

# POLYTECHNIC CHEMICAL ENGINEERING SECOND YEAR SYLLABUS SESSION 2013-14

# **SEMESTER III**

# CONCEPTS OF HEAT TRANNSFER CODE DCH 301

### **Introduction:**

This subject is very important for chemical engineering students because every chemical industry use heat transfer equipments like heat exchangers, condensers, evaporators etc., so knowledge of this subject helps them a lot.

#### **Theory**

#### Unit I

**Introduction:** Definition, Analogy between flow of heat and electricity, Modes of heat transfer.

#### Unit II

**Conduction:** The thermal conductivity, Fourier's law of heat conduction, Unsteady state equation, Steady state equation, Heat flow equation for composite walls, Composite cylinders, Spheres, Optimum insulation thickness

## **Unit III**

**Dimensional Analysis:** Criteria of Similitude, Buckingham  $\pi$  theorem, Advantages and limitations of dimensional analysis, Dimensionless number for heat transfer and their physical significance

## **Unit IV**

**Temperature:** True temperature difference, Log means temperature difference, Difference between normal temperature difference and Log mean temperature difference



#### Unit V

**Convection:** Natural and forced convection, Energy transfer mechanism through the boundary layer, Thermal and hydrodynamic boundary layer

#### Unit VI

**Heat Exchangers:** Double Pipe Heat Exchanger-Constructional detail and working, Overall and surface heat transfer coefficient, Process instrumentation drawing, Shell and Tube Heat Exchanger-Construction detail and working, Temperature profiles of 1-1 cocurrent and counter current, 1-2 parallel and counter flow exchanger, Process instrumentation drawing, Plate Type Heat Exchanger-Construction detail and working, Uses and application

# **Reference Books:**

1. Heat Transfer Kern.

D. Q.

2. Unit Operation in Chemical Engg.

Mc cabe & Smith.

3. Introduction to Chemical Engg.

Badger & Banchero

# MASS TRANSFER CODE DCH 302

#### **Introduction:**

This subject intends to equip the students with the concept and principles of mass transfer operation, which are of prime importance in any chemical industry. Mass transfer equipments are an integral part of any chemical plant. This subject will help the students to operate and design various mass transfer equipments.

## **Theory**

#### Unit I

**Introduction:** Analogy between momentum, heat and mass transfer, Fick's law of diffusion, Diffusion of A through non-diffusing B, Equimolar counter diffusion

## **Unit II**



**Vapour liquid equilibrium:** Introduction, Importance of distillation, Vapour liquid equilibrium diagram, Partial pressure, Dalton's, law, Henry's law, Raoult's law, Partial vaporization and partial condensation, Relative volatility

# **Unit III**

**Distillation:** Methods of distillation-Differential Distillation, Flash Distillation, Continuous rectification, Reflux ratio and it's significance, Optimum reflux ratio, Methods of calculating number of plates by Mc Cabe Thiele method, Equation of Q-line and its importance, Distillation equipments- Construction and utility, Bubble cap column, Sieve plate, Packed column

#### Unit IV

**Batch Distillation:** Azeotropic distillation, Extractive distillation, Steam distillation, Meaning and importance of height equivalence to theoretical plate (HETP)

## Unit V

**Humidification:** Definition-Saturated gas, Relative humidity, Percentage humidity, Humid heat, Humid volume, Dew point, Total enthalpy, Adiabatic saturation temperature, Wet bulb temperature, Measurement of humidity from humidity chart, Constructional details and working, Humidifier's, Dehumidifier's, Adsorption-Introduction, Types, Equipment and methods

#### **Reference Books:**

1. Mass Transfer Operation

2. Chemical Engineering Vol. II

3. Unit Operation of Chemical Engg.

4. Introduction to Chemical Engg.

Trevbel

Richardson & Coluson

Mc Cabe & Smith

Badger & Bancheoro

# CHEMICAL PROCESS CALCULATIONS CODE DCH 303

#### **Introduction:**

This subject is backbone of Chemical Engineering. The knowledge of this subject is to develop the ability to calculate the pre- data information regarding Chemical Engineering.

## **Theory**

Unit I



**Introduction:** Dimensions and units, Tables and conversion factors, Chemical formula, Chemical Analysis, Chemical process industries, Unit process and unit operations, Simple numerical problems

#### Unit II

**Chemical and Physical Principles:** Stoichiometric relations, Methods of expressing composition, Ideal gas law and applications, Partial pressure and vapour pressure., Simple numerical problems.

#### Unit III

Material Balances Without and With Chemical Reactions: Key components, Basis of calculations, Total and component balance, Steady state and unsteady state, By-pass and Recycle., Simple numerical problems, Material Balances with Chemical Reactions- Introduction, Preperation of material balances, Electrochemical reactions, By-pass and Recycle

## Unit IV

**Energy Balance:** First law of Thermodynamics, Types of heat effects, Heat capacity and specific heat, Thermochemistry of solution, Heat of wetting, Heat of absorption. **Energy Balances with Chemical Reaction:** Heat of reaction, Adiabatic flame temperature calculations

#### Unit V

Unit Operations: Applications of stoichiometric calculations to humidification, evaporation, distillation, crystallization and drying, Simple numerical problems, Unit Processes-Combustion, Oxidation of sulfur compounds, Simple numerical problems.

#### **Reference Books:**

1. Stoichiometry
2. Process Principles
3. Solved Examples in Chemical Engineering
4. C. K. Boy

3. Solved Examples in Chemical Engineering G.K. Roy

# TRANNSPORT PHENOMENA CODE DCH 304

#### **Introduction:**



Transport phenomena deals with mechanism of mass transfer, heat transfer and momentum transfer. The knowledge of the subject is important because this is of common use in chemical Engineering.

# **Theory**

#### Unit I

**Introduction:** Definition of Transport phenomena, Analogy between mass, heat and momentum transfer, Definition of viscosity, diffusivity and conductivity

#### Unit II

**Transport in Laminar Flow:** Shell balances for momentum, energy and mass transfer,, Unidimensional velocity, temperature and concentration profiles.

#### **Unit III**

Mechanism of Mass Transfer: Diffusion in gas phase, Equimolecular counter diffusion, Diffusion through a stationary gas, Comparison of mass transfer rates in equimolecular counter diffusion and diffusion through a stationary gas, Maxwell's law of diffusion, Diffusivities of various vapours, Diffusion in the liquid phase-Mass transfer by convection, Mass transfer in turbulent fluid, Mass transfer in bulk flow, Mass transfer across a phase boundry-Two film theory, Penetration theory, Mass transfer coefficients

# **Unit IV**

Mechanism of Heat Transfer: Heat transfer by conduction, Steady state heat transfer through-Single flat wall, Composite wall, Thick walled tube and Spherical shell, Unsteady state transfer of heat, Heat transfer by convection, Determination of film coefficient, Forced convection inside tubes, Forced convection outside tubes, Natural convection

# Unit V

**Mechanism of Momentum Transport:** Law of viscosity, Equation of continuity, Newtonian and Non-Newtonian fluids, Boundary layers and pipe flow, The momentum equation

#### Unit VI

Transport Phenomena Anaogies: Reynolds analogy, Chilton - Colburn analogy

#### **Reference Books:**

1. Transport Phenomena Bird,

Stewart & Light foot.



- 2. Unit operations of chemical Engg.
- 3. Chemical Engineering Vol. I,II & III

Mc Cabe & Smith Coulson & Richardson.

# ORGANIC CHEMISTRY CODE DCH 305

#### **Introduction:**

It is relevant to know the basic concepts of organic compounds and Polymers for the students of Diploma course in chemical Engineering.

# Theory

# Unit I

**Introductory Study of Organic Compounds:** Classification, Nomenclature, Homologous series, Functional groups, Isomerism – Structural and Stereo in brief, Structure of Organic Molecules-Tetra valency of carbon, Bonding system, Structural formulae.

## **Unit II**

**Introduction of Polymerisation:** Definitions and concepts, Polymerisation reactions, Polymer structure, functionality and degradation, Characterisation of polymers, Polymers-Different types of polymers - natural and modified natural products, Synthetic polymers, Addition and condensation products and their preparations, Methods of Polymerization- Mass, solution, emulsion and suspension polymerisation processes, Reactions and equipments used

## **Unit III**

Colour and Dyes: Origin of colour, Theories of colour and dyes, Classification of dyes, Chemical constitution

# **Unit IV**

**Alkaloids:** General properties and uses

#### Unit V

**Terpenes:** Definition, Classification, General properties and uses.

#### **Unit VI**



**Colloids:** Crystalloids and colloids, Classification, Preparation, Lyophillic and Lyophobic, Cataphoresis, Electrophoresis, Peptization, Applications

#### **Reference Books:**

1. Organic Chemistry

2. Organic Chemistry

3. Organic Chemistry

4. Organic Chemistry

5. Text Book of Polymer Science Fred.

6. Polymer Science

7. Polymer Science and Engineering

8. Fundamentals of Polymer Processing

9. Fundamentals of Polymers

Bahel and Tuli

Kumar and Mahenot

Shivharae and Lawania

Panchanan Dey

W.Billmeyer, John Wiley and sons, 1980.

V.R. Gowarikar,

David J. Williams.

Stanley Middleman,

Rakesh K. Gupta and Anil Kumar

# MANAGEMENT-I CODE DIM 306

#### **Introduction:**

This subject will introduce the students about how to set up a small-scale industry. The subject includes the procedure for how to select, proceed and start the SSI, which also involves a concrete market survey report and project formulation. To achieve the target and goals in an organisation it is essential to co-ordinate the entire system. For this purpose the knowledge of principles of management, human resources development, material management and financial management is required.

#### Theory

#### Unit I

**Entrepreneurship:** Role of entrepreneurship and its advantage, Classification of industries (based on scale), Classification of industries (based on type), New industrial policy, M.R.T.P. act, Product identification/ selection, Site selection, Plant layout, Institutional support needed, Pre-market survey

# **Unit II**

**Entrepreneurship Support System:** Role of District Industries Centre in setting up industry, Function of NSIC, SISI, NISIET, NRDC, SSIC, SIDO, NMTC, KVIC, RSMDC, Role of state finance corporation, state electricity board, pollution control board, RAJCON, BIS, I.S.O. etc.

# **Unit III**



**Principles of Management:** Management, administration and organisation, difference between them, Scientific management: Meaning, characteristics, object and advantage: Taylor's scientific management – Fayol's principles of management, functions of management, Types of

**Raw Material Management:** Allotment of iron and steel, coke/ coal, Allotment of other indigenous raw material from NSIC, Allotment of imported raw material and parts

## **Unit IV**

**Marketing Facilities:** Supply of product to state govt, to defence, to railways, to CSPO, to CSD, Participation in international exhibition and fairs, trade centres, state emporium and departmental stores, Quality consciousness and its effect on product sales

**Marketing Management:** Concept of Marketing, Problems of Marketing, Pricing policy, Distribution channels and methods of marketing

### Unit V

**Setting up SSI:** Registration of SSI, Allotment of land by RIICO, Preparation of project report, Structure of organization, Building construction, Establishment of machines

**Financial Sources for SSI:** Various institutions providing loans for industries, various types of loans, Subsidies

## **Reference Books:**

P.M. Bhandari 1. Hand Book of Small Scale Industry 2. Hand Book on Entrepreneurship Development O.P. Harkut 3. Entrepreneurial Development S.S. Khanka 4. Statistical Quality Control Mahohar Mahajan 5. ISO: 9000 Quality System S. Dalela 6. Industrial Management V.K. Sharma & O.P. Harkut 7. Industrial Engg. & Management O.P. Khanana 8. Industrial Engg. & Management T.R. Banga

# CONCEPTS OF HEAT TRANNSFER PRACTICAL DCH 307

- 1. To study the heat transfer between hot and cold fluids in a double pipe heat exchanger.
- 2. To determine individual and overall heat transfer coefficient of a double pipe heat exchanger.
- 3. To study heat transfer through lagged pipe.
- 4. To study heat transfer through composite wall
- 5. To study heat transfer through composite sphere l
- 6. To study heat transfer through forced convection apparatus.



- 7. To study shell and tube heat exchanger
- 8. To verify the temperature profiles of 1-1 co-current and counter-current heat exchanger
- 9. To study plate type heat exchanger

# MASS TRANSFER PRACTICAL CODE DCH 308

- 1. Study of distillation in bubble cap column.
- 2. To study flash equilibrium distillation
- 3. To draw instrumentation scheme of distillation column
- 4. Study of cooling water and steam consumption in bubble cap column
- 5. Operation of cooling tower
- 6. To study Reyleigh equation for batch distillation
- 7. To study packed distillation column.
- 8. To study adsorption column
- 9. To study working of dehumidifier

# ORGANIC CHEMISTRY PRACTICAL CODE DCH 309

- 1. Determination of melting and boiling points of organic compounds
- **2. Tests for functional groups:** Carboxyl, Hydroxyl, Phenol, Alcohol, Carbohydrates, Carbonyl, Aldehydes and Ketones, Nitro, Amine
- **3. Identification of Compounds:** Citric Acid, Tartaric Acid, Benzoic Acid, Oxalic Acid, Acetic Acid, Phenol, P-naphthol, Methyl Alcohol, Ethyl Alcohol, Acetone, Naphthalene, Benzene, Toluene, Urea, Chloroform



# POLYTECHNIC CHEMICAL ENGINEERING SECOND YEAR SYLLABUS SESSION 2013-14

# **SEMESTER IV**

# CHEMICAL REACTION ENGINEERING CODE DCH 401

#### **Introduction:**

Study of chemical reaction engineering helps a chemical engineer in determining the rate of reaction, understanding reaction mechanism, safety parameters, designing of reactors and other chemical equipments in any chemical industry.

# Theory

#### Unit I

**Introduction:** Rate of reaction, Variables affecting rate of reaction, Molecularity and order of reaction, Rate constant.

#### Unit II

**Types of Reaction:** Single - multiple reactions, Reversible - Irreversible reactions, Elementary - Non elementary reaction, Homogeneous - Heterogeneous reactions, Temperature dependency according to Arhenious theory, collision theory and transition state theory, Simple numerical problems

#### **Unit III**

Constant Volume Batch Reactor: Integral method of analysis of data, Differential method of analysis of data, Rate expressions for zero, first, second and third order reactions, Simple numerical problems, Reactor Design-Design equation for batch reactor, Semi batch reactor, Continuous reactor (C.S.T.R.), Plug flow reactor, Space time, Holding time, Space velocity, Simple numerical problems

# **Unit IV**



**Comparison of Reactors:** Size Comparison For Single Reactors, Batch Reactor With Plug Flow Reactor, Comparison Of Mixed Flow And Plug Flow Reactor, Comparison of CSTR With Plug Flow Reactor For First Order Reactions

# Unit V

**Basic concepts of non ideal flow:** Deviation From Ideal Flow, Residence Time Distribution (RTD) Function, Pulse Input, C Curve, E Curve, F Curve

#### **Reference Books:**

- 1. Chemical Engg. Kinetics
- 2. Chemical Reaction Engg.
- 3. Reaction Engg.
- 4. Chemical Reaction Engg-I&II

J. M. Smith.

Octave Levenspal.

Walas.

Gawhane

# HYDRAULICS CODE DCH 402

## **Introduction:**

This subject involves the knowledge of fluid properties, flow of fluids, and transportation of fluids etc. So it is necessary for Chemical Engineering diploma students.

# Theory

#### Unit I

**Hydrostatics:** Pressure at a point in a liquid at rest, Pressure, unit of pressure, type of pressures, Pascal's law, Transmission of fluid pressure, Simple applications like Bramah press

# **Unit II**

**Manometers:** Piezometer tube, Simple U-tube manometer, Differential manometers, Inverted U-tube manometers, Inclined manometers, Micro manometers

#### **Unit III**

**Flow of Fluids:** Types of flow, Reynolds number, Bernoulli's theorem, Applications of Bernoulli's theorem in measuring flow rate by orificemeter, venturimeter, Pitot tube Rotameters



### **Unit IV**

**Viscosity:** Concept and importance of viscosity, Types of viscosity and their units, Newton's law of viscosity, Newtonian and non-Newtonian fluids

#### Unit V

Flow through Pipes: Haugen-Poiseuille equation, Loss of head due to friction, Darcy's formula, Head loss in pipe fittings, Water hammer

# **Unit VI**

**Transmission of Fluids:** Transportation of fluids, Pipes and tubes, Different types of valves like gate valve, glow valve, ball valve, cock valve, butterfly valve, needle valve, Different types of pumps like centrifugal, reciprocating, gear pumps, vacuum pumps jet ejector., Cavitation, Priming, NPSH, Suction lift., Characteristics curves for centrifugal pumps, Calculation of head and power of centrifugal pumps

Note: Simple numerical problems may be given in exam.

# **Reference Books:**

- 1. Hydraulics, Hydraulic machines and Fluid Mechanics
- 2. Introduction to Chemical Engg.
- 3. Unit operation in Chemical Engg.
- 4. Solved examples in Chemical Engg.

R.S. Khurmi Bedger and Benchero McCabe Smith G.K. Roy

# MECHANICAL OPERATIONS CODE DCH 403

#### **Introduction:**

This subject involves the characteristics of various fluids and solids handle in process industries. It gives knowledge about various mechanical operations like size reduction, screening, Filtration, Mixing and transportation of fluids and solids. So it is important for Chemical Engg. diploma course.

## **Theory**

#### Unit I

**Particle Technology:** Characteristics of solid particles, Determination of specific surface and size of particles and number of particles in the mixture, Properties of particulate masses, Mohr stress circle, Janssen equation, Mixing of solids, mixing of Cohesive and non cohesive solids



#### Unit II

**Comminution:** Basic principles, Determination of power in communition energy by laws of comminution, Factors affecting comminution, Industrial communition equipments like jaw crushers, Gyratory crushers, double roll crushers, ball mill and fluid energy mill, Simple numerical problems

## **Unit III**

**Screening:** Screening, mesh number, standard screens, Differential and cumulative analysis, Screen capacity and effectiveness, Screening equipments

#### **Unit IV**

**Filtration:** Filter medium, Batch and continuous filtration, Gravity and centrifugal filters, Filtration equipments like sand filter, Rotary drum filter, bag filters, plate and frame filter press, **Gas Cleaning:** Cyclones, Electrostatic precipitators, Sonic agglomeration

# Unit V

**Storage and Transportation of Solids:** Storage of solids, Angle of repose, Conveyors like belt conveyor, screw conveyor, bucket elevators, pneumatic conveyors, apron conveyors, and hydraulic transport.

# **Reference Books:**

1. Unit Operations of Chemical Engg.

Mc Cabe & Smith

2. Mechanical Operations for Chemical Engineers Khanna Publication

CM Naryan & B.C. Bhattacharya

3. Chemical Engg. Vol II

Rechardson & Coulson

# GENERAL CHEMICAL TECHNOLOGY CODE DCH 404

# **Introduction:**

This subject feeds the important aspects of various processes industries, productions and is very significant to the chemical diploma student.

## **Theory**



## Unit I

**Sulfur and Sulfuric Acid:** Properties, Classification of production process, Description of economical process and uses of sulfur and sulfuric Acid

#### Unit II

**Fertilizers Industries:** Properties, Classification of manufacturing processes, Description of economical production process and uses of Ammonia, Nitric Acid, Urea, Ammonium Nitrate, Phosphoric acid, Calcium Phosphate and Ammonium Phosphate.

**Chlor alkali Industries:** Properties, Classification of manufacturing processes, Description of economical production process and uses of Soda Ash, Caustic and Chlorine.

#### **Unit III**

Carbohydrates and Fermentation Industries: Properties, Classification of processes, Description of economical process and uses of Sucrose, Starch and Ethyl Alcohol, Natural Products- Vegetable oil, Soybean Oil by Solvent Extraction

**Soap and Detergent:** Properties, Classification of manufacturing process, Description of economical process and uses of soaps and detergents

# Unit V

**Pulp and Paper Industries:** Properties, Classification of processes, Description of economical process and uses of pulp, paper, cellulose and lignin products.

Man Made Fibres: Properties, Classification of processes, Description of economical processes and uses of Rayon, Polyester, Acrylic, Nylon-6 and Nylon 6-6

#### **Unit VI**

Cement and Lime: Cement: Types and Manufacture of Portland cement, Lime Manufacturing

#### **Reference Books:**

1. Out line of Chemical Technology

Dryden

2. Chemical Process Industries

Shreve

# **'C' PROGRAMMING** CODE DCH 405

# **Introduction:**



'C' is computer programming language and also structured programming language. In 'C' programming language we consider various syntax used in programming. By having good knowledge of 'C', students can write modular application and system programs. 'C' can be used in the engineering applications. By acquiring a sound knowledge of 'C' students will be able to understand the concept of all the application areas. This course is specially designed for engineering students of all diploma streams.

# **Theory**

#### Unit I

**Introduction:** Scope of 'C' Language, Distinction and similarities with other HLLs, Special features and Application areas

**Elements of 'C':** Character set, Key words, Data types, Constants and Variables, Operators: unary, binary, ternary, Operator precedence

#### Unit II

Console Input-Output: Types of I-O, Console I-O, Unformatted console I-O: getchar(), putchar(), gets(), puts(), getch(), getche(), Formatted I-O: scanf(), printf()
Control Flow: Statements and blocks, if, switch, Loops: for, while, do-while, goto and labels, break, continue, exit, Nesting control statements

# **Unit III**

**Arrays:** Basic concepts, Memory representation, One dimensional array, Two dimensional array **Functions:** Basic concepts, Declaration and prototypes, Calling, Arguments, Scope rules, Recursion, Storage classes types, Library of functions: math, string, system

# **Unit IV**

**Pointers:** Basic concepts, &, \* operator, Pointer expression: assignment, arithmetic, comparison, Dynamic memory allocation, Pointer v/s Arrays

# Unit V

**Structure and Enumerated Data Types:** Basic concepts, Declaration and memory map, Elements of structures, Enumerated data types: type def, e num, Union

#### **Reference Books:**

1. 'C' Programming

2. Programming with 'C'

3. 'C' Programming

Stephen Kochan Schaum's Series V.Balguru Swami



4. 'C' Programming

5. Let us 'C'

Kernighan & Ritchie Yashwant Kanetkar

# MANAGEMENT-II CODE DIM 406

#### **Introduction:**

This subject will introduce the students about how to set up a small-scale industry. The subject includes the procedure for how to select, proceed and start the SSI, which also involves a concrete market survey report and project formulation. To achieve the target and goals in an organisation it is essential to co-ordinate the entire system. For this purpose the knowledge of principles of management, human resources development, material management and financial management is required.

#### Unit I

**Contracts and Tenders:** Type of contracts, Necessity of contract and tenders, Type of tenders, tendering procedure

#### Unit II

**Project Report:** Procedure of preparing a project report, Format of project report, Preparation of project report for some SSI items

ownership, sole trading, partnership, joint stock, co-operative and public enterprise, Types of organisation, different types and their charts., Importance of human relation professional ethics, Need for leadership, leadership qualities, Motivation

### **Unit III**

**Human Resources Development:** Introduction, object and functions of human resource development department, Recruitment, sources and methods of selection, need for effective training, method of training, duties of supervisor / Formen, role of HRD in industries.

# **Unit IV**

**Wages and Incentives:** Definition and requirements of good wage system methods of wage payment, Wage incentives - type of incentive, difference in wage incentive and bonus. incentive to supervisor.

**Tax System and Insurance:** Idea of income tax, sales tax, excise duty and custom duty, Industrial and fire insurance, procedure for industrial insurance.

#### Unit V



**ISO: 9000 Series of Quality System:** Definition of few important terms related to ISO quality system, Various models for quality assurance in ISO: 9000 series, Various elements of ISO: 9001 model (20 points), Benefits by becoming an ISO: 9000 company, Introduction to total quality management (TQM)

#### **Unit VI**

**Labour Legislation and Pollution Control Acts:** Industrial acts: factory act 1948, Workmen's compensation act 1923, Apprentices act 1961, Water pollution contract act 1974 and 1981, Air pollution contract act 1981, Environmental protection act 1986, Forest (animal conservation act 1972), Pollution control provisions in motor vehicle act.

# **Reference Books:**

1. Hand Book of Small Scale Industry

2. Hand Book on Entrepreneurship Development

3. Entrepreneurial Development

4. Statistical Quality Control

5. ISO: 9000 Quality System

6. Industrial Management

7. Industrial Engg. & Management

8. Industrial Engg. & Management

P.M. Bhandari

O.P. Harkut

S.S. Khanka

Mahohar Mahajan

S. Dalela

V.K. Sharma & O.P. Harkut

O.P. Khanana

T.R. Banga

# HYDRAULICS PRACTICAL CODE DCH 407

- 1. Study of constructional features and working of different types of manometers and pressure gauges
- 2. Verification of Bernoulli's theorem
- 3. Measurement of flow by orifice and venturimeter
- 4. Study of pitot tube and rotameters
- 5. To determine friction loss in flow through pipes
- 6. To study constructional features of centrifugal pumps
- 7. To study constructional features of reciprocating pumps
- 8. To study constructional features of gear pumps
- 9. To study Reynolds's apparatus to determine laminar, transition and turbulent flow
- 10. To study variation in head and capacity of centrifugal pumps



# MECHANICAL OPERATIONS PRACTICAL CODE DCH 408

- 1. To perform the Sieve analysis of a given sample
- 2. To study Rittingers's law of comminution
- 3. To study Kick's law of comminution
- 4. To study Bond's law of comminution
- 5. To study the rate of filteration with the help of filter press
- 6. To study screen effectiveness
- 7. To study the rate of conveying of material and motor power required for pneumatic conveyors
- 8. To study the power of drive motor for given load/ capacity for Bucket elevator.

# 'C' PROGRAMMING PRACTICAL CODE DCH 409

- 1. Problems based on arithmetic expression, fixed mode arithmetic.
- 2. Problems based on conditional statements and control structures.
- 3. Problems based on arrays (1-D, 2-D), functions and pointers.
- 4. Problems based on engineering applications.