

Study Scheme & Syllabus of Bachelor of Vocations in Agriculture (B. Voc. Agriculture)

Batch 2020



By

**Board of Studies Agriculture
Department of Academics**

IK Gujral Punjab Technical University Jalandhar

IK Gujral Punjab Technical University Jalandhar
B. Voc. (Agriculture) Batch 2020 Onwards

Semester First

Course code	Course Title	Load Allocation		Marks Distribution		Total	Credits
		L	P	Internal	External		
BVAG101-18	Horticulture -Fruit Crops	2	0	40	60	100	2
BVAG102-18	Chemistry of Agrochemicals	2	0	40	60	100	2
BVAG103-18	Agro Meteorology	2	0	40	60	100	2
BVAG104-18	Introductory Agronomy	2	0	20	30	50	2
BVAG105-18	Soil Science	2	0	20	30	50	2
BVAG106-18	Principles of Plant Pathology	2	0	40	60	100	2
BVAG107-18	Horticulture -Fruit Crops (Practical)	0	2	20	30	50	1
BVAG108-18	Agro Meteorology (Practical)	0	2	20	30	50	1
BVAG109-18	Soil Science (Practical)	0	2	20	30	50	1
BVAG110-18	Principles of Plant Pathology (Practical)	0	2	20	30	50	1
BVAG111-20	Practices in Project Planning and Evaluation	0	5	00	100	100	5
BVAG112-20	Project Report on availability of quality Agrochemicals	0	5	00	100	100	5
BVAG113-20	Visit to commercial orchards and fruit nurseries	-	-	Satisfactory / Un-Satisfactory			4
	Total	12	18	280	620	900	30

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BVAG101- Horticulture- Fruit Corps

SECTION - A

Definition, importance and divisions of horticulture. Climatic zones, area and production of different fruit crops; Selection of site, fencing and wind break. Planting systems, high density planting, planning and establishment.

SECTION - B

Propagation methods: conventional and non-conventional. Methods of training and pruning. Use of growth regulators in fruit production.

SECTION - C

Fundamentals for cultivation of horticultural crops, Package of practices for the cultivation of major fruits -mango, citrus, grapes, guava, apple, litchi and papaya.

SECTION - D

Package of practices for the cultivation of Minor fruits - pineapple, pomegranate, ber, fig, loquat, Banana, phalsa, pear, plum, peach.

Books Recommended

- 1). Fundamentals of Plant propagation: Hartmann
- 2). Fruits: Ranjit singh
- 3). Basic Horticulture: Jatinder Singh
- 4). Fruit Production (vol. 1 and 2): T.K Bose
- 5) Package of practices for fruit crops- PAU Ludhiana
- 6) Handbook of Agricultural Sciences- S.S. Singh

Unit I

Organic chemistry as prelude to agrochemicals. Diverse types of agrochemicals.

Unit II

Herbicides-major classes, chemistry and use of 2,4-D, atrazine, glyphosate, butachlor, benthocarb, Plant growth regulators .

Unit III

Fungicides - major classes, Chemistry and use of carbendazim, carboxin, captan, tridemorph and copper oxychloride.

Unit IV

Synthetic organic insecticides, major classes, chemistry and use of some important insecticides under each class. Botanical insecticides (neem), pyrethrum and synthetic pyrethroids.

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BVAG103-18 Introductory Agro Meteorology

SECTION - A

The earth and its Atmosphere: Environmental factors in agriculture; Elements and factors of climate; Latitudinal and seasonal distribution of temperature and precipitation; Basic parameters in Weather forecasting.

SECTION - B

Agro-climatology: Definition and scope; the role of climate in soil and natural vegetation and livestock distribution with practical examples.

SECTION -C

Impact of climatological factors in crop and livestock distribution in India: Effects of weather on sowing, growth, maturity and harvesting of crops, cropping pattern.

SECTION - D

Weather hazards, their occurrence and impact on agriculture, climate classifications in India and Punjab: Climates of the world & their agricultural potentials with special reference to India.

BOOKS RECOMMENDED

1. The Earth and its Atmosphere by D. R. Bates.
2. Introduction to Climatology for the Tropics by J. D. Yeade.
3. General Climatology by Critbbfierd & Hewarda.
4. Agriculture Meteorology by H. S. Mavi.
5. Fundamentals of Agro Meteorology: G.S Mahi
6. Agro Meteorology : S R Reddy

BVAG104-18 Introductory Agronomy

SECTION - A

Evolution of agriculture, farm tools through ages, classification of crops, their geographical distribution and factors responsible, impact of Agriculture on trade and industry, comparative yield of crops in Punjab and other states.

SECTION - B

Agronomy as a science and its relationship with other sciences; Germination, maturity harvesting and storage of crop plants; Tillage principles, requirement for minimum tillage, seed bed preparation, characteristics of good seed beds, methods of sowing and their suitability under different conditions. Seeding practices in relation to kind of seed, time of sowing, soil moisture, etc. Tillage practices for different soil types and crops.

SECTION - C

Weed characteristics, dissemination, competition for growth factors and losses caused by them. Common methods of weed control.

SECTION - D

Maintenance of soil fertility and soil productivity-green manuring, crop rotation, multiple cropping, mixed cropping, relay cropping, rain fed and dryland farming.

BOOKS RECOMMENDED

1. *Principles of Crop Husbandry* by Ayres.
2. *Principles of Agronomy* by Pearson.
3. *Hand Books of Agriculture* by I. C. A. R.
4. *Agricultural Resources* by A.S.Atwal and H.S.Mavi.
5. *Package of Practices for Crops of Punjab -Kharif/Rabi*, Punjab Agricultural University Ludhiana.
6. *Punjab Plants, Check-List* by M. Sharma

BVAG 105-18 Introductory Soil Science

SECTION - A

Concept of land: soil and soil science; Composition of earth crust and its relationship with soils; Rocks and minerals; Weathering. Soil forming factors and processes; Soil profile; Elementary taxonomic classification of soils; Soils of Punjab and India.

SECTION - B

Soil physical properties-Soil texture: textural classes; Soil structure- classification, soil aggregation and significance, soil consistency, soil crusting, bulk density and particle density of soils and porosity, their significance and manipulation.

SECTION - C

Soil water: retention and potentials, soil moisture constants, movement of soil water- infiltration, percolation, permeability, drainage and methods of determination of soil moisture, thermal properties of soil, influence of soil temperature and air on plant growth.

SECTION -D

Soil colloids: properties, nature, types and significance; Sources of charges in clay minerals; Introduction of saline and alkaline soils, Ion exchange, CEC; AEC - factors affecting and adsorption of ions; Soil organic matter decomposition, mineralization, humus; Carbon cycle, C: N ratio; Soil organisms - their beneficial and harmful roles.

BOOKS RECOMMENDED

1. Pedology : J L Sehgal
2. Nature and properties of soil: Nyle C. Brady & Ray R. Well
3. Handbook of Agricultural Sciences- S.S. Singh

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BVAG106-18 Principles of Plant Pathology

Section-1

Definition, objectives, history, terms and concept of plant pathology.

Section-2

Introduction, importance and general characters of fungi, bacteria, nematodes and viruses.

Section-3

Survival and dispersal of plant pathogens, Phenomenon of infection; defense mechanisms in plants; Plant disease epidemiology and forecasting.

Section-4

General principles of plant disease management. Plant quarantine and inspection. Genetic, cultural, biological, physical and chemical methods of plant disease management. Integrated plant disease management

Books Recommended:

1. Plant Pathology in India by S.S. Chahal
2. Introduction to Principles of Plant Pathology by R.S. Singh
3. Principles of Plant Pathology by M.K. Dasgupta

BVAG107-18 Horticulture-Fruit Crops (Practical)

Practical: Horticultural tools and their uses. Containers and potting mixtures. Plant and seed propagation, scarification, and stratification. Layout and planting systems. Methods of pruning and training. Training of ber, grape and pomegranate. Pruning of ber, grape, phalsa, fig, apple, pear, peach. Identification of important species and varieties of fruits. Micro Irrigation methods. Methods of fertilizer application. Formulations of growth regulators, powder, solution and lanolin paste for propagation. Application of growth regulators for improving fruit set, fruit size, quality, delaying and hastening ripening.

BVAG108-18 Agro Meteorology (Practical)

Practical: Site selection for Agrometeorological Observatory. Project on setting up, recording and maintenance of instruments in a meteorological observatory. Measurement of temperature, rainfall, evaporation, atmospheric pressure, sunshine duration, solar radiation, wind direction, wind speed and relative humidity. Study of weather forecasting and synoptic charts. Processing, presentation and interpretation of climatic data in relation to crops.

BVAG109-18 Soil Science (Practical)

Practical: Collection and processing of soil samples for analysis of organic carbon, pH, EC, available N, P, K and S. Study of a soil profile, Determination of bulk density and particle density. Identification of rocks and minerals, soil texture determination, soil moisture determination, Soil moisture constants- field capacity, infiltration rate, water holding capacity.

BVAG110-18 Principles of Plant Pathology (Practical)

Acquaintance to plant pathology laboratory equipments. Preparation of culture media for fungi and bacteria. Isolation techniques and preservation of plant disease samples. Study of important plant pathogenic genera. Demonstration of Koch's postulates. Study of different groups of fungicides and antibiotics. Bio-control of plant pathogens; Visit to remote sensing laboratory and experimental area.

BVAG111-20 Practices in Project Planning and Evaluation

Preparation and monitoring of different kinds of projects concerning agriculture and their analysis in terms of various economic feasibility criteria; Practices in management of farm resources, farm budgeting and accounting with emphasis on production, marketing and export of seed, commercial dairy and crops, agro-processing, farm power and machinery. Work experience in optimum decision-making using farm management principles. Students will be guided regarding estimation of capital requirements, credit appraisal, credit use and repayment schedules for different agricultural enterprises and high-tech agriculture; Training in cost-benefit analysis, capital budgeting techniques, economic and financial analysis, pay-back period, present value, internal rate of return and sensitivity analysis on practical field situations, Introduction to market orientation and demand forecasting techniques.

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Semester Second

Course code	Course Title	Load Allocation		Marks Distribution		Total	Credits
		L	P	Internal	External		
BVAG201-18	Manures and Fertilizers	2	0	40	60	100	2
BVAG202-18	Introduction to Genetics	2	0	40	60	100	2
BVAG203-18	Fundamentals of Insect Morphology and Systematics	2	0	40	60	100	2
BVAG204-18	Principles of Agronomy (Rabi Crops)	2	0	40	60	100	2
BVAG205-18	Soil Chemistry, Fertility and Nutrient Management	2	0	40	60	100	2
BVAG206-18	Insect ecology and Integrated Pest Management	2	0	40	60	100	2
BVAG207-18	Introduction to Genetics (Practical)	0	4	20	30	50	2
BVAG208-18	Fundamentals of Insect Morphology and Systematics (Practical)	0	4	20	30	50	2
BVAG209-18	Principles of Agronomy (Rabi Crops) (Practical)	0	4	20	30	50	2
BVAG210-18	Soil chemistry, Fertility, Nutrient and Management (Practical)	0	4	20	30	50	2
BVAG211-18	Insect ecology and Integrated Pest Management (Practical)	0	4	20	30	50	2
BVAG212-19	Project report on Integrated Nutrient Management	0	16	00	200	200	8
	Total	12	36	340	710	1050	30

SEMESTER – II

BVAG201-18 Manures and Fertilizers

Section-1

Fertilizers- classification, manufacturing processes and properties of major nitrogenous (ammonium sulphate, urea, calcium ammonium nitrate, ammonium nitrate, ammonium sulphate nitrate), phosphatic (single super phosphate, enriched super phosphate, diammonium phosphate, ammonium poly phosphate), potassic and complex fertilizers

Section-2

Fate and reactions of various types of fertilizers in the soil

Section-3

Secondary and micronutrient fertilizers and amendments; Adulteration in fertilizers; Fertilizer Control Order; Fertilizer storage

Section-4

Bio-fertilizers and their advantages; Manures- bulky and concentrated, Farm Yard and poultry Manures; Composting – different methods, mechanical compost plants, vermi-composting, green manuring, oil cakes. Sewage and sludge-biogas plant slurry, plant and animal refuges.

BVAG202-18 Introduction to Genetics

Section- 1

Cell structure & Cell division, Mitosis and meiosis, their significance and differences between them; Study of chromosome structure, morphology, number and types; Mechanism of crossing over, Numerical and structural chromosomal aberrations.

Section- 2

Mendel's laws of inheritance and exceptions to the laws, Cytoplasmic inheritance, its characteristic features and difference between chromosomal and cytoplasmic inheritance; Types of gene action, Multiple alleles, Pleiotropism, Penetrance and expressivity; Qualitative traits, Quantitative traits and differences between them; Multiple factor hypothesis;

Section- 3

DNA and its structure, function, types, modes of replication and repair. RNA and its structure, function and types; Transcription, Translation. Genetic code and outline of protein synthesis; Linkage, types of linkage; Mutation and its characteristic features; Methods of inducing mutations.

Section- 4

Evolution of different crop species like cotton, wheat and Brassicas.

Books Recommended:

1. Fundamentals of Genetics by B.D.Singh
2. Genetics by P.K. Gupta
3. Principles of Genetics by E.J. Gardner and M.J. Simmons

BVAG203-18 Fundamentals of Insect Morphology and Systematics

Section-1

Entomology- definition and its history; importance and scope; Factors affecting insect abundance.

Section-2

Taxonomy- its importance, history, development and binomial nomenclature; Classification of class Insecta up to orders, suborders and important families with special emphasis on distinguishing morphological characters.

Section-3

Integument, body regions and segmentation; Modification and function of mouth parts, antennae, legs and wings; wing venation and wing coupling apparatus; Sense organs; metamorphosis and diapauses; Types of reproduction.

Section-4

Morphology and anatomy of Grasshopper

Books:

1. A General Text Book of Entomology by A.D. Imms
2. Principles of Insect Morphology by R.E. Snodgrass.
3. The Insects: Structure and Function by R.F. Chapman.
4. Text Book of Agricultural Entomology by H.S. Pruthi.
5. General Entomology by M.S. Mani
6. Text Book of Agricultural Entomology by P.M..Srivastava and Ashok Kumar

BVAG204-18 Principles of Agronomy (Rabi Crops)

Section-1

Origin, geographic distribution of crops, Area, yield and production of rabi crops in different states of India; Causes of variation in productivity; National and International Agricultural Research Institutes in India and their mandate.

Section-2

Economic importance, soil and climatic requirements, varieties, cultural practices and yield of rabi cereal crops: Wheat and Barley

Section-3

Economic importance, soil and climatic requirements, varieties, cultural practices and yield of rabi pulse crops-chickpea, lentil, field pea, French bean and oilseed crops- rapeseed and mustard, sunflower, safflower, linseed

Section-4

Economic importance, soil and climatic requirements, varieties, cultural practices and yield of other rabi crops such as sugarcane, sugar beet, potato and forage crops- berseem, Lucerne and oats

BVAG205-18 Soil chemistry, Fertility and Nutrients Management

Section-1

Soil as a source of plant nutrients. Essential and beneficial elements- criteria of essentiality, forms of nutrients in soil, mechanisms of nutrient transport to plants. Factors affecting nutrient availability to plants.

Section-2

Measures to overcome deficiencies and toxicities. Problem soils- acid, salt affected and calcareous soils, characteristics, nutrient availabilities, Reclamation- mechanical, chemical and biological methods

Section-3

Fertilizer and insecticides and their effect on soil, water and air. Irrigation water- quality of irrigation water and its appraisal. Soil fertility- approaches for soil fertility evaluation. Methods of soil testing. Critical levels of different nutrients in soil. Plant analysis- DRIS approach, critical levels in plants. Rapid tissue tests.

Section-4

Indicator plants. Biological methods of soil fertility evaluation. Soil test based fertilizer recommendations to crops. Factors influencing nutrient use efficiency (NUE) in respect of N, P, K, S, Fe and Zn fertilizers. Source, method and scheduling of nutrients for different soils and crops grown under rainfed and irrigated conditions.

Books Recommended:

1. The Nature and Properties of Soils by N.C. Brady and Ray R. Well
2. Soil Fertility & Nutrient Management by S.S. Singh

BVAG206-18 Insect Ecology and Integrated Pest Management

Section-1

Insect Ecology- Introduction, environment and its components, effect of abiotic and biotic factors. Biotic potential, environmental resistance and causes of pest outbreaks in agro-ecosystem. Categories of pests. Insects, Pests problems and Crop Losses. Beneficial insects: important pollinators, weed killers and scavengers; their importance. Important non-insect pests: mites, rodents and birds.

Section-2

Chemical Control: importance, hazards and limitations. Integrated Pest Management(IPM): need, its tools and limitations. Natural Control. Host plant resistance. Physical, Mechanical and Cultural Control. Biological Control: parasitoids, predators and microbes. Legislative Control. Insecticide Act 1968.

Section-3

Classification, toxicity and formulations of insecticides. Study of important insecticides: botanicals, organochlorines, organophosphates, carbamates, synthetic pyrethroids, neonicotinoids, oxydiazines, nereistoxin derivatives, phenyl pyrazoles, thiourea derivatives, pyridines, pyroles, etc., rodenticides, acaricides and fumigants. Biorational and other innovative approaches in pest management: insect growth regulators, semiochemicals, light-activated pesticides, propesticides, avermectins, antifeedants, chemosterilants, genetic control etc.

Section-4

Pest surveillance, monitoring and forecasting. Economic threshold and Economic injury levels. Integration of various control tactics. IPM in important vegetables.

Books Recommended :

1. Agricultural Pests of South Asia and Their Management. A. S. Atwal and G.S Dhaliwal. Kalyani Publishers, Ludhiana.
2. Principles of Insect Pest Management. G. S. Dhaliwal and Ramesh Arora. National Agricultural Technology Information Centre, Ludhiana.
3. Entomology At a Glance. R.C. Saxena and R. C. Srivastava. Agrotech Publishing Academy, Udaipur.
4. Applied Animal Ecology. S.S.Bains and A.S. Atwal. Kalyani Publishers, Ludhiana.

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BVAG207-18 Introduction to Genetics (Practical)

Preparation and use of fixatives and stains for light microscopy; Preparation of micro slides and identification of mitosis and meiosis; Monohybrid, Dihybrid and Trihybrid ratios and their modifications; Chi-square analysis; Interaction of factors; Epistatic factors, Supplementary factors and Duplicate factors; Complementary factors, Additive factors and Inhibitory factors; Linkage - Two point test cross; Linkage - Three point test cross; Induction of polyploidy using colchicine; Induction of chromosomal aberrations using chemicals

BVAG208-18 Fundamentals of Insect Morphology and Systematics (Practical)

Collection and preservation of insects including immature stages; Morphology and anatomy of grasshopper; different types of antennae, mouth parts, legs and wings; Wing venation and wing coupling apparatus; Types of larvae and pupae; Study of characters of orders - Odonata, Orthoptera, Dictyoptera, Isoptera, Thysanoptera, Hemiptera, Lepidoptera, Neuroptera, Coleoptera, Hymenoptera, Diptera and their families of agricultural importance.

BVAG209-18 Principles of Agronomy (Rabi Crops) (Practical)

Study of manures, fertilizers and green manure crops; Study of interculture implements; Methods of fertilizer application; Seed bed preparation and sowing of wheat, sugarcane and sunflower; Calculations of seed rate; Identification of weeds in wheat and grain legumes; Morphological characteristics of wheat, sugarcane, chickpea and mustard; Yield components of wheat and sugarcane.

BVAG210-18 Soil chemistry, Fertility, Nutrient and Management (Practical)

Principles of analytical instruments and their calibration and applications, Colorimetry and flame photometry. Estimation of available N, P, K, S and Zn in soils. pH, Electrical Conductivity, carbonates, bicarbonates, Ca⁺⁺ and Mg⁺⁺ in soil and water. Lime requirement and gypsum requirement of problem soils. Estimation of N, P and K in plants.

BVAG211-18 Insect ecology and Integrated Pest Management (Practical)

Study of terrestrial and pond ecosystem, behaviour, orientation, distribution patterns of insects. Sampling techniques for the estimation of insect population and damage. Pest surveillance through light and pheromone traps. Practicable IPM practices. Insecticides and their formulations; calculation of doses of insecticides. Compatibility of pesticides. Identification of common insect-pests, phytophagous mites, rodent, bird pests and their damage, other beneficial insect-pollinators, weed killers and scavengers.

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Semester-III

Course code	Course Title	Load Allocation		Marks Distribution		Total	Credits
		L	P	Internal	External		
BVAG301-18	Plant Physiology	2	0	40	60	100	2
BVAG302-18	Agricultural Extension Education, Methodology and Communication Skills	2	0	40	60	100	2
BVAG303-18	Agriculture Marketing, Trade and Prices	2	0	40	60	100	2
BVAG304-18	Fundamental of Soil and Water Engineering	2	0	40	60	100	2
BVAG305-18	Introduction to Plant Breeding	3	0	40	60	100	3
BVAG306-18	Introductory Forestry	1	0	40	60	100	1
BVAG307-18	Principal of Agronomy (Kharif Crops)	2	0	40	60	100	2
BVAG308-18	Plant Physiology (Practical)	0	2	20	30	50	1
BVAG309-18	Fundamental of Soil and Water Engineering (Practical)	0	2	20	30	50	1
BVAG310-18	Introduction to Plant Breeding (Practical)	0	2	20	30	50	1
BVAG311-18	Introductory Forestry (Practical)	0	2	20	30	50	1
BVAG312-18	Principal of Agronomy (Kharif Crops) (Practical)	0	2	20	30	50	1
BVAG313-18	Exposure visit to Agricultural Section of Commercial Banks in winter break	0	8	Satisfactory / Un Satisfactory			4
BVAG314-19	Project report on Agricultural Marketing system	0	16	00	200	200	8
	Total	14	34	380	770	1150	31

BVAG301-18

Plant Physiology

Section-1

Introduction and importance of plant physiology in agriculture

Section-2

Seed structure; Morpho-physiological and biochemical changes during seed development; Physiological and harvestable maturity; Seed germination and seed dormancy

Section-3

Growth and development; Crop water relations; Transpiration and its significance in relation to crop productivity; Water use efficiency; Significance of C3, C4 and CAM pathways; Photorespiration; Photosynthesis and crop productivity; Translocation of assimilates. Source-sink relationship; its types and significance

Section-4

Mineral nutrition; physiology of nutrient uptake, deficiency and toxicity symptoms and hydroponics; Photoperiodism and vernalization; Plant growth regulators- occurrence, biosynthesis, mode of action and commercial applications; Senescence and abscission; Fruit ripening and its hormonal regulation.

Books:

1. Introduction to Plant Physiology by William G.Hopkins and Norman P.A. Huner

BVAG302 -18

Agricultural Extension Education , Methodology and Communication Skills

Section-1

Education-meaning and types; agricultural extension education - meanings, objectives, principles, philosophy and emerging problems and challenges with reference to Human Values.

Section-2

Introduction, importance and problems of rural development, Historical perspective of major agricultural and rural development programmes of pre and post independence era

Section- 3

Panchayati Raj System – Brief history, objectives, Powers, functions and organizational set up of three-tier Panchayati Raj System, emerging problems of Panchayati Raj institutions

Section-4

New trends in agricultural extension education and privatization of extension; women development programmes, emergence of broad based extension in the context of international and national developments

Books:

1. Extension Education by A.K. Nayak Singh
2. Agricultural Extension by A.W. van den Ban and H. Staurt Hawkins
3. Panchayti Raj in India by Ravi Goel.

BVAG303-18:

Agricultural Marketing, Trade and Prices

Unit I

Agricultural marketing: concept, definition, scope, components, classification, market structure, conduct and performance; Market functionaries; Producer's surplus: meaning, types, marketable surplus, marketed surplus. Marketing efficiency: meaning, marketing costs, margins and price spreads.

Unit II

Trade: domestic trade, free trade, international trade, GATT, WTO, implications of AOA. Market access, domestic support, export subsidies, EXIM policy and Ministerial conferences.

Unit III

Market integration: definition, types; Cooperative marketing; State trading. Ware Housing Corporation: objectives, functions and advantages. Food Corporation of India: objectives and functions.

Unit IV

Quality Control: agricultural products, AGMARK, meaning and need for agricultural marketing policy. Risk in marketing: meaning, importance and types; Speculations and hedging. Futures trading, Contract farming

BVAG304-18 Fundamentals of Soil and Water Conservation Engineering

Unit I

Surveying- survey equipments, chain survey. Plotting procedure. Calculations of area of regular and irregular fields. Levelling- terminology, equipments, methods of calculation; types of levelling and contouring.

Unit II

Irrigation- classification of projects, flow irrigation and lift irrigation. Water sources. Water lifting devices; pumps, their capacity and power calculations.

Unit III

Irrigation water measurement- weirs, flumes and orifices, Water conveyance systems- open channel and underground pipeline. Surface, drip and sprinkler irrigation methods.

Unit IV

Soil and water conservation, soil erosion, types and control measures.

BVAG305-18: Introduction to Plant Breeding

Unit I

Floral biology, emasculation and pollination techniques in cereals, millets, pulses, oilseeds, fibers, plantation crops etc. Modes of reproduction- sexual and asexual

Unit II

Plant Breeding- Aims and objectives; Significance in plant breeding; Modes of pollination, genetic consequences, differences between self- and cross- pollinated crops; Methods of breeding - Introduction and Domestication; Johannsen's pure-line theory and its genetic basis; Selection: mass selection, pure-line selection; Hybridization, aims and objectives, types of hybridization; Methods of handling segregating generations, pedigree method, bulk method, back cross method

Unit III

Incompatibility and male sterility and their utilization in crop improvement; Heterosis, inbreeding depression, various theories of heterosis, exploitation of hybrid vigor, development of inbred lines, single-cross and doublecross hybrids; population improvement programmes, recurrent selection, synthetics and composites

Unit IV

Mutation breeding; Ploidy breeding; Apomixis- its types and significance; Wide hybridization and its role crop improvement. Tissue culture, concepts and history, various aspects of plant tissue culture-meristem culture, micropropagation

BVAG306-18:

Introductory Forestry

Unit I

Forestry - definition, scope and important terminology. Status of forests in India and their role. History of forestry development in India. National and International Forestry Organizations. Distribution of forests and their classification.

Unit II

Tending operations. Locality factors: climatic, edaphic, topographical and biotic. Agroforestry, farm forestry and social forestry - definition, objectives and need. Role of trees in rural economy.

Unit III

Choice of species w.r.t. site/economic uses and constraints of tree growing. Tree propagation and planting methods.

Unit IV

Deforestation - forms, causes and remedial measures. Forest management: growing stock, normal forest, sustained yield, increment and rotation. Forest utilization major and minor forest products. Forest policy and laws.

BVAG307-18 Principal of Agronomy (Kharif Crops)

Section-1

Meaning and scope of Agronomy; tillage and crop stand establishment. Planting geometry and its effect on growth and yield; Cropping systems- origin, geographic distribution, economic importance, soil and climatic requirements of major crops

Section-2

Varieties, cultural practices and yield of *kharif* cereal crops- rice, maize, sorghum, pearl millet

Section-3

Varieties, cultural practices and yield of *kharif* pulses- pigeonpea, mungbean, urdbean and oilseeds - groundnut, sesame, soybean

Section-4

Varieties, cultural practices and yield of *kharif* fibre crops- cotton, jute, sunhemp and forage crops - sorghum, maize, cowpea, cluster bean and napier

Books

1. Handbook of Agriculture-ICAR
2. Package of Practices for Kharif Crops, PAU
3. Text book of Field crops Production-Food grain crops by ICAR
4. Text book of Field Crops Production- Commercial Crops by ICAR

BVAG308-18 Plant Physiology (Practical)

Seed structure, germination and seed dormancy. Growth analysis. Calculation of growth parameters. Methods of measuring water status in roots, stems and leaves. Measurement of water potential. Absorption spectrum of chloroplastic pigments. Transpiration. Photosynthesis and respiration. Stomatal frequency and index. Deficiency symptoms of nutrients. Leaf anatomy of C3 and C4 plants.

BVAG309-18 Fundamentals of Soil and Water Conservation Engineering (Practical)

Acquaintance with chain survey equipment. Ranging and measurement of offsets. Chain triangulation and plotting. Levelling equipments. Differential levelling. Profile levelling. Contour survey and plotting. Study of centrifugal pumping system and irrigation water measuring devices. Surface irrigation methods. Study of different components of sprinkler and drip irrigation systems. Uniformity of water application in drip and sprinkler systems. Study of soil and water conservation measures.

BVAG310-18: Introduction to Plant Breeding (Practical)

Study of megasporogenesis and microsporogenesis. Fertilization and life cycle of an angiospermic plant; Plant Breeder's kit: Hybridization techniques and precautions to be taken while attempting crosses; Floral morphology, selfing, emasculation and crossing techniques in different self and cross pollinated species; Study of male sterility and incompatibility. Surface sterilization of explants. Establishment of callus/cell suspension cultures. Induction of plant regeneration. Hardening and transfer to soil. Micropropagation

BVAG311-18: Introductory Forestry (Practical)

Identification of trees. Measurement of tree height, diameter, girth, bark thickness, increment, age and volume. Nursery raising and silvicultural practices of some economic forest trees viz., safeda, poplar, shisham, mulberry, kikar, sagwan, dek, bamboo and subabul.

BVAG312-18 Principal of Agronomy (Kharif Crops) (Practical)

Study of tillage implements. Practice of ploughing and puddling. Seed bed preparation, sowing, fertilizer application, nursery raising and transplanting of Kharif crops. Calculations of seed rate. Effect of seed size and sowing depth on germination. Identification of weeds of Kharif crops; Study of yield components; Study of kharif crops and their important agronomic practices

BVAG313-18 Exposure visit to Agricultural Section of Commercial Banks

Visits to commercial bank, lead bank of the area, Regional Rural Bank, NABARD office to study the structure of agriculture cell and handling of term loans, KKC, agro-based financial projects, difficulties faced etc.

Each student will write detailed reports on his visit to such locations in his practical notebook.

BVAG314-19 Project report on Agricultural Marketing System

Sketching out the alternative marketing channels of major foodgrains, fruits, vegetables, cotton and dairy products; Listing out the market functions performed by various market functionaries; analysing the marketing spread (costs and margins) in packing, storage, transportation and processing, studying the marketing losses at different levels.

Visit to FCI, MARKFED, State Export Corporation, Regulated markets and cooperative marketing society, warehouse, cold storage and agro-processing units and study their organisational structures, working and performance, highlighting the weaknesses.

Study of export market- procedure and processes involved, SPS and TBT standards, tariff and non-tariff barriers, studying the role of APEDA

Each student will write detailed reports on his visit to such locations in his practical notebook.

Semester-IV

Course code	Course Title	Load Allocation		Marks Distribution		Total	Credits
		L	P	Internal	External		
BVAG401-18	Water Management and Micro Irrigation	2	0	40	60	100	2
BVAG402-18	Vegetable Production Technology	2	0	40	60	100	2
BVAG403-18	Computer Applications in Agriculture	2	0	40	60	100	2
BVAG404-18	Elementary Microbiology	2	0	40	60	100	2
BVAG405-18	Principles of Economics	2	0	40	60	100	2
BVAG406-18	Flower Cultivation & Landscape Gardening	2	0	40	60	100	2
BVAG407-18	Water Management and Micro Irrigation (Practical)	0	4	20	30	50	2
BVAG408-18	Vegetable Production Technology(Practical)	0	4	20	30	50	2
BVAG409-18	Computer Applications in Agriculture (Practical)	0	4	20	30	50	2
BVAG410-18	Elementary Microbiology (Practical)	0	4	20	30	50	2
BVAG411-18	Flower Cultivation & Landscape Gardening (Practical)	0	4	20	30	50	2
BVAG412-18/ BVAG412-19	Project Report on Water Management in Agriculture	0	8	00	200	200	4
BVAG413-18/ BVAG413-19	Visit to Commercial Vegetable Farms & Gardens in summer break	0	8	Satisfactory / Un Satisfactory			4
	Total	12	36	340	710	1050	30

BVAG401-18: Water Management and Micro Irrigation

SECTION - A

Irrigation- Definition and objectives; Water resources and overtime irrigation development in India and Punjab

SECTION - B

Plant water relationships; water requirement major crops and the methods of determination of water requirements; Effective rainfall, Mulching and criteria of scheduling irrigation

SECTION - C

Methods of irrigation- surface, sprinkler and drip irrigation; Irrigation efficiency measures; Conjunctive use of water; Agricultural drainage

SECTION -D

Water management in rice, wheat, maize, cotton, groundnut, moongbean, sugarcane, mustard, kinnow, mango and main vegetable crops- potato, tomato and okra

BOOKS RECOMMENDED

Handbook of Agricultural Sciences by S.P. Singh Irrigation Methods by Israelson
Irrigation Engineering by V.V. Murthy Soil Physics

BVAG402-18: Vegetable Production Technology

SECTION - A

Importance of olericulture; Vegetable gardens; Origin of Vegetables, classification, area, yield and production and varieties of important vegetable gardens

SECTION - B

Package of practices of tomato, brinjal, chillies, okra, Cucurbitaceous vegetables-- cucumber, ridge gourd, ash gourd, snake gourd, bottle gourd, bitter gourd and melons

SECTION - C

Package of practices of Cole crops - cabbage, cauliflower, broccoli and knol-khol; Bulb crops - onion and garlic; Beans and peas - French beans, cluster beans, dolichos beans, peas and cowpea

SECTION -D

Package of practices of Tuber crops - potato, sweet potato, tapioca, colocasia; Root crops - carrot, radish, turnip and beet root; Leafy vegetables - palak, methi, and lettuce

BOOKS RECOMMENDED

Package of practices of vegetable crops, PAU, Ludhiana Handbook of Agriculture, ICAR New Delhi Handbook of Vegetables Crops by M.S. Dhaliwal

BVAG403-18

Computer Application in Agriculture

Section A

Introduction, characteristics of a computers; evolution and classification of computer; limitations of computer; application of computer in agriculture and related fields; computer hardware and software; Input and output devices; memory and storage devices, typical specifications of a computer

Section B

Operating System; types and functions; classification of programming languages; language translators; computer viruses

Section C

Microsoft windows; Microsoft world; power points; spreadsheet applications in agriculture, database application in agriculture; expert systems in agriculture, analysis and forecasting with examples

Section D

Internet- World Wide Web (WWW); web browsing and electronic mail; blue tooth

BOOKS RECOMMENDED

Fundamentals of Computers by PK Sinha

Fundamentals of Computers by V. Rajaraman

BVAG404-18: Elementary Microbiology

SECTION - A

History of Microbiology - Its applied areas. Discovery of microorganisms and their role in fermentation. Germ theory of disease and mechanisms of protection against them. Structure of eukaryotic and prokaryotic cell. Major groups of eukaryotes - fungi, algae and protozoa.

SECTION - B

Major groups of prokaryotes - actinomycetes, cyanobacteria, arhaebacteria, rickettsias and chlamydia. Bacterial growth. Metabolism in bacteria - ATP generation. chemoautotrophy, photoautotrophy, respiration, fermentation. Bacteriophages - structure and properties, lytic and lysogenic cycles, virioids, prions. Genetic recombinations. Microbial groups in soil.

SECTION - C

Microbial transformation of carbon, nitrogen, phosphorus and sulphur. Biological nitrogen fixation. Microbes in composting. Microbiology of water and food. Beneficial microorganisms in agriculture - biofertilizers, microbial pesticides.

SECTION - D

Biodegradation. Biogas production. Plant-microbe interactions. Introduction to mushrooms and mushroom growing. Edible and poisonous mushrooms. Cultivation technology of mushrooms.

BOOKS RECOMMENDED

1. Microbiology by H.J. Pleczar
2. Introductory Microbiology by J. Heritage
3. Essentials of Microbiology by K.S. Bilgrami

BVAG405-18: Principles of Economics

SECTION - A

Economics- Meaning, definition, subject matter, basic concepts- Want, utility, satisfaction, income, wealth, welfare etc; Theory of consumption- marginal utility analysis; Indifference curves; Consumer's surplus

SECTION - B

Demand- Meaning, definition, kinds of demand, law of demand, change in demand. Elasticity of demand types, degrees, methods of measurement, importance and factors influencing elasticity of demand; Supply, elasticity of supply, factors affecting supply

SECTION - C

Definition and characteristics of Perfect competition, pure competition, monopolistic competition, oligopoly and monopoly; price determination under these market situations; Marginal productivity theory of distribution

SECTION - D

National Income- concepts, measurement, meaning, definition, and importance; Classical and Keynesian approaches, effective demand, multiplier, accelerator. National income- Concepts and Measurement; Inflation - Meaning, definition, kinds of inflation

BOOKS RECOMMENDED

Principles of Economics by M.C. Vaish and K.P.M. Sundharam Economic theory by K.K. Dewitt

The Theory of Price by G.J. Stiggler

BVAG-406-18 Flower Cultivation & Landscape Gardening

Unit-I

Introduction to floriculture and landscaping. Package of practices for rose, jasmine, chrysanthemum, gladiolus, marigold and tuberose.

Unit-II

Planning of gardens. Landscape-art principles, Formal and informal gardens.

Unit-III

Use of trees, shrubs, climbers, palms and houseplants

Unit-IV

Seasonal flowers and their use in the gardens, Making and maintenance of lawns.

BVAG407-18 : Water Management and Micro Irrigation (Practical)

Determination of bulk density and field capacity by field methods; Determination of permanent wilting point; Measurement of irrigation water through flumes and weirs; Calculation of irrigation water requirement; Demonstration of furrow, check basin and basin methods of irrigation; Cost estimation of drip irrigation system; Demonstration of filter cleaning, fertigation, injection and flushing of laterals; Erection and operation of sprinkler irrigation system. Measurement of emitter discharge rate, wetted diameter and calculation of emitter discharge variability; Visit to farmers' fields for demonstration of conventional and water saving irrigation systems.

BVAG408-18 Vegetable Production Technology (Practical)

Identification of important vegetable seeds and plants; Raising of vegetable nurseries; Transplanting of vegetable seedlings in main field; Planning and Layout of kitchen garden and its maintenance; Seed extraction procedure in tomato and brinjal; Intercultural operations in vegetable plots; Sowing of potato and solanaceous fruit crops, root crops and cucurbitaceous vegetables; Seed production in vegetable crops; Harvesting indices of different vegetable crops. Grading and packing of vegetables; Visit to commercial vegetable farms.

BVAG409-18 Computer Applications in Agriculture (Practical)

Applications- MS WORD- Word processing and units of document, features of word processing packages; Creating, editing, formatting and saving a document in MS WORD; Prepare own bio data, writing mathematical equations involving sub/super scripts, splitting a paragraph in columns
MS EXCEL- electronic spreadsheets; concept; packages; Creating, editing and saving a spreadsheet; diagrammatic presentations and Use of data analysis tools- correlation and regression, t-test for two-samples with one-way classification. Creating diagrams and other statistical functions
MS ACCESS- Concept of database; Units of database; creating database- Illustration through examples
MS POWER POINT- prepare agriculture based presentation with special features (with photographs, charts, bullet points etc) of Power Point Package

BVAG410-18 Elementary Microbiology (Practical) Credit: 1

Familiarization with instruments and other materials used in a microbiology laboratory; Preparation of aseptic methods on nutrient broth, slants and agar plate; Methods of sterilization and preparation of media and glassware; Sterilization of nutrient broth by filtration; Plating methods for isolation and purification of bacteria; Identification of bacteria by staining methods; Enumeration of bacteria by staining, pour plate and spread plate methods; Cultivation technology of mushrooms; Tissue culture preparation and maintenance of edible fungi. Spawn production

BVAG-411-18 Flower Cultivation & Landscape Gardening (Practical)

Identification of trees, shrubs, climbers, houseplants, seasonal flowers; Layout of lawns and maintenance; Potting, repotting and maintenance of houseplants; Training and pruning of rose; Pinching and disbudding chrysanthemum; Planning of gardens and development of garden features; Post-harvest handling of cut flowers

IK Gujral Punjab Technical University Jalandhar
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Semester-V

Course code	Course Title	Load Allocation		Marks Distribution		Total	Credits
		L	P	Internal	External		
BVAG501-18	Principles of Seed Technology	2	0	40	60	100	2
BVAG502-18	Livestock Production and Management	2	0	40	60	100	2
BVAG503-18	Diseases of Field Crops & their management	2	0	40	60	100	2
BVAG504-18	Forcing Techniques in Vegetable Production	2	0	40	60	100	2
BVAG505-18	Commercial Vegetable Production	2	0	40	60	100	2
BVAG506-18	Insect Pests of Crops and Stored Grains	2	0	40	60	100	2
BVAG507-18	Principles of Seed Technology (Practical)	0	4	20	30	50	2
BVAG508-18	Livestock Production and Management (Practical)	0	4	20	30	50	2
BVAG509-18	Diseases of Field Crops & their Management (Practical)	0	4	20	30	50	2
BVAG510-18	Forcing Techniques in Vegetable Production (Practical)	0	4	20	30	50	2
BVAG511-18	Commercial Vegetable Production (Practical)	0	4	20	30	50	2
BVAG512-18/ BVAG512-19	Project Report on Horticultural Crops	0	8	-	200	200	4
BVAG513-18/ BVAG512-19	Visit to Milk Processing Units in Winter break	0	8	Satisfactory / Un Satisfactory			4
Total		12	36	340	710	1050	30

BVAG501-18 Principles of Seed Technology

UNIT I

Introduction to seed production; seed policy; deterioration of crop varieties; maintenance of genetic purity during seed production; seed quality

UNIT II

Different classes of seed; Nucleus, Breeder, Foundation and certified seed production of varieties and hybrids of field and vegetable crops

UNIT III

Seed certification, phases of certification, procedure for seed certification, field inspection and field counts etc.; central seed committee, central seed certification board, state seed certification agency, central and state seed testing laboratories; duties and powers of seed inspectors, offences and penalties; seed control order; Seed Act; other issues related to WTO, IPRs, Patenting, Plant Breeder's Rights; varietal identification through grow-out test and electrophoresis; seed drying; establishment of seed processing plant; establishing a seed testing laboratory

UNIT IV

Seed testing procedures for quality assessment, seed treatment, importance of seed treatment, types of seed treatment, seed packing and seed storage, stages of seed storage, factors affecting seed longevity during storage and conditions required for good storage, general principles of seed storage, measures for pest and disease control, temperature control, seed marketing, factors affecting seed marketing.

BVAG502-18 Livestock Production and Management

Unit I

Place of livestock in the national economy. Livestock development programmes. Exotic and Indian breeds of cattle, buffalo, sheep, goat and swine. Reproductive behaviour; estrous cycle, Artificial Insemination, Pregnancy and parturition in various livestock species. Care of pregnant animal and new born young one. Measures and factors affecting fertility in livestock

Unit II

Physiology of milk secretion and different milking methods. Factors affecting milk yield and composition. Selection procedure and various systems of breeding in livestock.

Unit III

Feeding and management of calves, heifers, pregnant and milch animal sheep, goat and swine. Housing principles for livestock. Vaccination and prevention of important diseases of livestock and poultry.

Unit IV

Important breeds of poultry, egg formation, abnormal eggs and factors affecting egg size. Moulting, incubation, hatching and brooding. Housing, breeding, feeding and management of poultry. Biotechnological interventions in animal production and reproduction.

BVAG503-18

Diseases of Field Crops & their Management

Unit I

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of rice, sorghum, bajra, maize, wheat, barley,

Unit II

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of sugarcane, turmeric, tobacco,

Unit III

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of groundnut, sesamum, castor, sunflower, rapeseed & mustard,

Unit IV

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of cotton, pulses, mentha and berseem.

BVAG504-18

Forcing Techniques in Vegetable Production

Objectives, importance and scope of protected cultivation. Nursery raising techniques. Environmental factors. Vegetable growing media. Irrigation and fertigation. Sustainable land use systems. Maximising land use efficiency in protected structures. Problems of growing vegetables in protected structures,. Soil sterilization techniques. Hydroponics cultivation. Pest management in green house/glass house. Crops and varieties suitable for protected cultivation. Specific technology for raising tomato, sweet pepper, cucumber and high value crops in off season. Cladding material for protected structures - use of mulches. Seed production of vegetables.

BVAG505-18

Commercial Vegetable Production

Unit I

Role of soil, climatic and agronomic factors in vegetable production.

Unit II

Principles of cultivation including direct sowing, nursery management, transplanting, hardening of seedlings and vegetable forcing.

Unit III

Weeds and their control. Rotation and Intercropping in vegetable crops.

Unit IV

Export potentiality, post harvest handling, processing, storage and marketing of vegetables. Seed production of vegetables.

BVAG506-18

Insect Pests of Crops and Stored Grains

Unit I

Distribution, biology, symptoms of damage and management strategies of insect pests of rice, sorghum, maize, cotton, groundnut, sugarcane, wheat, pulses, sunflower and mustard.

Unit II

Distribution, biology, symptoms of damage and management strategies of insect pests of brinjal, bhindi, tomato, cruciferous and cucurbitaceous vegetables, potato, sweet potato, chillies, turmeric, onion, coriander and garlic.

Unit III

Distribution, biology, symptoms of damage and management strategies of insect pests of mango, citrus, grapevine, pomegranate, guava and ber.

Unit IV

Distribution, biology, symptoms of damage and management strategies of stored grain insect pests.

BVAG507-18

Principles of Seed Technology (Practical)

Seed sampling principles and procedures; physical purity analysis of field crops; germination analysis of field crops; moisture tests of field crops; viability test of field crops; seed health test of field crops; seed dormancy and breaking methods; grow out tests for varietal identification; visit to seed production plots; visit to seed processing plants; visit to seed testing laboratories; planting ratios, isolation distance and rouging, etc..

BVAG508-18 Livestock Production and Management (Practical)

Visit to livestock farms and breed identification. Study of external body parts. Handling and restraining of animals. Judging of animals. Milking methods. Feeding and ration formulation. Record keeping. Study of reproductive organs, artificial insemination and physiological norms in cattle and buffaloes. Hatching, housing and management of poultry.

BVAG509-18 Diseases of Field Crops & their Management (Practical)

Study of symptoms and host-parasite relationships of important diseases of field crops. Field visits at appropriate time during the semester.

BVAG510-18 Forcing Techniques in Vegetable Production (Practical)

Study of various types of structures. Methods to control temperature, CO₂, light. Demonstration for sanitation measures. Hydroponics. Maintenance of parental lines and hybrid seed production in glasshouse. Fertigation and nutrient management. Control of diseases and insect pests in glasshouse. Visit to established greenhouses in the region.

BVAG511-18 Commercial Vegetable Production (Practical)

Sowing and transplanting of vegetable crops. Effect of soil conditions on seedling emergence and plant growth. Nutrient deficiency symptoms. Common weeds, their identification and control. Project formulation and evaluation for vegetable nursery production and vegetable forcing techniques.

Semester-VI

Course code	Course Title	Load Allocation		Marks Distribution		Total	Credits
		L	P	Internal	External		
BVAG601-18	Crop Residue Management	2	0	40	60	100	2
BVAG602-18	Diseases of Horticultural Crops and their Management	2	0	40	60	100	2
BVAG603-18	Farm Power and Machinery	2	0	40	60	100	2
BVAG604-18	Environmental Science and Disaster Management	2	0	40	60	100	2
BVAG605-18	Post-harvest Management of Fruits and Vegetables	2	0	40	60	100	2
BVAG606-18	Management of Agricultural Business	2	0	40	60	100	2
BVAG607-18	Organic Farming	2	0	40	60	100	2
BVAG608-18	Diseases of Horticultural Crops and their Management (Practical)	0	4	20	30	50	2
BVAG609-18	Farm Power and Machinery (Practical)	0	4	20	30	50	2
BVAG610-18	Post-harvest Management of Fruits and Vegetables (Practical)	0	4	20	30	50	2
BVAG611-19	Management of Agricultural Business (Practical)	0	4	20	30	50	2
BVAG612-19	Project Report on Ecology and Agriculture and Educational Tour	0	8	00	200	200	4
BVAG613-19	Visit to Agro Processing units in summer break	0	8	Satisfactory / Un Satisfactory			4
Total		14	32	390	710	1100	30

BVAG601-18

Crop Residue Management

Unit-I

Significance of crop residue management. Challenges for diversified use of crop residue in high cropping intensity areas.

Unit-II

Crop residue in relation to agricultural ecosystems and conservation agriculture. On-site and off-site management of crop residues and soil health indicators.

Unit-III

Beneficial effects of crop residue on soil health crop yields, social and environmental concerns

Unit-IV

Recent technologies for conservation agriculture. Policy options for efficient residue management in Punjab

Books

- Crop residue management in Rice-wheat cropping system by M.L. Dotaniya. Published by Lambard Academic Publishing.
- Crop residue management for conservation by Verlon K Vrana.
- Crop residue management by J.L.Hatfield & A.Stewart.
- Managing Agricultural Residues by Paul W. Unger.
- Crop residue management: for Soil Health, crop productivity, & Environmental Quality by S.K. Sharma.
- Residue Management Devices for No- till Drills by Rashad Hegazy.
- Agricultural Residue management In developing Countries by lea Kai

BVAG602-18

Diseases of Horticultural Crops and their Management

Unit-I

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of citrus, mango, banana, grapevine, pomegranate and papaya

Unit-II

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of guava, sapota, ber, apple, pear, peach and plum

Unit-III

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of chilli, brinjal, okra, potato, crucifers, cucurbits, tomato, pea, beans, onion and garlic

Unit-IV

Economic importance, symptoms, causal organism, epidemiology, disease cycle and integrated management of diseases of rose, chrysanthemum, gladiolus, marigold and jasmine

Books recommended

- Diseases of Horticulture crops & their management by GP Jagtap.
- Fungal diseases & Their Management In Horticulture crops By P. Parvatha Reddy.
- Field Problems of Crops By Pau Ludhiana
- Introductory Plant Pathology by Tripathi DP.

BVAG603-18

Farm Power and Machinery

Unit-I

Status of Farm Power in India, Sources of Farm Power, I.C. engines, working principles of I C engines, comparison of two stroke and four stroke cycle engines, Study of different components of I.C. engine, I.C. engine terminology and solved problems.

Unit-II

Familiarization with different systems of I.C. engines: Air cleaning, cooling, lubrication, fuel supply and hydraulic control system of a tractor.

Unit-III

Familiarization with Power transmission system: clutch, gear box, differential and final drive of a tractor, Tractor types, Cost analysis of tractor power and attached implement.

Unit-IV

Familiarization with Primary and Secondary Tillage implement, Implement for hill agriculture, implement for intercultural operations.

Unit-V

Familiarization with sowing and planting equipment, calibration of a seed drill and solved examples, Familiarization with Plant Protection equipment, Familiarization with harvesting and threshing equipment.

BVAG604-18 Environmental Science and Disaster Management

Unit-I

Environment - basic concepts scope and importance. Natural Resources - renewable and non-renewable resources and their sustainable utilization. Ecosystem concepts - types, structure and functions of ecosystem. Pollution of water, air, soil, noise, thermal and nuclear hazard. Types, causes, methods of measurement, standards and management

Unit-II

Solid and liquid waste management - treatment and disposal. Vulnerability, adaptability and sustainable development; International conventions and treaties. Biodiversity and conservation - value, utilization and threats

Unit-III

Threatened/endangered species and hotspots. Human population and environment - environment and human health. Environment management laws and conservation projects of Government of India. Climate change - history and future projections, greenhouse gases, effects and mitigation strategies

Unit-IV

Natural Disasters - causes, phenomenon and impacts; Global and national events for disaster management; Agricultural Disaster phenomenon, events and their management; Acts and policies in India.

Books recommended

- Environmental Studies by Menakashi Verma
- Text book of Environmental Studies by D.K.Asthana, Meena Asthana (S.Chand)
- Disaster Management by Mukesh Kapoor

BVAG605-18 Post-harvest Management of Fruits and Vegetables

Unit-I

Importance. Maturity indices, harvesting and post-harvest handling of fruits and vegetables; Maturity and ripening process. Factors affecting ripening and deterioration of fruits and vegetables.

Unit-II

Chemicals used for delaying and hastening ripening. Methods of storage and low cost storage structures.

Unit-III

Methods of packing, packaging materials and transport; Types of containers, cushioning material, vacuum packing, shrink packing.

Unit-IV

Specific packing for export of mango, banana, grapes, Kinnow, sweet orange, and mandarin etc. Unit layout - selection of site and precautions for hygienic conditions.

Books recommended

- Post harvest management of Horticulture Crops by Dr. S Saraswathy
- Post Harvest Technology Of Horticulture Crops by KP Sudeer.
- Prevention of Post harvest losses , Fruits, Vegetables and Root crops by FAO

BVAG606-18

Management in Agricultural Business
Unit-I

Agriculture as a business proposition- meaning, definition, features and structure of agri-business (input, farm production, value addition and marketing aspects); Role of entrepreneurship in agri-business; Importance of agri-business in the Indian economy; Management functions.

Unit-II

Planning- meaning, definition and process; Types of plans and characteristics of a sound plan; Introduction to organizing, staffing, directing and controlling. Introduction to marketing management, Components of marketing mix.

Unit-III

Agricultural Project- definition and types of projects; Project cycle- identification, formulation, appraisal, implementation, monitoring and evaluation; Entrepreneurship development- Concept of Entrepreneurship development, Entrepreneurship and Managerial Characteristics

Unit-IV

A view of Indian social, political and economic systems and implications for decision making by individual entrepreneurs; Procedure and constraints in setting up agro-based industries in India

Recommended Books:

1. Joginder Singh and R.K. Lekhi, 'Agricultural Marketing, Trade and Prices', Kalyani Publishers, Ludhiana.
2. S.R Panigrahy, 'Objective Agribusiness Management', Amazon India.
3. Shoji Lal Bairwa, 'Fundamentals of Agribusiness Management', Kalyani Publishers.

Unit I

Organic farming: introduction, concept, relevance in the present context; Organic production requirements; Biological intensive nutrient management.

Unit II

Recycling of organic residues; Soil improvement and amendments; integrated diseases and pest management.

Unit III

Use of bio-control agents; bio-pesticides; pheromones, trap crops and bird perches.

Unit IV

Weed management; Quality considerations- certification, labeling and accreditation processes, marketing and exports, organic farming in major field crops.

BVAG608-18 Diseases of Horticultural Crops and their Management (Practical)

Study of symptoms and host-parasite relationships of important diseases of horticultural crops; Field visits at appropriate time during the semester

BVAG609-18 Farm Power and Machinery (Practical)

Study of different components of I.C. engine. To study air cleaning and cooling system of engine, Familiarization with clutch, transmission, differential and final drive of a tractor, Familiarization with lubrication and fuel supply system of engine, Familiarization with brake, steering, hydraulic control system of engine, Learning of tractor driving, Familiarization with operation of power tiller, Implements for hill agriculture, Familiarization with different types of primary and secondary tillage implements: mould plough, disc plough and disc harrow . Familiarization with seed cum- fertilizer drills their seed metering mechanism and calibration, planters and transplanter Familiarization with different types of sprayers and dusters Familiarization with different inter-cultivation equipment, Familiarization with harvesting and threshing machinery.

BVAG610-18 Post-harvest Management of Fruits and Vegetables (Practical)

Judging maturity of various fruits and vegetables;. Conservation of zero energy cool chambers for on farm storage; Determination of physiological loss in weight, total soluble solids, total sugars, acidity and ascorbic acid content in fruits and vegetables; Types of packing and importance of ventilation; Pre cooling of horticultural crops; Methods of prolonging storage life; Effect of ethylene on ripening of fruits; Identification of equipments and machinery used in preservation of fruits and vegetables; Preservation by drying and dehydration. Visit to local market yards, cold storage units and packing house.

BVAG611-18 Management of Agricultural Business (Practical)

Students will be guided regarding training in cost-benefit analysis, capital budgeting techniques, economic and financial analysis, pay back period, present value, internal rate of return and sensitivity analysis on practical field situations.