

Syllabus for Ph.D. Programme

PCE1011 *Urban Engineering*

PCE1012 *Transportation Engineering*

Urban Planning, Traffic Engineering and Management, Transportation Planning, Mass Transportation, Highway materials, design and construction, Highway Safety Audit, Environmental Impact Assessment of Transportation Projects and Traffic Flow Theory, ITS, GIS, Transport Economics, Statistics and Probability and Pavement Management.

PCE1021 *Structural Engineering*

PCE1022 *Computer Aided Structural Engineering*

PCE1023 *Computer Methods and Applications in Structural Engineering*

Concrete Structures - Concrete Mix design, Special concrete, Design of reinforced concrete elements, Flat slabs and yield line based design, Inelastic behaviour of concrete structures, Ductile detailing. Dynamics of Structures - Dynamic response of single, two and multi degree freedom systems, Dynamic response of continuous systems, Direct integration methods for dynamic response. Theory of Elasticity and Plasticity - Elasticity solution, Torsion of non - circular sections, Beams on elastic foundations, Plasticity. Finite Element Analysis Axial deformation of bars, Analysis of framed structures, Plates and shells, Applications of finite element for elastic stability, Dynamic analysis. Experimental Techniques and Instrumentation - Forces and strain measurement, Measurement of vibration and wind flow, Distress measurement, Non destructive testing methods, Model analysis. Steel Structures - Design of members subjected to combined forces, Design of connections, Analysis and design of industrial buildings, Plastic analysis of structures, Design of light gauge steel structures. Earthquake Analysis and Design of Structures - Effects of earthquake on structures, Earthquake resistant design of masonry and RC structures, Vibration control techniques. Design of Bridges - Design of short span and long span bridges, Prestressed concrete bridges, Steel bridges, Bearings and sub-structures. Analysis and Design of Tall Buildings - Behaviour of various structural systems, Analysis and design of structural elements, Stability of tall buildings, wind effects on structures. Maintenance and Rehabilitation of Structures - Building cracks, Moisture penetration, Distresses and remedies, Strengthening of existing structures. General Principles of Precast Construction. Pre-stressed Concrete - Design of flexural members, Design of continuous and cantilever beams, Design of tension and compression members, Design of composite members. Stability of Structures - Buckling of columns, Beam-columns and frames, Torsional and Lateral buckling, Buckling of plates, Inelastic buckling.

PCE1031 *Construction Engineering*

PCE1032 *Construction Engineering and Management*

PCE1033 *Infrastructure Engineering*

PCE1034 *Advanced Construction Technology*

PCE1035 *Architectural Construction*

Construction Equipment - Construction equipment and management, Equipment for earthwork, Asphalt and Concrete plants, Materials handling equipment. Modern Construction Materials - Special Concretes, Metals, Composites, Waterproofing compounds, Non-weathering materials, Flooring materials and façade materials, Smart and intelligent materials. Project Formulation and Appraisal - Project Formulation, Project Costing, Project Appraisal, Project Financing, Private Sector Participation. Advanced Construction Techniques - Construction of special structures, Cooling towers, Silos, Rehabilitation and strengthening techniques, Demolition techniques. Computer Applications in Construction Engineering and Planning - Optimization techniques, Inventory models, Scheduling application - Sequencing problems - Simulation - Enterprises. Construction Planning, Scheduling And Control - Construction planning, Scheduling procedures and techniques, Cost control, Quality control and safety during construction, Organization and use of project information. Contract Laws and Regulations - Construction contracts, Indian contract act, Torts, Contractual problems, Tamilnadu transparency in tenders act, E-tenders, Arbitration, Legal requirements, Insurance and bonding, Labour acts. Construction Personnel and Project Management - Manpower planning, Organization, Human relations and Organisational behaviour, Welfare measures, Management and development methods, Design and Construction Process, Cost Estimation. Design of Energy Efficient Buildings - Heat Transfer, Thermal Storage, Passive Solar Heating and Cooling, Day lighting and Electrical Lighting, Design for Climatic Zones. Project Safety Management - Construction Accidents, Safety Programmes, Contractual Obligations, Designing for Safety, Owners' and Designers' Outlook. Quality Control and Assurance In Construction - Quality management, Quality systems, Quality planning, Quality improvement techniques. Quantitative Techniques in Management - Operations research, Production management, Financial management, Decision theory, Managerial economics. Resource Management and Control in Construction - Resource planning, Labour management, Materials and equipment, Time management, Resource allocation and levelling. Shoring, Scaffolding and Formwork - Planning, Site equipment and plant for form work, Pressures on Forms, Design of forms and shores, Forms for domes and tunnels, Slip forms and Scaffolds.

PCE1041 *Soil Mechanics and Foundation Engineering*

PCE1042 *Geotechnical Engineering*

PCE1043 *Rock Engineering and Underground Structures*

PCE1044 *Environmental Geotechnology*

Soil Properties and Behavior

Different soil deposits - classification and identification - clay minerals - diffused double layer - swelling and shrinkage behavior - liquefaction potential - factors affecting compressibility, permeability, shear strength - conduction phenomena.

Strength and deformation behavior of soils

Factors affecting stress-strain characteristics - triaxial testing and stress path - pore pressure parameters - failure theories - constitutive law for soil - limitations of model - critical state line - dilation effect.

Subsurface investigation and instrumentation

Method of exploration for preliminary and detailed design - Geophysical methods - Drilling in difficult subsoil conditions - bore logs - factor influencing sampling and samplers in onshore and offshore - field tests - interpretation of test results - instrumentation methods.

Theoretical soil mechanics

Stress in elastic half space medium by external loadings - fundamental solutions - flow through porous media - general equations of flow - seepage through isotropic, anisotropic and non homogeneous conditions.

Deep foundations

Classification of piles based on usage, function and material - vertical and lateral load carrying capacity of piles and pile group - settlement of piles - structural design of pile and pile caps - settlement of caisson.

Earth and earth retaining structures

Earth pressure theories - active and passive cases - stability of retaining structures both for regular and earthquake forces - design of cantilever and anchored sheet pile walls - lateral pressure on sheeting in braced excavation - earth pressure around tunnel lining, shafts and silos - soil anchors and soil pinning - diaphragm walls - stability of infinite and finite slopes - stability charts - slope stabilization.

Ground improvement techniques

Need for ground improvement - column methods - sand, stone and lime columns - soil nailing - root piles - soil reinforcement - functions of geosynthetics in soil - soil grouting - electro-chemical stabilization.

Shallow foundations

Types of shallow foundations - conceptual design principles - ultimate safe bearing capacity under axial and eccentric loading - components of settlement of soil - stress path method - allowable settlement and bearing capacity - raft foundation - soil structure interaction - structural design of shallow foundation - foundation for tower and offshore environment - machine foundation.

Geoenvironmental Engineering

Consequence of waste on the behavior of soil - soil-pollutant interaction - remediation of contaminated sites - stabilization of waste with soil.

PCE1051 Environmental Engineering

Environmental chemistry-aquatic chemistry, atmospheric chemistry, soil chemistry-environmental chemicals; Environmental Microbiology - classification and characteristics of Microorganisms-microbes and nutrient cycles- metabolism of microorganisms- pathogens in wastewater- toxicology Fluid flow-continuity principle,

energy principle and momentum principle; frictional head loss in free and pressure flow, minor heads losses- Planning of water system - selection of pipe materials, water transmission main design. Design of sanitary sewer; economics of sewer design-sewer appurtenances; material, construction, inspection and maintenance of sewers. Pollution in wastewaters - physical and chemical treatment of waste water- Biological treatment of wastewater - sludge treatment and disposal. Design of water and wastewater treatment systems-Principles of treatment-Design of water treatment plants-Design of wastewater treatment plants-Residual management- construction operation and maintenance aspects; Industrial wastewater management, treatment & disposal-Industrial pollution prevention & waste minimization-Industrial wastewater treatment- Wastewater reuse and residual management. Air pollution & control-Meteorology-Control of particulate contaminants-Control of gaseous contaminants-Indoor air quality management-Noise Pollution and Control; Solid and hazardous waste management-Sources, classification and regulatory framework- Waste characterization and source reduction-Storage, collection and transport of wastes-Waste processing technologies-Waste disposal. Industrial wastewater treatment - Impacts of industrial wastewater-classification of industries- industrial pollution, prevention - wastewater reuse and residue management - zero discharge concepts

PCE1061 Environmental Management

Environmental chemistry-aquatic chemistry, atmospheric chemistry, soil chemistry-environmental chemicals; Environmental Microbiology - classification and characteristics of Microorganisms-microbes and nutrient cycles- metabolism of microorganisms- pathogens in wastewater- toxicology. Sustainability and Development Challenges Principles and Frame Work-Sustainable Lively Hood-Sustainable Socio-Economic Systems-Assessing Progress and Way Forward; Environmental Policies and Legislation-Water (P&CP) Act, 1974-Air (P&CP) Act, 1981-Environment (Protection) Act 1986; Environmental Economics-Valuation of Environmental Costs and Benefits-Economics of Pollution Prevention-Economic Instruments for Environmental Protection-Natural Resource Economics. Design of water and wastewater treatment systems-Principles of treatment-Design of water treatment plants-Design of wastewater treatment plants-Residual management- construction operation and maintenance aspects; Industrial wastewater management, treatment & disposal-Industrial pollution prevention & waste minimization- Industrial wastewater treatment-Wastewater reuse and residual management. Air pollution & control- Meteorology-Control of particulate contaminants-Control of gaseous contaminants-Indoor air quality management-Noise Pollution and Control; Solid and hazardous waste management-Sources, classification and regulatory framework- Waste characterization and source reduction-Storage, collection and transport of wastes-Waste processing technologies-Waste disposal. Environmental and socio-economic impact assessment-Components and methods - Socio-economic impact assessment- Environmental management plan-Sectoral EIA; Environmental risk assessment and management- Elements of environmental risk assessment-Tools and methods for risk assessment-Risk management; Environmental management systems and auditing - Environmental management standards Preventive environmental management-environmental management system-Environmental audit.

PCE1081 *Water Resources Engineering*

PCE1082 *Irrigation Water Management*

Fluid mechanics - Conservation laws and dimensional analysis - boundary layers and turbulence. Open channel hydraulics. Water supply systems - network analysis. Hydrometeorology - stream flow measurements- hydrographs - Time series analysis - Flood estimation - Flood modeling and management - Droughts and impacts - Drought assessments and management. Hydrogeology - groundwater hydraulics - pumping test analysis - well design and construction - methods of artificial groundwater recharge - regional groundwater modeling and sea water intrusion. Water Resources Systems - optimization techniques. Computational methods in water resources -simulation models - water requirements for crops - soil water relationship - cropping pattern and production practices - Irrigation methods -Irrigation efficiencies - Remote sensing and GIS applications in water resources - digital image processing, basic components of GIS - spatial analysis. Climate change and its impact on water resources and irrigation. Water pollution - water quality management. Principles, design and management of drainage systems. Water shed concepts - soil conservation measures - water harvesting and water conservation. Environmental impact assessment - Types and limitations - Methods of EIA - Environmental management plan. Water and ecosystems - ecological principles - blue, green and gray water concepts - water access and equity - ecosystems management. Linkage between water and health, water and agriculture - legal and regulatory settings- National water policy - IWRM Concepts - Understanding farmers participation - farm economics - financial analysis. - Gender and Water-gender empowerment - gender in development sectors gender and IWRM - mainstreaming gender in water management - Techniques of data collection analysis and reporting - participatory field research - methods of field research - RRA, PRA tools etc. - participatory tools - SPQR and statistical analysis. Rehabilitation & Modernization of irrigation system i.e. Dams & Tanks - Design of tanks components. Urban water Resources Management - Urban runoff estimation - Urban storm Management. Micro Irrigation - Design and Layout Economics and Adoption. Research methodology for water Resource - Scope, Sample, Data & Design of research project.

PCE1091 *Coastal Management*

PCE1092 *Coastal Engineering*

PCE1093 *Ocean Engineering*

Oceanography - Physical - Chemical - Biological - Geological & Environmental; Coastal Management - Integrated Coastal Management - Stakeholders - Livelihoods & Culture - Institutions - Property & Law - Policy & Governance - Integrated Coastal Management Framework - Integrating Disciplinary Perspectives; Marine Resources - Non-living - Living - Exploration & Exploitation - Management of Coastal & Marine Resources; Coastal Surveying - Cartography - Flow Measurement - Coastal Sediment Transport - Principles of Positioning - Instrumentation - Water Level & Flow Measurements - Wave Properties - Modeling in Coastal Engineering - Remote Sensing & GIS - GIS Data Input Storage and Editing - GIS Analysis - Visual Basic Programming - Map Objects & Customization - Ocean Color Sensors & radiometer - Wave Kinematics - Wave transformation - Wave Loads - Wave Properties &

Analysis - Coastal Defense - Coastal Hazards - Disaster Management - Shoreline Changes - Coastal Land Use & Land Cover Mapping - Coastal Geomorphology; Coastal Hazards -- Coastal Environmental Impact Assessment - Components and Methods - Climate Systems - Ocean Currents - Ocean-atmosphere Interactions - Impact of Climate Change - Assessment of Climate Change - Adaptation & Mitigation - Coastal Ecosystems & Conservation - Coastal Aquaculture - Layout/ Design & Construction - Aquaculture Technologies - Environmental Issues - Engineering and Policies - Ecological Sensitive Areas - Continental Environment – Marine Environmental -- Coastal Resource Economics - Economic Instruments for Environmental Protection - Benefit-cost Analysis/ Valuation of Techniques of Coastal - Trade and Environment - Modeling of Coastal Processes – Hydro-geological Impacts - Groundwater Contamination - Protection - Field Research Methodology - Qualitative Method - Semi Quantitative Methods.

PCE1101 *Geoinformatics*

PCE1102 *Geomatics*

PCE1103 *Remote Sensing*

PSH7201 *Spatial Information Technology*

Physics of Remote Sensing - Data Acquisition - Scattering System - Thermal and Hyper Spectral Remote Sensing - Data Analysis - Basics of Photogrammetry - Geometry of Aerial Photographs - Project Planning, Ground Control and Mosaic - Analogue, Analytical and Digital Photogrammetry - Aero-Triangulation and Terrestrial Photogrammetry - Basics of Cartography - Earth - Sources of Data - Perception and Design - Cartography Abstraction - Map projection - Map reproduction - Basics of GIS - Data Model and Input - Data Analysis and Output - Spatial Modeling Data Quality. GIS Application - Location Based analysis - route analysis - Plan and Geodetic surveying basics. Basics of Electronic Surveying - Electromagnetic Waves - Electronic Total Station - Survey Error Analysis and Adjustment - Geodesy geoid Ellipsoid Geometric, Physical and Space Geodesy Geodetic astronomy - Disaster Management - Land Information System - Microwave Remote Sensing - Spaceborne SAR Systems - Concepts and Application of Microwave Remote Sensing - Basics of Airborne Laser Terrain Mapping - Lidar - Lidar data processing - Lidagrammetry - Study of Different GPS - GPS Data Processing - Basics of Hydrology - Drainage Basin - Areal Assessment - Ground Water and Water Quality - Remote Sensing Application to Coastal Zone Management, Urban Planning, Agriculture, Forestry.

PME2011 *Mechanical Engineering*

PME2012 *CAD*

PME2013 *CAM*

PME2014 *Product Design and Development*

PME2015 *Machine Design*

PME2016 *Engineering Design*

PME2017 *Mechanical Systems*

Design concepts: Design fundamentals, methods and material selection; Design for Quality; Failure mode effect analysis and design for six sigma; Design of experiments; Statistical consideration and reliability; Introduction to computer graphics fundamentals; Curves and surfaces modeling; Concepts of Solid modeling; Visual realism; Assembly of parts and product data Exchange. Basic concepts of material behavior: Elasticity and plastic behavior of metallic and non-metallic materials. Metallurgical aspects of Materials. Effect of temperature, strain and strain rate on plastic behavior - Super plasticity -Ductile, brittle transition in steel - High temperature fracture, creep - Larson Miller parameter - Deformation and fracture mechanism maps. Selection of metals based on mechanical properties- Selection for surface durability corrosion and wear resistance - Relationship between materials selection and processing - Case studies in materials selection with relevance to aero, auto, marine, machinery and nuclear applications. Non-metallic materials: Polymeric materials - Formation of polymer structure - Production techniques of fibers, foams, adhesives and coating - structure, properties and applications of engineering polymers; Elasticity: Stress-Strain relations-Equations of equilibrium-compatibility-boundary conditions-three-dimensional stress of a tension generalized hook's law - St. Venant's principle - plane stress - Airy's stress function; Applications of fatigue and fracture mechanics. Mechanics of composite materials and laminated composites. Design of components - Shafts, Gears and Gear Boxes, Brakes, Cam & Follower, flywheel etc. Integrated Design of mechanical systems, for example Elevators, Escalators, Gear Box, Valve gear Mechanisms, Machine Tools. Kinematic and dynamic analysis of mechanisms. Fundamentals of vibration - Harmonic and periodic excitations. Finite Element Analysis related to 1D and 2D problems. Problems of static and dynamic analysis using Finite Element Analysis.

PME2021 *Energy Engineering*

PME2022 *Thermal Engineering*

PME2023 *Refrigeration and Air Conditioning*

PME2024 *Internal Combustion Engineering*

Conductive Heat Transfer: General 3D heat conduction and its special cases, Extended surfaces, Fin efficiency and effectiveness, Moving Boundary problems, Porous media Heat Transfer. Convective Heat Transfer: Newton's Law of cooling, Forced and Natural Convection, Boundary layer, External and Internal flows, High speed flows. Radiation Heat Transfer: Radiation between black and gray bodies, Shape Factor, Network analogy, Radiation shields, Gas Radiation. Heat Exchangers: Recuperative and regenerative heat exchangers, Compact Heat Exchangers, LMTD Method, NTU Method, Effectiveness, Boiling and condensation, Convective and Diffusion Mass Transfer. Concepts of Energy, Entropy and Exergy - Reversibility and Irreversibility - Principle of increase in Entropy - Entropy Generation - Availability analysis of simple cycles. Thermodynamic property relations - Maxwell relations, Clausius Clayperon equation, Joule - Thomson efficient. Real Gas behaviour and Multi-Component Systems -

Fugacity - Compressibility - Principle of corresponding States. Real gas mixtures, equilibrium in multiphase systems - Gibbs phase rule for non - reactive components. Chemical Thermodynamics and Equilibrium - Thermo chemistry - Adiabatic flame temperature, Criterion for reaction equilibrium, Evaluation of equilibrium composition. Statistical Thermodynamics - Degeneracy of energy levels, Maxwell - Boltzman, Fermi - Dirac and Bose - Einstein statistics. Mass, Momentum and Energy equations and their applications. Potential flow theory - Circulation and Vorticity, Stream and Potential functions, Magnus effect, Kutta - Zhukovsky theorem, Thin Airfoil theory. Viscous flow theory - Laminar and turbulent flow, Poiseuille's equation, Darcy Weisbach equation, Moody diagram. Boundary layer concept - Flow over flat plates, Displacement - Momentum thickness. Compressible fluid flow - Variable area passage, Fanno and Rayleigh Flow - Normal and oblique shock.

PME2031 *Manufacturing Systems Management*

PME2032 *Lean Manufacturing*

PME2033 *Project Management*

Human Resource Management - Management Accounting & Financial Management - Decision Support Systems. Supply Chain Management - Project Management - Six Sigma and Lean Manufacturing. Computer Integrated Manufacturing Systems - Design and Analysis of Experiments - Maintainability Engineering. Design of Cellular Manufacturing System - Flexible Competitive Manufacturing Systems - Manufacturing Planning and Control. Rapid Prototyping - Design for Manufacturing - Advances in Manufacturing Technology

PME2041 *Welding Engineering*

Phase diagrams - Iron - Iron carbide diagram-TTT and CCT diagrams- Heat Treatment Techniques- Formation of different microstructural zones in welding of plain carbon steels-heat flow in welding. Welding processes, Weld joints, Weld Symbols, Codes and Standards, Design of Weldments for various loads. Welding of - plain carbon steels-low alloy steels-HSLA steels-Stainless steels and Cast Irons-problems encountered and solutions. Welding of -Aluminium and its alloys-Magnesium and its alloys-Nickel and its alloys-Titanium and its alloys-problems encountered and solutions. Weld defects, Testing of Welds, Failure analysis.

PME2051 *Materials Engineering*

PME2052 *Metallurgy Engineering*

Diffusion in solids, , Strengthening Mechanisms, Phase diagrams, TTT diagrams, CCT diagrams, Heat Treatment of Ferrous and Non-ferrous materials, Surface Hardening. Different Casting Processes, melting, casting design, Gating & Riser calculations, Directional Solidification, Casting Defects. Different Welding processes, Welding Metallurgy of Ferrous and non-ferrous materials. Theory of plasticity, Fundamentals of Metal forming Cold working & Hot working, Forging & Rolling, Extrusion & Drawing. Metallurgy of Iron and Steel Making, Powder Metallurgy, Ceramics and Composites. Optical Microscopy, X-ray

Spectroscopy, Electron Microscopy, Surface Analysis techniques, Atomic force microscopy, Scanning Probe microscopy, Field ion microscopy. Non-Destructive testing - VE, LPT, MPT, IR & Thermal Methods, EDT, Radiography, UT & AE. Failure Analysis - Corrosion failures, Fatigue failures, Wear failures, Creep failure.

PME2061 Industrial Engineering

Basic Probability and Statistics - Work Design: Methods Study - Work measurement - Ergonomics - linear Programming - Transportation Problem - Assignment Problem - Project Management - Queueing Models - Simulation - Facility Location - Plant Layout - Line Balancing - Forecasting - Aggregate Planning - Master Production Schedule - Materials Requirement Planning - Controlling - Inventory Management - Operations Scheduling - Reliability - Maintenance - Quality Control: Control Charts - Acceptance Sampling - Design of Experiments - Total Quality Management - Six Sigma - Lean Manufacturing - Supply Chain Management.

PME2081 Computer Integrated Manufacturing

PME2082 Advanced Manufacturing Engineering

Theory of metal cutting, tool materials, conventional and unconventional machining processes, super finishing processes, high speed machining, tool condition monitoring, tool based micromachining, mechanical micromachining, MEMS based micro-machining, Additive Manufacturing Techniques (rapid prototyping). Plastic deformation, stress strain curves for different materials, work hardening, strain hardening, fatigue, failure analysis, material selection, creep, wear resistance, heat treatment. MMC, PMC, CMC, reinforcements, matrix, interface, volume fraction, weight fraction, processing techniques of different composites, hybrid composites. Measurements, errors, accuracy, precision, calibration, surface roughness, interferometers, Laser metrology, Co-ordinate Measuring Machine(CMM) , in-process inspection, vision system, image processing, Robot classification, end effectors, robot vision, robot programming languages Sensors, transducers, actuators. PLC and artificial intelligence. CNC machines, Automation in Manufacturing, adaptive control, Group Technology, Computer Aided Design /Computer Aided Manufacturing, Flexible Manufacturing System, Lean manufacturing, RDBMS, Just In Time, Total Quality Management. Finite Element Analysis and Discrete System Simulation. Welding types, HAZ, defects, special casting processes, casting defects, powder metallurgy, metal forming, Electronics manufacturing technology- surface mount technology. Optical microscopy, specimen preparation techniques, TEM, SEM, AFM, Hardness, micro hardness, Impact test. Synthesis of nano materials - Top down and bottom-up approach.

PME2091 Printing and Packaging Technology

Fundamentals of packaging - FMCG packaging, Bulk Packaging, package design - development, creativity in design, graphic and structural design - software for designing, Brand Management, package

performance and testing - Hazards, shock, vibration, compression, cushioning and protective packaging. Package printing processes and security printing, converting & finishing processes; Printing inks and coatings - raw materials, ink types, coating types and specialty coatings, Packaging Materials - Flexible & Rigid polymers, Paper & Board - Manufacturing & Appearance and Performance Properties, Types, Conversion Process & Corrugated Board, Glass, raw materials, types, manufacturing, metals, wood, cloth; Packaging machineries; Testing - mechanical, physical, performance testing, barrier properties, Polymer film - Extrusion - types, properties. Food packaging - aseptic packaging - sterilization - Modified atmosphere packaging - intelligent packaging - active packaging; Healthcare packaging - Packaging line engineering - barcodes - RFID - composite tubes - toxicological investigations; Package designing & shelflife; Closures; Packaging laws & Regulations; Package Cost Estimation; Supply Chain Management & Packaging Environment.

PME2101 Mechatronics

Micro controller, PLC and Embedded systems: Architecture - CISC and RISC - Addressing modes - Programming - Timer/counting - Interrupts - Server com of 8081, PIC forming and interaction of 8081, PIC and PLC - Embedded processor - ARM - SHARC - Design and Development - Real time models, languages and operating systems - Task and scheduling - Real time kernel - Communication and synchronization. Robotics, MEMS and Machine Vision Systems: Definitions - Types - Classification - Configuration and control loops - co-ordinate system - kinematics - End effectors - Design - Robot programming - Expert systems - Robotic work cells and applications. Fundamentals - Design and fabrication micro-system - Materials - Fabrication process and micro-system packaging - Micro Devices and materials - classification of nano-structures - Characterization of Nano-materials - Image Acquisition Image processing - Image Analysis - Machine Vision Applications. CNC and Automation Techniques: Mechatronic elements in CNC Machine tools - CNC measurement system and tooling - CNC programming Testing and maintenance of CNC machines - Fundamentals and concepts in metrology - Inspection and general measurements - Opto electronics in engineering inspection - co-ordinate metrology and quality control - Fluid Power generating / utilizing elements - Control and Regulation elements - Circuit Design - Electro pneumatics and Electronic control of Hydraulic and pneumatic circuits. Sensors, Actuators and Control Systems: Definition - Measurement Techniques - Inductance, capacitance transducer - Piezo electric and magnetic sensors - Radiations and Electro Chemical sensors and Applications - Recent Trends in sensor and Applications - Actuators - Types -Constructions and working principles - Systems and their Representation - Time and Frequency Response - stability of control systems - State variable Analysis and Design - Control system components.

PME2111 Production Engineering

PME2112 Manufacturing Engineering

Engineering Mechanics, Solid Mechanics, Kinematics of Machines - Design of machine elements -

Computer Aided Product Design - Jig fixture and tool designs. Theory of metal cutting - Basic Machining Processes - Special purpose machines - Unconventional/Advanced Machining processes - NC/CNC Machineries. Casting, Welding and metal forming processes - Powder metallurgy - Engineering Materials and metallurgy - Composite materials - NDT methods, casting and welding metallurgy. Inventory management - Plant location and layout - Materials handling - Method, study - work measurement - Break even analysis - Cost accounting - Quality control 0 Control charts acceptances sampling - TQM, TPM. Fluid power automation - Metrology - GT - Automated process planning - FMS - CIM - Robotics - Mechatronics

PME2121 Aeronautical Engineering

PME2122 Aircraft Maintenance Engineering

Aerodynamics: Introduction to Aerodynamics - Incompressible Flow Theory - Compressible Flow Theory - Airfoils, Wings and Airplane Configuration in High Speed Flows - Viscous Flow and Flow Measurements. Aircraft Structural Mechanics: Bending of Beams - Shear Flow in Open Sections - Shear Flow in Closed Sections - Stability Problems - Analysis of Aircraft Structural Components. Aerospace Propulsion: Elements of Aerospace Propulsion - Propeller Theory - Inlets, Nozzles and Combustion Chambers - Axial Flow Compressors, Fans and Turbines - Rocket and Electric Propulsion. Flight Mechanics: Principles of Flight - Aircraft Performance in Level, Climbing and Gliding Flights - Accelerated Flight - Longitudinal Stability and Control - Lateral, Directional Stability and Control. Finite Element Methods: Introduction - Discrete Elements - Continuum Elements - Isoparametric Elements - Solution Scheme. Computational Fluid Dynamics In Aerospace Engineering: Numerical Solutions of Some Fluid Dynamical Problems - Grid Generation - Transonic Relaxation Techniques - Time Dependent Methods - Panel Methods.

PME2131 Aerospace Technology

Aerospace Engineering: Introduction - Aircraft Performance - Stability and Control - Aerodynamics & Propulsion - Aircraft Structures. Aerospace Structural Mechanics Bending of Beams - Shear Flow in Open Sections - Shear Flow in Closed Sections - Stability Problems - Analysis of Aircraft Structural Components Aerospace Propulsion Elements of Aerospace Propulsion Propeller Theory - Inlets, Nozzles and Combustion Chambers - Axial Flow Compressors. Fans and Rocketry and Space Mechanics Orbital Mechanics - Satellite Dynamics - Rocket Motion - Rocket Aerodynamics - Staging and Control of Rocket Vehicles Propellant Technology - Solid Propellant Liquid Propellant - Space Propellant Systems Electro thermal Propulsion - Electro static Propulsion - Electromagnetic Propulsion.

PME2141 Avionics

Digital Avionics: Introduction to Avionics - Avionics System Data Buses, Design and Integration - Avionics System Essentials: Displays, I/O Devices and Power - Packaging - System Assessment, Validation and Certification - Maintenance and Costs of Avionics. Electro Optic System: Introduction -

Laser Systems - Infrared Systems - Imaging Devices and Tracking Systems - Fiber Optic Systems. Flight Instrumentation: Measurements Science and Displays - Air Data Instruments and Synchro Transmission Systems - Gyroscopic Instruments - Aircraft Compass Systems & Flight Management System - Power Plant Instruments. NAVIGATION SYSTEM: Navigation System & Inertial Sensors - Inertial Navigation Systems - Radio Navigation - Approach and Landing Aids - Satellite Navigation & Hybrid Navigation. Aerospace Guidance And ConTROL: Introduction - Augmentation Systems - Longitudinal Autopilot - Lateral Autopilot - Missile and Launch Vehicle Guidance. Mathematical Modeling And Simulation: System Models and Simulation - Probability, Concepts in Simulation - System Simulation - System Dynamics and Mathematical Models for Flight Simulation - Flight Simulators as a Training Device and Research Tool. Rocketry And Space Mechanics: Orbital Mechanics - Satellite Dynamics - Rocket Motion - Rocket Aerodynamics - Staging and Control of Rocket Vehicles.

PME2151 Automobile Engineering

PME2152 Automotive Engineering

PME2153 Automotive Materials And Manufacturing

Front axle types, Front wheel geometry. Condition for true rolling motion. Steering geometry. Ackermann and Davis steering. Types of steering gear box. Propeller shaft. Universal joints. Final drive. Differential- types. Type of brakes and constructional details. Types of suspension. Independent suspension- front and rear. Rubber, pneumatic, hydro- elastic suspension. Construction and operation of friction clutches. Different types of gear boxes. Fluid couplings and torque converters. Wilson gear box. Hydrostatic drive systems. Electric drive. Continuously Variable Transmission (CVT). Types of car bodies. Classification of bus bodies. Body optimization techniques for minimum drag. Wind tunnel technology. Classification of vibration, definitions. Single degree of freedom, free, forced and damped vibrations. Rolling resistance, cornering properties of tyres. Directional stability of vehicle. Choice of suspension spring rate. Calculation of effective spring rate. Vehicle suspension in fore and aft. Vehicle ride model. Load distribution. Types of Batteries - Principle, Construction. Starting System, D.C. Generators and Alternators. Regulations for charging. Electronic ignition systems. Types of sensors and actuators for automobiles. Microprocessor controlled devices in automobiles. Components for electronic engine management system. PID control. Types of solid state ignition systems and their operation. Fuel control maps, open loop control of fuel injection and closed loop lambda control - Integrated engine control system. Onboard diagnosis system. Emission formation in SI and CI Engines. Effects of design and operating variables. Controlling techniques. Constant Volume Sampling Systems. Measurement techniques of HC, CO, NO_x and Smoke emissions. Dilution Tunnel and Sound level meters. Properties of alcohols, vegetable oils, biogas, natural gas, LPG and hydrogen as engine fuels. Methods of using all the fuels in SI and CI engines. Performance, emission and combustion behavior of the fuels in S.I. and CI engines.

PME2162 Solar Energy

Concepts of Energy, Entropy and Exergy - Thermodynamic property relations -Real Gas behaviour and

Multi-Component Systems - Chemical Thermodynamics and Equilibrium-Conservation laws – Mechanical Energy equation -Stream and Potential functions - Boundary layer concept - Viscous flow theory - Compressible fluid flow – Variable area passage-Conductive Heat Transfer - Extended surfaces - Conduction with moving boundaries – Transient conduction – Convective and Radiation Heat transfer - Turbulence theory – Phase change heat transfer -Heat Exchanger - Flat plate - Materials for flat plate collector and their properties - Thermal Analysis - Evacuated tube - Concentrated Collector Design, tracking and control systems - Performance study, site selection - Techno-economic analysis of solar thermal power plants - Solar Cooking - Solar Desalination - Solar Ponds – Solar Drying - Solar thermal power plant- Vapour cycles - Organic cycles - Combined cycles - Binary Cycles -Striling and other cycles – Solar PV power plant - Grid-Connected Systems - Principle of operation: line commutated converters (inversion-mode) - array sizing - DC-AC converters: uncontrolled rectifiers - synchronization and power evacuation - Site selection and land requirements –Solar Hybrid system - Plant Economy - Life Cycle Cost -Payback Period - Economic Analysis for the Selection of Alternative Decisions and the future of the Power Plants - SPV basics - Formation of a pn – junction - Structure of a solar cell - solar cell equation - Fill factor and maximum power -Various electron - hole-pair recombination mechanisms – Types - Crystalline silicon solar cells - Thin film solar cells: CIGS, Tandem solar cells - Dye - sensitized solar cells - Organic solar cells, Concentrating Photovoltaics (CPV) - Electrical properties and Behavior of Solar Cells – PV Cell Interconnection and Module Fabrication and arrays - Standalone PV system design -Basics of Load Estimation - Components, Batteries, Charge Conditioners - Need for passive architecture - Building form and functions – Sun’s motion - Building orientation and design – Heat transfer in buildings - Passive heating concept - Thermal modeling of passive concepts – Thermal storage wall and roof – Sunspace – Prediction of heating loads in a building - Passive cooling concept - Solarium Passive cooling - Ventilation cooling - Nocturnal radiation cooling -Evaporative cooling - Roof surface evaporative cooling (RSEC) - Direct evaporative cooling using drip-type (desert) coolers – Radiation cooling - Earth coupling - Basic principles and systems - Principles of energy conscious design - Building materials - Zero energy building concept and rating systems.

PEE3011 *Power Systems Engineering*

PEE3012 *Electrical and Electronics Engineering*

PEE3013 *Electrical Energy System*

Advanced Power System Analysis, Power System Operation and Control, Analysis of electrical Machines, Power System Dynamics, Flexible AC Transmission Systems, Advanced Power System Protection, Restructured Power System, HVDC Transmission

PEE3021 *High Voltage Engineering*

Electromagnetic fields - Computation and modeling, Transients in Power Systems, High Voltage Generation and measurement, Insulation Technology, High Voltage Testing Techniques, Insulation design, EHV Power Transmission, High Voltage Direct Current Transmission

PEE3031 Power Electronics and Drives

PEE3032 Electrical Machines

Analysis of Electrical Machines, Analysis of Power Converters, Analysis and Design of Inverters, Electromagnetic Field Computation and modelling , Solid State DC Drives, Solid State AC Drives, Special Electrical Machines, Microcontroller and DSP based System Design, Power Electronics for Renewable Energy systems, Power Quality

PEE3041 Embedded Systems Technology

Introduction to Embedded Systems - Case Study: Digital -Basics of building Digital circuits, Asynchronous & Clocked Synchronous circuits, FPGA, Case Study: 8051 Architecture - Architecture of 8 bit microcontroller - memory organization - addressing modes - instruction set Timers - Interrupts - I/O ports, Interfacing I/O Devices- The build process for embedded systems using microcontrollers, Building Embedded Systems-Structural units in Embedded processor , selection of building blocks for embedded processors- memory devices- DMA - Memory management methods- Timer and Counting devices, Watchdog Timer, Real Time Clock- Software Development tools-IDE, assembler, compiler, linker, simulator, debugger, Incircuit emulator, Target Hardware Debugging, Digital Signal-Processing- Introduction to Digital Signal-Processing , Linear Time-Invariant Systems, Decimation and Interpolation The Sampling Process, Discrete Time Sequences, Frequency domain analysis -Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), Digital Filters, FIR Filters, IIR Filters, Basics of DS Processor Embedded Networking And Interrupts Service Mechanism-Embedded Networking: Introduction, Microprocessor based system design -Peripheral Interfaces, I/O Device Ports & Buses- Serial Bus communication protocols -RS232 standard - RS485 - CAN Bus - Inter Integrated Circuits (I2C) Device Driver - Introduction to Basic Concept of Parallel port & Serial port Device Drivers, Interrupt sources ,Programmed-I/O busy-wait approach without interrupt service mechanism-ISR concept-- multiple interrupts - context and periods for context switching, interrupt latency and deadline, Data communication for Embedded Systems-Overview of A/D converter, types and characteristics - Sampling , Errors; Building blocks of Automation systems -Calibration, Resolution, Data acquisition interface requirements.-Counters - Modes of operation- Frequency, Period, Time interval measurements, Data Modulation & transmission systems- Time Division Multiplexing (TDM) -Pulse Modulation - Pulse Code Format -Single and Multi channel systems, Introduction to Wired & Wireless communication - IEEE 802.xx Standard-OSI Architecture - Services - basics of AdHoc Network

PEE3051 Control System

PEE3052 Electronics and Control

PEE3053 Instrumentation Engineering

PEE3054 Sensor System Technology

Measurements and Transduction: Principle of Transduction - Error and uncertainty analysis - Static and dynamic characteristics of Sensors / Transducers - Resistive, Capacitive, Inductive, Piezoelectric,

Magneto-strictive and Hall effect sensors - Smart sensors - Measurement of Flow, Level, Temperature and Pressure - Measurements in Thermal Power plant and Petroleum Refineries. Mathematical Modeling and System Analysis: Lumped and distributed parameter models - Nonlinear system elements - Linearization of nonlinear systems - Transfer functions and state space models - Stability analysis - Controllability and observability - Transfer Function matrix and state space representation of multivariable systems - Poles and Zeros of MIMO System - Multivariable frequency response analysis - Directions in multivariable systems - Singular value decomposition - Relative Gain Array - System identification - Models for linear time invariant Systems - Least square estimation - Recursive least square method - Models for time-varying and nonlinear systems. Process Control: Basics of process control - Continuous and batch processes - Interacting and non-interacting systems - Servo and regulatory operations - Characteristic of ON-OFF, P, P+I, P+D and P+I+D control modes - Reset windup - PID Controller tuning - Cascade control - Feed-forward control - Adaptive Control Schemes - Multi-loop PID Controller:- Biggest Log Modulus Tuning Method - Decoupling Control - Multivariable PID Controller - Model Predictive Control Schemes.

PEE3061 Power Engineering and Management

Advance power system analysis: power flow analysis, optimal power flow - Power Business Management: power management in India, act and regulatory commission, transmission and distribution management, power purchase management - Distribution system management and automation. Renewable Energy Technology: Solar Energy, wind energy, bio-energy - Restructured Power System: restructuring of power industry, transmission congestion management, ancillary service management - Smart grid: introduction, smart grid technologies (T&D), Smart meter and advanced metering infrastructure.

Grid Integration of Renewable Energy Resources : grid integration, network integration of wind power, standalone and grid connected PV system - Energy Management and Auditing: metering for energy management , lighting system and cogeneration - Climate change and energy environment: climate change , policy for GHG emission, International climate change conventions and protocol, environmental problems to energy use , urban energy use and the environment - Energy economics , financing , regulation and energy modeling..

Energy Efficient buildings: climate and shelter, principles of energy conscious building design , passive solar heating , energy conservation in building , efficient technologies in electrical system - Urban and rural energy management: Indian energy scenario, urban environment and green building, urban electric vehicle charging station , rural energy situation , option for rural electrification - Integrated energy system : energy consumption pattern, modeling of integrated energy system, optimal design of hybrid energy system, integration of various power generation systems.

PIC4011 VLSI Design

PIC4012 Applied Electronics Engineering

PIC4013 Electronics and Communication Engineering

Electronic Circuits, Semiconductor Devices, Integrated Circuits, Communication Theory, Digital CMOS VLSI, Analog ICs, Embedded Systems, Advanced Digital Signal Processing, Digital Image Processing, Low Power VLSI, Digital Electronics, Circuit Analysis, Microprocessor and Microcontroller, Digital Signal Processing.

PIC4021 *Medical Electronics*

PIC4022 *Biomedical Engineering*

Electronic Circuits, Semiconductor Devices, Integrated Circuits, Communication Theory Biomedical Instrumentation, Biomedical Equipment, Digital Image Processing, Radiological Equipment, Human Assist Devices

PIC4031 *Advanced Communication System*

PIC4032 *Digital Communication and Network Engineering*

PIC4033 *Optical Communication*

PIC4034 *Wireless Communication*

PIC4035 *Communication Systems*

PIC4036 *Networking Technology*

PIC4037 *Electronics Engineering*

PIC4038 *Computer and Communication*

Semiconductor Devices, Electronic Circuits (Analog & Digital), Integrated Circuits, Digital Signal Processing, Wireless Communication, Signals and Systems, Communication Systems (Analog & Digital), Fiber Optic Communication, Communication Networks, Electromagnetic Theory, Transmission Line & waveguide, Antenna And RF, Microwave, Microprocessor and Microcontrollers.

PIC4041 *Computer Science and Engineering*

PIC4042 *Software Engineering*

PIC4043 *Information Technology*

PIC4044 *Distributed Computing System*

PIC4045 *Advanced Computing*

PIC4046 *Pervasive Computing*

PIC4047 *Main Frame Technology*

PIC4048 *System Engineering and Operations Research*

Data Structures and Algorithms, Basics of Probability, Operating Systems, Databases, Computer Architecture, Networking, System Software, Theory of Computation, Web Technology, Programming languages, Software Engineering.

PIC4051 *Multimedia Technology*

Probability and Statistics: Random Variables, Probability distributions, Correlation, Regression and Testing of Hypothesis. Data Structures and Algorithms: Arrays, Lists, Stacks, Queues, trees, Graphs,

Searching and Sorting Algorithms. Graphics and Multimedia: Graphics - Input , Output Devices, Scan conversion - Line Drawing and Circle Drawing algorithms - Clipping, 2 - D and 3-D Transformation - Hidden surface elimination - Text - audio - Image and Video processing - Multimedia Tools. Databases: Relational Databases - Architecture - Query Language - E- R Modeling - Normalization - Query Processing, Transaction Processing - Integrity and Security - Multimedia Data Structures - Queries for Multimedia Databases. Networking: Computer Networks - TCP / IP Model - Physical Layer - Data Link Layer - MAC Protocols - Network Layer - Routing - Addressing - Congestion Control - Transport Layer - Application Layer - Multimedia Communication. Software Development: Programming in C, Object oriented Programming, Software Engineering - Analysis, Design, Coding, Testing and Maintenance, Metrics, Object Oriented Analysis and Design - Operating Systems, Process Management - Scheduling - Deadlocks, Memory Management and File Systems.

PTE5011 *Chemical Engineering*

PTE5012 *Petroleum Refining and Petrochemicals Engineering*

Process Calculations and Thermodynamics - Fluid Mechanics and Mechanical Operations - Heat Transfer - Mass Transfer - Chemical Reaction Engineering - Instrumentation and Process Control - Plant Design and Economics - Chemical Technology - Process Modeling

PTE5021 *Process Design*

Process Calculations and Thermodynamics - Fluid Mechanics and Mechanical Operations - Heat and Mass Transfer - Chemical Reaction Engineering - Instrumentation and Process Control - Plant Design and Economics - Chemical Technology - Process Plant Utilities - Chemical Process Design - Process Modeling - Process Optimization

PTE5031 *Environmental Science and Technology*

Process Calculations and Thermodynamics - Fluid Mechanics and Mechanical Operations - Heat Transfer - Mass Transfer - Chemical Reaction Engineering - Instrumentation and Process Control - Plant Design and Economics - Chemical Technology. Environmental Science - Unit operations and processes in Environmental Technology - Biological Wastewater Treatment - Separation Processes in Environmental Applications - Air Pollution Control - Solid and Hazardous Waste Management - Modeling of Environmental Systems

PTE5041 *Industrial Safety Engineering*

PTE5042 *Fire Engineering and Safety Management*

Probability and Reliability - random variable, special distributions, sampling, curve fitting, time series analysis, reliability, computer programming and software, safety in chemical industry - concept of safety and safety auditing, hazardous chemicals - precautions in handling, tolerance limits of industrial emissions, carcinogens-health hazards of insecticides, drinking water standards - computer aided hazards analysis, hazard, risk issues and hazard assessment, instrumentation, testing, risk analysis - environmental pollution control and industrial hygiene, EIA, impact assessment and documentation -

industrial safety and hazards management - fire and explosion, relief systems, toxicology, leaks and leakages - process simulators - safety in engineering industry - metals and wood working machines, guarding, welding and gas cutting, cold forming and hot working, finishing, inspection and testing - regulations for health, safety and environment - safety management - construction - safety in material handling - noise and vibration controls - electrical safety - air pollution control - fire and explosive control and transport phenomena.

PTE5051 Textile Technology

FIBRE SCIENCE

Classification of fibres, morphological structures, physical and chemical properties, molecular structure of polymers; crystalline and semi crystalline polymers; oriented state of polymers; structure investigation techniques; moisture properties of fibres; tensile properties of fibres; frictional properties of fibres; optical properties of fibres; thermal properties of fibres; frictional Properties; electrical properties- static electricity.

FIBRE MANUFACTURING

General introduction - melt spinning, solution spinning; Gel spinning of PE; liquid crystalline spinning of rigid rod polymers and electrostatic spinning of polymers. Post spinning operations- spin finish application, drawing and heat setting; Profile fibres, hollow fibres, bi-component fibres, porous fibres, poly-lactic acid and chitosan fibres - preparation, properties and applications.

YARN FORMATION

Principles of opening and cleaning; principles of drafting and twisting; mechanisms - opening, cleaning and carding; drawing, combing, roving formation and yarn formation; alternative spinning systems; principles of winding – conventional techniques, latest developments; calculations; structural mechanics of yarn.

FABRIC FORMATION

Preparatory for weaving- warping, sizing, beam preparation; principles of weaving – primary, secondary and auxiliary motions, developments, settings, calculations; theory of fabric structure; principles of shuttleless weaving, mechanisms, calculations; principles and mechanism of weft and warp knitting; principles of non woven fabric manufacturing.

YARN AND FABRIC QUALITY EVALUATION

Fibre properties – measurement and analysis, latest developments; yarn properties – principles of measurement and latest developments; fabric properties – principle of measurement and analysis, latest developments; low stress mechanical properties of fabrics – principles, measuring techniques

DYEING AND FINISHING

Mass colouration, colour measurement and matching - Adsorption isotherms, thermo dynamics of dyeing – dye affinity, activity of dyes, heat of dyeing, entropy; rate of dyeing and half dyeing time -water proofing, flame proofing, soil release finish and coated textiles - Antimicrobial finishes, bio finishing, plasma

treatment, self cleaning materials and UV protection

STATISTICAL APPLICATION IN TEXTILE ENGINEERING

Probability Distribution and Estimations: Applications of Binomial, Poisson, normal distribution; Z, t, chi-square, F and Weibull distributions in textiles; point estimates and interval estimations of parameters of the distribution functions

Analysis of Variance: Analysis of variance for different models

Process Control and Capability Analysis: Control charts for variables and attributes - basis, development, interpretation, sensitizing rules, average run length; process capability analysis.

Design and Analysis of Experiments: 2k full-factorial designs; design and analysis of second-order composite designs; robust designs; development of regression models, calculation of regression coefficients; adequacy test for regression equations; process optimizations, multivariate analysis

PTE5052 Textile Chemistry

FIBRE SCIENCE

Classification of fibres, morphological structures, physical and chemical properties, molecular structure of polymers; crystalline and semi crystalline polymers; oriented state of polymers; structure investigation techniques; moisture properties of fibres; tensile properties of fibres; frictional properties of fibres; optical properties of fibres; thermal properties of fibres; frictional Properties; electrical properties- static electricity.

FIBRE MANUFACTURING

General introduction - melt spinning, solution spinning; Gel spinning of PE; liquid crystalline spinning of rigid rod polymers and electrostatic spinning of polymers. Post spinning operations- spin finish application, drawing and heat setting; Profile fibres, hollow fibres, bi-component fibres, porous fibres, poly-lactic acid and chitosan fibres - preparation, properties and applications.

FABRIC QUALITY EVALUATION

Analysis of fabric properties – principles and mechanism, latest developments; low stress mechanical properties – principles, measuring techniques, latest developments; measurement of fastness properties

DYEING AND PRINTING

Basic characteristics of dyes and pigments; classification of dyes and principle of application of dyes; chemistry and technology of application of direct, reactive, disperse, acid and basic dyes; determination of fastness properties; theory of dyeing; methods and styles of printing; printing machines; constituents of printing paste; printing with direct, reactive, acid and disperse dyes; printing with pigments; Instrumental colour assessment and matching.

FINISHING

Water and oil repellent finishes; softening finish; antistatic finish; fire retardant finish; antibacterial finish; application of nanotechnology in finishing; assessment of finishes

STATISTICAL APPLICATION IN TEXTILE ENGINEERING

Probability Distribution and Estimations: Applications of Binomial, Poisson, normal, z, t, exponential,

chi-square, f and Weibull distributions in textile engineering; point estimates and interval estimations of the parameters of the distribution functions.

Analysis of Variance: *Analysis of variance for different models.*

Process Control and Capability Analysis: *Control charts for variables and attributes - basis, development, interpretation, sensitizing rules, average run length; capability analysis.*

Design and Analysis of Experiments: *2k full-factorial designs; design and analysis of second-order composite designs; robust designs; development of regression models, calculation of regression coefficients; adequacy test for regression equations; process optimizations, multivariate analysis*

PTE5061 Apparel Technology

PTE5062 Fashion Technology

Statistical Quality and Process Control

Measures of Central tendency, Measures of variation and Skewness, Curve fitting, Rank Correlation Sampling and sampling Distribution - AQL Methods, 't' distribution, Fdistribution, Chi-square distribution Process Control Charts, Inspection and evaluation of bulk production.

Apparel Production Management

Production Preplanning, production planning and control- performance measurement, production planning; Production Systems - Section production systems, UNIT production system, modern production system, Production scheduling and assembly operations; plant loading and capacity planning; Network representations

Advancements in Apparel Technology

Spreading Machine – working principle, Features and Technical Specifications of Spreading machines, Automatic Cutting Machine, Sewing Machine; Special Machines – Button holing, Button fixing, Flat lock, Chain lock, Over lock, Embroidery Sewing machine- Working principle, Special features and attachments, Pressing machine, Computer Integrated Manufacturing – 3D scanning Technique, Stitches and seams – classification and types

Apparel Development Techniques

Apparel product categories; Pattern Engineering – Pattern making, Types of pattern making, Drafting, Standardization of size charts, Pattern details and seam allowances Draping – Dress forms, techniques of draping – Development of basic blocks by the draping method – front, back, sleeves and trouser Flat Pattern Techniques – Dart Manipulation – basic techniques, Applications of dart manipulation Pattern Alteration, Grading and Layout Planning – Pattern alteration – definition and techniques, Grading – Definition, Principles and types – manual grading and computerized grading.

Clothing Comfort

Introduction to Comfort, Thermal Comfort, Body and Tactile Sensations, Comfort Perception and Preferences, Evaluation of Moisture Comfort and Thermal Comfort, Low stress Mechanical Characteristics

PTE5071 Ceramic Technology

Materials Science - Structure of solids - imperfections - point, line, surface, volume - phase diagrams - Gibbs Phase Rule, single component system, two component system - Diffusion - Fick's Law and its applications - Properties - Physical, mechanical, electrical, thermal and optical. Traditional Ceramics - Plastic and non plastic raw materials - clay and its types - properties of clay water mixture - size reduction - forming - pressing, extrusion, slip casting - firing. Processing - Powder preparation - powder characterization - modern ceramic processing - sintering Glass- Raw Material - manufacturing - melting - forming - annealing - properties - special glasses. Refractories - Types - acidic, basic, neutral - classification - properties - applications - refractories for special application. Electronic Ceramics- Insulators - dielectric polarization, dielectric strength, dielectric loss, types, properties - capacitors - barium titanate and its types, film capacitors, multilayer capacitors - Piezoelectric - PZT, PLZT, properties - Magnetic - classification, types and properties - fuel cells - sensors. Advanced Ceramic Materials- Properties and Applications - silica, alumina, zirconia, carbides, nitrides Composites- Types - CMC, PMC, MMC, Reinforcements - fibers, whiskers, particles - properties – applications

PTE5081 Leather Technology

Advanced Leather Process Technology and Chemistry - Hides, Skins and Preservation, Structure of Skin and Collagen, Chemistry and Principles involved in Pretanning, Tanning, Post Tanning and Finishing Processes. Specialty Leathers, Cleaner Processing of Leathers, Newer Concepts in Leather Manufacture, Advanced Chemistry and Technology of Leather Chemicals, Science and Technology of Leather Supplements and Synthetics, Colloid and Surface Chemistry of Leather like Surface Tension, Interfacial Tension and Surface Activity, Chemistry and Physics of Collagen, Nano Technology and its Applications in Leather, Engineering Economics in Leather Production, Industrial Safety and Occupational Health in Leather Industries, Energy Management in Leather Industries. Advanced Leather Biotechnology - Microbial Biotechnology, Protein and enzyme chemistry, Molecular Biology, By-Product Utilisation. Instrumental Methods in Leather Science - Analysis of various Spectroscopic Techniques, Chromatographic Techniques, Applications of Spectroscopic and Chromatographic methods in Leather Science, Electro-analytical Methods, Principles of Microscopic and other Testing Methods in Leather Science. Treatment and disposal of Tannery Waste - Physico-Chemical treatment of Wastewater, Introduction to Biological Treatment of wastewater, Biological Treatment of wastewater, Advanced Wastewater Treatment for the Removal of refractory Organic Compounds, Solid waste Disposal. Environmental Management Systems, Legislations on Environmental Pollution Control and Management, Clean Development Mechanism (CDM), Occupational Health Hazards and Industries, Environmental Impact Assessment (EIA), Environmental Audit (AE).

PTE5091 Footwear Science and Engineering

Leather Process Technology and Footwear Manufacturing - Technology for Specialty & Non Leather Footwear Manufacturing, Lasting, Good Year Weltd Construction, Stitch Down and Other Construction,

Sports & Moulded Footwear, Orthopedic & Therapeutic Footwear. Anatomy and Solid Modeling of Foot - Anatomy of Human Foot, Growth and Deformities, Essentials of Therapeutic Footcare, Solid Modelling, Technology of Footwear Manufacturing, Design and Pattern Development, Cutting, Pre-closing & Closing, Lasting, Post Lasting & Finishing, Footwear Fabrication - Last, Upper Preparation, Bottom Stock Preparation, Lasting and Finishing, Solution of Linear Equation and Interpolation, Two and Three Dimensional Graphics, Corrective Footwear Fabrication Technology, Footwear Machinery - Hand Tools, Upper Making and Unitsole Making Machines for Shoe - Construction, Transport System, Automation in footwear Machines, Modular Manufacturing and Layout. Footwear Components and Accessories - Components, Grinders and Chemicals, Fasteners, Accessories, Reinforcements. Footwear Chemicals and Polymers - Polymeric Materials for Footwear Industry, Modifications of Polymeric Materials for Different Footwear Components, Properties, Specific Uses and Testing of different Polymer Materials, Adhesives, Footwear Dressing Chemicals. Computer Aided Design and Manufacture for Footwear - Computer Applications in Footwear Sector, Hardware in CAD, Pattern Engineering, Last Modelling, Advanced Computational Techniques in CAD, Rapid Prototyping, Leather Product Design Methodology and process. Modern Footwear Styling, Historical Evaluation & International Trends, Fashion Considerations, Product Development, Presentation Techniques, Fashion Forecast, Fashion Trend and Forecast Analysis. Production Management, Personnel Management, Ergonomics and Communication, Safety in Footwear Industry, Quality Control and Management in Footwear Industries, Operations Research.

PTE5111 Food Technology

PTE5112 Food Processing

PTE5113 Food And Nutritional Biotechnology

PTE5114 Agricultural Processing and Food Engineering

PSH7191 Food Chemistry and Food Processing

Food Chemistry - Composition of foods Nutrient and non-nutrient components of foods, water activity, lipid, carbohydrates, proteins, bioactive components, functional foods, analytical methods in food analyses; food additives, their functions and applications - Food microbiology - microbial spoilage of foods, food pathogens, food poisoning, food borne infections, microbes in food fermentation. Bioreactor and upstream processing, fermentation processes - batch, continuous, fedbatch, enzymes in food technology, microbial productions of aminoacids, proteins, lipids, flavor components, colouring agents. Types of processing - aseptic processing, drying and ultrafiltration, canning, radiation processing, CAP, MAP, Hurdle technology, newer methods- ohmic heating PEF, High pressure processing, food packaging technology. Cereal, Pulse and oilseed technology, meat, fish and poultry technology, dairy product technology, fruit and vegetable technology, flavours, spices, coffee, tea, cocoa. Heat Transfer, mass transfer, fluid mechanics, mass and energy balance, mechanical operations Engineering materials, pumps, principles of refrigeration, Equipment used for milling, extrusion, mixing, blending, filling, heat processing and cooling. Sensory evaluation of foods, consumer testing, food product development,

Assessment of food safety, GHP, GMP, HACCP, sanitation and hygiene in food industry, food safety management systems, ISO. GM foods, use of biotechnology in enhancing food production and safety assessment. Food Laws and regulations - National and international, Codex, JECFA, USFDA, EFSA, FFSAi, BIS. Food economics and Trade, public distribution, food security.

PTE5121 *Nano Science and Nano Technology*

Physics and Chemistry of Materials - Synthesis of Nanomaterials - Physicochemical Methods For Characterization of Nanomaterials - Imaging Techniques For Nanotechnology - Nanotechnology In Health Care - Lithography and Nanofabrication - Top Down Manufacturing Methods - Nanoelectronics and Sensors - MEMS and Bio MEMS - Advanced Drug Delivery Systems - Biosensors - Nanocomposites - Quantum Mechanics, Nanomaterials for Energy and Environment, NEMS and Nanofluids.

PTE5131 *Plastic Technology*

PTE5132 *Rubber and Plastics Technology*

PTE5133 *Polymer Technology*

Polymers-Classification of polymers - Functionality - Polymerization mechanism - Industrial polymerization techniques - Molecular weight of polymers and their significance - States of aggregation in polymers - Tg - Factors affecting Tg - Crystal nucleation and growth - Spherulite formation - Factors affecting crystallinity. Preparation, Structure - Property relationship and applications of General Purpose Rubbers, Special Purpose Rubbers, Polyurethanes and Thermoplastic Elastomers. Preparation, Structure Property relationship and applications of Commodity Plastics, Engineering Plastics and Specialty polymers. Test for Processability - Viscosity - Flow characteristics - Vulcanization Tests for rubber. MFI - Gelation and Gel time, Test for Mechanical, Electrical and Optical Properties, Test for durability; Thermal analysis, Molecular weight studies, Spectroscopic and Morphological studies. Flow behavior of Polymers Compounding and Mixing process, Forming Operations - Extrusion, Injection molding, Blow molding, Compression and Transfer molding, Rotational molding, Thermoforming, Calendaring, Reaction Injection Molding; Latex processing and applications; Composite materials and Fabrication; Polymer recycling. Simple geometries - Spring rates - Creep - Stress relaxation - Design to Specific Spring rates, Rubber under complex loading, Rubber products under dynamic conditions, Property considerations in designing of Plastics Parts, Design of moulds and dies for Rubber and Plastics products.

PAP6011 *Digital Architecture*

PAP6012 *Landscape Architecture*

PAP6013 *General Architecture*

Evolution and principles of city planning; types of cities & new towns; planning regulations and building byelaws; eco-city concept; Concept of housing and neighborhood ; housing standards ,policies and typology , housing infrastructure; housing programs in India; selfhelp housing. settlement system planning; growth of cities & metropolises; rural-urban migration; urban conservation; urban renewal;

Traffic and Transportation Planning. Indian architecture from Indus civilization to Modern contemporary period. European architecture from Egyptian modern architectural styles to contemporary period. Vernacular and traditional architecture. Principles of landscape design and site planning; history of landscape styles, elements and materials, plant characteristics. environmental considerations in landscape planning. Application of computers in architecture and planning; understanding elements of hardware and software; computer graphics; programming languages and usage of software packages. Components of Ecosystem and environment, climate responsive and energy efficient building design. Principles of Building Science - lighting, architectural acoustics etc. Building Services on Water supply, sewerage and drainage systems, electrification of buildings, air-conditioning intelligent buildings; fire fighting systems, building safety and security systems -principles, types, standards and uses; Infrastructure, Services and Amenities in city level planning. Behavioral characteristics of all types of building materials ;principles of strength of materials; design of structural and principles of disaster resistant structures. Building Construction and Management: Building construction techniques, methods and details; professional practice; project management techniques. Development Administration and Management: Planning laws; development control and zoning regulations.

PAP6021 *Town and Country Planning*

Process of evolution of human settlement planning - Planning systems in India - Type of planning surveys - Sociological and Economic concepts and frameworks - Social and economic Impacts of urban growth and expansion - City-region, urban sprawl, and urban fringe - Current trends in the traffic and transportation development sector in India.- Pedestrian planning- Parking and Public Transport Surveys - Inventory of Transport facilities - Different modes - Private transport - Scope and function of statistics in planning analysis - Distribution and structure of population - Population projection methods - Research processes and planning processes - Access to Information: nature, types and sources - Hypothesis - Housing character and its information with reference to culture and technological changes and development -Impact of industrialization and urbanization on housing and built environment - Green house and eco friendly housing - Housing market and housing finance -Gated community-emergence and management system - Contemporary theories and concepts in city planning - Concept and need for regional planning and regional development - Multi-level planning, block and District planning. Environmental concerns at local, regional and global levels - environmental impact assessment practice in India - Sustainability and environmental - Legislative requirements, public awareness and community participation - Evolution, scope and significance of planning legislation - Review of Town and Country Planning Act of Tamil Nadu - Professional role responsibility and planning consultancy service - project cycle - Planning process and project planning - Funding options for urban development projects - Planning Norms and standards - Basic concepts of government and governance - Governance and urban

governance - Urban and rural administration in developed, and developing countries - e-Governance-concepts, theories and practices - e-Readiness indices - Approaches to understanding organizations - Human resource planning and management - Participatory governance - Public relations- Introduction to real property ownership - Real estate investment analysis and portfolio management - Classification of spatial and non-spatial data application of spatial data in urban and regional plans - Ecotourism - Leisure, recreation and society -

Tourist and local community - Tourist site planning- processes and sustainability - Urban development through Five Year Plans - Budgetary allocation from central and state governments for urban development - Asset management - Disaster cycle - Disaster-types, causes and consequences - Disaster preparedness and rehabilitation - Spatial planning and technology interface - Socio-economic and environmental Impact of techno cities - communities and people in building smart cities and smart communities - Information need and the role of web in planning - Web sites and information sources in urban and regional planning.

PSH7011 Environment Science

Structure and composition of Atmosphere - Sources and classification of air pollutants - Greenhouse effect-Acid rain- Ozone layer depletion - Effects of air pollutants-Ambient air sampling systems, Indoor Air quality - Air quality modeling-Equipments air pollution control - Gravity separators - cyclones - Wet Collectors - Adsorption tower - ESP - Fabric filters. Noise pollution - Sources - control measures.EIA - components, Project Cycle - Types and limitations of EIA - Documentation and Report preparation - Environmental Management Plan. Classification of microorganisms - Microbial physiology - Energy production,Distribution of microorganisms -Microbial growth kinetics - Degradation of toxic pollutants-biofertilizer-bio-control agents - Bioremediation - Toxicity assessment - Biochemical-Genetic and Industrial toxicology Risk assessment. Ecology and Ecosystem - Productivity models - food chain and food web. Environmental Chemistry - Stoichiometry - thermodynamics - Oxidation and reduction - kinetics - Hydrophobic interactions - chemical speciation. Photochemical reactions in the atmosphere - ozone formation and depletion. Soil classification - inorganic and organic components - Green chemistry - Principles and applications. Concept of sustainable development - Sustainable livelihood - quality of life, Demographic dynamics of sustainability - Role of Non-Governmental organization and industry. Socio-Economic systems urbanization and sustainable cities - Green buildings. Pollution of water and land - Principles of water treatment - unit operations and unit processes - Mixing - Flocculation - Sedimentation - Filtration - Disinfection - Residue management - Advances in water treatment - Operation and Maintenance Issues - Wastewater treatment - Characteristics of sewage and industrial effluents - Types of reactors - Kinetics - aerobic and anaerobic treatment systems - ASP- Trickling filters-Oxidation Ditch - WSP - UASB-AOPs - Self purification process - Oxygen sag curve - sludge management - sludge digestion - biogas generation - sludge disposal. Solid waste management - Sources of solid and hazardous wastes - Waste characterization transport of solid wastes - Waste processing technologies - biological and chemical conversion technologies - composting - Thermal conversion

technologies and energy recovery. Treatment of biomedical wastes - landfill and landfill remediation. Climate change and climate variability- IPCC - Global climate model - advantages - Climate model - examples. Environmental management system - concept - policy - training awareness - documentation - management review. Environmental Impact Assessment - Prediction tools - Documentation and report preparation - Environmental management plan. Environmental law - Indian constitution and environmental protection - National policies - Multilateral environmental agreements - Water (Prevention and Control of Pollution) Act 1974, Air (Prevention and Control of Pollution) Act 1981, Environmental (Protection) Act 1986 - Role of Central Government - Responsibilities of Central and State pollution control boards.

PSH7031 *Marine Science*

PSH7032 *Ocean Science and Technology*

Physical and chemical properties of sea water - Biogeochemical Interactions - Currents - Tides - Ocean waves - Ocean-land-atmospheric interactions - Food chain and food webs - Plankton - Nekton and fisheries - Benthic floral & faunal components - Marine sediment, Classification, Composition, distribution and analysis - Sedimentology - Collection and preservation of method sea sampling- water/sediment - Analysis of major & minor elements. Pollutant and its classification - sources of pollution, dynamics, transport paths - Impacts of pollution - Environmental Impact Assessment Methods- Population Ecology- Structure and composition - Coastal biodiversity - Patterns and valuing biodiversity - Threats to marine biodiversity - Biodiversity conservation - conservation policies and legislations - Instruments of Physical, Chemical, Biological, Geological, meteorological oceanography - Marine fisheries and aquaculture - Development and management practices - Aqua-farming systems - Cultivable Species - Culture techniques - Principles of marine /oceanic remote sensing - Energy matter interactions - Optical remote sensing - Thermal infrared remote sensing - Satellite altimetry of sea surface topography - Coastal zones and importance - Coastal resources management program - Integrated Coastal Zone Management: Need, scope, potentials and constraints - Major principles and premises of ICZM - Convention on the Law of the Sea.

PSH7041 *Master of Computer Applications (MCA)*

Probability and Statistics: Random Variables, Probability distributions, Correlation, Regression and Testing of Hypothesis. Data Structures and Algorithms: Arrays, Lists, Stacks, Queues, trees, Graphs, Searching and Sorting Algorithms. Web Technology and Cloud Computing: Socket Programming, Scripting Languages, Client Server Applications, Database Connectivity - Cloud Computing- Virtualization - Big Data Analytics - NOSQL Data - Data Mining. Databases: Relational Databases - Architecture - Query Language - E- R Modeling - Normalization - Query Processing, Transaction Processing - Integrity and Security. Distributed Databases, Object Oriented Databases - Spatio-Temporal Databases. Networking: Computer Networks - TCP / IP Model - Physical Layer - Data Link Layer - MAC Protocols - Network Layer - Routing - Addressing - Congestion Control - Transport Layer - Application Layer. Security, Cryptography, Symmetric Key and Public Key Algorithms. Software Development:

Programming in C, Object oriented Programming, Software Engineering - Analysis, Design, Coding, Testing and Maintenance, Metrics, Object Oriented Analysis and Design - Operating Systems Process Management - Scheduling - Deadlocks Memory Management, File Systems. Computer Architecture: CPU - Main Memory - Control Unit - I/O Unit - Parallel Processing.

PTE5101 ***Biotechnology/ Industrial Biotechnology***

PTE5102 ***Microbial Technology***

PTE5103 ***Pharmaceutical Technology***

PTE5104 ***Biopharmaceutical Technology***

PTE5105 ***Bioinformatics***

PSH7061 ***Biotechnology***

PSH7062 ***Bio Engineering***

PSH7063 ***Molecular Biology***

PSH7064 ***Human Genetic***

PSH7065 ***Genomics***

PSH7066 ***Biomedical Science***

PSH7067 ***Biomedical Instrumentation Science***

PSH7068 ***Biochemistry***

PSH7069 ***Molecular Virology***

PSH70610 ***Bioinformatics***

PSH70611 ***Pharmaceutical Technology***

Engineering Principles: Material and energy balance, Steady state energy and material balance, Properties of substances, Introduction to transport phenomena, momentum transfer, heat and mass transfer. Mass transfer of oxygen, aeration and agitation, fluid rheology.

Thermodynamics in Biological Systems: First and second law of thermodynamics, Biological systems as open non-equilibrium systems, Concept of entropy production, Thermodynamics of coupled biochemical reactions, Thermodynamic analysis of pathways.

Bioprocess Engineering and Technology: Sterilization, introduction to bioreactors: CSTR, plug flow, continuous, enzyme reactors Principles of microbial growth and factors affecting growth, growth kinetics and substrate utilization in batch, fed-batch and continuous systems and cell recycle systems.

Fermentation technology of industrial processes: Antibiotics, Organic acids, alcohol, bioplastics, vitamins, enzymes: biotransformation of steroids, Basics of neutrigenomics - food-gene interactions, Process flow sheet and process economics, recombinant proteins, monoclonal antibodies, products from metabolically engineered organisms.

Downstream Processing in Biotechnology: Biomass removal and disruption, Precipitation by salts, solvents, Membrane based purification, Adsorption and chromatography, Extraction (solvent, aqueous

two-phase, super critical), Drying.

Bioprocess Plant Design: General design information, Material and energy balance, Process flow sheet, Scale up and scale down issues of fermentation and downstream processes, Selection and specifications of bioprocess equipments, utilities, bioprocess economics.

PSH7071 *Microbiology*

PSH7072 *Botany*

PSH7073 *Applied Plant Science*

PSH7074 *Plant Biology and Plant Biotechnology*

PSH7075 *Zoology*

Fundamentals in Biology, microbiology

Chemistry of Biomolecules - Carbohydrate, Protein, Lipid and nucleic acid, vitamins, Anatomy of a cell and cell components, Membrane transport and post-translation modification of proteins, signal transduction, Structure and function of cytoskeleton, tissue and their cellular interactions, Cell cycle and cancer, Prokaryotic cell structure; DNA repair, replication, transcription and translation and its regulation Characterisation, classification and identification. Morphology, cultivation and reproduction of microbes in relation to disease and health.

Metabolism and photosynthesis

Glycolysis, Oxidative phosphorylation. Photosynthesis - Emphasis on mechanisms of electron transport; photoprotective mechanisms; CO₂ fixation, Respiration and Nitrogen metabolism - Nitrate and ammonium assimilation; amino acid biosynthesis. Plant hormones - physiological effects and mechanisms of action. Sensory photobiology - Structure, function and mechanisms of action of phytochromes, cryptochromes and phototropins; stomatal movement and biological clocks. Solute transport and photoassimilate translocation - transpiration; mechanisms of loading and unloading of photoassimilates.

Immunology

Immunity-cell classification, tissues and organs of the immune systems, Antigens, epitopes and antibody reactivity, structure of antibodies, Classification and functions. Complement system. Arrangement of Ig genes and their expression and diversity, B - and T - cells development and cytokines. Major histocompatibility complex and their importance. Immune response to infections, classification of allergy, allergens.

Genetics and limitations of evolution

Developmental biology, Basic concepts of development ; stem cell; genomic equivalence and the cytoplasmic determinates; imprinting; mutants and transgenics in analysis of development.

Gametogenesis, fertilization and embryodevelopment; Ecology and Evolution. Population Ecology; Lamarck; Darwin-concepts of variation, adaptation, struggle, fitness and natural selection; Mendelism; Spontaneity of mutations; The evolutionary synthesis.

Spectrophotometry and analytical methods

Molecular analysis of UV/visible, florescence, circular dichroism, NMR and ESR spectroscopy, Electron microscopy - transmission and scanning and electron microscopy - scanning tunnelling and atomic force microscopy, Molecular structure determination methods, mass spectrometry, Analytical Ultracentrifugation: Sedimentation velocity and equilibrium, determination of molecular weights, Theory and principles of Chromatography.

PSH7081 ***Electronic Media***

PSH7082 ***Visual Communication***

PSH7083 ***Communication***

PSH7084 ***Mass Communication***

PSH7085 ***Journalism***

PSH7086 ***Media Arts***

Current Affairs: General awareness - Aptitude and Reasoning ability - Divergent thinking - Politics and the nation - Finance and economy - Culture - Famous people - General topics - Major inventions - Poems - Sports - Tourism - Universe - Books and authors - Awards and honours. Media Studies: Nature and process of human communication - Functions of communication - Landmarks in mass communication - Communication theories - Press in India - Journalism - Films - Television - Advertising - Brand awareness and recall - Public relations - Awareness of Public debates on Matters (polity and economy) - General knowledge - Influencing power equations in the world and their impact on India - International developments - Social history - Media Laws - Human rights - Development Communication: Understanding of basics of sound, light and motion, etc - Applied sciences: Development in space technologies, etc - Environmental science: understanding of ecology and ecological issues - Health sciences - Scientific discoveries and inventors. Information Technology: Developments in computers - Convergence in technology - Fundamentals of computer hardware and software - Problem-solving and program design - Applications of Information and Communication Technologies (ICTs) - New media - Social Media - Mobile Application - Computer graphics and animation. User interface and experience - Research Methodology: Research Problem - Objectives - Variables - Sampling - Population - Qualitative Research Methods: Field Observation - Focus Groups - Interviews - Case Studies - Quantitative Methods: Content analysis - Survey Research - Questionnaire - Statistics.

PSH7091 ***Mathematics***

PSH7092 ***Applied Mathematics***

Linear Algebra - Real Analysis - Complex Analysis - Topology - Functional Analysis - Algebra -

Mechanics - Ordinary and Partial Differential Equations - Graph theory - Numerical Analysis - Calculus of Variation and Integral Equations - Probability and Statistics

PSH7101 *Computer Science*

PSH7102 *Information Technology*

Discrete Structures - Computability - Graph - Groups - Computer Arithmetic - Logic Families - Representation of Integers - Programming in C and C++ - Programming in C - Object Oriented Programming Concepts - Relational Database Design and SQL - Data and File Structures - Analysis and Design of Algorithms - Computer Networks - Data Communication - Internetworking - Routing - Network Security - System Software and Compilers - Operating Systems - UNIX - Software Engineering - Current Trends and Technologies - Parallel Computing - Mobile Computing - E-Technologies - Electronic Commerce - Electronic Payment Systems (EPS) - Electronic Data Interchange (EDI) - Digital Libraries and Data Warehousing - Software Agents - Broadband Telecommunications - Main concepts in Geographical Information System (GIS), E-Cash, E-Business, ERP packages - Data Warehousing - Data Mining

PSH7111 *Physics*

PSH7112 *Astrophysics*

Vectors and tensors - Second order differential equations and special functions - Partial differential equations - Complex variables - Fourier series, Fourier transform, Laplace transform and Green functions Group theory - Numerical differentiation and integration - Interpolation - Fixed point analysis of linear and nonlinear differential equations. Numerical solutions of ordinary and partial differential equations. Mechanics of a particle and system of particles - Conservation of laws - Rutherford's scattering formula - Special theory of relativity - Dynamical systems. The Schrodinger equation - Particle in a infinite and finite square well - Harmonic oscillator - Barrier penetration - Hydrogen atom - Perturbation theory and scattering theory. Laws of Thermodynamics - Thermodynamic functions - Maxwell's laws - Phase transitions - Canonical ensembles - Specific heat of ideal gas - Bose - Einstein and Fermi-Dirac statistics

- Specific heat of solids. Atomic spectra - Quantum numbers - Fine, Hyperfine structure - LS coupling - Bonding in molecules - Molecular spectra - X-ray spectra - Spontaneous and Stimulated Transitions - Lasers. Nuclear binding energy - Nuclear models - Radioactivity - Decay processes - Nuclear reactions - NMR and MRI - Radiation damage - Radiation detectors - Uses of ionizing radiation - Classification of particles - Particle accelerators - Interaction of radiation with matter. Electrostatics - Gauss's Law - Electric potential - Capacitance and dielectric s- Hall effect - Biot-Savart Law - Ampere's law - Faraday's law - Lenz's law - Eddy currents -Maxwell's equation - Poyntings theorem - Wave equation - Polarization - Diffraction - Interferometry - Optical activity. PN junction diode - MOSFET - LED and LCD -semiconductor laser - Op-amp mathematical operation circuits - analog simulation - oscillators - multivibrators -Digital logic circuits - CMOS logic gates - Combinational and Sequential logic circuits - Memory - Clock circuits - Modulation and demodulation - Transducers and electronic instruments. Crystal structures - crystallography - Chemical bonding - crystal imperfections - Electron theory of solids

- Band theory of solids - Dielectric properties and materials - Clausius - Mosotti equation - Dielectric loss and breakdown - Magnetic materials - Weiss theory - Ferrimagnetism - Superconductivity - Photoconductivity-Ceramic and biomaterials - Nonlinear materials - Shape memory alloys.

PSH7121 Materials Science

Atomic Structure and Interatomic Bonding- Structure of Crystalline Solids- Crystal structures - Crystallographic points, directions, and planes - crystal symmetry - point groups and space groups - single crystal and powder X-ray diffraction - theory and experimental techniques - crystal growth - theory and technique - nucleation theory - melt growth - solution growth - vapour growth - Imperfections in Solids - point and line defects. Mechanical Properties of Materials- elastic deformation- dislocations and plastic deformation- Strengthening Mechanisms - Recovery , recrystallization, and grain growth - Failure - ductile fracture - brittle fracture - mechanisms - tensile test - fatigue fracture - creep fracture - mechanisms - hardness - harness testing techniques - Dielectric properties -magnetic properties - optical properties. Characterization of materials - thermal analysis - TGA - DTA , DSC - Microscopic techniques- optical microscopy - electron microscopy - SEM and TEM - Spectroscopy principles and instrumentation. Phase Diagrams -Gibbs phase rule - binary systems - lever rule and its applications - invariant reactions - The Iron-Iron Carbide Phase Diagram - Development of Microstructures - The Influence of Other Alloying Elements - Isothermal Transformation Diagrams - Continuous Cooling Transformation Diagrams - Ferrous Alloys - Nonferrous Alloys - Fabrication of Metals - Heat Treatment of Steels. Structures and Properties of Ceramics- Ceramic structures - ceramic phase diagrams - fabrication and processing of ceramics - Glasses - Glass - Ceramics - Refractories - Advanced Ceramics. Polymers - classification molecular weight - synthesis - glass transition temperature - viscoelasticity - polymer processing - applications. Composites - types - matrix and reinforcement materials - fabrication of polymer-, metal- , and ceramic-matrix composites. Semiconducting materials: Intrinsic and extrinsic materials, energy band gap - density of states and dimension of materials - formation of PN junctions - recombination - superconducting materials. Nanoparticles - basic properties - nanotubes, nanowires and nanofibers - synthesis of nanostructure material - nanomaterial characterization.

PSH7131 Medical Physics

Basic Radiation Physics: Atomic Structure, radioisotopes, radioactivity, radioactive equilibrium, artificial radioactivity, production of radioisotopes. Interaction of charged particles with matter, Interaction of X-and gamma rays with matter attenuation, modes of interactions, attenuation and mass energy absorption coefficients, buildup correction, shielding materials. Interaction of neutrons with matter, scattering, absorption, neutron induced nuclear reactions, radioactive capture reactions (n, p), (n, γ), moderation, shielding materials. Basic X-ray Physics characteristics and continuous spectra, basic requirements of medical diagnostic and therapeutic tubes, safety devices in X-ray tubes, technology of modern X-ray tubes, insulation and cooling of X-ray tubes, filtration and beam quality, mobile and dental units,malfunctions of X-ray tubes, limitations on loading, control panels, image intensifiers;technology of

electron accelerators. Radiation Quantities and Units w-value, exposure (rate), Kerma (rate), Terma, absorbed dose (rate), activity, energy, rate constants, charged particle equilibrium (CPE), radiation weighting factors, tissue weighting factors, equivalent dose, effective dose, collective effective dose. Radiation Dosimetry Absorbed dose, Kerma, exposure, activity, rate constants, Charged Particle. Equilibrium (CPE), relationship between Kerma, absorbed dose and exposure under CPE; determination of exposure and air kerma, ionization chambers for low, medium and high energy, X-rays and gamma rays, electrometers, determination of absorbed dose. Basic principles of radiation detection, Gas Filled detectors: Ionisation chambers- Theory and design; Construction of condenser type chambers Radiochromic films; Thermoluminescent Dosimeters (TLD), Optically stimulated Luminescence dosimeters (OSLD), radiophotoluminescent dosimeters, neutron detectors, nuclear track emulsions for fast neutrons, solid state nuclear track (SSNTD) detectors, calorimeters. Radiation Measuring & Monitoring Instruments Dosimeters based on condenser chambers, pocket chambers, dosimeters based on current measurement, different types of electrometers- MOSFET, farmer dosimeters, multipurpose dosimeter, water phantom dosimetry systems, brachytherapy dosimeters, Thermoluminescent dosimeter readers for medical applications, calibration and maintenance of dosimeters. Radiation Biology mutations, potentially lethal and sub-lethal damages, modification of radiation damage, LET, RBE, dose rate, dose fractionation, stochastic and deterministic effects of radiation, acute radiation sickness, LD50/60, effects of radiation on skin, blood forming organs, digestive tract and reproductive system; effects of chronic and acute exposure to radiation, induction of leukemia and radiation carcinogenesis. Nuclear Medicine Clinical radioisotope laboratory and its organization, use of open isotopes including ^{99}Tc in functional studies, measurement of radioactivity, design aspects of collimators, use of whole body counters, physical principles of isotope dilution analysis, circulation time, radioisotope scanners and cameras, cyclotron produced radionuclides, SPECT, PET, radio-Immunoassay (RIA), therapy. Radiation Hazard Evaluation and Control. Radiation monitoring instruments, calibration check of monitoring instruments, radiation monitoring procedures for radiation generating equipment and installations, protective measures to reduce radiation exposures to patients and occupational workers, radiation hazards in radioisotope laboratories, protective equipment.

PSH7141 Biophysics

Elementary Crystallography : point groups and space groups - Bragg's law - X-ray scattering- structure factor equation -crystal diffraction - diffraction by real crystals Generation, detection and properties of X-rays -ASTM index - Intensity estimation and deduction of structure factor amplitudes principles of neutron scattering - neutron scattering lengths - applications of neutron scattering techniques in crystal structure analysis - comparison of X -ray and neutron scattering. Structure of fibrous proteins: Structure of collagen - structure of silk and wool , structure muscle protein and mechanism of muscle contraction. Structure and function of globular proteins: Structure and action of myoglobin, hemoglobin, lysozyme,

chymotrypsin, pepsin, dehydrogenases - enzyme - substrate interactions. Protein folding: Anfinsen's principle - Levinthal paradox - Semi empirical Methods of protein structure prediction - Molten globular states - conformational intermediates - chaperones and their function .Principles of nucleic acid structure: Conformations of nucleosides and nucleotides- Watson and Crick's base-pairings and their implications. Non Watson and Crick pairing schemes - base stacking interactions - DNA polymorphism - structure of ADNA, BDNA and ZDNA - helical transitions. Non-uniform helical DNA Structure. Unusual DNA structures - hairpins, bulges, cruciform, triplexes, tetraplexes Structure of RNA and RNA - DNA hybrid duplexes - Structure of tRNA - Structure of Hammer head ribozymes. Elementary ideas of secondary and tertiary structures of large RNA's - Characterization of electromagnetic radiation - quantization of energy, Regions of the electromagnetic spectrum - Basic elements of practical spectroscopy - Techniques and Instrumentation of Infrared spectroscopy: General principles of spectroscopy - The vibrating diatomic molecule - Diatomic vibrating - rotator - Rotation vibration spectrum of diatomic molecules - Breakdown of Born - Oppenheimer approximation - Interaction of rotation and vibration - vibrations of polyatomic molecules - Influence of rotation on the spectra of polyatomic molecules - Techniques and Instrumentation. Principles of Fourier Transform Infrared Spectroscopy - origins of rotational and vibrational spectra - an harmonic oscillator - molecular symmetry - overtone and combination bands - experimental aspects and methods - optical density - investigation of molecular structure with special reference to deuterium exchange, hydrogen bonding - dichroism and crystallinity measurements - applications to polypeptides and proteins - chemical bonding of metal ions to proteins - applications to nucleic acids and polysaccharides, principles of FTIR spectroscopy - advantages. Raman spectroscopy: Introduction - Polarization of light and Raman effect- pure rotational Raman spectrum - vibrational Raman spectrum - Techniques and Instrumentation. Principles of Laser Raman Spectroscopy Principles - experimental aspects - advantages of Raman spectroscopy - Laser as Raman source - advantages - Raman spectra of amino acids - application to proteins and nucleicacids - Laser Raman spectroscopy. Raman Spectroscopy Structure determination of simple molecules from Raman and infrared spectroscopy. Microwave Spectroscopy: The pure rotation of molecules - classification of rotors - rotational spectra of diatomic and simple polyatomic molecules as rigid and non- rigid rotors- Techniques and instrumentation. Absorption spectroscopy : Principles - experimental aspects of visible and UV spectroscopy - absorption of chromophores - chemical analysis by visible and UV light - applications to protein and nucleic acid structures with respect to denaturation .ORD and CD : Principles of optical activity - Cotton effect - relation between ORD and CD - physical origins - application to estimation of secondary structures in proteins - structural characterization of nucleic acids.NMR spectroscopy : General principles - classical picture - resonance condition - relaxation phenomena and measurements - effect of relaxation times on line-width - Fourier transform technique - Fluorescence spectroscopy : Basic principles -experimental set up - chromophores in biological systems - applications.

PSH7151 **Chemistry**

PSH7152 **Applied Chemistry Organic Chemistry**

PSH7153 **Industrial Chemistry**

PSH7154 **Polymer Chemistry**

Stereochemistry - addition, substitution and elimination reactions - rearrangements - aromaticity - photochemistry - name reactions - organic qualitative analyses. Atomic structure - hybridization - non-valence forces - Chemistry of d and f block elements - crystal structure - chemistry of co-ordination, organometallic and bio-inorganic compounds. Thermodynamics - kinetics - molecular symmetry and group theory - quantum chemistry - electrochemistry - phase equilibria - molecular spectroscopy. organic and inorganic quantitative analysis - wet chemical methods of analysis - spectral methods - Structural elucidation of organic and inorganic compounds - electro analytical techniques - separation techniques - thermal methods of analysis. Polymers and its application - catalysis and its applications - corrosion and its control - coatings - fuel/solar cells - pollution and its control - nano chemistry and technology.

PSH7171 **Geology**

PSH7172 **Applied Geology**

Geomorphology: *Basic concepts, endogenous and exogenous processes, Geomorphic cycle, Planation surfaces, Processes of weathering, Weathering Indices and their significance. Classification of rivers and river valleys; drainage morphometric parameters, work of river, river capture. Classification of coasts, coastal processes and landforms. Aeolian and glacial landforms; Glaciation in the Himalayas.*

Mineralogy: *Stoichiometry, atomic substitution - polymorphism, isomorphism and solid solution series – exsolution - Chemical bonding types and mineral properties - chemical classification of minerals - Rules governing atomic close-packing in crystalline solids and co-ordination number. Pauling's rules and coordination polyhedral-Crystal imperfections - defects, twinning and zoning Positioning of trace elements in minerals. Physical, chemical and crystallographic characteristics of common rock forming silicate mineral groups. Structural classification of silicates. Common minerals of igneous and metamorphic rocks. Minerals of the carbonate, phosphate, sulphide, halide and spinel groups. Clay minerals.*

Stratigraphy and Paleontology: *Archean Granite-Greenstone belts - evolution of Archean cratons of India-Proterozoic mobile belts-Eastern Ghats Mobile belt, Sothern Granulite terrain, Central Indian Tectonic zone - Aravalli-Delhi belt-North Singhbhum Mobile belt- Mineral deposits in Precambrian rocks. Paleozoic; Spiti,Kashmir and Kumaon-Mesozoic; Spiti, Kutch, Narmada valley and Trichinopoly - Gondwana Super group - Cenozoic; Assam, Bengal basin, Garhwal - Shimla Himalayas. Siwaliks - Boundary problems in Indian stratigraphy. Fossil record through geological time scale. Mode of preservation of fossils and concepts of taphonomy. Body and ichnofossils, morphology and time range of Graptolites, Trilobites, Brachiopods, and Molluscans. Mass extinctions.Organic and mineral walled microfossils. Morphology of Foraminifera, Ostracod. Fossil spores, pollens and dinoflagellates. Gondwana plant fossils and their significance.*

Structural geology: *Primary and secondary structures-Principles of geological mapping and map reading-V-*

rules and outcrop patterns-projection diagrams. Stress, Strain and rheological properties of rocks-Behaviour of minerals, sediments and rocks under deformation conditions-planar and linear structures- cleavage, foliation, lineation and unconformities-Structural behaviour of igneous intrusions-Introduction to petro fabrics, Kinematic analysis and Dynamic analysis - deformation at microscale dynamic and static recrystallization-controls of strain rate and temperature on development of micro fabrics.Joints and shear fractures,Mohr's circle and criteria for failure of rocks- Fault in rocks-recognition in field -classification of faults and fault surfaces on the basis of slip sense and surface effects- Dynamic analysis of faults- stress-strain relationships for elastic, plastic and viscous materials-measurement of strain in deformed rocks- time relationship between crystallisation and deformation.Elements of fold geometry-classification of folds. Folding mechanisms- Regional fold styles- structural analysis of folds -Study of superposed folds.

Geophysics: Physical properties of the earth – Electrical methods – SP, IP, and resistivity methods. Principle of gravimeters–calibration - corrections – interpretation of gravity data – determination of shape and depth of ore bodies– corrections & applications. Magnetic methods principle - field procedure – magnetometers – interpretation of magnetic data. Seismic waves – travel velocity in various geological formations, refraction and reflection survey – correction of seismic data.Principle of radioactivity methods –instruments – field methods and interpretation – Well logging methods and interpretation of data.

Geochemistry: Distribution of elements in rocks and soils. Chemical composition and characteristics of atmosphere–lithosphere- hydrosphere; geochemical cycles. Meteorites- types and composition. Mineral stability, compositional changes in minerals. River water, Seawater, Seafloor hydrothermal systems; Groundwater and Lakes. Characteristics of Magma, Melting of rocks, Water in Magmas, eutectic and melting. Distribution of trace components between rocks and melts. Goldschmidt's classification of elements; fractionation of elements in minerals/rocks;Application of trace elements in petrogenesis. Eh and pH diagrams and mineral stability- Marine, fluvial, lacustrine environment.

Petrology: Interior of the earth and formation of magmas. Magmatic differentiation. Crystallization of magma. Two component eutectic systems - diopside-anorthite system - incongruent melting – forsterite-silica system– Solid solution systems – albite-anorthite system Albite-Orthoclase system. Crystallisation in ternary systems: diopside-wollastonite-silica System. Igneous rocks of ocean basins: Ophiolites & Basalts - Igneous rocks of Continental Lithosphere: Granitic rocks; terrestrial anorthosites, carbonatites &Alkaline rocks; Continental Rhyolites; Continental Flood Basalts - Igneous rocks of convergent margins - Distribution and tectono magmatic setting of igneous complexes of India. Texture and structure of metamorphic rocks. Nomenclature and description of metamorphic rocks.Basic concepts of metamorphic reactions. ACF, AKF, AFM diagrams. Evolution of sedimentary basins. Sedimentation in major tectonic setting; principles of sequence stratigraphy. Sedimentary basins of India. Facies models for marine, fluvial, glacial, and deltaic. Siliciclastic shallow and deep marine environments; carbonate platforms- types and facies models. Sedimentary provenance and diagenesis of sediments. Sandstones, mudstone, carbonate sedimentary rocks, banded iron formation, evaporates, cherts, and Phosphorites; classification, texture, structure, origin, diagenesis and depositional environment.

Economic Geology: Orogenesis- source and migration of ore constituents and ore fluid-magmatic and pegmatitic deposits. Porphyry, skarn and hydrothermal mineralization. Mineralisation associated with (i) Ultramafic, mafic and acidic rocks, (ii) greenstone belts, (iii) komatiites, anorthosites and kimberlites and (iv)

submarine volcanism-Magma-related mineralisation through geological time-Stratiform and stratabound ores-Ores and metamorphism — cause and effect relations.Occurrence and distribution in India of metalliferous deposits, non-metals , refractory minerals, abrasives and minerals used in glass, fertilizer, paint, ceramic and cement industries and building stones-Phosphorite deposits,Placer deposits, rare earth minerals- Strategic, critical and essential minerals. National Mineral Policy. Mineral Concession Rules.

Engineering Geology: Engineering properties of rocks. Dams -geological investigations- suitability of site, geological profile from catchment area to Dam site- lithology, structures, topography, slope, drainage system-groundwater studies in reservoir sites-reservoir site investigations, siltation analysis-Geological investigations for soft rock and hard rock tunnels construction.

Hydrogeology: Darcy's law— hydraulic gradient - hydraulic conductivity – field mapping - flow nets – K estimation in lab and by tracer techniques - transmissivity – homogeneity and heterogeneity – isotropic and anisotropic formations – groundwater resources evaluation – unsaturated flow. Confined, unconfined and semi confined aquifers – effect of aquifer boundaries – multiple wells - estimation of aquifer parameters by pump tests – slug tests – well loss - groundwater modelling. Testing for yield - safe yield – horizontal wells – galleries - aquifer response to pumping - land subsidence –aquifer mapping – Hydrogeology of India - managed aquifer recharge. Water quality criteria - sources of contaminants – solute and particle transport – remediation - seawater intrusion.

Geological Remote Sensing: Aerial and space borne platforms. Spectral properties of natural and geologic features. Image interpretation elements. Format and Structure of multispectral digital image data; Image pre-processing; Image Enhancements; Image classification; relevance to geology. Introduction to GIS. Components of GIS ; Type of data – spatial and non-spatial data – data structure – database concepts – data input – retrieval – vector and raster formats ; standard GIS packages – buffering and overlay analysis; Assigning rank and weights for geologic studies.Image characters of landforms. Role of aerial photographs and satellite images in geomorphic,lithologic and structural mapping using aerial photos and satellite images.Remote sensing and GIS for mineral exploration, groundwater exploration and petroleum exploration

PSH7181 English

PSH7182 Linguistics

Chaucer and The Elizabethan Age: Poetry: Chaucer, Spenser (Allegory), Donne (Metaphysical poetry), Wyatt, Surrey, Sydney. Drama: The Elizabethan world view, Elizabethan theatre, Kyd, Webster, Marlowe, The University. Wits (Lyly, Nash, Peele, Greene, Lodge), Ben Jonson (Comedy of Humours), Middleton, Fletcher, Prose: Bacon, Sir Thomas More; Shakespeare - The Comedies: Much Ado about Nothing, Midsummer Night's Dream, As You Like It, The Merchant of Venice, The Great Tragedies: Macbeth, Hamlet, Othello, King Lear, The Chronicle Histories: Julius Caesar, Henry IV, The Later Comedies: The Winter's Tale, The Tempest, The Sonnets, The Neo Classical Age; Poetry: Milton, Dryden, Pope, Marvell, Goldsmith, Drama: Restoration drama, Goldsmith, Congreve, Sheridan, Novel: Bunyan (Allegorical novel), Richardson, Fielding, Defoe, Swift, Sterne, Smollett, Prose: Addison, Steele, Milton, Swift; Romantic and Victorian Age, Poetry: Wordsworth, Coleridge, Byron, Shelley, Keats, Blake, Arnold, Tennyson, Browning (Dramatic Monologue), Rosetti (Pre-Raphaelite poetry), Burns, Collins, Drama: Shelley, Oscar Wilde, Novel: Austen, Scott, Brontes, George Eliot, Dickens, Hardy, Prose: De Quincey,

Lamb, Hazlitt, Ruskin, Carlyle; Twentieth Century Literature, Poetry: Hopkins, Eliot (Modernism), Yeats, Dylan Thomas, Owen (War poetry), Seamus Heaney, Ted Hughes, Thom Gunn, Drama: Shaw, Eliot, Beckett, Synge, Osborne, Ibsen, Brecht, Novel: Joyce (Modernism), Woolf (Stream of consciousness), Conrad, Greene, Lawrence, Prose: Orwell, C.P. Snow; American Literature - Poetry: Whitman, Frost, Emily Dickinson, Sylvia Plath, Stevens, Cummings, Brooks, Drama: O'Neill, Tennessee Williams, Arthur Miller, Sam Shepard, Novel: Poe, Twain, Hawthorne, Melville, Faulkner, Hemingway, Henry James, Alice Walker, Prose: Emerson, Thoreau; Post Colonial Literatures in English, Canadian Literature: Atwood, F.R. Scott, Australian Literature: Patrick White, A.D.Hope, Judith Wright, African Literature: Ngugi, Soyinka, Achebe, Gordimer, West Indian Literature: Derek Walcott, V.S. Naipaul; Indian Literature in English, Poetry: Sarojini Naidu, Toru Dutt, Derozio, Tagore, Ezekiel, Ramanujan, Kamala Das, Parthasarathy, Pritish Nandy, Kolatkar, Eunice d'Souza, Gauri Deshpande, Mahapatra, Drama: Tagore, Karnad, Tendulkar, Badal Sircar, Dattani, Manjula Padmanabhan, Novel: R.K.Narayan, Raja Rao, Mulk Raj Anand, Anita Desai, Shashi Deshpande, Bhabani, Bhattacharya, Anil Joshi, Manohar Malgonkar, Khushwant Singh, Amitav Ghosh, Shashi, Tharoor, Vikram Seth, Arundhati Roy, Prose: Vivekananda, Tagore, Gandhi, Nehru, Aurobindo, Radhakrishnan, Meenakshi Mukherjee, Coomaraswamy; English Language, Linguistics and ELT, History of English Language, Features of Natural Language, Levels of Linguistic Analysis: Phonetics, Phonology, Morphology, Syntax, Semantics, Discourse Analysis, Pragmatics, Phrase Structure Grammar, Transformational Generative Grammar, Deep and Surface Structure, Sociolinguistics: Language Varieties, Language and Society, Language and Culture, ELT: Methods and Approaches, Grammar Translation Method, Audiolingual Method, Community, Language Teaching, Silent Way, Suggestopedia, Total Physical Response, Communicative Language Teaching, Behaviourism, Cognitivism, Humanism, Learning theories, Second language Acquisition theories, Language Testing; Literary Criticism and Literary Theory - Classical Criticism: Plato, Aristotle, Longinus, Horace, Criticism before 20th century: Sydney, Dequincey, Dryden, Keats, Arnold, Modern Criticism: Structuralism, Deconstruction, Cultural Criticism, Post-Marxism, Cultural Materialism and New Historicism, Post-colonialism, Hermeneutics and Reader-Oriented Criticism, Feminist Criticism, Ecocriticism, Indian Poetics: Rasa and Dhvani, Tamil poetics, Tholkappiyam

PMS8011 *Master of Business Administration with any specialisation*

General Management and Business Research : Evolution of Management Thought - Managing globally - Planning - MBO - Decision making - Organizing - Departmentation - Directing - Controlling. Types of Research - Research Process - Research Problem - Research objectives - Research hypotheses - Research Design - Measurement and scaling - Types of data - Data collection - Construction of questionnaire and instrument - Validation of questionnaire - Sampling - Data Preparation - Data Analyses - Statistical techniques - Research report - ethics in research. Marketing Management : Marketing Environment - Marketing Planning Process - Marketing Mix Elements - Segmentation, Targeting, Positioning - Strategic marketing - Customer Relationship Management - Marketing Information System - Marketing Research -

Recent Marketing Trends. Organizational Behaviour and Human Resource Management : Organizational behaviour - Behaviour modification - Personality - Misbehaviour management - Emotions - Emotional intelligence - Perception - attitudes - values - Motivation - Communication - Group behaviour - interpersonal relations - Power - politics - Teams - leadership - Organizational development - Gender sensitive workplace - Organizational climate - change - Culture - Stress - Organizational effectiveness. Evolution of Human Resource Management -- sources of HR - Recruitment - Induction - Socialisation - HR Planning - Selection - Training & Executive development - Performance measurement - Career management - worklife balance - Grievance - redressal mechanism - Inclusive growth - Affirmative action. Operations Management: Demand forecasting - Capacity planning - Aggregate Planning - Product Design Vendor rating and Value analysis. Project Management - Scheduling Technique, PERT, CPM; Scheduling shop floor control; Flow shop scheduling - Quality - Vision, mission and policy statements. Customer Focus - customer perception of quality, dimensions of product and service quality. Cost of quality. Concepts of quality circle, Japanese 5S principles. Six sigma - concepts of process capability - Quality functions development (QFD) - Benefit, Voice of customer, information organization, House of Quality (HOQ), building a HOQ, QFD process, Failure mode effect analysis (FMEA) - FMEA stages, design, process and documentation. Seven Tools, Bench marking and POKA YOKE. Systems Management : Introduction - Information Technology, Information system, evolution, types based on functions and hierarchy, System development methodologies, SAD Tools, DBMS - Functional Information Systems, DSS, EIS, KMS, GIS, International Information, ERP, System Data warehousing and Data Mart. Security, Testing, Error detection, Controls, IS Vulnerability, Disaster Management, Computer Crimes, Securing the Web, Intranets and Wireless Networks, Software Audit, Ethics in IT, User Interface and reporting, Cloud computing. Financial Management: Time value of Money, Risk and return concept - Capital Budgeting - Evaluation Techniques - Capital rationing, Cost of Capital, Measurement of specific cost and overall cost of capital, Capital Structure, Designing capital structure, Financial and operating leverages - Dividend Policy, Forms of dividends, Share splits, Working capital Management, Determinants, working capital finance. Export and Import Finance - FOREX Management - Documentation in Exports and Imports - Corporate Governance - Provision of Company's Act - SERA - FEMA-SEBI guidelines.