# FURTHER DETAILS REGARDING MAIN TOPICS OF PROGRAMME NO. 08/2017 ONLINE (Item No. 08)

# ASSISTANT PROFESSOR

# TECHNICAL EDUCATION (ENGINEERING COLLEGES )

# (CATEGORY NO. 542/14)

# Module I: General Knowledge and Current Affairs

## **Salient Features of Indian Constitution**

Salient features of the Constitution - Preamble- Its significance and its place in the interpretation of the Constitution.

Fundamental Rights - Directive Principles of State Policy - Relation between Fundamental Rights and Directive Principles - Fundamental Duties.

Executive - Legislature - Judiciary - Both at Union and State Level. - Other Constitutional Authorities.

Centre-State Relations - Legislative - Administrative and Financial.

Services under the Union and the States.

Emergency Provisions.

Amendment Provisions of the Constitution.

## **Social Welfare Legislations and Programmes**

Social Service Legislations like Right to Information Act, Prevention of atrocities against

Women & Children, Food Security Act, Environmental Acts etc. and Social Welfare Programmes like Employment Guarantee Programme, Organ and Blood Donation etc.

### **RENAISSANCE IN KERALA**

#### **Towards A New Society**

Introduction to English education - various missionary organisations and their functioning- founding of educational institutions, factories.printing press etc.

# **Efforts To Reform The Society**

#### (A) Socio-Religious reform Movements

SNDP Yogam, Nair Service Society, Yogakshema Sabha, Sadhu Jana Paripalana Sangham, Vaala Samudaya Parishkarani Sabha, Samathwa Samajam, Islam Dharma Paripalana Sangham, Prathyaksha Raksha Daiva Sabha, Sahodara Prasthanam etc.

# (B) Struggles and Social Revolts

Upper cloth revolts. Channar agitation, Vaikom Sathyagraha, Guruvayoor Sathyagraha, Paliyam Sathyagraha. Kuttamkulam Sathyagraha, Temple Entry Proclamation, Temple Entry Act. Malyalee Memorial, Ezhava Memorial etc. Malabar riots, Civil Disobedience Movement, Abstention movement etc.

#### **Role Of Press In Renaissance**

Malayalee, Swadeshabhimani, Vivekodayam, Mithavadi, Swaraj, Malayala Manorama, Bhashaposhini, Mathnubhoomi, Kerala Kaumudi, Samadarsi, Kesari, Al-Ameen, Prabhatham, Yukthivadi, etc

# **Awakening Through Literature**

Novel, Drama, Poetry, *Purogamana Sahithya Prasthanam*, *Nataka Prashtanam*, Library movement etc

# **Women And Social Change**

Parvathi Nenmenimangalam, Arya Pallam, A V Kuttimalu Amma, Lalitha Prabhu.Akkamma Cheriyan, Anna Chandi, Lalithambika Antharjanam and others

#### **Leaders Of Renaissance**

Thycaud Ayya Vaikundar, Sree Narayana Guru, Ayyan Kali.Chattampi Swamikal, Brahmananda Sivayogi, Vagbhadananda, Poikayil Yohannan(Kumara Guru) Dr Palpu, Palakkunnath Abraham Malpan, Mampuram Thangal, Sahodaran Ayyappan, Pandit K P Karuppan, Pampadi John Joseph, Mannathu Padmanabhan, V T Bhattathirippad, Vakkom Abdul Khadar Maulavi, Makthi Thangal, Blessed Elias Kuriakose Chaavra, Barrister G P Pillai, TK Madhavan, Moorkoth Kumaran, C. Krishnan, K P Kesava Menon, Dr.Ayyathan Gopalan, C V Kunjuraman, Kuroor Neelakantan Namboothiripad,

Velukkutty Arayan, K P Vellon, P K Chathan Master, K Kelappan, P. Krishna Pillai, A K Gopalan, T R Krishnaswami Iyer, C Kesavan. Swami Ananda Theerthan, M C Joseph, Kuttippuzha Krishnapillai and others

## **Literary Figures**

Kodungallur Kunhikkuttan Thampuran, KeralaVarma Valiyakoyi Thampuran, Kandathil Varghese Mappila. Kumaran Asan, Vallathol Narayana Menon, Ulloor S Parameswara Iyer, G Sankara Kurup, Changampuzha Krishna Pillai, Chandu Menon, Vaikom Muhammad Basheer. Kesav Dev, Thakazhi Sivasankara Pillai, Ponkunnam Varky, S K Pottakkad and others

## **GENERAL KNOWLEDGE AND CURRENT AFFAIRS**

General Knowledge and Current Affairs

# Module II:

# a) MATHEMATICS (ENGINEERING)

**Matrices:** Rank, systems of linear equations, consistency, eigen values, eigen vectors, Cayley Hamilton Theorem, diagonalisation, linear dependence and independence of vectors.

**Partial Differentiation:** Partial derivatives, Euler's theorem on homogeneous functions, total derivatives, Jacobians, Taylor's series (one and two variables) – Maxima and minima of functions of two variables – Lagrange's method.

**Vector Differentiation:** Scalar and vector functions, differentiation of vector functions – velocity and acceleration – scalar and vector fields – operator  $\nabla$  – Gradient – Directional derivative – Divergence – Curl – irrotational and solenoidal fields – scalar potential.

**Laplace Transforms:** Transforms of elementary functions, shifting property – inverse transforms – transforms of derivatives and integrals – transform of functions multiplied by t and divided by t – convolution theorem, solution of ordinary differential equations with constant coefficients using Laplace transforms.

**Ordinary Differential Equations:** First Order ordinary differential equations, systems of linear first order ordinary differential equations, linear ordinary differential equations of higher order with constant coefficients, linear second order ordinary differential equations with variable coefficients (Cauchy and Legendre equations), Method of Laplace transforms for solving ordinary differential equations.

**Complex Analysis:** Analytic functions, conformal mappings, bilinear transformations, complex integration, Cauchy's integral theorem and formula, Taylor and Laurent's series, residue theorem.

**Fourier Series:** Fourier series of periodic functions of period 2  $\pi$  and 2  $\ell$ , odd and even functions, Half range expansions.

# b) BASIC CIVIL ENGINEEERING

Mechanics — statistics — Coplanar forces — conditions of equilibrium. Support reactions — Simply supported and overhanging beams. Friction — Laws of friction — applications. Centre of gravity and moment of inertia of plane areas. Dynamics — rectilinear motion — Newton's laws of motion — curvilinear motion.

Building materials – common building materials – stone, brick, cement, steel, aggregate, concrete, timber – properties, IS specification. Building construction – types and functions of the following structural components of buildings – foundations and superstructure.

Surveying – principle of surveying – linear measurements using chain – levelling work – reduction of levels.

# c) BASIC MECHANICAL ENGINEERING

Zeroth, first and second laws of thermodynamics, CI and SI Engines, properties of steam. Centrifugal and reciprocating pumps, hydraulic turbines, refrigeration and air conditioning, hydro-electric, thermal and nuclear power plants, mechanical power transmission systems such as belt, rope, chain and gear, manufacturing process – casting, forging, rolling, brazing, soldering, and welding, machining process – turning, shaping, drilling, grinding and milling. Conic sections and miscellaneous curves, orthographic, isometric and perspective projections.

# Module III:

# a) BASIC ELECTRICAL ENGINEERING

Ohm's law, Kirchoff's laws – solution of series and parallel circuits with dc excitation.

Magnetic circuits: MMF, field strength, flux density, reluctance, electromagnetic induction, Faraday's laws, Lenz's law, statically and dynamically induced emfs, self and mutual induction, co-efficient of coupling.

Principle of generation of alternating current – waveforms – frequency, period, average and rms values, form factor.

Generation of 3 phase ac voltage, star and delta connections, voltage & current relationships in star and delta (balanced system only).

Principle of operation of dc motor & generator, single phase transformer and three phase induction motor.

Types of lamps, necessity of earthing.

# b) BASIC ELECTRONICS ENGINEERING

Devices – working principle of PN junction, Zener diode and BJT.

Systems – Rectifiers : Half wave, Full wave and Bridge. Filters: Capacitors and Inductors.

Amplifiers & Oscillators – Common Emitter RC coupled amplifier and its frequency response. Principles of Wein-bridge oscillator. Op-amps: Basics, inverting and non-inverting amplifier.

Communication – Need for modulation, principles of AM and FM.

Measurements – Working principles of CRO and Multimeter.

# c) BASIC COMPUTER SCIENCE

Functional units of a computer.

Programming in C – control structures, functions.

# *Module IV*:

## **PROCESS CALCULATIONS**

Units and dimensions, conversion of units, dimensional analysis, conversion of empirical equations, mole concept and mole fraction, weight fraction and volume fraction, concentration of liquid solutions — molarity, molality, normality, ppm, density and specific gravity, specific gravity scales, use of mole concept in chemical reaction stoichiometry, ideal gases and gas mixtures, various gas laws, average molecular weight and density of gases, critical properties and compressibility of gases.

Material balances with and without chemical reactions, material balance in unit operations such as evaporation, crystallization, drying, absorption, distillation etc.

Energy balances: Heat capacity, specific heat and enthalpy, heat capacities of gases and gaseous mixtures, estimation of heat capacity — relevant rules and laws, calculation of enthalpy changes, Estimation of latent heat of vaporization, heat

balance calculations in processes without chemical reaction, heat of reaction, standard heats of formation, combustion and reaction, heat of solution and heat of mixing, adiabatic and non-adiabatic reactions, theoretical and actual flame temperatures.

Vapour Pressure: vapour pressure of pure liquids and immiscible liquids, ideal solutions and Raoult's law, non-volatile solutes, humidity: Humidity and saturation: various term associated with humidity and saturation.

Material and energy balance problems involving vaporization and condensation, fuels and combustion, heating value of fuels, proximate and ultimate analysis, Orsat analysis of flue gases.

# **CHEMICAL ENGINEERING THERMODYNAMICS:**

Fundamental concepts and definitions – various systems – intensive and extensive properties – Zeroth law of thermodynamics – First law of thermodynamics – applications – limitations. Second law of thermodynamics – general statements of second law – concept of entropy – calculation of entropy changes – Carnot's principle – Clausius inequality – entropy and irreversibility – statistical explanation of entropy – Third law of thermodynamics.

Thermodynamic properties of pure fluids – Gibbs free energy, work function – Joule-Thomson coefficient – Gibbs-Helmholtz equation – method of Jacobians – thermodynamic diagrams – fugacity and activity of pure fluids.

Compressors – single-stage and multistage compression – refrigeration and liquefaction – COP – various refrigeration cycles – general properties of refrigerant – Joule-Thomson expansion and liquefaction processes – power cycles – steam-power plant cycles – internal combustion engine cycles – gas-turbine power plant cycle.

Properties of solutions — partial molar properties and methods of determination — Lewis-Randall rule — Raoult's law — Henry's law — activity and activity coefficients in solutions — effect of temperature and pressure on activity coefficients — Gibbs-Duhem equations, property changes on mixing — heat effects of mixing processes.

Chemical reaction equilibria – reaction stoichiometry – equilibrium constant – standard free energy change – standard state – feasibility of reaction – effect of temperature on equilibrium constant – presentation of free energy data – evaluation of K – equilibrium conversion in gas-phase reactions – effect of pressure and other parameters on conversion – liquid-phase and heterogeneous reaction – reactions in solutions – pressures of decomposition in gas-solid reaction – simultaneous reactions – phase-rule for reacting systems.

### Module V:

# FLUID AND PARTICLE MECHANICS

Physical properties of fluid – Pascal's law – Hydrostatic equilibrium in gravity and centrifugal field – Barometric equation – Lapse rate – principle of manometer, types, principles of continuous gravity and centrifugal decanter. Fluid flow phenomenon – Reynolds number – classification of flow – Turbulence – different types – Reynolds stress – concept of boundary layer, dimensionless parameters involved in fluid flow, flow in boundary layer – Boundary layer separation and wake formation, potential flow, rotational and irrotational flows.

Basic equations of fluid flow – continuity, Bernoulli's and momentum equation – Torricelli equation. Analysis of Navier Stoke's equation, dimensionless parameters

and their significance, laminar flow of incompressible fluids in pipes and conduits, shear stress and velocity distribution in internal and external flows, concept of friction factor, turbulent flow of incompressible fluids in pipes and conduits — universal velocity distribution equation — friction factor and Reynolds number relationships — losses in sudden expansion and contraction — Fittings and valves, flow through non circular cross section — concept of equivalent length.

Concept of drag and drag coefficient for typical shapes, streamlining, stagnation point – friction in flow through bed of solids, motion of particle through fluids in gravity and centrifugal field, terminal settling velocity, different regimes of settling, various laws, free and hindered settling, fluidization.

Flow of compressible fluids – sonic velocity and Mach number – basic equations for compressible fluid flow – Isothermal and adiabatic – stagnation properties, flow processes – total energy balance – mechanical energy balance – Bernoulli equation – flow in pipes and maximum velocity – flow through nozzles and ejectors – critical pressure ratio in nozzles.

Flow measuring devices: types, fluid moving machineries: Fans, pumps, compressors, blowers etc and their characteristics, mixing and agitation.

# **HEAT TRANSFER OPERATIONS:**

Modes of heat transfer — conduction: basic laws, thermal conductivity of solids, liquids and gases. Steady state heat conduction in systems with and without uniform generation of heat having constant and varying thermal conductivity, steady-state conduction through single resistance and composite resistances in series, Thermal insulation: Industrial insulating materials — cold and hot temperature insulating materials, refractories, analysis of critical thickness of insulation for cylindrical and spherical system, concept of optimum thickness of insulation, transient heat conduction in semi-infinite solids, lumped heat transfer analysis, heat transfer in extended surfaces.

**Convection:** Mechanism, overview of continuity, momentum and energy balance equation, boundary layer concepts – thermal and velocity boundary layers, boundary layer thickness, relationship between hydrodynamic and thermal boundary layer thickness, dimensional analysis – Rayleigh and Buckingham's pi theorem, its limitations, principle of similarity, application of dimensional analysis.

**Forced Convection:** General methods for estimation of convection heat transfer coefficient, flow in a circular tube (both developing and developed flows with constant wall temperature – its analysis and constant heat flux conditions) and non-circular tubes, flow over flat plates, flow over cylinder, spheres and tube banks. Heat transfer in liquid metals – empirical correlations, analogy between momentum and heat transfer, development of Reynold's and Prandtl analogy, comparison of different analogy expressions.

**Natural Convection:** Natural convection from vertical and horizontal surfaces under laminar and turbulent conditions for plates, cylinders under constant heat flux and wall temperature conditions, physical significance of Grashoff and Rayleigh numbers.

**Heat transfer by Radiation:** Theories of radiation, electromagnetic spectrum, thermal radiation, spectral emissive power, surface emission – total emissive power,

emissivity, radiative properties, concept of black and grey body, radiation intensity, laws of black body radiation, non-black surfaces, Lambert's cosine law, radiation between black surfaces and gray surfaces, radiation shape factor, reciprocity theorem, radiation between large parallel gray planes — concentric cylinders and spheres (no derivation required), radiation between a small gray body and a large gray enclosure, radiation shields, electrical network analogy — radiation heat transfer between black surfaces.

**Heat Transfer with Phase Change:** Boiling and condensation – dimensionless parameters in boiling and condensation, pool boiling – modes of pool boiling, nucleate pool boiling – correlations – parametric effects on pool boiling, forced convection boiling (flow boiling) – brief overview of external forced convection boiling and internal forced convection boiling – regimes.

**Boilers:** Different types of boilers and their classification, terms associated with boiler operation, heat transfer characteristics in boiler operation and determination of heat transfer rate, parameters to be considered in boiler design.

**Condensation:** Physical mechanisms, types of condensation, factors affecting condensation, laminar film condensation on a vertical plate — condensation on spheres, horizontal tubes and for a vertical tier of horizontal tubes, condensation inside a horizontal tube — correlations, film condensation inside horizontal tubes, Drop wise condensation, promoters and inhibitors used in condensation, effect of noncondensables on condensation, Turbulent film condensation.

Evaporation – equipment and types, single effect and multiple effect evaporators, methods of feeding, evaporator accessories – vapour recompression evaporators – scale formation and its effect.

**Heat Exchangers:** Types, constructional details and internal components and their functions, condensers, logarithmic mean temperature difference and LMTD correction factors – overall heat transfer coefficient – fouling factors – heat exchanger effectiveness – effectiveness- NTU approach, heat transfer augmentation, compact heat exchangers.

## Module VI:

## **MASS TRANSFER OPERATIONS:**

Molecular diffusion — Fick's law — diffusivity and estimation — Mass transfer coefficients — film theory — f-type and k-type coefficients — dimensionless groups and dimensional analysis — elementary treatment of theories of mass transfer: penetration and surface renewal theories — interphase mass transfer — equilibrium — diffusion between phases — two-film theory — local and overall k-type coefficients.

Gas absorption, absorption equipment, multistage absorption, tray towers, continuous contact equipment, venturi scrubbers, packed columns, packing materials and characteristics, general constructional details of packed columns, solubility of gases in liquid, choice of solvent, material balance in counter current and concurrent absorption and stripping, multistage operation, tray efficiency, design of packed columns, dilute solutions and simplified design methods.

Humidification and dehumidification, wet-bulb temperature and adiabatic saturation temperature, types of cooling towers, enthalpy transfer unit, general design procedure, crystallization — principles, purity, yield, energy requirements, super saturation, nucleation, rate of nucleation, growth of crystals, crystallisation equipment, MSMPR crystallizer.

Drying, equilibrium moisture content, batch drying, rate of drying, cross-circulation drying, mechanism of moisture movement, continuous drying, parallel and counter current, material and enthalpy balances, industrial dryers for batch and continuous drying.

Distillation – types of distillation – fractionation – plate columns for distillation – condensers – reboilers – principles of rectification – material and energy balance – reflux ration and its importance – enthalpy-composition diagrams – difference points and L/G ratio – number of plates – feed plate location – minimum reflux conditions.

Extraction – applications – mixer rule – distribution curve – choice of solvent – single-stage and multistage operations – extraction with reflux – construction and working of mixer – settler cascades, sieve-tray columns and baffle towers for extraction – continuous contact extraction – design for insoluble liquids – construction and working of agitated towers, pulse columns and centrifugal extractors.

Leaching – factors affecting rate of leaching – stage efficiency – working principles of leaching equipment – thickeners, classifiers and moving bed leaching equipment, membrane separation processes – types of membranes – dialysis – pervaporation – reverse osmosis – effects of operating variables, concentration polarization – ultrafiltration.

Description of adsorption processes and their application — agitated vessels for solid-liquid adsorption — multistage fluidised bed adsorber for recovery of vapour — continuous contact adsorption: steady state moving bed adsorber — counter current adsorption of one component — adsorption of two components — unsteady state fixed bed adsorber — adsorption wave — break through curves and rates of adsorption.

**Ion Exchange:** Principles of ion exchange techniques and application, modern separation techniques – concept of dialysis and electrodialysis – continuous dialyser – concept of diffusion and permeation – concept of osmosis and reverse osmosis – industrial application and design aspects.

# **MECHANICAL OPERATIONS:**

Particle diameter and shape factor — particle size analysis — sieve analysis — particle size distribution — cumulative and differential methods of analysis — mean diameters — specific surface area and number of particles — sub-sieve analysis — pipette analysis — beaker decantation — photo sedimentation — sedimentation balance — ICI sedimentation — elutriation — microscopic counting — permeability and adsorption — screening — effectiveness and capacity of screens and factors affecting them — types of industrial screens.

Principles of free and hindered settling – equal settling particles – classifiers – types of classifiers – principles of mineral beneficiation: Ore sorting – electronic sorting, assay sampling, recovery, liberation, locked particles – Jigging -Wilfley table – heavy media separation – magnetic and high-tension separation, high voltage separation – types of equipment – batch and continuous thickening – kynch theory – design of continuous thickener.

Filtration – theory of constant pressure and constant rate filtration – cake porosity and compressibility – filter aids – types of batch and continuous filters – washing of filter cakes – centrifugal methods of separation including centrifugal filtration – continuous centrifuge-gas cleaning methods – gravity settling – cyclone separation – electrostatic precipitation – scrubbing, storage of solids, liquids and gases.

Laws of comminution – mechanism and efficiency of size reduction – principles of important size reduction equipment – closed circuit and open circuit grinding – free crushing and choke feeding – wet and dry grinding – mixing of granular solids and pastes – degree of mixing – type and selection of equipment – storage and conveying of solids – silos, bins and hoppers – different types of conveyors – selection of conveyors.

# **Module VII:**

# **CHEMICAL REACTION ENGINEERING:**

Overview of chemical reaction engineering, classification of chemical reactions, variables affecting the rate of reaction, definition of reaction rate, kinetics of homogeneous reaction, pseudo steady state hypothesis (PSSH), searching for a mechanism, General considerations, hydrogen bromide reaction, polymerisation – steps in free radical polymerisation, evaluation of rate equation by integral and differential analysis for constant volume and variable volume system.

Introduction to reactor design, classification of reactors, design of single and multiple reactions – size comparison of single and multiple reactors, auto catalytic reactions, design of evaluation of laboratory reactors, Integral (fixed bed) reactor, stirred batch reactor, stirred contained solid reactor (SCSR), differential reactors: continuous stirred tank reactor (CSTR), Laminar flow reactor, stirred through transport reactor, re-calculating transport reactor.

**Heterogeneous Reactions:** Catalysis and catalytic reactors: Catalysts, types of catalysts, catalyst properties, steps in a catalytic reaction, Heterogeneous data analysis for reactor design, catalyst deactivation, deactivation mechanisms, diffusion and reaction in porous catalysts, Thiele Modulus, internal effectiveness factor, overall effectiveness factor, estimation of diffusion and reaction limited regimes — Weisz — Prater criterion for internal diffusion, Mears criterion for external diffusion.

**Fluid-Fluid reactions:** Rate equations, kinetic regimes for mass transfer and reactions, rate equation for instantaneous and fast and slow reactions, two film theory, film conversion parameters, pressure drop in reactors, accounting the pressure drop in the rate law, flow through a packed bed, pressure drop in pipes, simultaneous reactions and separations.

## **PROCESS INSTRUMENTATION:**

Introduction – definition of instrumentation – concept of an instrument – functional elements and functions of an instrument – classification of instruments, performance characteristics of an instrument like static and dynamic type, temperature measurement – electrical, non-electrical, contact and non-contact methods.

Pressure measurement – manometers of U-tube type, well type and inclined type, Prandtl and air type micro-manometers, Barometer method for atmospheric pressure measurement, low pressure measurement by Pirani gauge, McLeod gauge, thermal conductivity gauge, Transducers of electrical mechanical type, density measurement using constant volume hydrometer and, air pressure balance method, gas density detector and gas specific gravity measuring system.

Flow measurements – Liquid and gas flow measurements, ways of measuring liquids and gas flow, direct volume measurements, open channel flow measurements, turbine type flow meters strain gauge flow meters mass flow meter, measuring flow of dry materials, Thermal analysis – differential thermal analysis, thermo gravimetric, conductimetric analysis Chromatography and application, PH control temp control, heat exchangers, distillation column, reaction system etc.

Moisture content and humidity definition, moisture content determination by thermal drying, Instruments for measuring humidity like hygrometer, psychrometer, dew point apparatus, pH measurement using calomel electrode, composition analysis using spectroscopic methods like absorption, emission and mass spectrometers, analysis of solids by X-ray diffraction, Gas analysis by thermal conductivity, polarography & chromatography.

## Module VIII:

# **CHEMICAL PROCESS INDUSTRIES:**

**Fuel Gases:** Natural gas, coke oven gas, producer gas, water gas, LPG. Industrial gases: carbon dioxide, hydrogen, nitrogen, oxygen. Sulphur and sulphuric acid: Manufacturing of sulphur and sulphuric acid. Phosphorus and Phosphoric acid: wet process phosphoric acid, electric furnace phosphorus and phosphoric acid, single super phosphate and triple super phosphate. Chlor-alkali industries: salt, soda ash, baking soda, caustic soda, chlorine, hydrochloric acid.

**Nitrogen Industries:** Ammonia, nitric acid, urea, fertilizer industries, ammonium sulphate, ammonium nitrate, nitrolime, MAP, DAP and nitrophosphates, mixed and complex fertilizers, carbon chemicals, carbon black, activated carbon, synthetic graphite, calcium carbide, surface coating industries: pigments, paints, varnishes, lacquers, industrial coatings. Cement: Portland cement, constituents, types, raw materials and manufacturing processes.

**Glass:** Types, raw materials, methods of manufacture, ceramics and refractories (general study). Pesticides: Classification of Insecticides, Fungicides, Weedicides, Herbicides and Rodenticides, Manufacture of Malathion, DDT, BHC, Nicotine, Parathrins, Heptachlor, Endosulfan.

**Plastics:** Classification, techniques of polymerization, manufacture and uses of phenol formaldehyde, urea formaldehyde, polyethylene, poly vinyl resins, cellulose nitrate and cellulose acetate, processing of plastics. Man-made fibres: Manufacture of viscose rayon fibre, cellulose acetate fibres, nylons, polyesters, acrylics and modacrylic fibres, vinyl and vinylidines, glass fibres. Rubber: Manufacture of natural and synthetic rubbers, Styrene butadiene rubbers (SBR), acrylonitrile butadiene rubber (NER), polymethanes, silicone rubbers, polybutadiene, compounding, vulcanising and reclaiming of rubber, processing of rubber.

**Natural Products Industries:** Soaps and detergents, glycerine, pulp and paper, wood chemicals, Coal chemicals. Wood and Wood chemicals: Saccharification of wood, destructive distillation of wood, composite wood: - plywood, laminated wood, fibre board and particle board.

**Dyes and Intermediates:** Classification, unit processes and unit operations in the manufacture of dyes, pigments and brighteners.

**Drugs and Pharmaceuticals:** Classification, raw materials and manufacture of important sulpha drugs, analgesic, antipyretic, antibiotics and anti-inflammatory drugs. Formulations of Tablets, Capsules, Ointments, Liquids and Parenterals. Phytochemicals.

General study of food processing, food by-products, vegetable oils, animal fats and oils, waxes. Pharmaceuticals, biotechnology, leather, gelatine, adhesives.

**Sugar:** Manufacture from sugarcane and sugar beet, refining of crude sugar, by-products of sugar industry. Starch: Raw materials, manufacture from corn, maize, tapioca. Manufacture of Dextrin and Dextrose. Fermentation Products: Manufacture of alcohol, alcoholic beverages and High Fructose Corn Syrup (HFCS).

**Petroleum:** Classification of crude, characteristics of crude, chemical composition of crude, processing of crude – sweetening, atmospheric and vacuum distillation of crude, cracking and coking, refining, reforming, hydro-cracking and isomerisation. Production of lubricating oils, lube additives, Motor gasoline, kerosene, aviation turbine fuel and aviation gasoline.

Petrochemicals: Primary processes for olefins, acetylenes, higher homologues, aromatics and their derivatives, propylene, acetylene, methanol and its derivatives.

# **PROCESS DESIGN:**

Design of heat transfer equipments: Design and drawing of heat transfer equipments such as Double pipe heat exchangers, shell and tube heat exchangers, condensers – tubular horizontal and tubular vertical, evaporators – single effect and multiple effect, crystallizers.

Design of mass transfer equipments: Design and drawing of mass transfer equipments such as distillation columns, absorption and stripping column columns, their accessories, driers and cooling towers.

# **ENVIRONMENTAL ENGINEERING:**

Introduction – Abiotic origin – origin of the universe – the radiation era – the matter era – the life era – nucleosynthesis – solid earth – formation of the earth – zonal structure of the earth – differentiation of elements – hydrosphere – atmosphere – biosphere – units of measurement liquids and gases – law of conservation of mass and energy – chemical equilibria – nuclear chemistry, impact of man on the environment: an overview, the biosphere, the hydrologic cycle and measurement of precipitation, the nutrient cycle, mathematics for growth – consequence of population growth – energy problem, importance of environment for mankind, pollution of air, water and soil, dangers of pollution and its solution.

Legislation: Legislative aspects including water (Prevention and control of pollution) Act 1974, Air (prevention and control of pollution) Act 1981, Environmental protection act 1986 and effluent standards.

Air pollution: Sources and effects — Nature of air pollution classification, properties and sources of pollutants, acid rain — Green house effect — Ozone depletion — Effects of man, animal, vegetation and material dangers, atmospheric stability, lapse rates, inversions, plume behaviour and theory of pollutant dispersion, Air quality criteria and standards, methods of pollutant sampling and measurement.

Control methods for particulate emulsions and pollutants – design aspects of Cyclone separator, Electrostatic precipitator – Bag house filter – Scrubbers – Different types – Indoor Air pollution control

Water pollution: Sources and classification of water pollutants and their effects. Sampling and analysis.

Waste water treatment: Design aspects of Preliminary, primary, secondary and tertiary treatment of waste water, recovery of materials from process effluents – anaerobic and aerobic sludge treatment and disposal – cake filtration and composting – methods of physiochemical and biological treatment of industrial effluents from fertilizer, petrochemical, pulp and paper, caustic soda, tanning and sugar industries. Alternate routes of manufacture and sequencing of operations as a means of pollution control, alternate use for by-product as means of pollution control, advanced treatment methods reverse osmosis and carbon adsorption.

Solid waste management: Sources, classification and microbiology of solid waste, solid waste characteristics – health aspects, methods of collection and disposal, solid waste processing and recovery – composting, sanitary land filling, thermal processes, regeneration and recycling, city waste and industrial wastes management – biological methods.

Nuclear waste: Sources and nature of nuclear waste, treatment, storage technology for liquid, solid and gaseous (radio active) wastes.

Noise control: Noise control programme, noise control criteria, administrative and engineering controls, acoustical absorptive materials.

Environmental Management: ISO standards – Ecomark – Green production – Kyoto protocol – Montreal Protocol – Euro norms etc.

Environmental Impact assessment – Environmental agencies – standards and legal aspects in Environmental management.

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper.