Ph.D. Programme
College of Agriculture

Agri. Meteorology Syllabus

Unit-I: Solar radiation and laws of radiation; greenhouse effect, albedo, and heat balance of the earth and atmosphere; variation of pressure and temperature with height, potential temperature, pressure gradient, cyclonic and anticyclonic motions; geostrophic and gradient winds; equations of motion; general circulation, turbulence, vorticity and atmospheric waves. Effect of earth's rotation on zonal distribution of radiation, rainfall, temperature, and wind; the trade winds, equatorial trough and its movement; the SE Asia monsoon, El Nino, La Nina and ENSO.

Unit-II: Meaning and scope of agricultural meteorology; components of agricultural meteorology; role and responsibilities of agricultural meteorologists. Importance of meteorological parameters in agriculture; weather forecasts for agriculture at short, medium and long range levels; agromet advisories, preparation, dissemination and economic impact analysis; introduction to GIS, GPS and remote sensing; Concept, definition, types of drought and their causes; prediction of drought; crop water stress index and crop stress detection; air pollution and its influence on vegetation. Concepts of mechanistic and deterministic models; weather data and phenology-based approaches to crop modeling; validation and testing of models. Climatic change, greenhouse effect, CO$_2$ increase, global warming and their impact on agriculture; climate classification, agro-climatic zones and agro-ecological regions of India and Haryana.

Unit-III: Properties of atmosphere near the earth's surface; exchange of mass, momentum and energy between surface and overlying atmosphere. Molecular and eddy transport of heat, water vapour and momentum, frictional effects, eddy diffusion, mixing length; temperature instability; microclimate near the bare ground, soil moisture and temperature variation with depth; Richardson number, Reynold's analogy. Micrometeorology of plant canopies; distribution of temperature, humidity, vapour pressure, wind and carbon dioxide; modification of microclimate due to cultural practices, intercropping; radiation distribution and utilization by plant communities, leaf temperature and its biological effects; concepts of evapotranspiration and its estimation approaches.

Unit-IV: Fundamentals of measurement techniques; exposure and operation of meteorological instruments/ equipments in Agromet Observatory; theory and working principles of radiation and temperature instruments, precipitation, dew and wind instruments. Working principles of evapotranspiration and photosynthesis instruments, soil thermometers, soil heat flux plates and instruments for measuring soil moisture. Automatic weather station – data logger and sensors, nano-sensors for measurement of weather variables; computation and interpretation of data.
Agribusiness

UNIT 1: Management functions- planning, organizing, staffing, motivating and leading, controlling; Managerial skills; levels of management; Decision making; Management by objectives; Nature, scope and significance of organizational behavior; leadership styles, group dynamics, motivation, organizational culture or climate, conflict management, organizational change; Human resource planning, Job analysis, recruitment and selection, Human resource Training and Development, Performance Appraisal, Compensation management, Worker’s Participation in Management; Meaning, types, and process of research; Research methodology in management- exploratory, descriptive, experimental, diagnostic; Problem formulation, formulation of hypotheses, scales of measurement, sources of data, instruments of data collection; Sampling - Probability and non-probability sampling techniques.

UNIT 2: Role of agriculture in Indian economy; Definition, nature, scope, prospects and types of Agribusiness; Unique features of agri-products; Buffer stock; procurement and working of Public Distribution System; Working and Functioning of organizations such as Food Corporation of India, Cotton Corporation of India, NAFED & Warehousing Corporations; Delivery system and channels in marketing of Seeds, Fertilizers, Agricultural Machinery, Pesticides; Meaning, types and determinants of demand, demand function, demand elasticity, production function, least-cost input combination and returns to scale, cost concepts, cost-output relationship, pricing and output under different market structure; The national income; economic growth, phases of business cycles; Farm management problems and decisions; Farm management Principles; Farm planning and budgeting, Risk and uncertainty in farming.

UNIT 3: Need, scope and functions of financial management; importance of agricultural finance, classification of credit, estimation of credit requirement, 3Rs of credit, balance sheet, income statement, cash flow statement for an agribusiness unit; Financial and operating leverage; factors affecting capital structure, features of an optimal capital structure; concept and components of working capital, need for working capital in agribusiness; functioning of cooperative credit institutions, commercial banks, regional rural banks & NABARD; Ecology of cooperative administration, cooperative sector and economic development; nature, functions and purpose of cooperatives; role of leadership in cooperative management; The state and cooperative movement, effects of cooperative law in management, long range planning for cooperative expansion, policy making; credit cooperatives, cooperative marketing, dairy cooperative.

UNIT 4: Agricultural market structure – meaning, components and dynamics of market structure; Formulation of marketing strategy; Agribusiness marketing environment; Design of marketing mix; Market segmentation and targeting; Determinants of consumer’s behaviour, Stages and estimation of demand of new product; Product life cycle: Grading and standardization; Storage and warehousing, and transportation management for agricultural products; Marketing agencies/intermediaries, distribution channels involved in agribusiness; Nature and characteristics of rural markets, potential of rural markets in India, rural communication and distribution, Marketing of consumer durable and non-durable goods and services in the rural markets, innovation in rural marketing; WTO and its implications for agriculture sector; TRIPS, TRIMS quotas, anti dumping duties, quantitative and qualitative restrictions, tariff and non-tariff measures, trade liberalization, subsidies, green and red boxes, Importance of foreign trade.
Agricultural Economics

Unit-I

Unit-II
Nature, scope, significance of production economics and farm management, principles of farm management, farm resources and farm planning, farm inventory and budgeting, basic concepts in production economics, production functions-types and specifications, theory of product choice; selection of optimal product combination, types of costs and cost functions, returns to scale, profit maximization and cost minimization, economies and diseconomies of scale, types of farming and farming systems, appraisal of farm business income and efficiency measures, technical, allocative and economic efficiencies, risk and uncertainty, diversification and crop insurance. Basic concepts in agricultural finance, 3R’s and 7P’s of credit, institutional and non-institutional sources of credit, tools of financial management, project, project cycle, planning and appraisal of agricultural project.

Unit-III
Concepts in agricultural marketing, marketing problems, functions, intermediaries and marketable & marketed surplus estimation, efficiency, marketing costs and margins, market integration different approaches for marketing- functional, institutional, commodity, behavioural system and legal economic approach. Cooperative marketing and regulated markets, marketing regulation, acts of different states, benefits of regulation, suggestions for improvements in regulated markets, state trading, warehousing and other government, ICT in marketing of agricultural commodities, market information service, sources of global information-market research-special problems in international market research. Spatial and temporal price relationship- price forecasting, price policy and economic development. Fundamental vs. applied research, concept of researchable problem, research prioritization, hypothesis-types, objectives and testing, review of literature. Theory and design of sampling, methods of sampling. Project proposals, research design and techniques. Collection and sources of data-questionnaire and interview schedule.

Unit-IV

AGRONOMY

Unit-I: Crop growth analysis in relation to environment; geo-ecological zones of India. Quantitative agro-biological principles and inverse yield nitrogen law; Mitscherlich yield equation, its interpretation and applicability; Baule unit. Effect of lodging in cereals; physiology of grain yield in cereals; optimization of plant population and planting geometry in relation to different resources, concept of ideal plant type and crop modeling for desired crop yield. Scientific principles of crop production; crop response production functions; concept of soil plant relations; yield and environmental stress. Integrated farming systems, organic farming, and resource conservation technology including modern concept of tillage; dry farming; determining the nutrient needs for yield potentiality of crop plants, concept of balance nutrition and integrated nutrient management; precision agriculture.

Unit-II: Soil fertility and productivity - factors affecting; features of good soil management; problems of supply and availability of nutrients; relation between nutrient supply and crop growth; organic farming - basic concepts and definitions. Criteria of essentiality of nutrients; Essential plant nutrients – their functions, nutrient deficiency symptoms; transformation and dynamics of major plant nutrients. Preparation and use of farmyard manure, compost, green manures, vermicompost, biofertilizers and other organic concentrates their composition, availability and crop responses; recycling of organic wastes and residue management. Commercial fertilizers; composition, relative fertilizer value and cost; crop response to different nutrients, residual effects and fertilizer use efficiency, fertilizer mixtures and grades; agronomic, chemical and physiological methods of increasing fertilizer use efficiency; nutrient interactions. Time and methods of manures and fertilizers application; foliar application and its concept; relative performance of organic and inorganic manures; economics of fertilizer use; integrated nutrient management; use of vermin compost and residue wastes in crops.

Unit-III: Weed biology and ecology, crop-weed competition including allelopathy; principles and methods of weed control and classification; weed indices. Herbicides introduction and history of their development; classification based on chemical, physiological application and selectivity; mode and mechanism of action of herbicides. Herbicide structure - activity relationship; factors affecting the efficiency of herbicides; herbicide formulations, herbicide mixtures; herbicide resistance and management; weed control through bio-herbicides, myco-herbicides and allelochemicals; Degradation of herbicides in soil and plants; herbicide resistance in weeds and crops; herbicide rotation. Weed management in major crops and cropping systems; parasitic weeds; weed shifts in cropping systems; aquatic and
perennial weed control. Integrated weed management; cost: benefit analysis of weed management.

Unit-IV: Water and its role in plants; water resources of India, major irrigation projects, extent of area and crops irrigated in India and different states. Soil water movement in soil and plants; transpiration; soil-water-plant relationships; water absorption by plants; plant response to water stress, crop plant adaptation to moisture stress condition. Soil, plant and meteorological factors determining water needs of crops; scheduling, depth and methods of irrigation; microirrigation system; fertigation; management of water in controlled environments and polyhouses. Water management of the crops and cropping systems; quality of irrigation water and management of saline water for irrigation; water use efficiency. Excess of soil water and plant growth; water management in problem soils; drainage requirement of crops and methods of field drainage, their layout and spacing.

ENTOMOLOGY

UNIT-I Principles, utility and relevance of insect morphology, insect body wall structure, cuticular outgrowths, colouration and special integumentary structures in insects, body tagmata, sclerites and segmentation. Head- Origin, structure and modification; types of mouthparts and antennae, tentorium and neck sclerites. Thorax- Areas and sutures of tergum, sternum and pleuron, pterothorax; Wings: structure and modifications, venation, wing coupling apparatus and mechanism of flight; Legs: structure and modifications. Abdomen- Segmentation and appendages; Genitalia and their modifications; Embryonic and post-embryonic development; Types of metamorphosis. Insect sense organs (mechano, photo and chemoreceptors).

Structure, modification and physiology of different systems- digestive, circulatory, respiratory, excretory, nervous, sensory, reproductive and endocrine system. Physiology of integument, moulting; growth, metamorphosis and diapause.

UNIT-II Brief evolutionary history of Insects- introduction to phylogeny of insects and Major Classification of Superclass Hexapoda – Classes – Ellipura, Diplura and Insecta- Orders contained. Distinguishing characters, general biology, habits and habitats of Insect orders and economically as well as agriculturally important families contained in them.

and their integration—legislative, cultural, biological, chemical, physical and mechanical methods; pest survey and surveillance, forecasting, pest and pesticide risk analysis; cost-benefit ratios. Host Plant Resistance to insects, screening techniques, breeding methods including transgenics and importance of plant resistance in IPM. Systematic position, identification, distribution, host-range, biomics, nature and extent of damage, seasonal abundance and management of insect, mite and non-insect pests of cereals, millets, pulses, tobacco, fibre crops, forages, sugarcane, oilseeds, fruit crops, vegetable crops, plantation crop, spices and condiments, ornamental, medicinal and aromatic plants, pests in polyhouses/protected cultivation and their management.


**Extension Education**

**UNIT-I:** Extension Education—Meaning, objectives, concepts, principles and philosophy. Pioneering Extension efforts and their implications in Indian Agricultural Extension; Analysis of Extension systems of ICAR and SAU; State Departments Extension system and NGOs; Poverty Alleviation Programmes—SGSY, SGRY, PMGSY, DPAP, DDP, CAPART; Employment Generation Programmes—NREGP, Women Development Programmes—ICDS, MSY, RMK, Problems in Rural Development. Current Approaches in Extension: Decentralised Decision Making, Bottom up Planning, Farming System Approach, Farming Situation Based Extension, Market—Led—Extension, Farm Field School, ATIC, Kisan Call Centres, NAIP etc.


**UNIT-III:** Diffusion—concept and meaning, elements; traditions of research on diffusion; the generation of innovations; innovation-development process; converting research into practice. The adoption process. Adopter categories; Perceived
attributes of Innovation and their rate of adoption, factors influencing rate of adoption. Diffusion effect and concept of over adoption, opinion leadership measurement and characteristics of opinion leaders, monomorphic and polymorphic opinion leadership, multi-step flow of innovation; concepts of homophily and heterophily and their influence on flow of innovations; The innovation-decision process.


FLORICULTURE & LANDSCAPE ARCHITECTURE

UNIT-I: Scope of flowers in global trade, Significance in the domestic market/export, Varietal wealth and diversity, cultivation practices of rose, jasmine, chrysanthemum, marigold, tuberose, crossandra, carnation, dahlia, gerbera, gladioli, orchids, anthurium, aster, heliconia, liliums, nerium flower crops and petunia, hibiscus, bougainvillea, flowering annuals (zinnia, cosmos, dianthus, snap dragon, pansy), propagation, nursery management, transplanting techniques, soil and climate requirements, field preparation, systems of planting, water and nutrient management, weed management, rationing, training and pruning, special horticultural practices, use of growth regulators, physiological disorders and remedies, IPM and IDM. Flower forcing and year round flowering, production for special occasions through physiological interventions, chemical regulation. Patents and Plant Variety Protection in India. Introduction, selection, domestication, polyploid and mutation breeding for varietal development, Role of heterosis, Production of hybrids, Male sterility, incompatibility problems, seed production of flower crops.

UNIT-II: Landscape designs, Styles of garden, types of gardens: English, Mughal, Japanese, Persian, Spanish, Italian, Buddha garden. Urban landscaping, Landscaping for specific situations, institutions, industries, residents, hospitals, roadsides, traffic islands, damsites, IT parks. Garden plant components, arboretum, shrubbery, fernery, arches and pergolas, edges and hedges, climbers and creepers, cacti and succulents, herbs, annuals, flower borders and beds, ground covers,
carpet beds, bamboo groves. Lawns: Establishment and maintenance, special types of gardens, vertical garden, roof garden, bog garden, sunken garden, rock garden, clock garden, colour wheels, temple garden, sacred groves. Bio-aesthetic planning, eco-tourism, theme parks, indoor gardening, therapeutic gardening, non-plant components, waterscaping, and xeriscaping.

**UNIT-III:** Prospects of protected floriculture in India; Types of protected structures – Greenhouses, polyhouses, shade houses, rain shelters etc., Suitable flower crops for protected cultivation. Environment control – management and manipulation of temperature, light, humidity, air and CO2; Heating and cooling systems, ventilation, naturally ventilated greenhouses, fan and pad cooled greenhouses, light regulation. Containers and substrates, soil decontamination, layout of drip and fertigation system, water and nutrient management, weed management, physiological disorders, IPM and IDM. Crop regulation by chemical methods and special horticultural practices (pinching, disbudding, deshooting, deblossoming, etc.); Staking and netting, Photoperiod regulation. Harvest indices, harvesting techniques, post-harvest handling techniques, Precooling, sorting, grading, packing, storage, quality standards.

**UNIT-IV:** Prospects of value addition, National and global scenario, production and exports. Types of value added products, value addition in cut & loose flowers: garlands, veni, floats, floral decorations, flower arrangement, styles, Ikebana, morebana, free style, bouquets, button-holes, flower baskets, corsages, floral wreaths, garlands, etc.; Techniques in dry flower making – Drying, bleaching, dyeing, embedding, pressing; Designing and arrangement – dry flower baskets, bouquets, pot-pourri, wall hangings, button holes, greeting cards, wreaths; Concrete and essential oils; Selection of species and varieties (including non-conventional species), extraction methods, Types of pigments, carotenoids, anthocyanin, chlorophyll, betalains; Significance of natural pigments, Extraction methods; Applications

**DEPARTMENT OF FORESTRY**

**UNIT I:** Forest ecosystem concept, stand dynamics-forest succession, competition and tolerance, classification of world’s forest vegetation. Productivity and vegetation forms of India, forest composition and structure. Ecophysiology of tree growth, effect of radiation & water relationship, mineral nutrients and temperature. Natural regeneration of species and types including unevenaged silviculture. Intermediate treatments. Agroforestry objectives, importance, potential and impediments in implementation. Overview of global agro-forestry systems, shifting cultivation, taungya system, multiple and mixed cropping, alley cropping, shelter-belts and windbreaks, energy plantations and homestead gardens. Production potential of different silvi-pasture system. Diagnosis and Design – Trends in Agroforestry systems research and development.

**UNIT II:** Measurement of tree parameters. Estimation of volume, growth and yield of individual tree and forest stands. Preparation of volume & its application, yield and stand tables. Forest inventory, Sampling methods adopted in forestry, Use of GPS in forest inventory. Measurement stand density. Simulation techniques. Growth and yield prediction models – their preparation and applications. Principles of forest management; scope and object of forest management, ecosystem management,
development of forest management in India. Site quality evaluation and importance. Stand density, classical approaches to yield regulation in forest management, salient features and strategies. Forest valuation and appraisal in regulated forests.


**FRUIT SCIENCE**


Origin and taxonomical status, blossom biology, breeding objectives, biotechnological interventions, achievements in tropical, subtropical and temperate fruit crops

**UNIT-II**: Fruit growth and development, parameters, effect of light, photosynthesis and photoperiodism vernalisation, effect of temperature, heat units, thermoperiodism. Assimilate partitioning, and influence of water, mineral nutrition, and biosynthesis of plant growth harmones, physiology of dormancy, bud break, juvenility, vegetative to reproductive interphase, flowering, pollination, fertilization and fruit set, fruit drop, fruit growth, ripening and seed development. manipulation of
growth and development, impact of pruning and training, chemical manipulations in horticultural crops, molecular and genetic approaches in plant growth development.

UNIT-III Commercial varieties of regional, national and international importance of tropical, subtropical and temperate fruit crops, ecophysiological requirements, recent trends in propagation, rootstock influence, planting systems, cropping systems, root zone and canopy management, nutrient management, water management, fertigation, role of bioregulators, abiotic factors limiting fruit production, physiology of flowering, pollination fruit set and development, physiological disorders - causes and remedies, quality improvement by management practices; maturity indices, harvesting, grading, packing, storage and ripening techniques; industrial and export potential, Agri. Export Zones (AEZ) and industrial supports.

UNIT IV: Maturity indices, physiology and biochemistry of fruit ripening, ethylene evolution, factors leading to post-harvest loss, treatments, chlorination, waxing, chemicals, biocontrol agents and natural plant products. Methods of storage-ventilated, refrigerated, MAS, CA storage, physical injuries and disorders. Packing methods, principles and methods of preservation, food processing, dried and dehydrated products, nutritionally, packaging technology, processing waste management, food safety standards.

GENETICS AND PLANT BREEDING
UNIT-I:
Mendel's laws; Chromosomal theory of inheritance; Multiple alleles; Gene interactions; Sex determination, differentiation and sex-linkage; Sex-influenced and sex limited traits; Linkage-detection, estimation; Recombination and genetic mapping in eukaryotes; Extra chromosomal inheritance; Structural and numerical changes in chromosomes; Nature, structure and replication of the genetic material; Tetrad analysis; Organization of DNA in chromosomes, Genetic code; Protein biosynthesis; Genetic fine structure analysis; Allelic complementation, Split genes; Transposable genetic elements; Overlapping genes, Pseudogenes, Oncogenes; Gene families and clusters. Regulation of gene activity in prokaryotes; Molecular mechanisms of mutation, repair and suppression; Bacterial plasmids, Molecular chaperones and gene expression; Gene regulation in eukaryotes; RNA editing; PCR based cloning, positional cloning; Anti-sense RNA and ribozymes; Micro- RNAs (miRNAs). Genomics and proteomics; Functional and pharmacogenomics; Metagenomics; Gene silencing; Genetics of mitochondria and chloroplasts. Hardy-Weinberg equilibrium; Concepts of Eugenics, Epigenetics; Genetic disorders and Behavioural genetics;

UNIT-II:
Genetic basis of breeding self- and cross – pollinated. Breeding methods in self and cross pollinated crops, hybrid breeding - genetical and physiological basis of heterosis and inbreeding, production of inbreds, breeding approaches for improvement of inbreds, predicting hybrid performance; seed production of hybrid and their parent varieties/inbreds. Breeding methods in asexually/clonally propagated crops, Self-incompatibility and male sterility in crop plants; ideotype
breeding; Special breeding techniques, Breeding for abiotic and biotic stresses.,
maintenance breeding, PPV&FRA.

UNIT-III:
Multiple factor hypothesis, Nature of gene action - additive, dominance, epistatic and
linkage effects. Principles of Analysis of Variance (ANOVA) - Expected Variance
Components, Random and fixed models, MANOVA, Biplot Analysis, Comparison of
Means and variances for significance Designs for plant breeding experiments –
principles and applications – Genetic diversity analysis – metroglyph, cluster and D2
analyses, phenotypic and genotypic correlations, Path analysis and Parent - progeny
regression analysis - Discriminant function and principal component analyses -
selection indices - selection of parents, Simultaneous selection models- Concepts of
selection – heritability and genetic advance. Generation mean analysis, mating
designs- Diallel, Partial Diallel, Line x tester analysis, NCDs and TTC., Models for
GxE analysis and stability parameters - AMMI analysis

UNIT-IV:
Biotechnology and its relevance in agriculture, callus, suspension cultures, cloning,
Regeneration; Somatic embryogenesis; Anther culture; somatic hybridization
techniques; Meristem, ovary and embryo culture; cryopreservation. Genotyping;
sequencing techniques; Biochemical and Molecular markers: morphological,
biochemical and DNA-based markers mapping populations. Molecular mapping and
MAS & molecular breeding, Genomics and genoinformatics for crop improvement,
Integrating functional genomics, Recombinant DNA technology, transgenes, method
of gene transformations, selectable markers and clean transformation techniques,
Production of transgenic plants in various field crops: cotton, wheat, maize, rice,
soybean, oilseeds, sugarcane etc. Commercial release, molecular farming. GMO;
International regulations, Biosafety issues of GMOs, Regulatory procedures in major
countries including India, ethical, legal and social issues; IPR, Bioinformatics &
Bioinformatics tools. Nanotechnology and its applications in crop improvement
programmes.

Nematology
Unit:1

History of Nematology; nematode habitats and diversity- plant, animal and human
parasites; useful nematodes; economic importance of nematodes to agriculture,
horticulture and forestry. Broad classification, nematode biology, physiology and
ecology. Types of parasitism; nature of damage and general symptomatology;
interaction of plant parasitic nematodes with other organisms. Plant nematode
relationships, cellular responses to infection by important phytonematodes;
physiological specialization among phytonematodes. Microscopy and use other
laboratory equipments. Survey and surveillance methods; collection of soil and plant
samples; techniques for extraction of nematodes from soil and plant material;
estimation of population densities. Techniques involved in killing, fixing, clearing and
mounting nematodes; measurements, In vitro and in vivo culturing nematodes.. Staining nematodes in plant tissues. Application of molecular techniques
in Nematology.

UNIT:II

**Unit: III**

Diagnosis of causal organism, distribution, host range, biology and life cycle, nature of damage, symptoms, interaction with other organisms, and management of nematode diseases in different cereal crops (wheat, rice, maize, sorghum), pulses, Sugarcane, Fibre, fodder and oilseed crops, vegetable crops. Nematode problems of protected cultivation. Nematodes of minor importance, fruit crops, mushroom, plantation, medicinal and aromatic crops. Red ring disease of coconut and pine wilt disease of forest crops.

**UNIT: IV**

Concepts, history, principles and practices of nematode management; integrated nematode management. of nematode management; crop loss estimation, cost-benefit ratios and pest risk analysis. Chemical methods - nematicides, their types, classification, mode of action, applicators and application methods, antidotes, and economizing nematicidal use. Cultural practices, physical and mechanical methods of nematode control. Biological methods - concepts and terminology, use of predators and parasites as biological control agents, their mass multiplication and field use; phytotherapeutic methods – use of antagonistic plants and antinemic plant products. Genetic methods - plant resistance; legal methods - quarantine regulations; integrated nematode management - concepts and applications.

**PLANT PATHOLOGY**

**UNIT-I** Importance, definitions and concepts of plant diseases, history and growth of plant pathology, biotic and abiotic causes of plant diseases. Growth, reproduction, survival and dispersal of important plant pathogens, role of environment and host nutrition on disease development. Host parasite interaction, recognition concept and infection, symptomatology, disease development - role of enzymes, toxins, growth regulators; defense strategies oxidative burst; Phenolics, Phytoalexins, PR proteins, Elicitors, altered plant metabolism as affected by plant pathogens. Genetics of resistance; ‘R’ genes; mechanism of genetic variation in pathogens; molecular basis for resistance; marker-assisted selection; genetic engineering for disease resistance. Disease management strategies. Methods to prove Koch’s postulates with biotroph and necrotroph pathogens, pure culture techniques, use of selective media to isolate pathogens. Preservation of plant pathogens and disease specimens, use of haemocytometer, stage and ocular micrometer, centrifuge, pH meter, camera lucida. Microscopic techniques and staining methods, phase contrast system,
chromatography, use of electron microscope, spectrophotometer, ultracentrifuge and electrophoretic apparatus, disease diagnostics, serological and molecular techniques for detection of plant pathogens. Evaluation of fungicides, bactericides etc.; field experiments, data collection and preparation of references.


UNIT-IV History and introduction to phytopathogenic procarya, viz., bacteria, MLOs, spiroplasmas and other fastidious procarya, importance of phytopathogenic bacteria. Evolution, classification and nomenclature of phytopathogenic procarya and important diseases caused by them. Growth, nutrition requirements, reproduction, preservation of bacterial cultures and variability among phytopathogenic procarya. General biology of bacteriophages, L form bacteria, plasmids and bdellovibrios. Procaryotic inhibitors and their mode of action against phytopathogenic bacteria. Survival and dissemination of phytopathogenic bacteria. Crop diseases of cereals, pulses, oilseeds, vegetables, fruits, plantation and fibre crops caused by bacterial, phytoplasma and other fastidious procaryotes.

Seed Science & Technology

UNIT-I: Floral types, structure and biology in relation to pollination mechanisms; sporogenesis: microsporogenesis and megalasporogenesis; gametogenesis, effect of environmental factors on floral biology. Fertilization—embryo sac structure, process, barriers to fertilization, male sterility and self incompatibility system in hybrid seed production. Embryogenesis-development of typical monocot and dicot embryos; endosperm development, endosperm and cotyledons; external and internal features of monocot and dicot seed; seed coat structure. Apomixis—identification, classification, significance and its utilization indifferent crops for hybrid seed production; Polyembryony-types and significance; synthetic seeds.
UNIT-II: Factors responsible for deterioration; seed production in self and cross pollinated crops, Principles of hybrid seed production, isolation distance, synchronization of flowering, roguing etc, role of pollinators and their management. Seed multiplication ratios, seed replacement rate, demand and supply; suitable areas of seed production and storage, agronomy of seed production–agro climatic requirements and their influence on quality seed production; generation system of seed multiplication; maintenance of Nucleus seed, production of Breeder, Foundation and Certified seed–criteria involved; life span of a variety; Methods of development of hybrids and CHA in hybrid seed production; one, two and three line system; maintenance of parental lines of hybrids; planning and management of hybrid seed production technology of major field crops and vegetables. Seed quality control system and organization, seed village concept; Seed production agencies, seed industry.

UNIT-III: Historical development of Seed Industry in India; Seed Act (1966), Seed Rules (1968), Seed (Control) Order 1983; Plants, Fruits and Seeds Order (1989); National Seed Development Policy (1988) and EXIM Policy; New Seed Bill-2004 etc. Seed Certification-history, concept and objectives of seed certification; phases of seed certification; Indian Minimum Seed Certification Standards (IMSCS), Field inspection, grow-out tests; OECD seed certification schemes, Introduction to WTO and IPRs; PPV & FR Act, 2001, UPOV and its role, Principles and importance of seed processing, preparation of seeds before processing, machines used to prepare seed for processing (Delinters, extractors, deheader, sacrifier etc.) Operation maintenance of different seed processing machinery such as air screen cleaner, indented cylinder, disc separator, gravity separator, seed treating and treaters. Seed drying–principles and methods, E.M.C. Theory of drying, types of storage structures, methods of maintaining safe seed moisture, thumb rule and its relevance, seed storage structures. Seed packaging, principles, practices, materials, weighing and bagging machines.

UNIT-V: Seed quality: concept, components and their role in seed quality control; Seed Sampling: types of samples; sampling devices; procedure of seed sampling; sampling intensity; physical purity analysis; components of purity analysis, Seed moisture content: importance of moisture content; principles and methods of moisture estimation, Germination; requirements for germination, procedure for test; seedling evaluation; dormancy, importance, causal mechanisms, types and methods for breaking dormancy. Different viability and Vigour tests; quick viability test (TZ-test) Genetic purity testing: objective and criteria for genetic purity testing; types of tests; principles and procedures of chemical, biochemical and molecular tests. Seed health Testing: field and seed standards; designated diseases, objectionable weeds–significance of seed borne diseases and detection methods for seed borne fungi, Testing of GM seeds and trait purity.

Department of Soil science

Unit I
Scope of soil physics and its relation with other branches of soil science, Soil compaction and soil strength, swelling and shrinkage–basic concepts. Characterization and management soil structure; soil aggregation, aggregate stability; Soil tilth, pudding its effect on soil physical properties. Soil water retention,
soil water constants, soil water potential and measurement of soil-moisture potential. Water flow in saturated and unsaturated soils, Poiseuille’s and Darcy’s law; hydraulic conductivity. Hydrologic cycle, field water balance; soil-plant atmosphere continuum. Composition of soil air, aeration requirement for plant growth and its management. Thermal properties of soil; measurement of soil temperature; soil temperature in relation to plant growth.

**Unit-II**


**Unit III**


**Unit IV**


**VEGETABLE SCIENCE**

**UNIT-1**

Introduction, botany and taxonomy, climatic and soil requirements, commercial varieties/hybrids, sowing/planting times and methods, seed rate and seed treatment, nutritional and irrigation requirements, intercultural operations, weed control, mulching, physiological disorders, harvesting, post-harvest management, plant protection measures and seed production of potato. Cole crops: cabbage, cauliflower, knoll kohl, sprouting broccoli, brussels sprout. Root crops: carrot, radish,
UNIT-2
Introduction, botany and taxonomy, climatic and soil requirements, commercial varieties/hybrids, sowing/planting times and methods, seed rate and seed treatment, nutritional and irrigation requirements, intercultural operations, weed control, mulching, physiological disorders, harvesting, post-harvest management, plant protection measures and seed production of tomato, eggplant, hot and sweet peppers, okra, beans, cowpea and cluster bean, Cucurbitaceous crops, tapioca and sweet potato, green leafy warm season vegetables.

UNIT-3
Origin, botany, taxonomy, cytogenetics, genetics, breeding objectives, breeding methods (introduction, selection, hybridization, mutation), varieties and varietal characterization, resistance breeding for biotic and abiotic stress, quality improvement, molecular marker, genomics, marker assisted breeding and QTLs, biotechnology and their use in breeding in vegetable crops-Issue of patenting, PPVFR act. of Potato, tomato, eggplant, hot pepper, sweet pepper and okra, peas and beans, amaranth, chenopods and lettuce, gourds, melons, pumpkins and squashes, cabbage, cauliflower, carrot, beetroot, radish, sweet potato and tapioca.

UNIT-4
Definition of growth and development Cellular structures and their functions, growth analysis and its importance in vegetable production. Physiology of dormancy and germination of vegetable seeds, tubers and bulbs; Role of auxins, gibberellins, cytokinins and abscissic acid; Application of synthetic hormones, plant growth retardants and inhibitors for various purposes in vegetable crops; Role and mode of action of morphactins, antitranspirants, anti-auxin, ripening retardant and plant stimulants in vegetable crop production. Role of light, temperature and photoperiod on growth, development of underground parts, flowering and sex expression in vegetable crops; apical dominance. Physiology of fruit set, fruit development, fruit growth, flower and fruit drop; parthenocarpy in vegetable crops; phototropism, ethylene inhibitors, senescence and abscission; fruit ripening and physiological changes associated with ripening. Plant growth regulators in relation to vegetable production; morphogenesis and tissue culture techniques in vegetable crops.

College of Agril. Engg. & Technology

Farm Machinery and Power Engineering

Unit I
Status of farm mechanization. Principles, procedures, fundamentals and economic considerations for design and development of farm power and machinery systems. Design considerations, procedure and their applications in agricultural tractors & typical machines. Analytical design considerations of linkages/ components in farm machinery and its

**Unit II**

**Unit III**

**Unit IV**
Principles of soil working tools: shares, discs, shovels, sweeps and blades, rotatillers and puddlers. Metering of seeds and granular fertilizers with various mechanism, effect of various parameters on distribution of seed and fertilizer in seed cum fertilizer drills and planters, flow of seeds and fertilizers through tubes and boots. Theory of atomization, specific energy for atomization, electrostatic spraying and dusting, spray distribution patterns. Theory of mechanical separation of grains from earheads/pods. Parameters affecting performance of threshers, theory of root crop harvesters, power requirement of various components of field machines. Vibration motion and its terminology; principal modes of vibration; vibration of lumped parameters systems and continuous systems. Lagrange equation.

**Processing & Food Engineering**

**Unit I**
Introduction to heat and mass transfer and their analogous behavior, steady and unsteady state heat conduction, analytical and numerical solution of unsteady state heat conduction equations. Fluid flow and continuity equation, Phase equilibria, Mass transfer application in food processing. Convective heat transfer in food processing heat transfer between fluids and solid foods, Lumped heat analysis, Dimensionless numbers, mixing of fluids, Thermodynamic properties and process, Heat pump, refrigeration and heat engines.

**Unit II**
Engineering properties of biological materials (i.e. physical, electrical, thermal, optical etc.); physical characteristics of different food grains, fruits and vegetables; Shape and size, description of shape and size, volume and density, porosity, surface area. Non-Newtonian fluid and viscometry, rheological properties, force, deformation, stress, strain, elastic, plastic behavior. Application of Engineering properties in design and operations of agricultural
equipment and structures, Basic instrumentation, Sensory evaluation of food.

**Unit III**

Psychrometry and environment control, drying and dehydration, dryers, seed drying and processing, Sorption and desorption isotherm, water activity, EMC, Thermal processing operations; Basic concepts related to thermal processing, Evaporation, Blanching, pasteurization, distillation, Refrigeration principles and Food freezing. Mechanical separation techniques, size separation equipments; Filtration, sieving, centrifugation, Material handling equipment, conveyors and elevators; Size reduction processes; Production, processing and utilization of cereal, pulses and oilseeds.

**Unit IV**

Storage of grains, biochemical changes during storage, storage factors affecting losses, storage requirements. Bag and bulk storage, godowns, bins and silos, rat proof godowns and rodent control, different fumigants used for pest control, Storage structure design theory, Structural requirements in grain storage, method of stacking. Packaging of processed products. Microwave, irradiation, ohmic heating, Pulse electric field preservation, High pressure processing techniques, Extrusion cooking, Advanced in food process engineering.

**Soil and Water Engineering**

**Unit I**

Hydrologic process and systems; Hydrologic problems of small watershed; Hydrologic characteristics of watershed. Measurement and analysis of hydrologic parameters, rainfal-runoff models, stream flow measurement and analysis of data. Hydrograph analysis; Unit hydrograph theory; Synthetic and dimension less hydrograph, convolution of unit hydrograph. Flood routing (reservoir and channel routing). Open channel and their properties, energy and momentum, critical flow computation and application.

**Unit II**


**Unit III**

Unit IV
Probability and continuous frequency distribution; Fitting empirical distributions. Layout and planning of soil and water conservation measures; Design principles of soil and water conservation structures including contour bunds and terraces; Gully control measures. Hydraulic jump and energy dissipaters for soil conservation structures; Hydrologic, hydraulic and structural design of drop structures. Sediment deposition process. Estimation of sediment load, earthen dams, seepage through dams and stability analysis. Rainwater harvesting, Flood control and stream bank protection measures.

College of Basic Sciences & Humanities

Biochemistry

Unit-I: Biochemistry in agriculture; pH, acid, base and buffers; covalent and non-covalent forces; physical techniques for determination of structure of biopolymers. Carbohydrates, lipids, proteins, nucleic acids; biomembranes; thermodynamics; vitamins and hormones; cell, organelles, methods of studying metabolism, compartmentation of metabolic pathways. Catabolic and anabolic pathways of carbohydrates, lipids, amino acids, nucleic acids, their regulation and metabolic disorders. Bioenergetics; signal transduction; metabolic engineering.

Unit-II: Enzyme history; classification, compartmentalization, cofactors, ribozymes, isozymes, abzymes. multienzyme complexes; specificity; active site mapping; mechanisms of catalysis; purification. kinetics; inhibition and activation; allosteric enzymes and their kinetics; regulation; enzyme applications; immobilization, biosensors. History of molecular biology; nucleic acids as genetic material, DNA, RNA. Genome organization; replication, restriction enzymes; site directed mutagenesis; molecular mechanism of mutation; DNA repair mechanisms. transcription, RNA editing and processing; genetic code, translation and post-translational modifications; regulation of gene expression. DNA modifying enzymes, vectors; recombinant DNA technology; nucleic acid hybridization; gene libraries; PCR; DNA sequencing; applications of gene cloning; genetic engineering, transgenics; genomics, transcriptomics and proteomics.

Unit-III: Absorption maxima; estimation of carbohydrates, amino acids, proteins and nucleic acids. chromatography; electrophoresis. Centrifugation: Cell fractionation; radioisotopes. Pigments, photosynthesis: C2, C3, C4, CAM pathways; Sucrose-starch interconversion; biosynthesis of structural carbohydrates, storage proteins and lipids; nitrogen fixation and nitrate assimilation; sulphate reduction and incorporation of sulphur in to amino acids, secondary metabolites. seed germination and development; fruit ripening; phytohormones.

Unit-IV: Digestion, absorption of food; detoxification; respiration; animal hormones; hormone receptors; immunoglobulins; monoclonal antibodies; formation of antibody; antibody diversity; complement systems, major histocompatibility complexes; cell mediated immune response; mechanisms of immunity. Nutrition; balanced diet; biochemical composition; energy and food value of food grains, fruits and vegetables; nutritional characteristics of carbohydrates, proteins, fats and their interactions. Biochemical, nutritional aspects of vitamins, minerals, nutraceuticals, antinutritional factors; post harvest storage, food spoilage, lipase, lipoxygenase, oxidative rancidity and antioxidants. food additives; food flavours and aroma; nutritional quality of plant, dairy, poultry and marine products.

Chemistry

Unit-I: The concepts of free energy, entropy,enthalpy and laws of thermodynamics, partial molar properties; thermodynamics of ideal and real gases and gas mixtures.
Thermodynamics of ideal and non-ideal binary solutions; activity coefficients of electrolytes. Phase equilibrium, Gibbs and Helmholtz energy; Free energy change electrochemistry; conductance and its application, transport pulse Galvanic Cell, EMF and free energy. Concentration of cells with and without transport oxidation reduction potential activities; determined of activity co-efficient solutions of ideal and non-ideal solutions, methods of expressing concentration of solution, colligative properties, Roul't's Law, relative lowering of vapour pressure elevation of boiling point and depression of freezing point. Theories of reaction rates, collisions theory, transition state theory, theory of unimolecular reactions-Lindemann’s mechanism; rate constants of fast reactions - relaxations, stop-flow and flash photolysis techniques. Polymerisation, explosion, ionic reactions. Complex reactions-electron transfer reactions, consecutive, opposing reactions; kinetics of catalytic reactions, acid base catalysis, effect of pH and salt effects. Freundlich’s adsorption isotherm, Langmuirs adsorption isotherm and its limitations. B.E.T adsorption isotherm; chemisorption, kinetics of surface reaction and their mechanism.

Unit-II: Review of the atomic structure-wave mechanical approach, wave functions for hydrogen atom, radial distribution curves for s, p, d and f orbitals, angular wave functions for s, p, d and f orbitals-their significance and use. Application of VB, MO and VSEPR theories in explaining the structure of simple molecules. Rules for fundamental vibrations. Hybridization: Electron deficient compound acid and bases- review of arhenius and BranspedThonjes Lewis concept. The theories of bonding in coordination compounds - valence bond theory, electroneutrality principle and back-bonding, crystal field theory and its application for understanding magnetic and spectral properties of metal complexes, structural effects of crystal field splitting (ionic radii, Jahn-Teller effect). Thermodynamical effects of crystal field splitting (hydration, ligation and lattice energies). Limitations of crystal field theory; adjusted crystal field theory (ligand field theory); application of molecular orbital theory of square planar, tetrahedral and octahedral complexes; stability of complexes-methods of determination. Factors influencing stability; substitution reactions in octahedral complexes and associated stereochemical changes, redox reactions in coordination compounds and their mechanism. Transition metal complexes of pi acceptor ligands. Periodic table: main group elements (s&p blocks).

Unit-IV- Basic principles and application of chromatography; column, paper, thin layer and ion exchange chromatography; gas liquid chromatography (GLC), high performance Chromatography (HPLC), structure- elucidation of organic compounds with the help of UV-Vis, FTIR, \(^1\)HNMR, mass spectroscopy:Gc-MS and LC-MS techniques and their applications; qualitative and quantitative analysis of elements of organic compounds.

FOOD SCIENCE & TECHNOLOGY

Unit-I
Principles of food processing and preservation; Processing and preservation by heat, low temperature, drying, concentration and non-thermal methods; Enzymes and microorganisms in processing. Food allergens, toxins and anti-nutritional factors. Carbohydrates, proteins, lipids and water: classification, physical, chemical and functional properties; Properties of minerals, vitamins, pigments, flavor components. Food additives: types and functions, permissible limits and safety aspects; Food groups and their composition. Essential nutrients- sources, functions, deficiency diseases, requirements and RDA.

Microbiology and spoilage of various food and food products; Physical and chemical methods to control microorganisms; Food poisoning and food borne infections; Prebiotic and probiotic; Fermented foods & beverages. Food engineering processes: size reduction, mixing and homogenization. Principles of thermodynamics, heat and mass transfer & kinetics of reactions. Thermal, chilling and freezing properties of foods; Heat exchanger & process heat transfer. Packaging : Principle, functions & problems, types, design, equipments; materials- their properties, evaluation & performance. Packaging of perishable and processed foods.

Unit-II
Structure, composition, quality parameters, processing, and storage quality of cereals, pulses, oilseeds, fruits and vegetables. Grain milling technology- parameters, methods, treatments & pre-treatments, machinery, products and by-products; Ready-to-cook, Ready-to-eat, instantized products, extrusion cooking, protein concentrates and isolates. Bakery and confectionary- manufacturing technology, raw materials & quality parameters; Maturity indices, harvesting, handling, physiological, biochemical changes, post harvest management, post harvest disorders, and losses of fruits and vegetables; Processing of pulp, juices, puree, concentrates, IQF, frozen F&V. Technology for processed products like pickles, chutneys, sauces, candies, bars, toffees, jam, jellies, fruit powder, IMF, fruit beverages etc. Beverages processing technology: tea, coffee, cocoa, water, alcoholic and non-alcoholic. Spices & condiments processing.

Unit-III

Unit-IV
Quality: concept, attributes, measurement and evaluation. Sampling techniques; Water activity & Color measurement. Principles & methods in food analysis using Spectroscopic techniques, fluorescence, IR, NMR, atomic absorption and emission photometry, polarimetry, refractometry, nephelometry. Chromatographic separation, gas analysis, radio-tracers, rheology and texture analysis. Various methods for detection of microorganisms in foods. Indicator organisms

Sensory evaluation: parameters, techniques, methods and applications. Biosensors & non-destructive methods in quality evaluation of foods. Quality management systems; Indian & International quality systems and standards like FSSAI, Codex, ISO and Global food safety initiative; export import policy; Quality assurance: TQM, GMP/GHP, GLP, GAP, sanitary and hygienic practices, HACCP etc.; Food adulteration and food safety, IPR and Patent.

**Molecular Biology & Biotechnology**

**Unit I**
General structure and constituents of plant and animal cells; Cell wall and cell membrane: their structure and composition; Structure and function of major organelles: Nucleus, Chloroplasts, Mitochondria, Ribosomes, Lysosomes, Peroxisomes, Endoplasmic reticulum, Microbodies, Golgi apparatus and Vacuoles etc.; Cell division and regulation of cell cycle; Membrane transport: Transport of water, ion and biomolecules; Signal transduction mechanisms; Protein targeting.

**Unit II**
History, scope and importance of biotechnology and molecular biology; nucleic acids as genetic material; chemistry, structure and properties of DNA and RNA; Genome organization in prokaryotes and eukaryotes; repetitive and non repetitive DNA: satellite DNA; DNA replication: DNA polymerases, topoisomerases, DNA ligase; DNA repair mechanisms; molecular mechanism of mutation; site directed mutagenesis; reverse transcriptase; Ribosome: structure and function, organization of ribosomal proteins and RNA genes; transcription; RNA editing; RNA processing etc; genetic code; aminoacyl tRNA synthases and translation; inhibitors of replication, transcription and translation; post translational modifications; regulation of gene expression in prokaryotes and eukaryotes. Genomics: Whole genome analysis and comparative genomics; classical ways of genome analysis; large fragment genomic libraries; Applications of genomics in agriculture, human health and industry.

**Unit III**
Recombinant DNA technology: nucleases, restriction enzymes and other DNA modifying enzymes; vectors; techniques of recombinant DNA technology and gene cloning; Gel electrophoresis- agarose and PAGE (nucleic acids and proteins); Dot blot analysis; Southern hybridization; Northern hybridization; Western blotting; gene libraries; PCR: principles, variations and applications of PCR; gene cloning by PCR and recombinant DNA technology; gene isolation; DNA sequencing and its automation. Molecular markers: RFLP, RAPD, SSR, AFLP, SNP etc.; linkage mapping; genetic, cytogenetic and physical maps; association mapping; allele mining; marker assisted selection; gene introgression and pyramiding; use of markers in plant breeding. Application of plant biotechnology in agriculture; Public
perception of biotechnology; Bio-safety and bioethics issues; Intellectual property rights.

Unit IV

History of plant cell and tissue culture; Culture media: composition of different constituents including growth regulators, gelling substances, sugar, major and micro salts; medium preparation and its sterilization; Various types of culture: callus, suspension, nurse, root, meristem, ovary etc.; In vitro differentiation: organogenesis and somatic embryogenesis; Haploid production; Somaclonal variation; Somatic cell hybridization; germplasm conservation; Synthetic seeds; Production of secondary metabolites; Transgenic plants: Methods of plant transformation, Vectors, examples of useful gene transferred, genetic and molecular analyses of transgenics, problems in gene transfer, status of transgenic research, Public perception and bioethical issues involved in the production of transgenics.

Animal cell and tissue culture: techniques and their applications. Importance of biochemistry in plant sciences, Enzymes properties, Photosynthesis; respiration, molecular organization of immunoglobulins, industrially important microorganisms, fermentation systems, Bioreactor, Downstream processing Mendelian principles of inheritance; central tendency and dispersion, Correlation and Regression

AGRICULTURAL MICROBIOLOGY

Unit 1: General Microbiology


Unit 2: Microbial Ecology and Physiology


Unit 3: Soil Microbiology

Major groups of soil microorganisms. Root exudates and rhizosphere effects. Plant growth promoting rhizobacteria and their mode of action. Manipulation of rhizosphere

Unit 4: Microbial Biotechnology
Types of fermentation. Fermenter designs and types. Control of fermentation process - batch, feed batch and continuous. Downstream processing in fermentation industry. Industrial production of metabolites - organic acids, alcohols, antibiotics. Production of single cell proteins and probiotics, hormones, biofertilizers, biopesticides. Microbiology of various raw and processed foods. Like milk, meat, fish, egg, fruits, vegetables, juices, flour, canned foods etc. Fermented food – vinegar, wine, sauskrkraut, pickles, cheese and yoghurt. Food borne illness andFood preservation, contamination and spoilage, food-borne illness and intoxication.

PLANT PHYSIOLOGY
Unit 1: Metabolic Processes and Growth Regulation

Unit 2: Abiotic Stress Responses in Plants

**Unit 3: Plant Growth Regulators and Plant Development**


**Unit 4: Physiology of Flowering and Post Harvest Physiology**

Flowering phenomenon, juvenility-transition to flowering, Control of flowering – photoperiodism, thermoperiodism, vernalization, photomorphogenesis, photoreceptors, phytochrome, cryptochrome, physiology of flowering,. Flowering response to environmental features (light, temperature, stress) etc. Physiological processes mediating fertilization (pollen-stigma interactions), seed and fruit development, seed and fruit abortion and means to overcome it. Physiological basis of cytoplasmic male sterility and fertility restoration. Gene expression in flowering. Physiological and biochemical changes during fruit ripening and storage. Senescence and post harvest life of cut flowers. Physical, physiological and chemical control of post-harvest deterioration of fruits, vegetables and cut flowers and its significance during storage and transport. Molecular approach in regulation of fruit ripening.

**SOCIOLGY**

**Unit - I**


**Unit - II**

Research Methodology: Nature, scope and types of Social Research; Problem of objectivity, Ethics in Social Research. Quantitative methods and survey research: Assumptions of quantification and measurement, survey techniques, research design, sampling design, hypothesis, reliability and validity. Qualitative research techniques: Techniques and methods of qualitative research, participant observation/ethnography, interview guide, case study method, content analysis, oral and life history. Data collection: Types and sources of data, Techniques of data

Unit - III

Unit - IV
Rural sociology, Social stratification, Social groups, Leadership, Social structure, Social organization, Social control, Social change, Sanskritization, westernization, modernization and socialization. Decision making, Demography, water sanitation, pollution energy, housing and urban development, environment, technology and society. Nationalism, Religion, Social psychology: personality, group dynamics, motivation and emotion. Culture, Impact of agricultural technology on rural life, Law and polity.

STATISTICS

Unit I
Introduction to statistics, meaning, importance and limitations of statistics, collection of data, primary and secondary data, tabulation and presentation of data through diagrams and graphs, measures of central tendency and dispersion and their properties, moments, skewness and kurtosis. Sample space and events, classical, empirical and axiomatic definitions of probability, Laws of probability, Conditional probability and Bayes’ theorem, Independence of events, Random variable, Mathematical expectation and its properties, Moments, Moments generating function, Characteristic function and probability generating functions along with their applications; Standard probability distributions and their properties, Chebyshev, Cauchy – Schwarz, Jenson, Holders and Minkowski’s inequalities. Different modes of convergence and their interrelations. Weak and Strong laws of large numbers, Central limit theorem and its various forms. Correlation, rank correlation, interaclass correlation, partial and multiple correlations, simple and multiple regression and curve fitting by the method of least squares.

Unit II
Hypotheses—Null and alternative, simple and composite, type-I and type-II errors, critical region, level of significance, size and power function of the test, unbiased test, most powerful and uniformly most powerful test, Neyman-Pearson lemma and Likelihood Ratio test, tests based on $t$, $F$, Chi-square statistic, large sample tests, interval estimation and best confidence intervals. Sequential analysis, Wald’s SPRT and its properties, OC and ASN functions. Nonparametric tests, advantages and disadvantages of non-parametric tests, sign test, Wilcoxon signed ranked test, run test for randomness, median test, Mann–Whitney test, Kolmogorov-Smirnov test.

Unit III
Population and sample, sampling unit and sampling frame, sampling Vs complete enumeration, random and purposive sampling, simple random sampling with and without replacement, stratified random sampling proportional and optimum allocations, systematic, cluster and two stage sampling, estimation of population mean and total using above methods and their comparisons, Ratio and regression methods of estimation, probability proportional to size sampling with and without replacement, cumulative total method and Lahiri’s method.
Analysis of variance, one way and two way classifications, Orthogonality, contrasts, mutually orthogonal contrasts, design of experiments- basic principles of design of experiments, uniformity trials, CRD, RBD, LSD, split plot design and BIBD, construction of BIB and PBIB designs, Lattice designs, alpha designs, cyclic designs, augmented designs, general analysis of block designs. $2^n$ and $3^n$ -factorial experiments with and without confounding, missing plot technique.

Unit IV
Analysis of segregation, Detection and estimation of linkage, Random mating and Hardy- Weinberg’s Law, Forces affecting gene frequency, Fisher’s Fundamental theorem of Natural selection, Disequilibrium due to linkage for two pair of genes and for sex linked genes, Polygenic system for quantitative characters, Genetic variance and its partitioning, Inbreeding, Heritability, Repeatability, Regular systems of inbreeding, Effects of inbreeding, Path Analysis, Genetic Correlation, Heterosis, Selection for improvement, Simultaneous selection for several characters, General and specific combining abilities.
Multivariate Normal distribution, its properties and characteristic function, estimation of its mean vector and dispersion matrix, Wishart distribution and its properties, Hotelling $T^2$ statistic, its distribution and applications, Mahalanobis $D^2$ statistic and its relationship with Hotelling $T^2$ statistic, principal component analysis, factor analysis, canonical correlation, canonical variates and discriminant analysis.

Zoology
Unit.-I. Systematics:
Details of the functional and evolutionary modification in various systems of invertebrates and vertebrates, fundamental concepts and patterns in systematics, animal diversity, classification, identification and nomenclature of invertebrate and vertebrate. Principles and methods of nomenclature; keys, their kinds and uses

Unit.-II. Ecology and Wild Life Conservation:
Environmental biology; community; ecosystems, their types, properties and characteristics. Population, its characteristics, population interactions. Community
structure and metabolism, biogeochemical and nutrient cycles, ecological succession, limiting factors, environmental pollution
Wild life; concepts and principles of wild life management, conservation and control, legislation, wildlife parks and sanctuaries, Distribution, ecology and adaptations in animals

**Unit.-III. Animal Physiology & Behaviour:**
Physiology of nutrition, thermoregulation, cellular immunity. Neural, humoral and pharmacological regulation of cardio-vascular activities. Neural integration, interneural communication; importance of specialized nerve cells. Physiology of endocrine glands, hormonal receptors; physiology of reproduction and hormonal control of reproductive behaviour. Origin and evolution of behaviour, instinct and learning; modes of communication, significance of biorhythms

**Unit.-IV. Developmental Biology:** Introduction to microtomic and ultramicrotomic techniques along with the details of development biology

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**College of Home Science**

**Foods and Nutrition**

**Unit I** Familiarization to terms and calculations used in preparation of various standard solutions. Sample and sampling techniques. Principles, techniques and applications of colorimetry, spectrophotometer and atomic absorption spectrophotometer, fluorimetry, flame photometry and electrophoresis. Principles, techniques and application of chromatography (paper chromatography, TLC, GLC, HPLC). Introduction to animal assay.

**Unit II** Assessment of the nutritional status at individual, household and institutional level: direct and indirect methods. Ecological, socio-cultural, economic and demographic correlations of malnutrition; prevalence, etiology, biochemical and metabolic changes in vitamin A deficiency, PEM, iron deficiency anemia, IDD. Major nutritional problems of the state, nation and world. Nutrition intervention- definition, importance, methods of nutrition intervention and their impact evaluation. National nutritional programmes and policies; nutritional surveillance.

**Unit III** Adulthood: nutritional requirements & intake as affected by sex, occupation, income. Pregnancy: physiological changes in pregnancy, weight gain during pregnancy, food and nutrient requirements, storage of nutrients during pregnancy and impact of good nutrition on the outcome of pregnancy, complications of pregnancy and their nutritional management. Lactation: physiology of lactation, impact of nutrition on efficiency of milk production, food and nutrient requirements during lactation. Infancy: role of nutrition on physical and mental development, rate of growth - weight as an indicator, assessment of growth, nutrient requirement during infancy, feeding of infants – value of breast feeding, breast milk composition, breast feeding Vs artificial feeding, types of milk and their use in infant feeding, methods of formula preparation, weaning and supplementary foods, weaning practices in the community, special nutritional concern in infant feeding, feeding the premature and low birth weight infants. Nutritional disorders and common ailments in infancy, feeding the sick child, immunization schedule and growth charts. Preschool age: growth and development – physical and mental, prevalence of malnutrition in preschool years and food habits, nutritional requirements during
preschool year and supplementary foods. School age: growth and development, nutritional requirements of school age children, specific problems in feeding school children. Adolescence: physical and physiological changes, nutritional requirements of adolescents, food preferences and nutritional problems. Elderly: physical and physiological changes, nutritional requirement, problems of old age, nutrients influencing aging process.

Unit IV

Family Resource Management
Unit – I  APPROACHES TO RESOURCE MANAGEMENT
Systems approach to Family Resource Management, Concepts: values, origin & development, classification, characteristics, hierarchy, value clusters, value conflicts and changing values; goals; classification, chain of goals, setting of goals, changing goals, goal priorities and crisis; standards: origin, characteristics, resource: nature, types, measurement, changing resource availability and needs, guidelines for use of resource, resource allocation and utilization interrelationship among concepts. Decision making process. Application of management process to time, money and energy for work simplification. Management process; planning, types and dimensions, planning in a systems perspective, factors affecting planning; implementation, controlling, checking the progress, evaluation; evaluation of resources, use and feedback. Motivation; importance, approaches, elements of sound motivation; Leadership: importance, theories, styles. Stress: nature, types, its management, decision making process, types and styles, decision linkages, decision conflicts and coping strategies, communication: communication process, types, components, functions and barriers.

Unit – II  FUNDAMENTALS OF ERGONOMICS
Significance and scope of ergonomics – man, machine and environment system interactions –Anthropometry: principles, measurements; Application of Anthropometry in ergonomics and design – Human body in relation to ergonomic study. Body composition, body size. Fundamentals of work physiology; muscular efforts, energy consumption, physical fitness: measurement using different techniques. Physical work capacity and factors affecting energy requirements and costs for various activities; fatigue. Physiological indices of work, work-rest cycle. Fundamentals of work physiology; muscular efforts, energy consumption, physical fitness, Bio-mechanical parameters; Work postures, Postural variations, musculoskeletal discomfort and their measurement, OWAS technique, environmental parameters: temperature, humidity, light, sound; Evaluation and effect on worker and work performance Ergonomic investigations: Techniques and problems – Ergonomic requirements for people with special needs.

Unit – III  ADVANCED INTERIOR SPACE MANAGEMENT
Effect of interior design and decoration on family well being with particular reference to special needs - Functional and aesthetic considerations in use of elements and principles of design. Advances in design process of residential and commercial interiors. Trends in decoration treatments for interiors and interior backgrounds from past to resent in furniture, furnishings, accessories, lighting, fittings and fixtures, wall & floor
surface materials, finishes. Changing trends in thermal, acoustics and safety mechanisms.

**Unit – IV  ADVANCED HOUSING**

Historical perspective of the architectural features of buildings – Structural features of residential buildings in different geo-climatic conditions - Social-cultural and economic issues in housing. Housing stock quality, demand and supply in urban and rural areas of India - Role of Government and non-government organizations in providing and regulating housing needs. Vastushastra-Ancient Science of house design - Emerging techniques in the house construction, Low -cost building materials and fabrication techniques, Eco and Ergo friendly house design, house wiring, sanitary fittings, acoustics, rain water harvesting structures for houses. Estimation of cost and housing finance, recent developments in building Bye Laws - Housing research-Landscape planning.

**Extension Education and Communication Management**

**UNIT-I:** Extension efforts in India after independence: Community Development Programme; Panchayati Raj Institutions; T & V system; Special programmes for poor, women and children: IRDP, SGSY, NLM, TRYSEM, DWCRA, ICDS, MNREGA, Beti Bachao Beti Padhao etc. Extension approaches and organisations: ATMA, DRDA, Central Social Welfare Board, State Social Welfare Board, NABARD; Extension system of ICAR, SAUs and state departments; Problems and issues of extension management in India; Critical appraisal of management of various extension organizations; Role of NGO/voluntary organisations in rural development; Five Year Plans in India; Comparative extension system of selected developed and developing countries: USA, UK, Israel, China, Pakistan, Japan and Brazil; Gender perspectives in development of women

**UNIT-II:** Training: Concept and importance in Human Resource Development (HRD) and rural development; Types and models of training; Participatory training methods; Lecturette, interactive demonstration, brain storming, case studies, syndicate method, simulation exercises, role play etc. UNIT; Designing, management and delivery of training programme; Monitoring, evaluation and impact assessment; extension programme planning : objectives, principles and process; Techniques of participatory planning: RRA, PLA and their application in extension; Project management techniques: PERT, CPM, SWOT analysis; Concept and formation of women SHGs.

**UNIT-III:** Communication: concept, meaning, importance, models, theories and types; Communication approaches: individual, group and mass; Communication fidelity, credibility, empathy, feedback and factors affecting communication process; Barriers in communication; Communication skills: reading ,writing, public speaking etc; Concept and element of diffusion; Concept and stages of Innovation: decision process, attributes and consequences of Innovations; Adopter categories and innovativeness; Development communication; Recent advances in communication: internet, e-mail, fax, mobile, interactive video, teleconferencing, computer and computer networking, AGRINET and e-Governance; Process of print and electronic media production: newspaper, magazine and other extension publications (leaflets, brochures, newsletters, bulletins, booklets, posters, radio, TV; Multimedia: concept and evolution; Fundamentals of making a multi media programme: text, graphics and audio
UNIT IV: Social research: meaning and importance; Types of research; Qualities of researcher; Steps of research: selection and delineating of research problem, statement of general and specific objective, formulation of hypothesis; Variable and their types; Planning research design, selection and development of data collection tools, collection of data, analysis and interpretation of data, drawing conclusion, writing abstract and research report; Review of literature: importance, sources of literature, organizing review, collection and presentation; Sampling: meaning and importance, sampling techniques, determine size of sample; Research Design: historical, experimental, ex-post-facto, survey, case study, field studies; Techniques of data collection: observation, interview, questionnaire, projective technique, content analysis and sociometry; Scale and tests; Validity and reliability.

HUMAN DEVELOPMENT AND FAMILY STUDIES


Unit -II Life Span Development: physical and motor, perceptual, cognition and metacognition and language development, emotional maturity, stability and catharsis, vulnerability and resilience, culture and its impact on development, influence of cultural factors. Integrated view of development from a life span perspective; recent research trends in human development issues.

Unit -III History and development of early childhood education; contribution of educationists – MK Gandhi, RN Tagore, Zakir Hussain, Sri Aurobindo, Krishnamurthi, Tarabai Modak, Jawaharlal Nehru, Kothari Commission, Yashpal committee report. Contributions of Martin Luther, John Ames Comenius, Johan Pestalozzi, Friedrich Froebel, John Dewey, Robert Owen, Maria Montessori, Jean Piaget, B.S. Bloom, J.Mc V Hunt.: National policies on early childhood programs; concept of school readiness

Unit -IV Assessment – definition, function, concept of measurement, techniques and their relative efficacy in measuring different aspect of human development, methods and techniques of assessment in human development: anthropometry, sociometry, psychometry, psychological tests, projective techniques, individual and group tests, trends and challenges in assessment of human behaviour; ethical issues in the assessment of human development, scientific methods and their criteria - reliability, validity control and item analysis, development of test /scale and standardization procedure, types of scales nominal, ordinal, interval and ratio scale.
TEXTILE AND APPAREL DESIGNING

Unit-I
Chemistry of polymers- polymerisation, types, degree and characteristics; structure of textile fibres- general, molecular bonding, length, orientation, and requirements of fibre forming substances; structure and property relations of the fibres - repeating units, bonds, reactive groups and physical properties; commercial processes of fibres; study of new fibres-bio-component and biconstituent fibres; blending – principles, technology and types; importance of textile testing, standardization and quality control, functions of BIS and other standards; Sampling techniques; moisture relations in textiles; standard conditions of testing; fibre testing - length, linear density, maturity; yarn testing – yarn number, single and lea strength, twist, crimp and evenness; fabric testing –weight, thickness, strength – breaking, tear and bursting ; abrasion resistance – flat, flex; pilling; crease recovery; stiffness; drapability; air permeability; thermal properties; flammability and assessment of other safety aspects in textiles; water permeability – repellency, wicking and dimensional stability; comfort and fabric handle measurement.

Unit-II
Advanced techniques of pattern making and draping - incorporating style lines and fullness; principles of contouring, surplice/off shoulder and halter designs; built-in necklines, cowls and collars; skirts, advanced sleeve variations, exaggerated armholes, pockets, bias cut dresses; jackets, types of pants; pattern adoption to knits.

Unit-III
Textile auxiliaries, selection, classification and use in important processing operations in which auxiliaries are used; chemistry and synthesis of surface active agents- essential requirements of a surfactant, classification, anionic surfactants, cationic agents, non-ionic surfactants, biodegradability of surfactants; finishing agents, stiffening agents, cross linking agents, optical brightening agents, softeners, water repellents, flame retarding agents, antistatic agents, soil release agents, antipilling agents, mothproof and mildew proof agents; methods of evaluation of textile auxiliaries; eco-friendly auxiliaries.

Unit-IV
Ideal workstation for CAD- Selection of suitable hardware and software; role of computers in textile and apparel designing production; types of images and characteristics; saving of images; colour ways in computers, creation of new designs for textile surface - planning for various weave designs – stripes, checks etc; leading to application and change of fabric texture, print and colour; creation of designs in apparel; texture variation by using effects like embossing, blooming, transparency and translucent look on a garment; use of 3 D softwares for customisation of created designs as per end uses; fashion trends in accessories: introduction, designing and product developments of trims, foot wears, hand bags, buttons, buckles, belts, hats, scarf, jewelry, neck ties.