LESSON PLAN

SUBJECT: ENGG. CHEMISTRY

BRANCH: COMMON

SEMESTER: 1ST (2022-23)

NAME OF THE FACULTY: SATYAJIT DHAL



GOVERNMENT POLYTECHNIC, BHADRAK

HOD Mathe Sc

Academic Coordinator

Principal
Govt. Polytechnic, Bhadrak

LESSON PLAN

| DISCIPLINE: MATH AND SCIENCE | SEMESTER: FIRST | NAME OF THE TEACHING FACULTIES: SRI SATYAJIT DHAL | |
|---------------------------------|--------------------|---|--|
| | | SR. LECT. MATH & SC (CHEMISTRY) | |

| SUBJECT: ENGG. CHEMISTRY | NO. OF. DAYS PER WEEK CLASS ALLOTED | SEMESTER FROM: 25/10/2022 TO 30/01/2023 | | |
|--------------------------------|-------------------------------------|---|--|--|
| WEEK | CLASS DAY | THEORY | PRACTICAL | |
| | 1 ST | -Introduction, Matter and its statesAtomic structure: fundamental particles (electron, proton and neutron), their properties. | Introduction to chemistry lab, about safety measures, about maintenance of practical records. Introduction to the students about use of different lab equipments and how to handle them safely. | |
| 1 st | 3 RD | -Atomic number and mass no., definition, examples and properties of isotopes, isotones and isobarsDefinitions of atomic weight, mol. Weight, equivalent weight. | | |
| | | -Rutherford's atomic modelEquivalent weight of acid, bases and saltsconcept of arrhenius theory with examples. | | |

| 2 nd | | -Bohr's atomic model -Molarity and Normality with numericals. -Lowry Bronsted theory with examples. | Dictation of the procedure of exp. 1, preparation and study of properties of CO ₂ gas, explanation of theory with equations. |
|-----------------|-----------------|---|---|
| | | AUFBAU'S PrincipleMolality with examples -LEWIS theory for Acid and Base | Checking of rough practical record and demonstratation of the experiment. |
| | 3 RD | with examplesHund's rule with examplesImportance of ph in industryNeutralization. | |
| | 4 TH | -Electronic configurationPh of solutions with numericals. | |
| | | -Definition and types of salts. | |
| | 1 ST | -Numericals | Expt. Conducted by the students. |
| | 2 ND | -Correction of class note -clearing of doubts. | Correction of practical records, discussion of viva questions of the expt. |
| 3rd | 3 RD | -Numericals. | |
| 3 | 4 TH | -Chemical bonding, definition, cause of bonding -Normal and Acidic salts with examples. | |
| 4 th | 1 ST | -lonic bond: definition examples. | Dictation of the procedure of exp. 2. Preparation and study of properties of ammonia gas. Explanation Of Theory With |

| | | -Basic and Double salts with examples. | Equations. |
|-----------------|-----------------|--|---|
| | 2 ND | -Covalent bond: definition with examples. -Complex and Mixed salts with examples. | the experiment. |
| | 3 RD | -Coordinate bond: definition with examplesNumericals. | |
| | 4 TH | -Electrochemistry: definition of electrolytes, their types, non electrolytes with examplesNumericals. | |
| | 1 ST | -Electrolysis(principle) -Numericals. | Expt. Conducted by the Students. |
| | 2 ND | Electrolysis of molten NACL and Aqueous NACLNumericals. | Checking of practical records and discussion of viva questions of expt. 2. |
| 5 th | 3 RD | -Faraday's laws of electrolysisNumericals on faraday's laws. | |
| | 4 TH | -Electroplating (zinc plating). | |
| | 1 ST | -Class note correction. | Dictation of the procedure of exp. 3. Crystalization of CuSO ₄ . Explanation Of Theory With Equations. |
| | 2 ND | -Note checking and numericals. | Checking of rough practical record and demonstratation of the experiment. |
| 6 th | 3 RD | -Corrosion and its typesWater treatment: sources of water, hard and soft water. | |

| | 4 TH | -Rusting of iron and water line corrosionHardness, types of hardness. | |
|-----------------|------------------------|--|--|
| 7 th | 1 ST | -Protection from corrosion by alloying and galvanisationRemoval of hardness by lime soda method. | Expt. Conducted by the Students. |
| | 2 ND | -Hydrocarbons: definitions,general formula, examplesAdvantages of hot lime over cold lime process. | Checking of practical records and discussion of viva questions of expt. 3. |
| | 3 RD | -Rules for iupac system of nomenclature for alkanes, alcohols, alkyl halidesOrganic ion exchange method. | |
| | 4 TH | -Rules for IUPAC system of nomenclature for alkenes and alkynesLubricants: definition and types, uses. | <u></u> |
| 8 th | 1 ST | -Rules for writing the structural formula from IUPAC names, bond line notationPurpose of lubrication. | Dictation of the procedure of exp. 4. Acid Base Titration. Explanation Of Theory With Equations. |
| | 2 ND | -Revision. | Checking of rough practical record and demonstratation of the experiment. |
| | 3 RD | -Aromatic hydrocarbons and Huckel's rule. -Numericals. | |

| | 4 TH | Difference between all I i | |
|------------------|------------------------|------------------------------------|--|
| | | -Difference between aliphatic | |
| | | mydrocarbons, | |
| | | aromatic | |
| | | compounds. | |
| | 1 ST | -Fuel: definition, classification. | |
| | 1 | -Metallurgy: minerals, ores with | Expt. Conducted by the Students Acidimetry. |
| | | examples. | |
| | | -Uses and composition of | |
| | N.D. | diesel, petrol and kerosene. | |
| | 2 ND | -Metallurgical operations. | Evet Conducted by the Students Alkelimeter |
| | | -Producer gas and water gas. | Expt. Conducted by the Students Alkalimetry. |
| 9th | 3 RD | -Gravity separation and | |
| 9 | | Magnetic separation of ore | |
| | | concentration. | |
| | | -LPG, CNG and Coal gas. | |
| | 4 TH | -Froth floatation and Leaching | |
| | | methods of ore concentration. | |
| | | -Class note checking and | |
| | | discussion of questions. | |
| | 1 ST | -Revision. | Checking of practical records and discussion of viva questions |
| | | | of expt. 4. |
| | 2 ND | -Numericals and class note | Distation of the appealunce of the F. T. at a facility is a |
| 10 th | | correction. | Dictation of the procedure of exp. 5. Test of acid radicals. |
| 10 | 3 RD | -Polymers. | |
| | 4 TH | -Definition of monomer, homo- | |
| | | polymer, co-polymer. | |
| | 1 ST | -Degree of polymerization. | Checking of rough practical record and demonstratation of |
| | | | the experiment. |
| 11th | 2 ND | -Thermosetting, thermoplastic. | Expt. Conducted by the Students. |
| | 3 RD | -Revision. | |
| | 4 TH | -Composition and uses of | |

| | | polythene. | |
|------------------|------------------------|--|--|
| 12 th | 1 ST | -Calcination and roastingcomposition and uses of poly vinyl chloride. | Checking of practical records and discussion of viva questions of expt. 5. |
| | 2 ND | -Smelting, flux, slag with definitions and examplescomposition and uses of Bakelite. | |
| | 3 RD | -Refining of metal. | |
| | 4 TH | -Alloys and types with examplesElastomers. | |
| | 1 ST | -Correction of assignments. | Dictation of the procedure of exp. 6. Test of basic radicals (known). |
| | 2 ND | -Drawbacks of natural rubber. | Checking of rough practical record and demonstratation of the experiment. |
| 13 th | 3 RD | -Vulcanisation of rubber. | |
| 13 | 4 TH | -Advantages of vulcanised rubber over raw rubber. | |
| | 1 ST | -Uses and examples of insecticides. | Expt. Conducted by the Students. |
| 1 Ath | 2 ND | -Revision. | Test of unknown acid and basic radicals. |
| 14" | 3 RD | -Examples and uses of herbicides and fungicides. | |
| | 4 TH | -Revision. | |
| | 1 ST | -Note correction. | Test of unknown salt. |
| | 2 ND | -Bio fertilizers. | Checking of practical records and viva voice. |
| 41 | 3 RD | -Numericals and revision. | |
| 15 th | 4 TH | -Discussion of possible questions for semester exam. | |