

COURSE FILE

ON

ENGINEERING CHEMISTRY

Course Code - CH103BS

I B. Tech Semester-I A.Y. 2022-2023

Prepared by Dr.D.Premalatha Professor

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH Periouda^(M) Ibrahimoatnam (M) R.R. Dist-501 516

PRINCIPAL

Sri Indu Institute of Engineering & Tech Sheriguda(Vill), Ibrahimpatnam R.R. Dist. Telangana-501 510.

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Index of Course File

	COURSE FILE INDEX					
S.No	Course/Subject Name					
1	Institute Vision & Mission					
2	POs /PSOs					
3	Course Structure					
4	Course syllabus					
5	Course Outcomes (CO)					
6	Mapping CO with PO/PSO; course with PO/PSO					
7	Academic Calendar					
8	Time table - highlighting your course periods including tutorial					
9	Lesson plan with number of hours/periods, TA/TM, Text/Reference book					
10	Gap within the syllabus - mapping to CO, PO/PSO					
11	Gaps beyond the syllabus - Mapping to PO/PSO					
12	Web references					
13	Lecture notes					
14	List of Power point presentations / Videos					
15	University Question papers					
16	Internal Question papers, Key with CO and BTL					
17	Assignment Question papers mapped with CO and BTL					
18	Scheme of evaluation with CO and BTL mapping					
19	Tutorial topics with evidence					
20	Result Analysis to identify weak and advanced learners					
21	Result Analysis at the end of the course					
22	Remedial class schedule and evidences					
23	CO, PO/PSO attainment					
24	Attendance register					
25	Course file (Digital form)					

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INSTITUTE VISION & MISSION

Vision:

To become a premier institute of academic excellence by providing the world class education that transforms individuals into high intellectuals, by evolving them as empathetic and responsible citizens through continuous improvement.

Mission:

- IM1: To offer outcome-based education and enhancement of technical and practical skills.
- IM2: To Continuous assess of teaching-learning process through institute-industry collaboration.
- IM3: To be a Centre of excellence for innovative and emerging fields in technology development with state-of-art facilities to faculty and students' fraternity.
- IM4: To Create an enterprising environment to ensure culture, ethics and social responsibility among the stakeholders.

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH

heriouda(M) Ibrahimoatnam (M) R.R. Dist-501 516

Sri Indu Institute of Engineering & Tech Sheriguda(Vill), Ibrahimpatnam R.R. Dist. Telangana-501 510.

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Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana – 501510

PROGRAM OUTCOMES

PO1: ENGINEERING KNOWLEDGE: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: PROBLEM ANALYSIS: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: DESIGN/DEVELOPMENT OF SOLUTIONS: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: CONDUCT INVESTIGATIONS OF COMPLEX PROBLEMS: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: MODERN TOOL USAGE: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: THE ENGINEER AND SOCIETY: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: ENVIRONMENT AND SUSTAINABILITY: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: **ETHICS**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: INDIVIDUAL AND TEAM WORK: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: COMMUNICATION: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions.

PO11: PROJECT MANAGEMENT AND FINANCE: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: LIFE-LONG LEARNING: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH beriouda/M Ibrahimostnam (M) R.R. Dist-501 516

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY B.Tech. in COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) COURSE STRUCTURE, I YEAR SYLLABUS (BR22 Regulations) Applicable from Academic Year: 2022-23 Batch

I Year I Semester

S. No.	Course Code	Course Title	L	Т	Р	Credits
1.	MA101BS	Matrices and Calculus	3	1	0	4
2.	CH103BS	Engineering Chemistry	3	1	0	4
3.	CS103ES	Programming for Problem Solving	3	0	0	3
4.	EE101ES	Basic Electrical engineering	2	0	0	2
5.	ME101ES	Computer Aided Engineering Graphics	1	0	4	3
6.	CS106ES	Elements of Computer Science & Engineering	0	0	2	1
7.	CH106BS	Engineering Chemistry Laboratory	0	0	2	1
8.	CS107ES	Programming for Problem Solving Laboratory	0	0	2	1
9.	EE102ES	Basic Electrical engineering Laboratory	0	0	2	1
		Induction Program				
		Total	12	2	12	20

I Year II Semester

S. No.	Course Code	Course Title	L	Т	Р	Credits
1.	MA201BS	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2.	AP202BS	Applied Physics	3	1	0	4
3.	ME202ES	Engineering Workshop	0	1	3	2.5
4.	EN204HS	English for Skill Enhancement	2	0	0	2
5.	EC201ES	Electronic Devices and Circuits	2	0	0	2
6.	AP205BS	Applied Physics Laboratory	0	0	3	1.5
7	CS201ES	Python Programming Laboratory	0	1	2	2
8.	EN207HS	English Language and Communication Skills Laboratory	0	0	2	1
9.	CS203ES	IT Workshop	0	0	2	1
		Total	13	4	12	20

ENGINEERING CHEMISTRY (Course Code: CH103BS)

B.Tech. I Year I Sem.

L T P C 3 1 0 4

Course Objectives:

- 1. To bring adaptability to new developments in Engineering Chemistry and to acquire the skills Required to become a perfect engineer.
- 2. To include the importance of water in industrial usage, fundamental aspects of battery Chemistry, significance of corrosion it's control to protect the structures.
- 3. To imbibe the basic concepts of petroleum and its products.
- 4. To acquire required knowledge about engineering materials like cement, smart materials and Lubricants.

Course Outcomes:

- 1. Students will acquire the basic knowledge of electrochemical procedures related to corrosion and its control.
- 2. The students are able to understand the basic properties of water and its usage in domestic and industrial purposes.
- 3. They can learn the fundamentals and general properties of polymers and other engineering materials.
- 4. They can predict potential applications of chemistry and practical utility in order to become good Engineers and entrepreneurs.

UNIT - I: Water and its treatment: [8]

Introduction to hardness of water – Estimation of hardness of water by complexometric method and related numerical problems. Potable water and its specifications - Steps involved in the treatment of potable water - Disinfection of potable water by chlorination and break - point chlorination. Defluoridation - Determination of F-ion by ion- selective electrode method.

Boiler troubles: Sludges, Scales and Caustic embrittlement. Internal treatment of Boiler feed water -Calgon conditioning - Phosphate conditioning - Colloidal conditioning, External treatment methods -Softening of water by ion- exchange processes. Desalination of water – Reverse osmosis.

UNIT – II Battery Chemistry & Corrosion [8]

Introduction - Classification of batteries- primary, secondary and reserve batteries with examples. Basic Requirements for commercial batteries. Construction, working and applications of: Zn-air and Lithium ion battery, Applications of Li-ion battery to electrical vehicles. Fuel Cells- Differences between battery and a fuel cell, Construction and applications of Methanol Oxygen fuel cell and Solid oxide fuel cell. Solar cells - Introduction and applications of Solar cells.

Corrosion: Causes and effects of corrosion – theories of chemical and electrochemical corrosion – mechanism of electrochemical corrosion, Types of corrosion: Galvanic, water-line and pitting corrosion. Factors affecting rate of corrosion, Corrosion control methods- Cathodic protection – Sacrificial anode and impressed current methods

UNIT - III: Polymeric materials: [8]

Definition – Classification of polymers with examples – Types of polymerization –

addition (free radical addition) and condensation polymerization with examples – Nylon 6:6, Terylene **Plastics:** Definition and characteristics- thermoplastic and thermosetting plastics, Preparation, Properties and engineering applications of PVC and Bakelite, Teflon, Fiber reinforced plastics (FRP). **Rubbers:** Natural rubber and its vulcanization.

Elastomers: Characteristics – preparation – properties and applications of Buna-S, Butyl and Thiokol

rubber.

Conducting polymers: Characteristics and Classification with examples-mechanism of conduction in Transpolyacetylene and applications of conducting polymers.

Biodegradable polymers: Concept and advantages - Polylacticacid and poly vinyl alcohol and their Applications.

UNIT - IV: Energy Sources: [8]

Introduction, Calorific value of fuel – HCV, LCV- Dulongs formula. Classification- solid fuels: coal – analysis of coal – proximate and ultimate analysis and their significance. Liquid fuels – petroleum and its refining, cracking types – moving bed catalytic cracking. Knocking – octane and cetane rating, synthetic petrol - Fischer-Tropsch's process; Gaseous fuels – composition and uses of natural gas, LPG and CNG, Biodiesel – Transesterification, advantages.

UNIT - V: Engineering Materials: [8]

Cement: Portland cement, its composition, setting and hardening.

Smart materials and their engineering applications

Shape memory materials- Poly L- Lactic acid. Thermoresponse materials- Polyacryl amides, Poly vinyl amides

Lubricants: Classification of lubricants with examples-characteristics of a good lubricants - mechanism of lubrication (thick film, thin film and extreme pressure)- properties of lubricants: viscosity, cloud point, pour point, flash point and fire point

TEXT BOOKS:

1. Engineering Chemistry by P.C. Jain and M. Jain, Dhanpatrai Publishing Company, 2010

2. Engineering Chemistry by Rama Devi, Venkata Ramana Reddy and Rath, Cengage learning, 2016

3. A text book of Engineering Chemistry by M. Thirumala Chary, E. Laxminarayana and K. Shashikala, Pearson Publications, 2021.

4. Textbook of Engineering Chemistry by Jaya Shree Anireddy, Wiley Publications

REFERENCE BOOKS:

1. Engineering Chemistry by Shikha Agarwal, Cambridge University Press, Delhi (2015

2. Engineering Chemistry by Shashi Chawla, Dhanpatrai and Company (P) Ltd. Delhi (2011)



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Course: Engineering Chemistry(C112)

Class: I-B. TECH CSE-A

Course Outcomes

After completing this course the student will be able to:

- C112.1 Students can explain the basic properties of water & usage in domestic, industrial purpose, preventive measures to water related problems and water purification(Understanding)L2
- C112.2 Students can acquire the knowledge of construction of electrochemical cells used in various batteries, fuel cells and their applications(Applying)L3
- C112.3 Students can explain the mechanism of corrosion, types of corrosion, protection measures and their application in daily life. (Applying)L3
- C112.4 Students can learn the fundamentals & general properties of polymers, types of polymers, preparation& applications in various fields(Applying)L3
- C112.5 Students can get the basic knowledge on analysis of fuels and composition of the fuels(Analyzing) L4
- C112.6 Students can acquire the knowledge on engineering materials like cement, smart materials, lubricants and their application in constructions & health benefits(Understanding)L2



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CO's Mapping with PO/PSO

Mapping of course outcomes with program outcomes:

High -3 Medium -2 Low-1

PO/CO	PO1	PO2	P	PO4	PO5	PO6	PO7	PO8	PO	PO	P	PO	PSO	PSO
			03						9	10	0 11	12	1	2
C112.1	3	2	-	-	-	1	1	-	-	-	-	2	-	-
C112.2	3	2	-	-	1	1	1	-	-	-	-	1	-	-
C112.3	2	2	-	-	-	-	2	-	-	-	-	1	-	-
C112.4	3	2	-	-	-	-	1	-	-	-	-	1	-	-
C112.5	2	2	-	-	-	-	1	-	-	-	-	-	-	-
C112.6	3	2	-	-	1	-	1	-	-	-	-	2	-	-
C112	2.6	2	-	-	1	1	1.1	-	-	-	-	1.4	-	-



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CO-PO mapping Justification

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PO2.PROBLEM ANALYSIS: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO5. **MODERN TOOL USAGE**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: **THE ENGINEER AND SOCIETY**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: ENVIRONMENT AND SUSTAINABILITY: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO12. **LIFE-LONG LEARNING**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

C112.1 He can explain the basic properties of water, preventive measures to water related problems. He can Apply the water treatment processes for industrial and domestic purpose (**Understanding**)**L2**

	Justification
PO1	Students can understand the properties and uses of water for industrial and domestic purpose. (level 3)
PO2	He can Identify water types (level 2)
PO6	Students can know the importance of purification methods(level1)
PO7	Students can understand the impact of water treatment methods in industrial and domestic usage (level1)
PO12	Students can apply water purification methods for industrial and domestic purpose in future(level 2)

C112.2: Students can acquire the knowledge on construction of electrochemical cells used in various batteries, fuel cells and their applications (Knowledge)L1

	Justification
PO1	Students can get the knowledge on construction of electrochemical cell and fuel cells (level2)
PO2	Students can understand the usage of batteries and fuel cells (level 2)
PO5	Students can understand the types of battery cells & fuel cells(level1)
PO6	Students can get the knowledge on applications of fuel cells(level1)
PO7	Students can understand importance of usage of ecofriendly cells (level1))
PO12	Students can use this knowledge to identify useful materials for batteries and fuels in future. level1))

C112.3: Students can understand the mechanism of corrosion, types of corrosion, protection measures

and their applications (Applying)L3

	Justification
D O 4	
PO1	Students get the knowledge of corrosion(level 2)
PO 2	Students can understand the different types of corrosion(level2)
PO7	Students can use corrosion control methods through the life(level-2)
PO12	Students can use the knowledge to identify newer materials to prevent corrosion(level-1)

C112.4: Students can learn the fundamentals & general properties of types of polymers, preparation& applications in various fields(Applying)L3

	Justification
PO1	Students can get knowledge on fundamentals of the polymers(level3)
PO6	Students can explain wide range of applications of the polymers(level2)
PO7	Students can utilize the concept of bio-degradable polymers(level1)
PO12	Student can use the knowledge throughout the life and uses which are ecofriendly materials(level 1)

C112.5: Students can learn	composition	and analysis of fuels	(Analyzing)L4
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	Justification
PO1	Students can classify the different types of fuels(level2)
PO2	Students can understand the extraction and analysis methods of fuels (level2)
PO7	Students can analyze eco-friendly fuels(level1)

C112.6: Develops knowledge on advanced engineering materials like cement, smart materials and applies in modern life. (Understanding)L2

	Justification
PO1	Students can get the knowledge on composition of engineering materials(level-3)
PO2	Students can explain composition and applications of engineering materials(level1)
PO5	Students can understand the usage of smart materials in the medical field(level1)
PO7	Students can understand the promotion of engineering materials for sustainable environment (level1)
PO12	Students can recognize the importance of smart materials and uses in future.(level-2)



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Lr. No. SIIET/BR22/Academic Calendar/2022/02

Date: 15.12.2022

X3

REVISED ACADEMIC CALENDAR I B.TECH FOR THE ACADEMIC YEAR 2022-23 (BR22-REGULATIONS)

Dr. I. Satyanarayana, Principal.

To, All the HOD's

Sir,

Sub: SIIET (Autonomous)-Academic & Evaluation-Revised Academic Calendar for I B.Tech - I & II Semesters for the academic year 2022-2023-Reg.

The approved Academic Calendar for I B.Tech - I & II Semesters for the academic year 2022-23 is given below. I-SEMESTER

		Per	Period			
S. NO	Description	From	То	Durauon		
1.	Commencement of I Semester class work (including Induction programme)		03.11.2022			
2.	1 st Spell of Instructions	03.11.2022	28.12.2022	8 Weeks		
3.	1 Mid Examinations	29.12.2022	04.01.2023	1 Week		
4.	Submission of First Mid Term Exam Marks to the Autonomous Section on or before	10.01.2023				
5.	2 nd Spell of Instructions	05.01.2023	02.03.2023	8 Weeks		
6.	Second Mid Term Examinations	03.03.2023	09.03.2023	1 Week		
7.	Preparation & Practical Examinations	10.03.2023	16.03.2023	1 Week		
8.	Submission of Second Mid Term Exam Marks to the Autonomous Section on or before	16.03.2023				
9.	I Semester End Examinations	17.03.2023	01.04.2023	2 Weeks		

II-SEMESTER

- 1992 1997		Per	Dunation		
S. NO	Description	From	То	Durauon	
1.	Commencement of II Semester class work		03.04.2023		
2.	1 st Spell of Instructions (including Summer Vacation)	03.04.2023	10.06.2023	10 Weeks	
	Summer Vacation	15.05.2023	27.05.2023	2 Weeks	
3.	I Mid Examinations	12.06.2023	17.06.2023	1 Week	
4.	Submission of First Mid Term Exam Marks to the Autonomous Section on or before	23.06.2023			
5.	2 nd Spell of Instructions	19.06.2023	12.08.2023	8 Weeks	
6.	II Mid Term Examinations	14.08.2023	19.08.2023	1 Week	
7.	Preparation & Practical Examinations	21.08.2023	26.08.2023	1 Week	
8.	Submission of Second Mid Term Exam Marks to the Autonomous Section on or before		26.082023		
9.	II Semester End Examinations	28.08.2023	09.09.2023	2 Weeks	

OF EXAMINATIONS

Sheriguda VI, Ibrahimpatnam, R.R. Dist-501510.

KATOF EXAMINATIONS

PRINCIPAL

an Indu Institute of Engineering and Technology

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SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Class: CSE-A Semester:			emester: I	2	<u> W.E.F</u> -14-	11-2022	<u>LH</u> :-D-107		
	I 9:40- 10:30	11 10:30 - 11:20	HI 11:20- 12:10	12:10- 12.45	IV 12.45- 1.35	V 1.35- 2.25	VI 2.25- 3.15	VII 3.15-4.00	
MON PPS LAB				BEE	BEE	EC	PPS	PPS(T) (EC(T)	
TUE	BEE	PPS	M&C	L		BEE/EC	LAB	M&C(T)/BEE(T)	
WED	E	EG PRACTIC	E	N	BEE	M&C	ECSE	LIB	
THU	PPS	EC	BEE	C	PPS	M&C	BEE	EC(T) PPS(T)	
FRI	ECSE	EC	M&C	Н	EC	G PRACTI	CE	BEE(T)/M&C(T)	
SAT		BEE/EC LAI	3		PPS	EC	M&C	EG(T)	

Course Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
MA101BS	Matrices and Calculus	B.RAMADEVI	ME101ES	Computer Aided Engineering Graphics	M.YADAGIRI
C11103BS	Engineering Chemistry	Dr.D.PREMALATHA	CH106BS	Engineering Chemistry Lab	O.SUBHASHINI/ Dr.D.PREMALATHA
CS103ES	Programming for Problem Solving	D.SWAPNA	CS107ES	Programming for Problem Solving Lab	D.SWAPNA/B.RAJASHW ARI
EE101ES	Basic Electrical Engineering	K.RAJASHEKAR	EE102ES	Basic Electrical Engineering Lab	K.RAJASHEKAR/ MP.REENA
CS106ES	Elements of Computer Science & Engineering	J.PUJITHA			



Sautha

Time Table Coordinator



dead of The Department

Dr. R. YADAGIRI RAO M.Sc., B.Ed., M. Tech(CSE)., Ph.D. Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TEL heriouda(M. Ibrahimoatnam (14) R.R. Dir. 104



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Engine	ering Chemistry : Lesson Plan		
L/H	TOPIC TO BE COVERED	TEACHING AIDS	BOOKS
	UNIT-1: WATER & ITS TREATM	IENT	
1	Introduction to hardness of water, types of hardness.	Black Board	T1,R1
2	Units of hardness, Estimation of hardness of water bycomplexometric method.	Black Board	T1,R1
3	Related numerical problems.	Black Board	T1,R1
4	Potable water and its specifications - Steps involved in the treatment of potable water	Black Board, PPT	T1,R1
5	Disinfection of potable water by chlorination and break - Point chlorination.	Black Board	T1,R1
6	Defluoridation- Determination of F- ion by ion- selective electrode method .Boiler troubles: Sludges, Scales	Black Board	T1,R1,W1
7	Caustic embrittlement. Internal treatment of Boiler feed water -Calgon conditioning - Phosphate conditioning - Colloidal conditioning.	Black Board, PPT	T1,R1
8	External treatment methods -Softening of water by ion- exchange process.	Black Board, PPT	T1,R1, V1
9	Desalination of water – Reverse osmosis.	Black Board	T1,R1
	UNIT-I1: BATTERY CHEMISTR	RY AND CORROSIO	N
10	Introduction - Classification of batteries- primary, secondary and reserve batteries with examples.	Black Board	T1,R1
11	Basic requirements for commercial batteries. Construction, working and applications of: Zn- air battery.	Black Board	T1,R1
12	Lithium-ion battery, Applications of Li-ion	Black Board	T1,R1

	battery to electrical vehicles.		
13	Fuel Cells- Differences between battery and afuel cell, Construction and applications ofMethanol Oxygen fuel cell.	Black Board	T1,R1,W2
14	Solid oxide fuel cell. Solar cells - Introduction and applications of Solar cells.	Black Board	T1,R1
15	Corrosion: Causes and effects of corrosion.	Black Board, PPT	T1,R1
16	Theories of chemical Corrosion and mechanism of chemical corrosion.	Black Board, PPT	T1,R1 V2
17	Electrochemical corrosion –mechanism of electrochemical corrosion.	Black Board PPT	T1,R1
18	Types of corrosion: Galvanic, water-line and pitting corrosion	Black Board	T1,R1
19	Factors affecting rate of corrosion	Black Board	T1,R1
20	Corrosion control methods.	Black Board	T1,R1
21	Cathodic protection-sacrificial and impressed current methods	Black Board	T1,R1
	UNIT-III POLYMERIC	MATERIALS	
22	Definition – Classification of polymers with examples.	Black Board	T1,R1
23	Types of polymerization –addition (free radical addition) .	Black Board	T1,R1
24	Condensation polymerization with examples – Nylon 6:6, Terylene	Black Board	T1,R1
25	Definition and characteristics thermoplastic and thermosetting plastics.	Black Board	T1,R1
26	Bakelite, Teflon, Fiber reinforced plastics (FRP).	Black Board	T1,R1
27	Natural rubber and its vulcanization.	Black Board	T1,R1
28	Elastomers, Characteristics –preparation – properties and applications of Buna-S rubber.	Black Board	T1,R1
29	Butyl rubber, and Thiokol rubber.	Black Board	T1,R1
30	Characteristics and Classification of	Black Board	T1,R1,W3

	conducting polymers with examples.		V3
31	Mechanism of conduction intrans-poly acetylene and applications of conducting	Black Board	T1, R1
	polymers.		
32	Biodegradable polymers, Concept and	Black Board	T1, R1
	advantages - Polylacticacid and poly vinyl		
	alcohol and their applications.		
	UNIT-IV ENERGY S	OURCES	
33	Introduction, calorific value of fuel-	Black Board	T1, R1
	HCV,LCV.Units of calorific value		
34	Dulongs formula. Classification- solid fuels.	Black Board	T1,R1
35	Coal – analysis of coal – proximate analysis and their significance.	Black Board	T1,R1,W4
36	Ultimate analysis of coal and their significance.	Black Board, PPT	T1,R1
37	Liquid fuels – petroleum and its refining.	Black Board, PPT	T1,R1
38	Cracking types – moving bed catalytic cracking.	Black Board ,PPT	T1,R,V4
39	Knocking – octane and cetane rating.	Black Board	T1,R1
40	Synthetic petrol - Fischer-Tropsch's process.	Black Board	T1,R1
41	Gaseous fuels – composition and uses of natural gas, LPG.	Black Board	T1, R1
42	CNG, Biodiesel –	Black Board	T1, R1
	Transesterification, advantages.		
	UNIT –V: ENGINEERING M	IATERIALS	
43	Introduction of Portland cement &its composition,	Black Board	T1,R1
44	Setting and hardening of Portland cement.	Black Board	T1, R1
45	Smart materials and their engineering applications.	Black Board	T1, R1
46	Shape memory materials- Poly L- Lactic acid.	Black Board	T1, R1, W5,V5
47	Thermoresponse materials- Polyacryl amides,	Black Board	T1, R1

	Polyvinyl amides		
48	Introduction of lubricants. Classification of lubricants with examples.	Black Board	T1, R1
	include the standpress		
49	Characteristics of a good lubricants, mechanismof	Black Board	T1, R1
	lubrication -thick film, thin film and extreme		
	pressure		
50	Dreparties of hybridgenter viscosity, sloud point	Dlaak Daard	T1 D1
50	Properties of lubricants: viscosity, cloud point,	Black Board	11, KI
	pour point, flash point and fire point		

Text books:

1. Engineering Chemistry by P.C. Jain and M. Jain, Dhanpatrai Publishing Company, 2010

2. Engineering Chemistry by Rama Devi, Venkata Ramana Reddy and Rath, Cengage

learning,

2016.

3. A text book of Engineering Chemistry by M. Thirumala Chary, E. Laxminarayana and K.

Shashikala, Pearson Publications, 2021.

4. Textbook of Engineering Chemistry by Jaya Shree Anireddy, Wiley Publications.

Reference books:

- 1. Engineering Chemistry by Shikha Agarwal, Cambridge University Press, Delhi (2015).
- 2. Engineering Chemistry by Shashi Chawla, Dhanpatrai and Company (P) Ltd. Delhi (2011).



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GAP WITHIN THE SYLLABUS - MAPPING TO CO, PO

Course outcome:

After completing this topic, the student will be able to:

- 1. Estimation of dissolved oxygen (Understanding) L2
- 2. Estimation of chlorine (Understanding) L2

3. The required principles and concepts of electrochemistry, to differentiate the types of batteries and their applications (Analysis) L3

4. The basic principle involved in the preparation of cement (Knowledge) L1

Mapping of course outcomes with program outcomes:

High -3 Medium -2 Low-1

PO/CO	PO1	PO2	PO3	PO	PO	PO6	PO	PO8	PO	PO10	PO	PO	PS	PS
				4	5		7		9		11	12	01	02
1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
2	3	2	-	-	-	-	-	-	-	-	-	-	-	-
3	3	2	-	-	-	-	-	-	-	-	-	-	-	-
4	3	2	-	-	-	-	-	-	-	-	-	-	-	-



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GAP BEYOND THE SYLLABUS-MAPPING TO PO/PSO

- 1. Estimation (Analysis) of chlorine, do etc. present in water using Biosensors
- 2. Applications of smart materials in construction and medical, and health benefits

Course outcome:

After completing this topic, the student will be able to:

1. Explain the principle of construction and utilization of biosensors for estimations (Knowledge) L1

2. Explains the importance of smart materials in different fields (Knowledge) L1

Mapping to PO/PSO:

High -3

Medium -2 Low-1

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO	PO8	PO	PO10	PO	PO	PS	PS
							7		9		11	12	01	O2
1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
2	2	2	-	-	-	-	-	-	-	-	-	-	-	-



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WEB REFERENCES :

W-1_https://www.thermodyneboilers.com/boiler-problems/

<u>W-2</u>

https://chem.libretexts.org/Bookshelves/General_Chemistry/Chemistry_1e_(OpenSTAX)/17%3A_Electr ochemistry/17.5%3A_Batteries_and_Fuel_Cells

W-3 https://www.sciencedoze.com/2022/03/conducting-polymers-definition-examples.html

W-4 https://www.scribd.com/presentation/497847401/Analysis-of-Coal

W-5 https://www.atriainnovation.com/en/what-are-shape-memory-materials/

VIDEO REFERENCES:

- 1. https://youtu.be/ctlHNf1s6RM?si=FnrLSa3uXqzPZtDR –Ion exchange process
- 2. https://www.youtube.com/live/rPv35HuWLW0?si=8pIqwhWd8IWyHOZZ -Corrosion
- 3. https://youtu.be/1dG0PmKFsQA?si=u83MUinL3KQs4mKd –Conducting polymers
- 4. https://youtu.be/SayZyTMROxk?si=CCB22VarlU6SIygw -moving bed catalytic cracking
- 5. https://youtu.be/I7doX1zWGdw?si=NhhkbRfuJ24j0QvM –shape memory materials



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POWERPOINT PRESENTATION

Unit-1

https://docs.google.com/presentation/d/1Hcj1ip8ap6k_h1568J-W3r0h2Aax1hOP/edit?usp=sharing&ouid=105720808056246778205&rtpof=true &sd=true

Unit-2

https://docs.google.com/presentation/d/1Zihc9ppImK9VfChsvuvuadcse4UT_J1K/edit?usp=sharing&ouid=105720808056246778205&rtpof=true&sd=true

Unit-4

https://docs.google.com/presentation/d/1wiZafPiRaH4xGjQffBYyrtEZcWACgbaa/ edit?usp=sharing&ouid=105720808056246778205&rtpof=true&sd=true



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Lecture notes

Unit 1 link:

https://drive.google.com/file/d/1aOrg6Z_XXPGsKHuH_JuK7axChExklgQt/ view?usp=sharing

Unit 2 link:

https://drive.google.com/file/d/1TMLCoVT2RWRtsH2bM0BVIvJczijYOfD N/view?usp=sharing

Unit 3 link:

https://drive.google.com/file/d/1QtQUV-imszqWSetKXo-Ym4-n-GDtQBuw/view?usp=sharing

Unit 4 link:

https://drive.google.com/file/d/1qFliGL1PBVX17zxegygc2BbHa7cO3RFD/vi ew?usp=sharing

Unit 5 link:

https://drive.google.com/file/d/1rup7vbaItLmbGa1UX66L36T4DECWlOle/view ?usp=sharing

Course Code: CH103BS SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY UGC Autonomous Institution and Affiliated to JNTUH, Hyderabad B.Tech I Year I Semester Regular Examinations, March-2023 ENGINEERING CHEMISTRY (Common to CSE, CSE (CS), CSE (DS)) Time: 3 Hours Max. Marks: 60 Note: This question paper contains two parts A and B. Part A is compulsory which carries 10 marks. All Question Carry Equal Marks in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

PART-A

10x1=10 Marks

BR22

1. What is break point of chlorination?

2. Explain caustic embrittlement.?

3. Name the factors effecting rate of corrosion?

4. Distinguish between primary and secondary battery

5. What is fiber reinforced plastics?

6. Distinguish between Natural and synthetic Rubber

7. What is Dulongs formula?

8. Define cetane rating

9. What are shape memory materials?

10. List the ratio of components present in Portland cement.

PART-B

5x10=50 Marks

[10] 11. What is potable water ? What are its specifications? (or) 12. Distinguish between soft water, Hard water and compare the types of [10] Hardness along with equations. [10] 13. What is electrochemical corrosion ?Describe in detail. (or) 14. What is galvanic and waterline corrosion ?Write their preventive measures. [10] 15. Write the preparation, properties and applications of PVC? [10] (or) 16. Distintinguish between addition and condensation polymerization. [10] [10] 17. Write the synthesis of petrol by Fischer-Tropsch'sproces (or) 18. What is cracking ?write a note on moving bed catalytic cracking ? [10] 19. Discuss the various steps involved in setting and hardening of cement with [10] chemical equations. (or) 20. What are smart materials?Describe thermoresponse materials with examples [10]

Code No: 181AJ

Time: 3 Hours

Note: This question paper contains two parts A and B.

i) Part- A for 10 marks, ii) Part - B for 50 marks.

- Part-A is a compulsory question which consists of ten sub-questions from all units carrying equal marks.
- Part-B consists of **ten questions** (numbered from 2 to 11) **carrying 10 marks each**. From each unit, there are two questions and the student should answer one of them. Hence, the student should answer five questions from Part-B.

PART-A

What are the methods used for disinfection of water. [1] What is importance of ion exchange method of water treatment? b) [1] Define cathodic protection. c) [1] What are the applications of fuel cells? d) [1] Give applications of terelene. e) [1] Give examples for thermosetting polymers. f) [1] What is the composition of LPG? g) [1] Define HCV. h) [1] Give applications of shape memory materials. [1] i) Define lubricant. i) [1]

PART-B

2.a) Define portable water, give its specifications. Explain determination of F^- ion by ion- selective electrode method. b) [5+5] OR Differentiate internal and external treatment of water. 3.a) Explain reverse osmosis method and its importance. b) [5+5] What are the basic requirements for commercial batteries, explain construction, working 4. principle and applications of Zn-air batteries. [10] OR What are the causes and effects of corrosion? 5.a) Explain Galvanic and pitting corrosion. [5+5]b) Explain steps involved in free radical polymerization mechanism with suitable example. 6.a) Give brief note on Bakelite. b) [5+5]

OR

R22

Max. Marks: 60

(10 Marks)

(50 Marks)

7.a)	Give brief note on Fibre reinforced plastics and its applications.	
(b)	Explain properties and applications of synthetic rubbers.	[5+5]
8.	Compare proximate and ultimate analysis of fuel and give its significance.	[10]
	OR	
9.a)	Describe Fischer-Tropsch's process.	
b)	Give brief note on Trans esterification.	[5+5]
10.	Explain various smart materials and their importance.	[10]
	OR	
11. a)	Explain mechanism of lubrication.	
b)	Explain any three important properties of lubricants.	[5+5]

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Code No: 131AG JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech I Year I Semester Examinations, December - 2016 ENGINEERING CHEMISTRY (Common to EEE, ECE, CSE, EIE, IT)

Time: 3 hours Max. Marks: 75 Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART- A (25 Marks) What are the various units of hardness? Give the relation between them. [2] 1.a) [3] List out the various steps involved in the sewage treatment. b) What is standard electrode potential? Give its units. [2] c) [3] Explain the functioning of the dry cell with chemical reactions. d.) Define fibers and give two examples. [2] e)

- f) Give the mechanism of free radical polymerization of Vinyl chloride.
- g) Give the classification of fuels with examples.
- h) Define HCV and LCV of a fuel and give their inter-relationship.
- i) What is meant by refractory? Give an example each for acidic and basic refractory.[2]
- j) Define viscosity, Flash point and Pour point of a lubricant.

PART-B

(50 Marks)

[3]

[2]

[3]

[3]

R16

- 2.a) Define scales and sludges. What are the causes, effects and preventive method of these?
 b) Estimate the amount of hardness of water by complexometric method. [5+5]
- 3.a) Write a short note each on Calgon conditioning and Phospate conditioning of boiler feed water.
 - b) In the determination of hardness of water by complexometry, 20 ml of standard hard water containing 0.1 g of CaCO₃ per 100 ml consumed 15 ml of EDTA solution. 100 ml
 - of hard water sample consumed 12 ml of EDTA solution. After boiling and filtering, the same water sample consumed 6 ml of EDTA solution. Calculate the temporary and permanent hardness of water. [5+5]
 - 4.a) What is an electrochemical series? What are its applications?
 - b) What is meant my reference electrode? Give the construction and working of Calomel electrode. [5+5]
 - 5.a) Give the classification of batteries and describe the construction and working of Ni-Cd battery.
 - b) Define fuel cell. Write a short note on methanol-oxygen fuel cell. [5+5]

2

	6.a): Differ b) Give t	entiatë thërmo p the preparation, p	lastics from them properties and ap	no set plastics w plications of PV OR	ith suitable exam C.	nples	
	 7.a) Defin b) What biode 8.a) What b) Write 	e elastomers. Ho are bio degra gradable polyme is cracking? How a short note each	w Buna-S and bu adable polymers rs with suitable e w is gasoline obta n on Natural gas	antyl rubber are pr Write the a examples. Ained by moving and LPG. OR	epared? Give the advantages and	eir applications. applications of [5+5] cking? [5+5]	
	9.a) Calcu 	K cal/kg. is coal analyzed	by proximate ana	lysis? Give its si	ignificance.	[5+5]	
	 10.a) What cemen b) Give 	is Portland cern t. What are their the classification and pour point. are composites? in about Refra tory.	nent? Write the advantages? of lubricants of divertimes Give the classifictoriness under	composition of with examples. I OR	f white cement Explain the sign tages of composi- and Chemical	and water proof ificance of cloud ,[5+5] ite materials. inertness of a [5+5]	
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I B. TECH I SEM I-MID Examinations, Dec-2022/Jan-2023

SET-II

Branch: CSE, CSE(CS), CSE(DS) Subject: Engineering chemistry

Marks:20

Date:30-12-2022(FN) Time:2 Hours

PART-B

Answer any FOUR Questions. All question carry Equal marks

1. What is boiler feed water? Describe any two methods used for Internal treatment of boiler feed water? (Remembering L1) (C112.1)

(Creating L6) (C112.1)

(Understanding L2) (C112.2)

(Analyzing L4) (C112.2)

2. What is caustic embrittlement? How to prevent it? (Remembering L1)

(C112.1)

3. Discuss units of hardness of water?

4. Explain Solar cell functioning and uses?

5. Distinguish between battery and fuel cell?

6. Define polymer? Describe the types of polymerization?(Remembering L1) (C112.4)





BR22

4*5=20 Marks

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I B.TECH I SEM I-MID Examir	nations,Dec-2022/Jan-2023	BR22
Branch: CSE, CSE(CS), CSE(DS) Subject: Engineering chemistry	Date:30-12- Marks: 10	2022(FN)
Student name:	H.T.NO:	

Objective/Quiz paper

The objective / quiz paper is set with multiple choice, fill in the blanks and match the following type of question for a total of 10 marks.

Multiple choice:

1. EDTA has the ability to form complex with metal ions.		[]
A) Stable complex	B) Unstable complex		
C) Salts	D) Acids		
2. The residual hardness of wat	ter softened by ion exchange process is about	[]
A) 10 ppm B) 5ppm	C) 20 ppm D) 2 ppm		
3. During wet corrosion which	part under goes corrosion	[]
A) Anode B) Cathode	C) Both D) None		
4. Bakelite is made by the action	on of	[]
A) Phenol and formaldehyde	B) Melamine and formaldehyde		
C) Urea and formaldehyde	C) Ethylene and formaldehyde		

Fill in the blanks:

- 5. Hardness of water can be expressed in terms of equivalents of _____
- 6. In a solar cell the region where electrons and holes diffused across the junction
- is called ____
- 7. At lower P^H corrosion rate _____
- 8. Co polymers are made of _____

Match of the following:

9. I. Fuel cell[]A. ElastomerII. Hard water[]B. Phosphate conditioningIII. Buna -s[]C. Pollution freeIV. Internal treatment[]D. Calcium and magnesium salts



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I B.TECH I SEM I-MID Examinations, Dec-2022/Jan-2023

BR22

Answer key

Descriptive paper key link

https://drive.google.com/file/d/1Dfhk3qH5lrsP9UisrxYShGT7YkHuUDQe/view?usp=sharin g

Objective/Quiz Key Paper

Multiple choices:

- 1. A
- 2. D
- 3. A
- 4. A

Fill in the blanks:

5. CaCO₃

6. p,n-junction diode

7.increases

8.Different monomers

Match the following:

9.I-C

II-D

III-B

IV-A

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I B.TECH I SEM II-MID Examinations, March-2023		BR22
	Set-I	
Branch: CSE, CSE(CS), CSE(DS) Subject: Engineering chemistry	Marks: 20	Date:04-03-2023(FN) Time: 2 Hours

PART-B

Answer any FOUR Questions. All Questions carry Equal Marks	4*5=20 Marks
1. How vulcanization of rubber occurs?	(Remembering L1) (C112.4
2. What is calorific value of fuel? Discuss HCV, LCV?	(Remembering L1) (C112.

3. Discuss proximate analysis?

4. Discuss fractional distillation?

5. Discuss classification of lubricants?

6. What is the mechanism of thin film and thick film lubricants?

4)

(Remembering L1) (C112.5)

(Creating L6) (C112.5)

(Creating L6) (C112.5)

(Creating L6) (C112.6)

(Remembering L1) (C112.6)





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I B.TECH I SEM II-MID Examinations, Marc	BR22
Branch: CSE, CSE(CS), CSE(DS) Subject: Engineering chemistry	Date:04-03-2023(FN) Marks: 10
Student name:	H.T.NO:

Objective/Quiz paper

PART-A

The objective /quiz paper is set with multiple choice, fill in the blanks and match the following type of question for a total of 10 marks.

Multiple choices:

1.One of the fo	ollowing is a biodeg	gradable polymer		[]
a) Nylon	b) polyethylene	c) Cellulose	d) None		
2. Major comp	ound of natural gas	is]]
a) CH4	b) n-butane	c) n-octane	d) acetylene		
3. Gross calori	fic value is also know	own as		[]
a) High calorifi	ic value b) Low cal	orific value c) N	let calorific value d) None		
4.				[]
Lubricants are	used to reduce				
a)Corrosion	b)Wearing	c)Seizure	d) All above		

Fill in the blanks:

5. Polymers wh	nich can be degraded by micro	organisms are known as
6. Fixed carbon	n=100- ()
7. The temperat	ture at which oil ceases to flow	is called is
8	is an example of solid lubricar	nt.

Match the following:

0	
7	•

i. Petroleum refining	() a) Retards initial setting of cement
ii. Proximate analysis	() b) cement
iii. Inorganic building material	() c) fractional distillation
iv. Gypsum	() d) Qualitative



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I B.TECH I SEM II-MID Examinations, March-2023

BR22

Answer key

Descriptive paper key link

https://drive.google.com/file/d/19Lwjvu3qLaeHtR9pxH1I98k4Mka5b nLJ/view?usp=sharing

Objective/Ouiz Key Paper

Multiple choices:

- 1. C
- 2. A
- 3. C
- 4. D

Fill in the blanks:

- 5. Biopolymers
- 6. 100-(%of C&H+%of N &P)
- 7. Pour point
- 8. Graphite

Match the following:

9. I-C

- II-D
- III-B
- IV-A

MID-1 & MID-11 STUDENT ANSWER SCRIPTS:

https://drive.google.com/file/d/1lelpdnJG-5PA2Ygtkhq-Ngb8yYXK3lve/view?usp=sharing

https://drive.google.com/file/d/16EaJJGsVWKot2ez5NFoFueFVJGQDf-VD/view?usp=sharing



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I-MID ENGINEERING CHEMISTRY ASSIGNMENT

1. Explain demineralisation of hard water using ion exchange process with a neat diagram?

(Understanding L2) (C112.1)

- 2. What is reverse osmosis describe with a neat diagram? (Remembering L1) (C112.1)
- 3. Discuss municipal water treatment process? (Creating L6) (C112.1)
- 4. What is a caustic embrittlement? (Remembering L1) (C112.1)
- 5. Discuss different chlorination method? (Creating L6) (C112.1)
- 6. Estimate the hardness of water by complexometric method? (Creating L6) (C112.1)
- 7. Explain the structure and functioning of lithium-ion battery? (Understanding L2) (C112.2)
- 8. What is galvanic corrosion and water corrosion? (Remembering L1) (C112.3)
- 9. Discuss solid oxide fuel cell? (Creating L6) (C112.2)
- 10. Define polymer and discuss type of polymers? (Remembering L1) (C112.2)
- 11. E Discuss about methanol-oxygen fuel cell? (Creating L6) (C112.2)
- 12. Explain preparation, properties and applications of Bakelite? (Understanding L2) (C112.4)
- 13. What is primary battery? Explain Zn –air battery as an example? (Remembering L1) (C112.2)
- 14. Discuss cathodic protection method? (Creating L6) (C112.3)
- 15. Explain solar cell functioning and uses? (Understanding L2) (C112.2)



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II-MID ENGINEERING CHEMISTRY ASSIGNMENT

- 1. What are the applications of conducting polymers (Remembering L1) (C112.4)
- 2. Discuss the preparation of Buna-S (Creating L6) (C112.4)
- 3. Define the following terms (Remembering L1) (C112.5)
- a) HCV b) LCV
- 4. Write a note on petroleum refining. (Remembering L1) (C112.5)
- 5. Explain cracking and types of cracking (Understanding L2) (C112.5)
- 6. What is LPG, CNG&, NG' give their composition and uses. (Remembering)L1(C112.5)
- 7. Discuss proximate analysis. (Creating L6) (C112.5)
- 8'Discuss ultimate analysis (Creating L6) (C112.5)
- 9. Define lubricant and discuss the classification of lubricants. (Remembering L1) (C112.6)
- **10.** Explain smart materials, shape memory materials and thermoresponsive materials. (**Understanding L2**) (C112.6)
- 11. What is cement Give the preparation of Portland cement. (RememberingL1)(C112.6)

12. Explain the mechanism of lubrication.i.e thin film, thick film and extreme pressure mechanism **(Understanding L2) (C112.6)**





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I-MID & II-MID ENGINEERING CHEMISTRY ASSIGNMENT PROOFS

https://drive.google.com/file/d/1_r74Lq58tenJS1RrjAwGENhj4oSnNooH/view?usp=sharing -mid-1

https://drive.google.com/file/d/1gIBIs7pgmVUmnifE5EwwpFWJRwlDHDDz/view?usp=sharing mid-2



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BR22

SCHEME OF EVALUATION WITH CO and BTL MAPPING

SCHEME OF EVALUATION-ENGINEERING CHEMISTRY(MID-I)(Set-II)

Instructions: Any answer by alternate method should be valued and suitably awarded. a) b) Allanswers(includingextra.stuckoffandrepeated)shouldbevalued.Answerswithmaximum marks must be considered. **Description of Answer** Qn Marks No 1. Definition of boiler feed water(C112.1)(Remembering) 1 Name of any two internal treatment methods of boiler feed water(C112.1) 1 (Remembering) Explanation of two internal treatment methods of boiler feed water(C112.1) 3 (Remembering) Definition of caustic embrittlement(C112.1) (Understanding) 2. 1 Explanation of caustic embrittlement(C112.1)(Understanding) 1 2 Equations of caustic embrittlement(C112.1)(Understanding) 1 Prevention of caustic embrittlement(C112.1)(Understanding) 3. Mention the names of units of hardness(C112.1) (Remembering) 1 2 Definitions of units of hardness(C112.1) (Remembering) Formulas of units of hardness(C112.1) (Remembering) 2 Definition of solar cell(C112.2)(Remembering) 4 1 Functioning of solar cell(C112.2)(Remembering) 2 Diagram of solar cell(C112.2) (Remembering) 1 Uses of solar cell(C112.2)(Remembering) 1 Difference between battery & fuel cell has 10 points are 5 5 compulsory(C112.2) (Analyzing) Definition of polymer & mention the names of types of 6 2 polymerization(C112.4)(Understanding) Explanation of types of polymerization with examples & 3 equations(C112.4)(Understanding) TOTAL 20



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BR22

SCHEME OF EVALUATION WITH CO and BTL MAPPING

SCHEME OF EVALUATION-ENGINEERING CHEMISTRY (MID-II)(Set-I)

Instructions:

- a) Any answer by alternate method should be valued and suitably awarded.
- b) Allanswers(includingextra,stuckoffandrepeated)shouldbevalued.Answerswithmaximum marks must be considered.

Qn No	Description of Answer	Marks
1	Definition of vulcanization of rubber (C112.4) (Understanding)	1
	Preparation and process of vulcanization rubber with equations(C112.4) (Understanding)	4
2	Definition of calorific value & Definitions of HCV, LCV(C112.5)(Remembering)	3
	Explanation and formulas of HCV, LCV(C112.5) (Remembering)	2
3	What are steps involved in proximate analysis(C112.5)(Remembering)	1
	Explanation of each steps in proximate analysis(C112.5) (Remembering)	2
	Formulas of each steps in proximate analysis(C112.5)(Remembering)	2
4	Definition Of fractional distillation(C112.5)(Understanding)	1
	Process of fractional distillation &Diagram of fractional distillation(C112.5)(Understanding)	4
5	Definition of lubricants & Classification of lubricants with tree diagram(C112.6) (Remembering)	2
	Explanation of different types of lubricants with examples(C112.6) (Remembering)	3
6	Mechanism of thin film definition and diagram and where it is used(C112.6) (Remembering)	3
	Mechanism of thick film definition and diagram and where it is used(C112.6) (Remembering)	2
	TOTAL	20



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BR22

TUTORIAL CLASS

S.NO	TOPIC	Teaching method/Teaching	Session plan	Reference books
		Aid		DOOLD
1	Hard water, hardness, types of	Black Board	1	T1, R1
	hardness, units of hardness, potable water &its treatment, break point chlorination.			
2	Defluoridation, boiler troubles- sludges, scales, caustic embrittlement, internal treatment method.	Black Board, PPT	1	T1, R1,W1
3	External treatment method ,reverse osmosis	Black Board	1	T1, R1 V1
4	Batteries, types of batteries, construction, working & applications of Zn-air battery.	Black Board	1	T1, R1,W2
5	Lithium –ion battery, fuel cell, methanol –oxygen fuel cell.	Black Board, PPT	1	T1, R1,W2
6	Solid-oxide fuel cell, solar cell, introduction of corrosion.	Black Board	1	T1, R1
7	Theories of corrosion, types of corrosion.	Black Board, PPT	1	T1, R1 V2
8	Corrosion control methods	Black Board	1	T1, R1
9	Polymers, types of polymerization, free radical mechanism.	Black Board	1	T1, R1
10	Preparations of polymers like-Nylon- 6,6, Terylene, natural rubber, vulcanization rubber.	Black Board	1	T1, R1
11	Preparations of polymers like- Buna-s, butyl &Thiokol rubber, PVC.	Black Board	1	T1, R1
12	Classification of conducting polymers, biodegradable polymers.	Black Board	1	T1, R1,W3,V3
13	Calorific value, HCV, LCV, Dulongs formula.	Black Board	1	T1, R1

14	Analysis of coal- proximate & ultimate	Black Board, PPT	1	T1, R1,W4
15	Petroleum refining –fractional distillation, synthetic petrol-Fischer Tropsch's process	Black Board, PPT	1	T1, R1
16	Cracking-moving bed catalytic cracking, knocking-octane rating &cetane rating.	Black Board, PPT	1	T1, R1 V4
17	Bio diesel- transesterification, CNG,LPG.	Black Board	1	T1, R1
18	Cement-Composition, setting and hardening.	Black Board	1	T1, R1
19	Smart materials – shape memory materials, thermoresponse materials	Black Board	1	T1, R1 W5, V5
20	Classification of lubricantswith examples	Black Board	1	T1, R1
21	Properties of lubricants, mechanism of lubricants	Black Board	1	T1, R1



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BR22

Result Analysis :	CSE-A
Course Title	Engineering chemistry
Course Code	CH103BS
Programme	B.Tech
Year & Semester	I year I- semester
Regulation	R22
Course Faculty	Dr.D.Premalatha, Professor, H&S

Weak Students:

S No	Roll no	Intermediate Marks	Internal-I Status (35)	Internal-II Status (40)
1	22X31A0501	57%	23	24
2	22X31A0503	55%	23	34
3	22X31A0507	60%	19	24
4	22X31A0519	57%	19	26
5	22X31A0527	69%	23	25
6	22X31A0537	67%	19	26
7	22X31A0546	50%	15	24
8	22X31A0557	70%	16	10
9	22X31A0564	60%	14	24

Advanced learners:

S No	Roll No	Intermediate Marks	Gate Material
1	22X31A0502	93%	Spectroscopy
2	22X31A0504	96%	Transition elements
2	223221 4 0522		Instrumental method Analysis
3	22X31A0523	97%	Equilibrium
4	22X31A0530	96%	•
5	22X31A0531	97%	
6	223721 4 0 5 2 5		
6	22X31A0535	95%	
7	22X31A0547	94%	



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BR22

RESULT ANALYSIS AT END OF SEMESTER

Branch : CSE-A

Subject: ENGINEERING CHEMISTRY







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DEPARTMENT OF HUMANITIES AND SCIENCE <u>REMEDIAL CLASSES TIME TABLE</u>

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
CSE-A	M&C	PPS	BEE	EG	EC	M&C
CSE-B	BEE	M&C	EG	PPS	EC	BEE
CSE-C	EC	EG	BEE	M&C	PPS	EC

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
DS	M&C	EC	BEE	PPS	EG	EC
CYBER	PPS	M&C	EC	EG	BEE	M&C

DAY/	MON	TUE	WED	THUR	FRI	SAT
PERIOD	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00
AIML-A	AP	PPS	M&C	ENG	AP	M&C
AIML-B	M&C	EG	PPS	AP	M&C	EG

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
AI&DS	M&C	ENG	AP	PPS	AP	PPS
ΙΟΤ	PPS	АР	M&C	EG	M&C	EG

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
ECE	AP	ENG	M&C	PPS	AP	PPS
CIVIL	EG	AP	M&C	PPS	M&C	EG

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH beriouda(M Ibrahimpatnam (M) R.R. Dist-501 516

Sri Indu Institute of Engineering & Tech Sheriguda(Vill), Ibrahimpatnam R.R. Dist. Telangana-501 510.

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Targ facu	et set by the lty / HoD	3.00	0.00	0.00	0.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	6.00	3.00	3.00	
Nun stud perfo the t	nber of ents ormed above arget	3	0	0	50	0	0	29	0	0	13	0	0	38	0	0	19	0	0	62	63	65	
Nun stud attei	nber of ents npted	15	0	0	50	0	0	31	0	0	17	0	0	45	0	0	34	0	0	63	63	65	
Perc stud more	entage of ents scored e than target	20%			100%			94%			76%			84%			56%			98%	100%	100%	
со	Mapping with	Exam	n Ques	tions:																			
	~ .																						
	CO-1																						
	CO-2																						
	CO - 3	v																		v	V	v	
	CO-4	I			v			v			v									I V	I V	I V	
	CO-6										1			Y			Y			Y	Y	Y	
	% Students																						
Sco	red >Target %	20%			100%			94%			76%			84%			56%			98%	100%	100%	
CO	Attainment ba	sed on	Exan	1 Questio	ons:																		
	CO - I																						
	CO - 2																						
	CO - 3																						
	CO - 4	20%																		98%	100%	100%	
	CO - 5				20%			20%			20%									98%	100%	100%	
	CO - 6													20%			20%			98%	100%	100%	
	со	Subj	obj	aasgn	ppt	(Overa	11		Leve	1									Attai	nment	Level	
	CO-1																			1	40)%	
	CO-2																			2	50)%	
	CO-3																			3	60)%	
	CO-4	20%	98%	100%	100%		80%			3.00													
	CO-5	20%	98%	100%	100%		80%			3.00													
	CO-6	20%	98%	100%	100%		80%			3.00													
	Attainme	ent (Inte	rnal I	Exam	ina	tion	-2)		3.00)												
		Ň						,															

A D LEDWICH
S and
E Street
Small !!

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY Department of Humanities & Sciences

Clarks) 8			ttainment	(Universit	v Examinatione)		
Name o	of the faculty :	Dr D Premalatha		Academic	<u>y Examinations)</u> Year:	2022-2023	
Branch	& Section:	CSE-A		Year / Sem	nester:	1/1	
Course	Name:	Engineering chemistry				17 -	
S.No	Roll Number	Marks Secured		S.No	Roll Number	Marks Secured	
1	22X31A0501			36	22X31A0536		
		13				29	
2	22X31A0502			37	22X31A0537		
		53	_	20		4	
3	22X31A0503	21		38	22X31A0538	12	
4	22X31A0504	21		39	22X31A0539	15	
		49				10	
5	22X31A0505			40	22X31A0540		
		22				38	
6	22X31A0506	10		41	22X31A0541	22	
7	22X31A0507	10	_	42	22X31A0542	23	
	22A31A0307	14		42	22A31A0342	13	
8	22X31A0508		_	43	22X31A0543		
		31				14	
9	22X31A0509			44	22X31A0544		
10	223/21 4 0510	11	_	15	003201 1 05 15	28	
10	22X31A0510	28		45	22X31A0545	27	
11	22X31A0511	20		46	22X31A0546	57	
	2210110011	22		10	22/13/1/103/10	21	
12	22X31A0512			47	22X31A0547		
		10				40	
13	22X31A0513			48	22X31A0548		
1.4	2232140514	24		10	223/21 4 05 40	24	
14	22X31A0514	A	_	49	22X31A0549	56	
15	22X31A0515	10	_	50	22X31A0550	40	
16	22X31A0516	23	_	51	22X31A0551	23	
17	22X31A0517	17		52	22X31A0552	40	
18	22X31A0518	23		53	22X31A0553	34	
19	22X31A0519	7		54	22X31A0554	35	
20	22X31A0520	14		55	22X31A0555	44	
21	22X31A0521	35		56	22X31A0556	8	
22	22X31A0522	7		57	22X31A0557	16	
23	22X31A0523	28		58	22X31A0558	50	
24	22X31A0524	15		59	22X31A0559	39	
25	22X31A0525	9		60	22X31A0560	14	
26	22X31A0526	13		61	22X31A0561	25	
27	22X31A0527	17		62	22X31A0562	35	
28	22X31A0528	13		63	22X31A0563	32	
29	22X31A0529	28		64	22X31A0564	9	
30	22X31A0530	33		65	22X31A0565	22	
31	22X31A0531	36					
32	22X31A0532	A					
33	22X31A0533	38					
34	22X31A0534	12					
35	22X31A0535	2					
Max Ma	irks	60					
Class Av	verage mark		24			Attainment Level	
Number	of students per	formed above the target	28	1	1	40%	
Number	r of successful s	students	65	1	2	50%	
Percent	age of students	scored more than target	43%	1	3	60%	
Attai	nment leve	1	2	1			
				1			

SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY										
Colo Da	Department of Humanities & Sciences									
Course Outcome Attainment										
UN UN CHANNEL										
Name of the faculty	Dr.D.Prem	alatha		Academic Year:	<u>2022-2023</u>					
Branch & Section:	CSE-A			Examination:	<u>1 Interna</u> l					
Course Name:	Engineerin	<u>g chemistry</u>	Year:		1					
				Semester:	<u>1</u>					
Course Outcomes	1st Internal Exam	2nd Internal Exam	Internal Exam	University Exam	Attainment Level					
C01	3.00		3.00	2.00	2.30					
CO2	3.00		3.00	2.00	2.30					
CO3	3.00		3.00	2.00	2.30					
CO4	3.00	3.00	3.00	2.00	2.30					
CO5		3.00	3.00	2.00	2.30					
CO6		3.00	3.00	2.00	2.30					
Interna	al & Univer	sity Attainment:	3.00	2.00						
		Weightage	30%	70%						
O Attainment for the	e course (In	ternal, Universit	0.90 1.40							
CO Attainment for	the course ((Direct Method)		2.30						
Overall co	ourse a	attainmei	nt level		2.30					

AND STORES

SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Humanities & Sciences

Program Outcome Attainment (from Course)

Name of Faculty: Dr.D.I		.Premalatha			Acade	emic Ye	ear:	<u>2022-2023</u>						
Branch & Section: CSE-A							Year:			1				
Course Name: Engir			Engine	ngineering chemistry				Seme	ster:		1			
CO-PO m	nappir	Ig												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	-	-	-	1	1	-	-	-	-	2	-	-
CO2	3	2	-	-	1	1	1	-	-	-	-	1	-	-
CO3	2	2	-	-	-	-	2	-	-	-	-	1	-	-
CO4	3	2	-	-	-	-	1	-	-	-	-	1	-	-
CO5	2	2	-	-	-	-	1	-	-	-	-		-	-
CO6	3	2	-	-	1	-	1	-	-	-	-	2	-	-
Course	2.6	2	-	-	1	1	1.1	-	-	-	-	1.4	-	-
						ſ	10111000	Outoo	ma	ttoinmo	nt			
CO						C	Jourse	Outco	ane A	ttainne	:IIU			
	2.30													
CO1														
	2 30													
CO2	2.50													
								2	30					
60 2	2.30													
103									20					
CO4								2	.30					
04								2	20					
								Z	.30					
CO5														
CO6								2	.30					
Overall	cours	e atta	ainme	nt lev	el					2.30				
					-									
ΡΟ-ΔΤΤΔ	INMF	NT												
. • /////	PO1	PO2	POR	PO4	PO5	POG	PO7	PUS	PO۹	PO10	PO11	P∩12	PSO1	PSO2
co	.01	102	105	104	100	100	107	100	105	1010	1011	1012		
Attainm														
ent	2.04	1.53	-	-	0.77	0.77	0.84	-	-	-	-	1.05	-	-
CO contribution to PO - 33%, 67%, 100% (Level 1/2/3)														
						,	••							
								1	1	1				
											1			



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ATTENDANCE REGISTER

https://drive.google.com/file/d/1X3MwbkJwkY-ZxmPN5WS30UpTaZg7W-Si/view?usp=sharing