I	LESSON PLAN OF	F 3 <sup>rd</sup> SEMESTER(2024-2025) CHEMICAL ENGINEERING
Discipline :- CHEMICAL	Semester:-3 <sup>RD</sup>	Name of the Teaching Faculty: GF2
Subject:- PHYSICAL CHEMISTRY	No of Days/per Week Class Allotted :-04	Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024
Week	Class Day	Theory/ Practical Topics
	1st	PHYSICAL PROPERTIES OF LIQUIDS Intermolecular forces in liquid
1 <sup>st</sup>	2nd	Vapour pressure and its Effect on Temperature and Boiling point
	3rd	Surface Tension
	4th	Viscosity, Measurement of viscosity by Ostwald Method
2nd	1st	Refractive Index, specific Refraction
Znd	2nd	Determination of Refractive index by Refractometer
	3rd	Optical Activity, measurement of Optical Activity
	4th	Measurements of Optical Activity
	1st	Solved problems based on physical properties of liquids
	2nd	Chapterwise Test
3rd	3rd	SOLUTIONS Solution and types of solutions
	41.	
	4th	Ways of Expressing concentration
	1st	Solved numerical related to concentration
<i>,t</i> b	2nd	Solutions in Gases in Gases
4 <sup>th</sup>	3rd	Henry's law and solved problems
	4th	Solution in liquids in liquids           Solubility of partially miscible liquids
5th	<u>1st</u> 2nd	Solubility of solid in liquid
541	<u></u> 3rd	Equilibrium concept, solubility curve
	310 4th	Raoult's law, ideal solution
6 <sup>th</sup>	1st	Explanation of lowering of vapour pressure and its measurements
	2nd	Concept of elevation of boiling point and depression of freezing point
	3rd	OSMOSIS AND OSMOTIC PRESSURE Osmosis and Osmotic Pressure with Example
	4th	Function of semi-permeable Membrane
7th	1st	Osmotic pressure and Isotonic pressure
	2nd	Theories of osmosis
	3rd	Reverse osmosis
	4th	The laws of Osmotic Pressure
8th	1st	Solved problems on Osmosis

	2nd	Relation betwwen Vapour pressure & Osmotic pressure
	3rd	Relation between Vapour pressure & Osmotic Pressure
	4th	Simple problems
9th	1st	Surprise Test on chapter-1,2,3
	2nd	DISTRIBUTION LAW
Ĺ		Introduction
L	3rd	Nernst's Distribution Law
	4th	Equilibrium constant from distribution law
10th	1st	Solvent Extraction
L	2nd	Multiple Extraction
Ļ	3rd	Concept of liquid-liquid Chromatography
	4th	Application of Distribution law
11 <sup>th</sup>	<u>1st</u>	Application of Distribution law
F	<u>2nd</u>	Application of Distribution law
F	3rd	Numerical problems related to Distribution law
	4th	COLLOIDS Colloids and Types of colloidal system
12th	1st	Characteristics of solutions
12		Applications of colloids
-	<u></u> 3rd	Methods of preparation of sols & purifications of sols
F	U	
13th	4th 1st	Optical ,kinetic and electrical properties of sols Emulsion and types of emulsion
1301		
	2nd	Roles of Emulsifier
	3rd	Preparation of Emulsions and there properties
	4th	Gel, types of gel,
14th	1st	Properties and Application of gel
F	2nd	ADSORPTION
		Introduction
	3rd	Types of Adsorption
	4th	Physical adsorption and Chemisorption
15 <sup>th</sup>	1st	Application of Adsorption
	2nd	Ion – exchange adsorption
	3rd	Compare absorption and adsorption
	4th	Ion – exchange application.

DISCIPLINE:	Somester	NAME OF THE TEACHING FACULTY
CHEMICAL	Semester:- 3 <sup>RD</sup>	Yayati Kishore Mohanta
SUBJECT: FLUID MECHANICS	No of days perWeek Allotted : 04	Semester From:-1 <sup>ST</sup> July 2024       To:-8 <sup>TH</sup> November 2024         No of Weeks: 15
Week	Class/ Day	Theory/ Practical Topics
	1st	Units And Dimensions; Fluid and its classification
	2nd	Properties of fluid and its units
1st	3rd	Newton's law of viscosity
	4th	Newtonian & Non-Newtonian fluid
	1st	Hydrostatic equilibrium and pressure head
2nd	2nd	Fluid pressure measuring devices
	3rd	Different types of manometers and its applications
	4th	Derivation of manometric equation
	1st	Problems on Manometric Equation
	2nd	Equation of continuity
3rd	3rd	Problems on Continuity Equation
	4th	Types of fluid flow
	1st	Laminar and turbulent flow
	2nd	Reynolds's number, critical velocity
4th	3rd	Mechanism of fluid flow in pipes
	4th	Reynolds' experiment
	1 st	Bernoulli's theorem, pump work (solve simple problems)
5th	2nd	Bernoulli's theorem, pump work (solve simple problems)
	3rd	Bernoulli's theorem, pump work (solve simple problems)
	4th	Flow of incompressible fluids in pipe

6th	1 st	Flow of incompressible fluids in pipe

	2nd	Flow of incompressible fluids in pipe
	3rd	Friction factor, roughness
	4th	Estimate friction loss in pipes & coils, equivalent length
7th	1st	Fanning's equation (Solve simple problems)
	2nd	Fanning's equation (Solve simple problems)
	3rd	Friction losses through sudden enlargement in pipes
	4th	Friction losses through sudden contraction in pipes
8th	1 st	Problems on friction losses through sudden enlargement in pipes
	2nd	Problems on friction losses through sudden contraction in pipes
	3rd	Flow of fluids in non-circular conduits. Water hammer
	4th	Working of flow measuring devices, advantages & disadvantages
9th	1st	Expression for flow measurement through orifice meter
	2nd	Expression for flow measurement through venturi meter
	3rd	Expression for flow measurement through pitot tube
	4th	Working of Rota meter and its calibration
10th	1st	Simple problems on flow measurement
	2nd	Simple problems on flow measurement
	3rd	Simple problems on flow measurement
	4th	Simple problems on flow measurement
11th	1st	Concept of transportation of fluid by pipes and tubes
	2nd	Different pipe fittings and its application
	3rd	Different types of valves and their applications
	4th	Classification of pumps
12th	1st	Construction and working of centrifugal pump
	2nd	Performance characteristics of centrifugal pumps
	3rd	Cavitation, Net positive suction head, Air binding & priming of pump
l		

	4th	Centrifugal pump troubles and remedies
13th	1st	Construction and working of centrifugal pump
	2nd	Performance characteristics of centrifugal pumps

	3rd	Working of Piston pump, plunger pump, gear pump, diaphragm pump
	4th	Pumping device for gas: blower, compressor and vacuum devices
14th	1st	Pressure drop in porous medium
	2nd	Concept of fluidization
	3rd	Types of fluidization
	4th	Minimum fluidization velocity
15th	1st	Fluidized bed pressure drop
	2nd	Principle of pneumatic conveyance
	3rd	Flow through packed bed; Problems on fluidisation
	4th	Previous Year Questions Practice

Dissimilians	Comostom 21	CHEMICAL ENGINEERING DEPARTMENT
Discipline: Chemical	Semester: 3rd	Name of The Teaching Faculty: Siddhibinayak Pradhan
Subject:	No of Days	Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024
Theory-3 Mechanical Operation	per week class allotted:4	No of Weeks: 15
Week	Class days	Theory/Practical Topic
1 st	1 st	Introduction to mechanical operation
1	2nd	Objectives of size reduction
	3rd	State laws of crushing like Bonds law, Rittinger's law, Kick's law
	4 <sup>th</sup>	Practice numerical related to different laws
2nd	1 st	Concept of Crushing efficiency, Work index
2	2nd	Classification of size reduction equipment and their construction and operation
	3rd	Construction and working of Jaw crusher, Gyratory crusher
	4th	Construction and working of Smooth roll crusher, Hammer Mill, Ball Mill
3rd	1 <sup>st</sup>	Closed and open circuit grinding, dry grinding
5	2nd	Define wet grinding, free and choke grinding
	3rd	Practice of the chapter and solve simple problems
	4th	Practice previous years questions
4th	1 <sup>st</sup>	Objectives of size separation
•	2 <sup>nd</sup>	Shape and size of irregular particle
	3rd	Different types of screen analysis
	4 <sup>th</sup>	Define ideal screen & actual screen
5 <sup>th</sup>	1 <sup>st</sup>	Material balance over the screen
-	2 <sup>nd</sup>	Construction and operation of different types of industrial screens and their effectiveness
	3rd	Construction and operation of different types of industrial screens and their effectiveness
	4 <sup>th</sup>	Construction and operation of air filters, air separator
6 <sup>th</sup>	1 <sup>st</sup>	Construction and working of cyclone separator, magnetic and Electromagnetic separation
-	2 <sup>nd</sup>	Theory of settling like free
	3rd	Hindered settling
	4 <sup>th</sup>	State Stroke's law, Classification
7th	1 <sup>st</sup>	Solve simple numerical based on the chapter
	2nd	Theory on Sedimentation, thickeners, clarifiers

	3rd	Theory on hydraulic classifiers, jigs, classifier riffled table and their use
	4th	Principle & operation of froth floatation and its use
8 <sup>th</sup>	1 st	Revision of the chapter and practice previous year question
0	2nd	Types of filtrations, Theory of filtration,
	3rd	Types of cakes, cake resistance, pressure drop, filter medium
	4 <sup>th</sup>	Filter Aids and related derivation
9th	1 <sup>st</sup>	Classification, constructions and working principles of filtration equipments, Thickeners
-	2 <sup>nd</sup>	Classification, constructions and working principles of filtration equipments, Thickeners
	3rd	Batch and continuous centrifuges with their construction, operation
	4th	Uses of batch and continuous centrifuges
10 <sup>th</sup>	1 <sup>st</sup>	Flocculation, coagulants and role of coagulant in filtration
10	2 <sup>nd</sup>	Practice questions based on the chapter
	3rd	Doubt clearing class
	4th	Theory on mixing
11th	1 <sup>st</sup>	Various mixing operations like Mixing of liquid with liquid
	2 <sup>nd</sup>	Mixing of liquid with solid
	3rd	Mixing of viscous materials
	4th	Mixing of Solid with solid
12 <sup>th</sup>	1 <sup>st</sup>	Mixing of gases with liquids
	2 <sup>nd</sup>	The flow pattern in agitated vessel
	3rd	Methods of prevention of swirling and vortex formation, baffling
	4 <sup>th</sup>	Different impellers used in mixing operation
13 <sup>th</sup>	1 <sup>st</sup>	Different propellers, paddles used in mixing operation
	2 <sup>nd</sup>	Revision of the chapter and practice different questions
	3rd	Introduction to transportation and storage
	4th	Objectives of transportation and storage
14 <sup>th</sup>	1 <sup>st</sup>	Transportation of solid by belt conveyor
	2 <sup>nd</sup>	apron conveyor, screw Conveyor
	3rd	bucket elevators, scrapers and pneumatic conveyers
	4 <sup>th</sup>	Storage and handling of solids
15 <sup>th</sup>	$1^{st}$	construction and uses of silos and bins
-	2 <sup>nd</sup>	Revision of the chapters
	3rd	Doubt clearing class

	4 <sup>th</sup>	Practice question answer
--	-----------------	--------------------------

## LESSON PLAN OF CHEMICAL ENGINEERING DEPARTMENT WINTER 2024

Discipline: Chemical	Semester: 3rd	Name of Faculty: <b>GF1</b>
Subject: Industrial Stoichiometry (TH-4)	No of Days per week class allotted:4	Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024
Week	Class Day	Theory Topics
	1st	CHAPTER-1: UNITS AND DIMENSIONS Introduction
1 <sup>st</sup>	2nd	Basic and derived units used in process industry.
	3rd	Units of physical and chemical properties
	4th	Relation between units and dimension
	1 <sup>st</sup>	Unit conversion and solve numerical
2nd	2 <sup>nd</sup>	Concepts of unit operation and unit process
	3rd	Application of various graphs in process calculation
	4th	Solve numerical
	1 st	CHAPTER-2: MOLE CONCEPT Atomic number, atomic weight of elements
3rd	2nd	Mol. Wt., mole unit, mole fraction (or percent) and mass fraction (orpercent),
	3rd	Relation between mole and mass fraction
	4th	Mole concept with respect to chemical equation.
	1 <sup>st</sup>	Principle of atom conservation.
	2nd	Mole calculation from reaction
4th	3rd	Methods of expressing composition of mixtures and solutions
	4 <sup>th</sup>	Solve related numericals
5th	1 st	CHAPTER-3: STOICHIOMETRY Introduction
	2nd	Concept of limiting reactant, Atomic weight,
	3rd	Concept of Molecular weight and empirical formula
	4th	Solved numerical based on limiting reactant, mass-mass and mass volumebasis
6 <sup>th</sup>	1 st	Concepts of Eq. weight, valence of molecule
	2nd	Solve related numerical
	3rd	Concepts of preparation of solution
	4th	Weight and volume percent of solutions
7th	1st	Basics of Normality, molarity and molality
	2nd	Numerical on solution preparation
	3rd	Solve related numerical
	4th	CHAPTER-4: GASES AND GASEOUS MIXTURES

		Introduction
8th	1st	Define gases, different gaseous mixture
-	2nd	Derivation of Ideal gas equation
	3rd	Derive average molecular weight and Values of R
	4th	Derivation of density of gas mixture
9th	1st	Solve related numerical
	2nd	Composition by vol% and by weight % related to average molecularweight of gas mixture
	3rd	Solve the examples and exercises related to Avg. mol wt. and Ideal
	4th	gasequation. Concepts of Pressure, partial pressure and various laws related toPVT behavior.
10th	1st	Concepts of State Raoult's law and Henry's law
	2nd	CHAPTER-5: MATERIAL BALANCE WITHOUT CHEMICAL REACTION Introduction
	3rd	Basics of chemical equation and stoichiometry
	4th	Concepts of law of conservation of mass and material balance over thereaction.
11th	1st	Material balance problems without chemical reactions of unit operations
	2nd	Material balance of Evaporation and solve numerical
	3rd	Material balance of mixing and solve numerical
	4th	Material balance of crystalization
12 <sup>th</sup>	1st	Material balance over distillation and solve numerical
	2nd	Material balance over drying and solve related numerical
	3rd	Material balance humidification and solve related numerical
	4th	Material balance over filtration
13th	1st	Material balance over absorption, extraction
	2nd	Solve numerical
	3rd	CHAPTER-6: MATERIAL BALANCE WITH CHEMICALREACTION Introduction
	4th	Concepts of Limiting reactant, Excess reactant
14 <sup>th</sup>	1st	Concepts of Conversion, Selectivity, Yield.
	2nd	Basic concepts involved in material balance calculations.
		Material balance over combustion
		Material balance over chemical reaction calculation
15th		Concepts of heat of combustion and heat of formation.
1.5	2nd	Concept of recycle and by pass, purge
	3rd	Excess air and theoretical air
		Numerical based on combustion, Excess air and theoretical air

## LESSON PLAN OF CHEMICAL ENGINEERING DEPARTMENT WINTER 2024

Disciplin	e: Chemical	Semester: 3rd	Name of Fa	aculty: GF2
Subject: 7	Theory-5	No of Days per	Semester H	From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024
Environm	nental Studies	week class		
		allotted		
Week	Class No	Class days	Chapter	Theory Topic
			Chapter -	1 The Multidisciplinary nature of environmental studies
1 <sup>st</sup>	1	1 <sup>st</sup>	1.1	Definition & important issues with environmental science
	2	2 <sup>nd</sup>	1.2	Scope and importance of environmental studies
	3	3rd	1.3	Components of Environment and its importance
	4	4th	1.4	Need for public awareness, Institution related to environmental studies
			Chapter -2	Natural Resources, Renewable and nonrenewable resource
2nd	5	1 st	2.1.1	Forest resources: Use and over-exploitation, deforestation, case studies,
	6	2nd	2.1.1	Timber extraction, mining, dams and their effects on forests and tribal people
	7	3rd	2.1.2	Water resources: Use and over-utilization of surface and ground water, floods,
	8	4th	2.1.2	Drought, conflicts over water, dam's benefits, and problems
3rd	9	1 st	2.1.3	Mineral Resources: Use and exploitation, environmental effects of extracting
	10	2nd	2.1.4	Food Resources: World food problems, changes caused by agriculture
	11	3rd	2.1.4	Effects of modern agriculture, fertilizers- pesticides problems, water logging
	12	4 <sup>th</sup>	2.1.5	Energy Resources: Growing energy need, renewable and non-renewable
4th	13	1 <sup>st</sup>	2.1.6	LandResources: Landas a resource, soil erosion, and desertification
•	14	2nd	2.2-2.3	Role of individual in conservation of natural resources, sustainable lifestyles
			Chapter -3	3 Systems
	15	3rd	3.1	Concept of an eco-system, understanding Eco system, Resource Utilization
	16	4th	3.2	Structure and function of an eco-system- Structural & functional aspects
5th	17	1 st	3.3	Producers, consumers, decomposers- Examples in eco system
• • •	18	2nd	3.4	Energy flow in the eco system- examples of different cycles
	19	3rd	3.5	Ecological succession-examples in eco system
	20	4th	3.6	Food chains, food webs and ecological pyramids
6 <sup>th</sup>	21	1 st	3.7	Introduction characteristic function of eco system: Forest ecosystem
	22	2nd	3.8	Aquatic eco systems (ponds, streams, lakes, rivers, oceans, estuaries)
	İ		Chapter -4	Biodiversity and it's Conservation
	23	3rd	4.1	Introduction-Definition: genetics, species, and ecosystem diversity
	24	4 <sup>th</sup>	4.2	Biogeographically classification of India

Week	Class No	Class days	Chapter	Theory Topic	
7th	25	1 st	4.3	Value of biodiversity: consumptive use, productive use	
	26	2nd	4.3	Social ethical, aesthetic and Option values	
	27	3rd	4.4	Biodiversity at global, national, and local level	
	28	4th	4.5	Threats to biodiversity: Habitats loss, Hot spot of biodiversity	
8th	29	1 st	4.5	poaching of wildlife, man wildlife conflicts, India as megadiversity nation	
	30	2nd	4.5	Conservation of biodiversity-In situ Conservation, Ex situ Conservation	
			Chapter -5 Environmental Pollution		
	31	3rd	5.1.1	Definition Causes, effects, and control measures of air pollution	
	32	4th	5.1.2	Definition Causes, effects, and control measures of water pollution	
9th	33	1 st	5.1.3	Definition Causes, effects, and control measures of soil pollution	
	34	2nd	5.1.4	Definition Causes, effects, and control measures of marine pollution	
	35	3rd	5.1.5	Definition Causes, effects and control measures of noise pollution	
	36	4th	5.1.5	Definition Causes, effects and control measures of thermal pollution	
10 <sup>th</sup>	37	1 st	5.1.6	Definition Causes, effects and control measures of nuclear hazards	
	38	2 <sup>nd</sup>	5.2	Solid waste Management: Causes, effects, and management	
	39	3rd	5.2	Control measures of urban and industrial wastes	
	40	4th	5.3	Role of an individual in prevention of pollution	
11th	41	1 st	5.4	Disaster management: Floods, earthquake and its mitigation measure	
	42	2nd	5.4	cyclone and landslides its mitigation measure	
			Chapter -6 Social Issues and the Environment		
	43	3rd	6.1	Form unsustainable to sustainable development	
	44	4th	6.2	Urban problems related to energy	
12 <sup>th</sup>	45	1 st	6.3	Water conservation, rainwater harvesting, water shed management	
	46	2 <sup>nd</sup>	6.4	Resettlement and rehabilitation of people; its problems and its concern	
	47	3rd	6.5	Environmental ethics: issue and possible solutions	
	48	4th	6.6	Climate change, global warming, acid rain, ozone layer depletion,	
13 <sup>th</sup>	49	1 st	6.6	Nuclear accidents and holocaust, case studies	
	50	2nd	6.7	Air (prevention and control of pollution) Act	
	51	3rd	6.8	Water (prevention and control of pollution) Act	
	52	4th	6.9	Public awareness, Issues related to Environment legislation	
			Chapter -7	7 Human population and the environment	
14 <sup>th</sup>	53	1 st		Population growth and variation among nations	
	54	2 <sup>nd</sup>		Population explosion- family welfare program	
	55	3rd		Environment and human health, Environmental Health, Climate health	

Week	Class No	Class days	Chapter	Theory Topic
	56	4th		Human rights, issues connected with environment and human rights
15 <sup>th</sup>	57	1 <sup>st</sup>		Value education, Environmental value, valuing nature, valuing culture
	58	2 <sup>nd</sup>		Social Justice, Human heritage, Equitable use of resources
	59	3rd		Common Property resources, Equitable use of resources
	60	4th		Role of information technology in environment and human health

		N PLAN OF 3 <sup>rd</sup> SEMESTER (2024-2025) CHEMICAL ENGINEERING						
		DEPARTMENT						
<b>Discipline:</b> Chemical	Semester: 3rd							
Subject: Practical 5	No of Days	Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024						
Chemical Engg.	per week	No of Weeks: 15						
Drawing	class allotted:4							
Week	Practical	Practical Topic						
	days							
1 <sup>st</sup>	1 <sup>st</sup>	1.1 Draw symbols of equipment used in chemical industries						
	2 <sup>nd</sup>	Draw symbols of equipment used in chemical industries						
	3rd	1.2 Draw symbol of						
	-	pipe line						
	4 <sup>th</sup>	Valves						
2 <sup>nd</sup>	1 <sup>st</sup>	Pumps						
	2 <sup>nd</sup>	Compressor						
	3 <sup>rd</sup>	heating cooling arrangements						
	4th	Furnaces						
3rd	1 <sup>st</sup>	Boilers						
-	2 <sup>nd</sup>	Practice symbols						
	3rd	process vessels						
	4 <sup>th</sup>	Storage vessels						
4th	1 <sup>st</sup>	Driers						
	2 <sup>nd</sup>	Separators						
	3 <sup>rd</sup>	Filters						
	4 <sup>th</sup>	Centrifuge						
5 <sup>th</sup>	1 <sup>st</sup>	Stirrer						
-	2 <sup>nd</sup>	Feeder						
	3rd	Conveyor						
	4 <sup>th</sup>	Practice all the symbols						
6 <sup>th</sup>	1 <sup>st</sup>	<b>2. Draw sketch of Chemical Engineering Equipment like</b> Heat exchanger (double pipe and shell)						
	2nd	Heat exchanger (tube type)						
	3rd	Distillation column						

	4th	Dryer					
7 <sup>th</sup>	1 st	Evaporator					
-	2nd	Ball mill					
	3rd	Practice the chemical engineering equipments					
	4th	Cyclone Separator					
8th	1 st	Crystalliser					
Ū į	2nd	Absorber					
	3rd	Extractor					
	4th	3.1 PROCESS INSTRUMENTATION DIAGRAM					
		Draw symbols of flow rate indictor					
9th	1 <sup>st</sup>	flow recorder					
-	2 <sup>nd</sup>	Draw symbols of level indicator					
	3rd	pH recorder					
	4th	level controller					
10 <sup>th</sup>	$1^{st}$	Class test related to symbols					
	2 <sup>nd</sup>	3.2 Draw P.I. diagrams of					
	_	Cooler temperature control					
	3rd	Reactor temperature control					
	4th	Heater temperature control					
11 <sup>th</sup>	1 <sup>st</sup>	Hot fluid temperature control					
	2nd	Practice different control system					
	3rd	Evaporator circulation control					
	4th	Evaporator circulation control					
12 <sup>th</sup>	1 <sup>st</sup>	Tray dryer control					
	2nd	Class test					
	3rd	Top temperature control of distillation column					
	4 <sup>th</sup>	Top temperature control of distillation column					
13 <sup>th</sup>	1 <sup>st</sup>	Control of level					
	2 <sup>nd</sup>	reflux condenser					
	3 <sup>rd</sup>	Steam flow rate					
	4 <sup>th</sup>	level control of reboiler					
14 <sup>th</sup>	1 <sup>st</sup>	Practice previous diagram					
	2 <sup>nd</sup>	Class test					

	3rd	3.3 Utility Line diagram			
	C	Service fluid code for piping			
	4th Utility block diagram for steam				
15 <sup>th</sup>	1 st	Utility block diagram for chilled water			
10	2nd	Practice the diagram			
	3rd	Practice the diagram			
	4th	Practice the diagram			

Discipline: Chemical		Semester: 3 <sup>rd</sup>	Name of Faculty: All Faculty			
Subject: Student Centric Activity		No of Days per week class allotted-03	Semester From:-1 <sup>ST</sup> July 2024     To:-8 <sup>TH</sup> November 2024       No of Week-15     To:-8 <sup>TH</sup> November 2024			
Week	Class No	Class days				
1 st	1	1 st	September	Orientation Program and Mentor Mentee Meet		
	2	2 <sup>nd</sup>	4 <sup>th</sup> Week			
	3	3rd				
2nd	4	1 st	October 2 <sup>nd</sup>	Poster Making on Emerging trends in different Chemical Industry/Energy		
	5	2 <sup>nd</sup>	week	Conservation/		
	6	3 <sup>rd</sup>				
3rd	7	1 <sup>st</sup>	October 3 <sup>rd</sup> week	Seminar by Industry Expert- latest trend in Plastic Processing- ProprietorSree Plast		
	8	2 <sup>nd</sup>		Limited or Functioning of State Pollution Control Board- RO Regional Office OSPCB		
	9	3rd				
4 <sup>th</sup>	10	1 <sup>st</sup>	October 4 <sup>th</sup> week	Laboratory Maintenance- 1.Cleaning of equipment,2. Lubrication 3. Running of equipment 4.Removal of residue material 5.Pianting of parts, 6.Arranging glass ware, Chemicals 7. Minor maintenance of equipment		
	11	2nd				
	12	3rd				
5 <sup>th</sup>	13	1 st	1 <sup>st</sup> week	Creativity & Idea Presentation-		
	14	2 <sup>nd</sup>				
	15	3rd				
6 <sup>th</sup>	16	1 st	November	Seminar by Industry Expert- Pharmaceutical Intermediate Processing-Dept of Pharmacy BU/ Roland Institute of pharmacy		
	17	2 <sup>nd</sup>	2 <sup>nd</sup> week			
	18	3rd				
7 <sup>th</sup>	19	1 st	November	Field Visit or Industry visit- JK paper/ Waste Treatment plant Mahuda/SreePlast		
	20	2nd	4 <sup>th</sup> week	limited		
	21	3rd				
8th	22	1 <sup>st</sup>	December	CV/ Interview preparation/Career Counseling Program		
	23	2 <sup>nd</sup>	1 <sup>st</sup> week			
.1	24	3rd				
9th	25	1 st	December	Laboratory Maintenance-1.Cleaning of equipment,2. Lubrication		
	26	2nd	2 <sup>nd</sup> week	3. Running of equipment 4. Removal of residue material 5. Pianting of parts,		
	27	3rd		6.Arranging glass ware, Chemicals 7. Minor maintenance of equipment		
10 <sup>th</sup>	28-30	1 <sup>st</sup> - 3 <sup>rd</sup>	December 3 <sup>rd</sup> week	Seminar by Industry Expert- From IISER/ CoE BU in the latest area of research		

	LESSON PLAN OF 3 <sup>rd</sup> SEMESTER (2024-2025) CHEMICAL ENGINEERING DEPARTMENT							
<b>Discipline:</b> Chemical	Semester: 3rd	Name of The Teaching Faculty: Siddhibinayak Pradhan						
Subject: Practical-3No of Days per weekMechanicalclassOperationallotted:3		Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> Nov 2024 No of Weeks: 15						
Week	Practical days	Practical Topic						
1 <sup>st</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	Demonstrate operation of a Blake type jaw crusher and Verify Rittinger's Law and the capacity of jaw crusher						
2 <sup>nd</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	<ul><li>a. Demonstrate operation of a Ball mill</li><li>b. Find-out the critical speed of a ball mill and compare with the actual speed</li></ul>						
3rd	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	Determine the effect the number of balls and time of grinding and plot a graph between the no. of balls Vs. Time						
4 <sup>th</sup>	1st 2nd 3rd	Demonstrate operation of sieve shaker						
5 <sup>th</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	determine the average size of the product after performing separation size separation by screen analysis						
6 <sup>th</sup>	1 st 2 nd 3 rd	Demonstrate operation of vibrating screen & find-out its screen efficiency						
7th	1 st 2 nd 3 rd	Demonstrate operation of froth flotation cell and Concentrate the given coal sample and find out the ashpresent after and before concentration						
8 <sup>th</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	Perform the batch sedimentation test and plot a graph between height of the dead zone and time						

9th	1 st	Demonstrate operation of a magnetic separator			
-	2nd				
	3rd				
10 <sup>th</sup>	1 <sup>st</sup>	Demonstrate operation of cyclone separator and estimate its efficiency			
-	2 <sup>nd</sup>				
	3rd				
11 <sup>th</sup>	1 st	Demonstrate operation of Wilflay table			
	2nd				
	3rd				
12 <sup>th</sup>	1 <sup>st</sup>	Demonstrate operation of a centrifuge			
	2nd				
	3rd				
13 <sup>th</sup>	1 <sup>st</sup>	Demonstrate operation of a classifier			
	2nd				
	3rd				
14 <sup>th</sup>	1 <sup>st</sup>	Determine operation of a paddle mixer			
	2nd				
	3rd				
15 <sup>th</sup>	1 <sup>st</sup>	Demonstrate operation of filter press			
	2nd				
	3rd				

Discipline: Chemical		Semester: 3rd	Name of F	aculty: Satya Sankar Raj		
Subject: P	ractical-1	No of Days per	Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024			
Physical Chemistry Laboratory		week class allotted-04	No of Week-15			
Week	Class No	Class days	Chapter	Practical Topic		
WEEK	Class INO	Class days		nt no-1 Preparation of standard solution of an acid and alkali		
. et	1	1 St	1.1	To acquaint with safety and SOP of Chemistry laboratory		
1 st	2	2nd	1.1	To understand the concept of Normality, Molarity and standard solution		
	3	3rd	1.2	Demonstration of experiment		
	4		1.3	Practice on preparation of standard solution		
and	5		1.4	Practice on preparation of standard solution		
2110	6	1 st	1.4	Determine the strength of standard solution		
	0	2 <sup>nd</sup>				
				<b>nt no-2</b> Determine the viscosity of a liquid by Red wood viscometer at different		
	7			es and plotting graph between viscosity and temperature		
	7	3rd	2.1	Concept of viscosity and theory of viscosity measurement		
1	8	4 <sup>th</sup>	2.2	Description of Viscometer and demonstration of working of viscometer		
3rd	9	1 st	2.3	Demonstration of experiment		
	10	2 <sup>nd</sup>	2.4	Practice on Determination of viscosity of standard oil		
	11	3rd	2.4	Practice on preparation of viscosity of standard oil at different temperature		
	12	4 <sup>th</sup>	2.5	Calculation of viscosity and plotting of graph		
				<b>Experiment no-3</b> To determine the partition coefficient of iodine between water and carbon tetrachloride at room temperature		
⊿th	13	1 st	3.1	Study of solubility of solvent in different solvent and its behavior		
4	14	and	3.2	Nernst's distribution law- statement and explanation, limitation		
	15	3rd	3.3	Demonstration of solvent extraction		
	16		3.4	Determine the partition coefficient of iodine between water and CCl4		
۶th	17	1 st	3.4	Practice on experimental technique of solvent extraction		
J	18	2nd	3.5	Calculation, Result, and discussion on partition coefficient of iodine		
	10	2.1.0		<b>nt no-4</b> To determine the partition coefficient of benzoic acid between water andbenzene		
				nperature and molecular state of Benzoic acid in benzene as compared to its solution in		
			water.	inperture and inforcedule state of Benzore acta in benzene as compared to its solution in		
	19	3rd	4.1	Study of behavior of benzoic acid between water and benzene		
	20		4.2	Demonstration of Experiment on solvent extraction		
Week	Class No	Class days	Chapter	Practical Topic		
6 <sup>th</sup>	21	1 st	4.3	Determine partition coefficient of Benzoic acid between water and Benzene		

	22	2nd	4.4	Practice on experimental technique of solvent extraction		
	23	3rd	4.4	Practice on experimental technique of solvent extraction		
	24	4th	4.5	Calculation, Result, and discussion on partition coefficient of benzoic acid		
			Experime	nt no-5 To prepare colloidal solution of starch.		
7th	25	1 st	5.1	Study on Colloidal state, colloid and types of colloidal system		
	26	2nd	5.2	Study on classification of colloids		
	27	3rd	5.3	Demonstration of Preparation of colloidal solution of starch		
	28	4th	5.4	Preparation of colloidal solution of starch		
8th	29	1 st	5.4	Practice on Preparation of colloidal solution of starch		
	30	2nd	5.5	Result, and discussion, application on colloidal system		
			Experime	nt no-6 To prepare colloidal solution of egg albumin		
	31	3rd	6.1	Study of characteristic of lyophilic sol and lyophobic sol		
	32	4th	6.2	Discussion on different methods of preparation of sols, purification of sols		
9th	33	1 st	6.3	Demonstration of Preparation of colloidal solution of starch		
	34	2 <sup>nd</sup>	6.4	Preparation of colloidal solution of starch		
	35	3rd	6.4	Practice on Preparation of colloidal solution of starch		
	36	4th	6.5	Result, and discussion, application on colloidal system		
			Experime	<b>Experiment no-7</b> Determine the solubility of a given salt at room temperature and draw itssolubility		
			curve.			
10 <sup>th</sup>	37	1 <sup>st</sup>	7.1	Study of solution, solubility, Types, Solution of solids in liquids		
	38	2 <sup>nd</sup>	7.2	Discussion on determination of solubility and solubility curve		
	39	3 <sup>rd</sup>	7.3	Demonstration of the experiment on solubility of a given salt		
	40	4 <sup>th</sup>	7.4	Practice on determine solubility at different temperature		
11 <sup>th</sup>	41	1 <sup>st</sup>	7.4	Practice on determine solubility at different temperature		
	42	2 <sup>nd</sup>	7.5	Result, and discussion, application of solubility curve		
			Experime	<b>Experiment no-8</b> To determine the adsorption isotherm of acetic acid by activated charcoal.		
	43	3rd	8.1	Study of Principle of adsorption, type, Comparison		
	44	4 <sup>th</sup>	8.2	Study of adsorption isotherm, plotting, limitations, and assumption		
12 <sup>th</sup>	45	1 <sup>st</sup>	8.3	Demonstration of the experiment on adsorption of acetic acid by charcoal.		
	46	2 <sup>nd</sup>	8.4	Practice on adsorption of acetic acid by charcoal		
	47	3rd	8.4	Practice on adsorption of acetic acid by charcoal		
	48	4th	8.5	Result, and discussion, application of adsorption isotherm of acetic acid		
Week	Class No	Class days	Chapter	Practical Topic		

			Experim	<b>tent no-9</b> To investigate the adsorption of oxalic acid from aqueous solution of
			activated	charcoal and examines the validity of Freundlich and Langmuir's adsorption
			isotherm	
13 <sup>th</sup>	49	1 st	9.1	Study of characteristic of Freundlich and Langmuir's adsorption isotherm
	50	2nd	9.2	Study of plotting of Freundlich and Langmuir's adsorption isotherm
	51	3rd	9.3	Demonstration of the experiment on adsorption of oxalic acid by charcoal.
	52	4th	9.4	Practice on adsorption of oxalic acid by charcoal
14 <sup>th</sup>	53	1 st	9.4	Practice on adsorption of oxalic acid by charcoal
	54	2nd	9.5	Result, and discussion, application of adsorption isotherms of oxalic acid
			Experin	<b>tent no-10</b> To determine the rate constant for hydrolysis of ethyl acetatecatalyzed by
			hydrochl	oric acid
	55	3rd	10.1	
	56	4th	10.2	
15 <sup>th</sup>	57	1 st	10.3	Demonstration of the experiment on hydrolysis of ethyl acetate.
	58	2nd	10.4	Practice on hydrolysis of ethyl acetate
	59	3rd	10.4	Practice on hydrolysis of ethyl acetate at different time interval
	60	4th	10.5	Result, and discussion, application of adsorption isotherms of oxalic acid

## LESSON PLAN OF CHEMICAL ENGINEERING DEPARTMENT WINTER 2024

Discipline: Chemical	Semester:	Name of Faculty: GF2
	5th	
Subject: Practical-4	No of	Semester From:-1 <sup>ST</sup> July 2024 To:-8 <sup>TH</sup> November 2024
Environmental	periods per	
Engineering	week	
Laboratory	allotted:3	
Week	Experiment	Experiment Topic
1 st	1	Collection of sample of waste water
2nd	2	Analyze a given sample of waste water for estimation of dissolved chloride
3rd	2	Analyze a given sample of waste water for estimation of dissolved chloride
4 <sup>th</sup>	3	Determine the dissolved oxygen content of water by Winkler's method
5 <sup>th</sup>	3	Determine the dissolved oxygen content of water by Winkler's method
6 <sup>th</sup>	4	Determine the chemical oxygen demand (BOD) exerted by a given sample of waste water
7th	4	Determine the chemical oxygen demand (BOD) exerted by a given sample of waste water
8th	5	Determine the chemical oxygen demand (COD) of a given sample of waste water
9th	5	Determine the chemical oxygen demand (COD) of a given sample of waste water
10 <sup>th</sup>	6	Determine the turbidity of a given sample of waste water
11 <sup>th</sup>	7	Determine the total dissolved solid in a given sample of waste water
12 <sup>th</sup>	7	Determine the total dissolved solid in a given sample of waste water
13 <sup>th</sup>	8	Determine the optimum amount of Coagulant required to treat to turbid water
14 <sup>th</sup>	8	Determine the optimum amount of Coagulant required to treat to turbid water
15 <sup>th</sup>	9	Determine the amount of sulphate in a given sample of water.