List of Journals:

- i) Journal of oil and gas research
- ii) Journal of petroleum Engineering and Technology

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : PAPER TECHNOLOGY
- 2. Course Code : Ch-605
- 3. Semester :6th
- 4. Course Outcome (CO):

On completion of the course, the student will be able to:

- Gain information about the pulp and paper industry;
- Have a detailed overview of the basic constituents used in Paper manufacturing industries;
- Attain in-depth knowledge of pulping, bleaching, sizing and coloring processes;
- Develop an understanding of the whole procedure of paper making and provide an analytical approach towards the treatment of the raw materials involved in paper making.

COs	ILOs
CO 1: Gain information about the pulp and paper industry	 Detailed explanation about growth and development of pulp and paper industry.
CO 2: Have a detailed overview of the basic constituents used in Paper manufacturing industries.	 Explain about cellulose, lignin and it's various types; Define chemical and physical properties along with lignin isolation; Explain about the chemical constituents and physical properties of pulp wood.

CO 3: Attain in-depth knowledge of pulping, bleaching, sizing and coloring processes.	 Define pulping by different processes; Detailed explanation about chemical, sulphite, alkaline, mechanical, semi- chemical pulping; Define the process of bleaching and it's properties along with the various requirements for different pulps; Explain the various dyes used for coloring along with their properties and the various factors of coloring affecting dyeing.
CO 4: Develop an understanding of the whole procedure of paper making and provide an analytical approach towards the treatment of the raw materials involved in paper making.	 Define fiber preparation. Explain the use of pulpers, beaters, refiners and define them. Explain sheet formation. Define paper machine, its construction and operation; along with wet pressing and drying of paper. Explain internal sizing and different types. Define the various sizing process and commercial grade papers. Explain surface sizing, and various properties and types. Define the various equipments used and the detailed processes associated with them.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Total
3 hrs/week		3 hrs/week

6. Examination Scheme

Theory			Practical			Total Marks			
	S	essioi	nal(SS)	Pass	Practica	Practical	Pace	(Theory+Practical	Credi
ES E	T A	H A	Total (TA+HA)	(ESE+SS)	l Test (PT)#	Assessmen t (PA)@	(PT+PA))	t
70	10	20	30	33/100				100	3

7. Detailed Course Content

Chapter	Chapter Title	Content	Duration
1.0	Introduction	1.1 Growth and development of pulp and paper industry	2
2.0	Cellulose and lignin	 2.1 Its sources; different types of cellulose 2.2 Chemical Properties and physical structure, Isolation of lignin 2.3 Physical Properties and chemical constituents 	3
3.0	Pulp Wood	3.1 Physical properties of wood3.2 Chemical components	2
4.0	Pulping	 4.1. Introduction to pulping by different processes 4.1.1 Chemical pulping 4.1.2 Sulphite pulping 4.1.3Alkaline pulping 4.1.4 Mechanical pulping 4.1.5 Semi chemical pulping 	5

5.0	Bleaching	5.1 Process of bleaching and its properties5.2 Bleaching requirements for different pulps	3
6.0	Fiber	6.1 Use of Beaters and pulpers and	5
	Preparation	refiners	
		and refiners	
7.0	Sheet	7.1 Paper machine	5
	formation	7.2 Its operation and construction	
		Formation of an paper machine wire	
		7.3 Wet pressing	
		7.4 Drying of paper	
8.0	Internal Sizing	8.1 Introduction to sizing	5
		8.2 Definition of sizing process	
		8.3 Types of sizing agent used	
		8.4Commercial grades of sized papers	
9.0	Surface Sizing	9.1 Effects of surface on properties of	5
		paper	
		9.2 Types of surface sizing agents used	
		9.3 Its processes and description of	
		equipments used for surface sizing	
10.0	Coloring	10.1 Different dye stuff used for coloring	5
		with their properties	
		10.2 Method of coloring factors affection	
		dyeing	

8. Distribution of Marks

Chapter	Chapter Title	Types	Total		
No.		Objective Type (Compulsory)	Short Question	Descriptive Question	Marks
1,2	Introduction &Cellulose and lignin	3	2	Х	5
3	Pulp Wood	3	Х	Х	3
4	Pulping	4	3	5	12
5	Bleaching	4	Х	Х	4
6	Fiber Preparation	3	2	6	11
7	Sheet formation	1	Х	6	7
8	Internal Sizing	3	Х	6	9

9	Surface Sizing	1	2	6	9
10	Coloring	3	Х	7	10
		25	9	36	70

9. Suggested implementation of Teaching:

- Course related presentations and video discussion in class.
- Lecture and Notes
- Class Test, Viva.

10. Suggested learning Resource

10.1 Book list:

- i) Shreve's: Chemical process Industries By George T Austin. Mc Grow Hill International Edition's.
- ii) Drydens outline of Chemical technology By M.Gopala Rao & Marshall Sitting
- iii) A textbook of Engineering Chemistry By S.S. Dara.

10.2 List of Journals:

- i) Chemical news journal
- ii) International journal of Chemical and process plant safety

11. Question Pattern:

- Objective type question of type fill up the blanks or of very short type or combination of all = 10 questions = 10 x 1 = 10 marks.
- Short questions of 2 or 3 marks per question = 15 marks
- Descriptive questions of 5 marks or above (max 10 marks per question) = 45 marks



- 1. Course Title : PROJECT & SEMINAR
- 2. Course Code : Ch- 611
- 3. Semester : 6th
- 4. Course outcome:
 - Students will be able to learn about the different aspects of a chemical industry and study its feasibility.

COs	ILOs			
Students will be able to learn about the different aspects of a chemical industry and study its feasibility	1. Students will study about market survey, site selection, different processes involved, raw materials, organization and manpower requirements and economy of the project, Feasibility study of a chemical industry.			
	 2. Prepare a report on a process industry with special emphasis on the following points. i) Feasibility of the industry with reference to the availability of raw materials and market demand. 			
	 ii) Different processes or techniques available for selection of a particular process with reasons thereof. iii) Detailed description of the selected process with flow sheet diagram. 			

iv) Materials and equipment
needed in the process Plant
layout.
v) Location of the plant with
reasons.
vi) Manpower requirement
vii) Conclusion.

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total	
	1hr/week	6hrs/week	7hrs/week	

6. Examination Scheme

Theory			Practical		Total Marks				
ESE	TA S	Session HA	al(SS) Total (TA+HA)	Pass (ESE+SS)	Practical Test(PT)#	Practical Assessment(PA)@	Pass (PT+PA)	(Theory+Practical)	Credit
					50	100	50/150	200	5

7. Detailed Course Content

They will have to prepare a report on a process industry where they will be able to know about market survey, site selection, different processes involved, raw materials, organization and manpower requirements and economy of the project, Feasibility study of a chemical industry. Students will then prepare a report on a process industry with special emphasis on the following points.

- viii) Feasibility of the industry with reference to the availability of raw materials and market demand.
- ix) Different processes or techniques available for selection of a particular process with reasons thereof.
- **x)** Detailed description of the selected process with flow sheet diagram.
- xi) Materials and equipment needed in the process Plant layout.
- **xii)** Location of the plant with reasons.
- xiii) Manpower requirement

xiv)Conclusion.

Course Title : Professional Practice – IV

- 1. Course Code : CH- 610
- 2. Semester 6th
- 3. Course outcome:
 - Learn about functioning of an industry
 - Acquire information from different resource persons on specific topic
 - Group discussions among the students on different topics
 - Seminars on given topic to share knowledge
 - Mini projects on related topics
 - Prepare models on relevant topics
 - Enrich in bringing group activities

COs	ILOs				
Learn about functioning of an industry	1. The industrial visit should be				
Learn about functioning of an industry	arranged in the following				
	areas/industries: (any two)				
	 Refrigeration and air condition 				
	manufacturing workshop				
	Food Processing unit				
	Cosmetic Manufacturing unit				
	Drinking Water bottling Plant				
	Paper industry				
	2. Report submission of the same citing				
	the observations within a stipulated				
	time				

Acquire information from different resource persons on specific topic	 Lectures by Professional/Industrial Experts should be organized from any 4 of the following areas, Gas-solid separation techniques employed in industries. Nanotechnology Environmental pollution and control Biotechnology Packing Technology Alternate fuels Total Productive Maintenance A brief report is to be submitted on the guest lecture by each student as a part of team work.
Group discussions among the students on different topics	 The students should discuss in group of 6 to 8 students and write a brief report on the same, as a part of team work on the following topics CNG Vs LPG as a fuel. Rain water harvesting. Disaster management. Safety in day to day life. Energy saving in institute Impact of plastic in modern

	world.				
Seminars on given topic to share knowledge	 Seminar topic should be related to the subjects of sixth semester/Topics from guest lectures. Each student should submit a report of at least 10 pages and deliver a seminar (Presentation time – 10 min 				
	1. Students should submit a mini				
Mini projects on related topics	 1. Students' should sublit a finite projects on any one of the following topics Thermocouple based temperature controller. Design and drawing of simple water purifier Bio-fertilizer Recycling of waste plastic 				
Prepare models on relevant topics	 Models of material handling route systems or modular course on any one of the suggested or alike relevant topic be undertaken by a group of students (min 10) Soap making Candle and Chalk making 				

	Plastic molding			
	Drinking water testing			
Enrich in bringing group activities	1. Certain group activities leading to			
	better knowhow of a situation			

5. Teaching Scheme (in hours)

Lecture	Tutorial	Practical	Total	
1 hrs/week		2 hrs/week	3 hrs/week	

6. Examination Scheme

Theory					Practical			Total Mayles	
ESE		Sessional(SS)		Pass Practica	Practical	Practical	Pass	(Theory+Practical)	Credit
	ТА	HA	Total (TA+HA)	(ESE+SS)	Test(PT)#	Assessment(PA)@	(PT+PA)		
-	-	-	-	-	25	25	17/50	50	2

7. ACTIVITIES

7.1 INDUSTRIAL VISITS:

Structured industrial visits be arranged and report of the same shall be submitted by the individual students, to form a part of the team work. The industrial visit may be arranged in the following areas/industries: (any two)

- Refrigeration and air condition manufacturing workshop
- Food Processing unit
- Cosmetic Manufacturing unit
- Drinking Water bottling Plant
- Paper industry

7.2 GUEST LECTURE(S):

Lectures by Professional/Industrial Experts to be organized from any 4 of the following areas. The brief report to be submitted on the guest lecture by each student as a part of team work.

• Gas-solid separation techniques employed in industries.

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- Nanotechnology
- Environmental pollution and control
- Biotechnology
- Packing Technology
- Alternate fuels
- Total Productive Maintenance
- •

7.3 GROUP DISCUSSION:

The students should discuss in group of 6 to 8 students and write a brief report on the same, as a part of team work. The topic of discussion may be selected by the faculty members. Some of the suggested topics are (any one)-

- CNG Vs LPG as a fuel.
- Rain water harvesting.
- Disaster management.
- Safety in day to day life.
- Energy saving in institute
- Impact of plastic in modern world.

7.4 SEMINAR

Seminar topic should be related to the subjects of sixth semester/Topics from guest lectures. Each student should submit a report of at least 10 pages and deliver a seminar (Presentation time -10 min for a group of 2 students)

7.5 MINI PROJECTS: (IN A GROUP OF 4-5 STUDENTS)

- Thermocouple based temperature controller.
- Design and drawing of simple water purifier
- Bio-fertilizer
- Recycling of waste plastic

7.6 MODELS OF MATERIAL HANDLING ROUTE SYSTEMS OR MODULAR COURSE ON ANY ONE OF THE SUGGESTED OR ALIKE RELEVANT TOPIC BE UNDERTAKEN BY A GROUP OF STUDENTS (MIN

10)

- Soap making
- Candle and Chalk making
- Plastic molding
- Drinking water testing

7.7 STUDENT ACTIVITIES:

Students in a group of 3 to 4 shall perform any two of the following activities. (Other similar activities may be considered) and write a report as a part of team work.

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- Collection of data regarding loan facilities or other facilities available through different organizations/ banks to budding entrepreneurs.
- Survey and interviews of successful entrepreneurs in nearby areas.
- Survey of opportunities available in thrust areas identified by government or DIC.
- Survey of data regarding different types of pumps with specifications from manufacturers, local market, end users. (any other engineering products may be considered for survey)
- Survey of fertilizers and pesticides used by farmers.
