Ramgarhia Polytechnic College, Phagwara



Computer Science Engineering Department

Head of Department:	Er. Poonam Rana
Name of the Faculty:	Mr. Pardeep Dhiman
Discipline:	CSE
Semester:	1 st
Subject:	Applied Chemistry-1
Lesson Plan Duration:	16 Weeks

RATIONALE

The use of various chemicals and chemical products in diverse technical and engineering fields have repeatedly proved the importance of Applied Chemistry, which enhances its role to a new peak. On the other hand, ever increasing use of such materials will compel engineers, technocrats to acquire essential applied chemistry knowledge in order to select engineering materials, which not only suit them but also provide more environmental compatibility. This situation demands principles of Applied Chemistry in diploma-engineering courses. Principles of Applied Chemistry will enable budding engineers and technocrats to develop scientific temper and appreciate physical, chemical and engineering properties of materials. Hence the subject of Applied Chemistry.

LEARNING OUTCOMES

After undergoing the subject, student will be able to:

CO1. Classify various substances based on state of aggregation

CO2. Ascertain qualitatively few physical properties of substances such as density melting and boiling points etc qualitatively.

CO3. Calculate qualitative and quantitative of simple chemical substances.

CO4. Explain and substantiate the laws of chemical combinations.

CO5 Substantiate the laws and principles on which structure of atom is established.

CO6 Explain and predict properties of substances.

CO7. Explain various engineering properties of substances.

CO8. Prepare solution of required concentrations

CO9. Prepare pH and buffer solutions and understand their significance in industrial process such as electrolysis, electrochemical machining of materials etc.

CO 10. Explain sources of water and various characteristics of water (quantitatively).

CO 11.Explain cause and factors which can adversely affecting natural water quality and remedial measures available for water purification to achieve water quality standards required for domestic, agricultural and industrial applications.

CO 12. Explain the reasons for scarcity of natural water (locally and globally) on mother Earth.

CO13. Think critically, develop and adapt water conservation techniques.

CO14. Explain corrosion of metal and their preventive measures.

CO 15. Classify the substance based on the electric behavior and apply these laws/principles efficiently in industrial electrochemical processes.

CO16. Distinguish and construct electrochemical cells and electrolytic cells.

CO 17.Explain the principle and mechanisms of latest electrochemical machining technology.

CO 18. Explain various biochemical process, pollutions and their control measures polymers composites etc.

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Syllabus

Units	Details	Hours
1.	 Basic Concept of Chemistry 1.1 Physical Classification of matter –solids, liquids, gases. 1.2 Chemical Classification of matter – element, compounds and mixtures 1.3 Symbols of elements and valency, writing of chemical formulae of simple compounds. 1.4 Calculation of percentage of elements in the following compounds using atomic and molecular masses of CaCO₃, NaCl, CuSO₄, NaOH, Ca(OH)₂, H2SO₄, C2H2O₄. (Atomic mass of elements should be provided) 1.5 Chemical equations, thermo-chemical equations, balancing of chemical equations (hit and trial method) 	(08 hrs)
2.	Atomic Structure, Periodic Table and Chemical Bonding 2.1 Fundamental particles- mass and charges of electrons, protons and neutrons with names of the scientists who discovered these fundamental particles. 2.2 Bohr's model of atom and successes and drawbacks of Bohr's Model of atom (qualitative treatment only). 2.3 Atomic number, atomic mass number isotopes and isobars. 2.4 Definition of orbit and orbitals, shapes of s and p orbitals only, quantum numbers and their significance, 2.5 Aufbau's principle, Pauli's exclusion principle and Hund's rule electronic configuration of elements with atomic number (Z) = 30 only. (Electronic configurations of elements with atomic number greater than 30 are excluded). 2.6 Modern periodic law and periodic table, groups and periods, classification of elements into s, p, d and f blocks (periodicity in properties - excluded) 2.7 Chemical bonding and cause of bonding and types of chemical bonding ; Ionic bond (example NaCI) and Covalent bond (sigma (σ) and pi (π) bonds) with examples of H2, O2,N2 and CH4. Elementary idea of hybridization and its types (sp3, sp2 & sp) with examples of CH4 BF3 & BeCl2. 2.8 Metallic bonding- explanation with the help of electron gas (sea) model.	(14 hrs)
3.	Solutions 3.1 Definition of solution, solute and solvent with examples 3.2 Methods to express the concentration of solution- molarity (<i>M</i>), molality (m) and normality (N) and numericals based on calculation of M, m and N 3.3 Introduction to pH of solution, simple numericals on pH and industrial applications of pH. 3.4 Definition of buffer solution and types of buffer solutions with examples and industrial applications of buffers solutions. Water	(08 hrs)
4.		(14 hrs)

	4.1 Demonstration of water resources on Earth using pie chart.	
	4.2 Classification of water – soft water and hard water, action of soap on hard	
	water, types of hardness, causes of hardness, units of hardness – mg per liter	
	(mgL-1) and part per million (ppm) and simple numericals.	
	4.3 Disadvantages caused by the use of hard water in domestic and boiler	
	feed water.	
	4.4 Removal of hardness -Permutit process and Ion-exchange process.	
	4.5 Chemical analysis of water for estimation of	
	a) Total dissolved solids (TDS)	
	b) Alkalinity of water.	
	4.6 Drinking water and characteristics of drinking water.	
	4.7 Natural water sterilization by chlorine and UV radiation and reverse	
	osmosis (elementary idea).	
	Electro Chemistry	
5.		(14 hrs)
	5.1 Electronic concept of oxidation, reduction and redox reactions	
	5.2 Definition of terms: electrolytes, non-electrolytes with suitable examples	
	5.3 Faradays laws of electrolysis and simple numerical problems.	
	5.4 Industrial Application of Electrolysis – Electroplating electrolytic	
	refining and electrometallurgy.	
	5.5 Application of redox reactions in electrochemical cells – commercial dry	
	cell (Primary), commercially used lead storage battery (Secondary cell)	
	cen (1 milary), commerciany used lead storage battery (Secondary cen).	
	Organic Chemistry	
6.	organic chemistry	(06 hrs)
	6.1 Tetra valency and catenation property of carbon to produce huge orgnic	X 7
	compounds	
	6.2 Classification of organic compounds on the bases of functional groups	
	6.2 Maximum of organic compounds on the bases of functional groups	
	6.5 Nomenciature of simple organic compounds in accordance with	
	I.U.P.A.C. (compounds having two carbon atoms in a molecule belongs to	
	aikanes, aikenes, aikynes, aikyi chiorides, aiconois, etners, aidenydes,	
	ketones, carboxylic acids, amines) (compounds containing more than one	
	functional groups are excluded) and their common names (if any)	

Reference Books:

1. Chemistry in Engineering by J.C. Kuricose & J. Rajaram, Tata McGraw Hill, Publishing Company Limited, New Delhi.

- 2. Engineering Chemistry by P.C. Jain & Monika Jain, Dhanapat Rai Publishing Company, New Delhi.
- 3. Eagle's Applied Chemistry I by S. C. Ahuja & G. H. Hugar, Eagle Prakashan, Jalandhar.
- 4. Engineering Chemistry A Text Book by H. K. Chopra & A. Parmar, Narosa Publishing House, New Delhi.
- 5. Applied Chemistry I by Dr. P. K Vij & Shiksha Vij, Lords Publications, Jalandhar.
- 6. Engineering Chemistry by Dr. Himanshu Pandey, Goel Publishing House, Meerut, India.

Delivery/Instructional Methodologies

Sr.No.	Description
1.	Chalk and Talk
2.	PowerPoint Presentation

Assessment Methodologies

Sr. No.	Description	Туре
1.	Student Assignment	Direct
2.	Test	Direct
3.	Board Examination	Direct
4.	Student Feedback	Direct

Gaps in the syllabus - to meet industry/profession requirements

S.NO.	DESCRIPTION	PROPOSED ACTIONS	PO MAPPING
	N/A	N/A	N/A

Topics beyond syllabus/advanced topics

Units	Details	Hours
N/A	N/A	N/A

Web Source References

Sr. No.	URL
1.	https://nptel.ac.in/

Lesson Plan

Week	Theory			Practical
	Lecture Day		Practical Day	
	1 st	Physical Classification of matter –solids, liquids, gases.		
1 st	2 nd	Chemical Classification of matter – element, compounds and mixtures		Volumetric analysis and
	3 rd	Symbols of elements and valency, writing of chemical formulae of simple compounds.	1.	apparatus used in volumetric analysis
	4 th	Calculation of percentage of elements in the following compounds using atomic and molecular masses of CaCO ₃ , NaCl, CuSO ₄ , NaOH, Ca(OH) ₂ , H ₂ SO ₄ , C ₂ H ₂ O ₄ . (Atomic mass of elements should be provided)		
	5 th	Calculation of percentage of elements in the following compounds using atomic and molecular masses of CaCO3, NaCl, CuSO4, NaOH, Ca(OH)2, H2SO4, C2H2O4. (Atomic mass of elements should be provided)		Preparation of standard

2 nd	6 th	Calculation of percentage of elements in the following compounds using atomic and molecular masses of CaCO ₃ , NaCl, CuSO ₄ , NaOH, Ca(OH) ₂ , H ₂ SO ₄ , C ₂ H ₂ O ₄ . (Atomic mass of elements should be provided)	2.	solution of oxalic acid or potassium permanganate
	7 th	Chemical equations, thermo- chemical equations, balancing of chemical equations (hit and trial method)		
	8 th	Chemical equations, thermo- chemical equations, balancing of chemical equations (hit and trial method)		
	9 th	REVISION		
3 rd	10 th	Fundamental particles- mass and charges of electrons, protons and neutrons with names of the scientists who discovered these fundamental particles.	3.	To determine strength of given sodium hydroxide solution by titrating against standard oxalic acid solution using
	11 th	Fundamental particles- mass and charges of electrons, protons and neutrons with names of the scientists who discovered these fundamental particles.		phenolphthalein indicator.
	12 th	Bohr's model of atom and successes and drawbacks of Bohr's Model of atom (qualitative treatment only).		

	13 th	Atomic number, atomic mass number isotopes and isobars.		
4 th	14 th	Definition of orbit and orbitals, shapes of s and p orbitals only, quantum numbers and their significance,	4.	Volumetric estimation of ferrous ammonium sulfate solution by titrating it against standard potassium permanganate solution in acidic medium
	15 th	Definition of orbit and orbitals, shapes of s and p orbitals only, quantum numbers and their significance,		
	16 th	Definition of orbit and orbitals, shapes of s and p orbitals only, quantum numbers and their significance,		
5 th	17 th	Aufbau's principle, Pauli's exclusion principle and Hund's rule electronic configuration of elements with atomic number $(Z) = 30$ only. (Electronic configurations of elements with atomic number greater than 30 are excluded).	5.	To prepare iodoform from ethanol or acetone.
	18 th	Aufbau's principle, Pauli's exclusion principle and Hund's rule electronic configuration of elements with atomic number $(Z) = 30$ only. (Electronic configurations of elements with atomic number greater than 30 are excluded).		

	19 th	Aufbau's principle, Pauli's exclusion principle and Hund's rule electronic configuration of elements with atomic number $(Z) = 30$ only. (Electronic configurations of elements with atomic number greater than 30 are excluded).		
	20 th	Modern periodic law and periodic table, groups and periods, classification of elements into s, p, d and f blocks (periodicity in properties - excluded)		
6 th	21st	Chemical bonding and cause of bonding and types of chemical bonding ; Ionic bond (example NaCl) and Covalent bond (sigma (σ) and pi (π) bonds) with examples of H2, O2 ,N2 and CH4. Elementary idea of hybridization and its types (sp3, sp2 & sp) with examples of CH4 BF3 & BeCl2.	6.	To prepare Mohr's salt from ferrous sulfate and ammonium sulfate
	22 nd	Chemical bonding and cause of bonding and types of chemical bonding ; Ionic bond (example NaCl) and Covalent bond (sigma (σ) and pi (π) bonds) with examples of H ₂ , O ₂ ,N ₂ and CH ₄ . Elementary idea of hybridization and its types (sp ₃ , sp ₂ & sp) with examples of CH ₄ BF ₃ & BeCl ₂ .		
	23 rd	Chemical bonding and cause of bonding and types of chemical bonding ; Ionic bond (example NaCl) and		

		Covalent bond (sigma (σ) and pi (π) bonds) with examples of H ₂ , O ₂ ,N ₂ and CH ₄ . Elementary idea of hybridization and its types (sp ₃ , sp ₂ & sp) with examples of CH ₄ BF ₃ & BeCl ₂ .		
	24 th	Metallic bonding- explanation with the help of electron gas (sea) model.		
	25 th	REVISION		
7 th	26 th	REVISION	7.	REVISION
	27 th	1 st HOUSE TEST (TENTATIVE)		
	28 th	РТМ		
	29 th	Definition of solution, solute and solvent with examples		
8 th	30 th	Methods to express the concentration of solution- molarity (<i>M</i>), molality (m) and normality (N) and numericals based on calculation of M, m and N	8.	Determination of pH of given solution using pH meter
	31 st	Methods to express the concentration of solution- molarity (<i>M</i>), molality (m) and normality (N) and numericals based on calculation of M, m and N		
	32 nd	Introduction to pH of		

		solution, simple numericals on pH and industrial applications of pH.		
	33 rd	Introduction to pH of solution, simple numericals on pH and industrial applications of pH.		
9 th	34 th	Definition of buffer solution and types of buffer solutions with examples and industrial applications of buffers solutions.	9.	To distinguish between aldehyde and ketone by Tollen's reagent (benzaldehyde and acetone may be used).
	35 th	REVISION		
	36 th	Demonstration of water resources on Earth using pie chart.		
10 th	37 th	Classification of water – soft water and hard water, action of soap on hard water, types of hardness, causes of hardness, units of hardness – mg per liter (mgL-1) and part per million (ppm) and simple numericals.	10.	Estimation of total alkalinity of given water sample by titrating it against standard sulfuric acid solution
	38 th	Classification of water – soft water and hard water, action of soap on hard water, types of hardness, causes of hardness, units of hardness – mg per liter (mgL-1) and part per million (ppm) and simple numericals.		
	39 th	Disadvantages caused by the use of hard water in domestic and boiler feed water.		
	40 th	Removal of hardness - Permutit process and Ion-		

		exchange process.		
	41 st	Chemical analysis of water for estimation of a) Total dissolved solids (TDS) b) Alkalinity of water		
11 th	42 nd	Drinking water and characteristics of drinking water.	11.	REVISION
	43 rd	Natural water sterilization by chlorine and UV radiation and reverse osmosis (elementary idea).		
	44 th	REVISION		
	45 th	2 nd HOUSE TEST (TENTATIVE)	12.	
12 th	46 th	РТМ		
	47 th	Electronic concept of oxidation, reduction and redox reactions		
	48 th	Electronic concept of oxidation, reduction and redox reactions		
13 th	49 th	Definition of terms: electrolytes, non-electrolytes with suitable examples	13.	REVISION
	50 th	Faradays laws of electrolysis and simple numerical		

		problems.		
	51 st	Faradays laws of electrolysis and simple numerical problems.		
	52 nd	Faradays laws of electrolysis and simple numerical problems.		
	53 rd	Industrial Application of Electrolysis – Electroplating, electrolytic refining and electrometallurgy.		
14 th	54 th	Application of redox reactions in electrochemical cells – commercial dry cell (Primary), commercially used lead storage battery (Secondary cell).	14.	REVISION
	55 th	Application of redox reactions in electrochemical cells – commercial dry cell (Primary), commercially used lead storage battery (Secondary cell).		

	56 th	REVISION		
1 cth	57 th	Tetra valency and catenation property of carbon to produce huge orgnic compounds.	15	REVISION
12	58 th	Classification of organic compounds on the bases of functional groups	13.	
	59 th	Nomenclature of simple organic compounds in accordance with I.U.P.A.C. (compounds having two carbon atoms in a molecule belongs to alkanes, alkenes, alkynes, alkyl chlorides, alcohols, ethers, aldehydes, ketones, carboxylic acids, amines) (compounds containing more than one functional groups are excluded) and their common names		
	60th	Nomenclature of simple organic compounds in accordance with I.U.P.A.C. (compounds having two carbon atoms in a molecule belongs to alkanes, alkenes, alkynes, alkyl chlorides, alcohols, ethers, aldehydes, ketones, carboxylic acids,		

		amines) (compounds containing more than one functional groups are excluded) and their common names		
16 th	61st	Nomenclature of simple organic compounds in accordance with I.U.P.A.C. (compounds having two carbon atoms in a molecule belongs to alkanes, alkenes, alkynes, alkyl chlorides, alcohols, ethers, aldehydes, ketones, carboxylic acids, amines) (compounds containing more than one functional groups are excluded) and their common names	16.	REVISION
	62 nd	REVISION		
	63 rd	REVISION		
	64 th	3 rd HOUSE TEST (TENTATIVE)		