

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Soil and Water Conservation Engineering
Course Code	AENG-121[T]

Part A

Year	1st	Semester	2nd	Credits	L	T	P	C
					1	0	1	2
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Science at Secondary level			Co-Requisite/s	Agriculture at secondary level			
Course Outcomes & Bloom's Level	CO1- Describe the importance of soil and water conservation in natural resource management(BL1-Remember) CO2- Understand the mechanism of various processes of soil erosion(BL2-Understand) CO3- Apply appropriate soil & water conservation techniques in a various field conditions(BL3-Apply) CO4- Examine the effect of erosion problem in the soil(BL4-Analyze) CO5- Evaluate the soil loss by different empirical equations and RS & GIS technique(BL5-Evaluate) CO6- Design various soil & water conservation structures in order to control soil erosion and subsequent safe disposal of water(BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG13(Climate action)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Unit-I: Surveying: Survey components, Chain survey, Cross staff survey, Calculation of area of regular and irregular fields. Levelling equipments.	Guided Learning, Filed work (Outdoor Learning) Problem based learning, Brain storming	3
Unit 2	Unit-II: Introduction to Soil and Water Conservation causes of soil erosion. Definition and agents of soil erosion, water erosion: Forms of water erosion. Gully classification and control measures.	Guided Learning, Filed work (Outdoor Learning) Problem based learning, Brain storming	3
Unit 3	Unit-III: Soil loss estimation by universal Loss Soil Equation. Soil loss measurement techniques. Principles of erosion control: Introduction to contouring, strip cropping, Contour bund. Graded bund and bench terracing.	Guided Learning, Filed work (Outdoor Learning) Problem based learning, Brain storming	3
Unit 4	Unit-IV: Grassed water ways and their design. Water harvesting and its techniques. Wind erosion: mechanics of wind erosion, types of soil movement. Principles of wind erosion control and its control measures.	Guided Learning, Filed work (Outdoor Learning) Problem based learning, Brain storming	3
Unit 5	Unit-V: Introduction to irrigation. Irrigation water measurement methods and instruments-, Weirs Orifice Flumes. Rainfall erosivity - estimation as EI30 index and kinetic energy, methods of measurement and prediction of runoff, land capability classification.	Guided Learning, Filed work (Outdoor Learning) Problem based learning, Brain storming	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	General status of soil conservation in India	Experiments	BL2-Understand	2
Practical 2	Calculation of erosion index.	Experiments	BL2-Understand	2
Practical 3	Estimation of soil loss.	Experiments	BL3-Apply	2
Practical 4	Preparation of contour maps.	Experiments	BL3-Apply	2
Practical 5	Design of grass waterways	Experiments	BL4-Analyze	2
Practical 6	Visits to watershed	Field work	BL4-Analyze	2
Practical 7	Design of contour bunds	Experiments	BL5-Evaluate	2
Practical 8	Design of graded bunds.	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Das, G. (2012). Hydrology and Soil Conservation Engineering, including Watershed Management. Second edition, PHI Learning Private Limited, New Delhi - 110001 Murthy, V.V.N. (2004). Land and Water Management Engineering. Kalayani Publishers, New Delhi Michael, A.M. (2007). Irrigation Theory and Practice. Second edition. Vikas Publishing House Pvt. Ltd. Mal, B.C. (1995). Introduction to Soil and Water Conservation Engineering. Kalayani Publishers, Rajinder Nagar, Ludhiana Kanetakar, T.P. (1993). Surveying and Levelling. Pune VidyarthiGriha, Prakashan, Pune Suresh, R. (2008). Land and Water Management. Standard Publishers Distributors, Delhi.
Articles	NA
References Books	
MOOC Courses	
Videos	NA

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Protected Cultivation And Secondary Agriculture
Course Code	AENG-321[T]

Part A

Year	3rd	Semester	6th	Credits	L	T	P	C
					1	0	1	2
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Agronomy			Co-Requisite/s	Agronomy			
Course Outcomes & Bloom's Level	CO1- List out the importance of Protected cultivation and its scope in India. (BL1-Remember) CO2- Discuss various types of greenhouse structures (BL2-Understand) CO3- Apply the concept of protected cultivation in major crops of India. (BL3-Apply) CO4- Examine the basics of nursery management under protected structures. (BL4-Analyze) CO5- Evaluate the utility of different growing media and growing conditions under protected structures. (BL5-Evaluate) CO6- Create the budget and design for protected cultivation and structures. (BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment ✓			SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction to Protected cultivation and Secondary Agriculture Importance and scope of protected cultivation Greenhouse effects and types of greenhouses	ABL, PBL, Guided learning and Field & outdoor Learning	3
Unit 2	Planning and design of greenhouses Components of greenhouse Orientations of Greenhouse Design and size of Greenhouse Load distribution Green house materials of construction for traditional and low- cost green houses.	ABL, PBL, Guided learning and Field & outdoor Learning	3
Unit 3	Irrigation under Protected Structures . Types of irrigation . Installation of Irrigation . Fertigation	ABL, PBL, Guided learning and Field & outdoor Learning	3
Unit 4	Cooling and Heating System Active heating and components Active Cooling system and Components Cost estimation and economic analysis of Greenhouse Important Engineering properties such as physical, thermal and aero & hydrodynamic properties of cereals, pulses and oilseed, their application in PHT equipment design and operation.	ABL, PBL, Guided learning and Field & outdoor Learning	3
Unit 5	Drying and dehydration: Moisture measurement, EMC, drying theory, various drying method, commercial grain dryer (deep bed dryer, flat bed dryer, tray dryer, fluidized bed dryer, recirculatory dryer and solar dryer). Material handling equipment; conveyer and elevators, their principle, working and selection	ABL, PBL, Guided learning and Field & outdoor Learning	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Greenhouse effects and types of greenhouses	Experiments	BL2-Understand	2
Practical 2	Greenhouse design and Concept of greenhouse orientation	Experiments	BL2-Understand	2
Practical 3	Load distribution under greenhouse design	Experiments	BL2-Understand	2
Practical 4	Greenhouse components and structures	Experiments	BL3-Apply	2
Practical 5	Visit to various Post Harvest Laboratories	Experiments	BL3-Apply	2
Practical 6	Determination of Moisture content of various grains by oven drying & infrared moisture methods.	Experiments	BL4-Analyze	2
Practical 7	Determination of Moisture content of various grains by moisture meter.	Experiments	BL4-Analyze	2
Practical 8	Field visit to seed processing plant or Storage structure	Field work	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Salone, V.M. and Sharma, A.K. (2012). Greenhouse Technology and Applications. Agrotech Publishers. New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	1	1	-	-	-	-	-	-	-	3	1	-
CO2	-	2	1	-	2	-	1	-	-	-	2	-	-	3	-
CO3	2	-	2	1	2	-	1	-	-	-	1	1	-	-	2
CO4	-	1	1	-	-	-	-	-	-	-	-	2	-	-	-
CO5	-	1	-	-	-	-	-	-	-	-	2	-	-	-	-
CO6	-	-	-	-	-	2	-	-	-	-	2	-	-	-	-

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Entrepreneurship Development and Business Communication
Course Code	AEXT-311[T]

Part A

Year	3rd	Semester	5th	Credits	L	T	P	C
					1	0	1	2
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Fundamentals of Agricultural Economics			Co-Requisite/s	Communication skills and Personality Development			
Course Outcomes & Bloom's Level	CO1- Remember the entrepreneurial and managerial attributes. (BL1-Remember) CO2- Describe the agri-preneurship, startups and commercialization (BL2-Understand) CO3- Apply the knowledge of entrepreneurial and managerial attributes for operating and managing an enterprise (BL3-Apply) CO4- Analyze the emerging domestic and international issues related to agriculture entrepreneurship (BL4-Analyze) CO5- Prepare their own project for establishing enterprises as trained entrepreneurs they would not seek the job, but give the job to others. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics ✓ Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Concept of Entrepreneur, Entrepreneurship, Distinction between an Entrepreneur and a Manager ; Management – Levels & Functions of Management - planning-Organizing - Directing – motivation – ordering – leading – supervision-Communication and control. Characteristics of Entrepreneurs; Opportunities for entrepreneurship and rural entrepreneurship. Types of Entrepreneurs, Functions of Entrepreneurship	Content based instruction, Jigsaws, Cognitive learning, Group discussion	3
Unit 2	Agri –Entrepreneurship - Concept, Need and Scope. Assessing overall business environment in Indian economy; Globalization and the emerging business entrepreneurial Environment.	Content based instruction, Jigsaws, Cognitive learning, Group discussion	3
Unit 3	Entrepreneurship Development Programmes (EDPs) – Objectives, Phases, Problems of EDPs, Entrepreneurial behavior and Role of Achievement Motivation, Factors Affecting Entrepreneurship Development; Generation, Incubation and Commercialization of Business Ideas. Environment scanning and opportunity identification, Researching / Managing Competition - Ways to define possible Competitors.	Content based instruction, Jigsaws, Cognitive learning, Group discussion	3
Unit 4	Globalization and the emerging business entrepreneurial environment; Role of ED in economic development of a country- Overview of Indian social, political systems and their implications for decision making by individual entrepreneurs SWOT Analysis - Concept, Meaning and Advantages. Government Policies, Incentives, Programmes and Schemes for Entrepreneurship Development; Export and Import Policies relevant to Indian Agriculture Sector. Institutional Support - Financial Institutions and other agencies in entrepreneurship development. Venture capital (VC), contract farming (CF) and joint ventures (JV), Public-private partnerships (PPP); Overview of agricultural Input industry – Seed, Fertilizer, Pesticides, Farm Machinery, Agricultural Food Processing Industry.	Content based instruction, Jigsaws, Cognitive learning, Group discussion	3
Unit 5	Definition of business; Stakeholders in business; Stages of Indian business; Importance of agribusiness in Indian economy; Business Communication for Public Relation , Advertisement and crisis communication. Social responsibility of business. Morals and ethics in enterprise management Assessment of Entrepreneurship skills, Business Leadership Skills. Communication Skills for entrepreneurship development, Developing organizational skill, Managerial skills, Problem solving skill and Time management skills	Content based instruction, Jigsaws, Cognitive learning, Group discussion	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Field Visits to study any one Agri - based industries / business – Strengths, Weaknesses, Opportunities and Threats (SWOT) analysis	Industrial Visit	BL2-Understand	2
Practical 2	Constraints in setting up of agro based industries.	Field work	BL3-Apply	2
Practical 3	Formulation of project feasibility reports; industrial and agribusiness Houses	PBL	BL4-Analyze	2
Practical 4	Characteristics of Successful Agripreneurs, any one of the Local Financial Institutions to study the MSME Policies.	PBL	BL4-Analyze	2
Practical 5	Visit to Entrepreneurial Development Institute to study the Process of Entrepreneurship Development	Industrial Visit	BL3-Apply	2
Practical 6	Carrying out the SWOT Analysis of nearby Successful Enterprises.	Experiments	BL5-Evaluate	3
Practical 7	Visit to nearest Agri - Clinic and Agri - Business Centre if any.	Industrial Visit	BL2-Understand	3

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Crop Production Technology-I (Kharif crops)
Course Code	AGRON- 211[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					1	0	1	2
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Fundamentals of Agronomy			Co-Requisite/s		Introductory Agro-meteorology & Climate Change		
Course Outcomes & Bloom's Level	CO1- Describe the nutraceuticals values and economic importance of various Kharif agricultural crops(BL1-Remember) CO2- Understand the soil and climatic requirements of different Kharif crops(BL2-Understand) CO3- Demonstrate the nursery preparation and transplanting in rice(BL3-Apply) CO4- Examine the impact of various biotic and abiotic stress on the productivity of different crops(BL4-Analyze) CO5- Determine the cost of cultivation of different crops(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✗ Employability ✓ Professional Ethics ✗ Gender ✗ Human Values ✗ Environment ✗		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG13(Climate action) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Kharif Cereals crops, viz., rice, maize, sorghum, pearl millet and finger millet, pulses-pigeonpea, mungbean and urdbean, oilseeds-groundnut, and soybean; fibre crops- cotton & jute; forage crops-sorghum, cowpea, cluster bean and napier	Problem-based learning: Fieldwork and outdoor learning Guided Questioning	6
Unit 2	Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Kharif pulses crops, viz., pigeonpea, mungbean and urdbean	Problem-based learning: Fieldwork and outdoor learning Guided Questioning	6
Unit 3	Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Kharif oilseeds crops, viz., groundnut, and soybean	Problem-based learning: Fieldwork and outdoor learning Guided Questioning	6
Unit 4	Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Kharif fibre crops, viz., cotton & jute	Problem-based learning: Fieldwork and outdoor learning Guided Questioning	6
Unit 5	Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Kharif forage crops, viz., sorghum, cowpea, cluster bean and napier grass	Problem-based learning: Fieldwork and outdoor learning Guided Questioning	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Sowing and transplanting methods of rice	Field work	BL2-Understand	2
Practical 2	Sowing methods of different Kharif crops	Field work	BL2-Understand	2
Practical 3	Identification of weeds in kharif season crops	Field work	BL3-Apply	2
Practical 4	Study of morphological characteristics of kharif crops	Field work	BL3-Apply	2
Practical 5	Study of yield contributing characters of kharif season crops	Field work	BL4-Analyze	2
Practical 6	Yield and protein percent analysis of green gram and black gram	Field work	BL4-Analyze	2
Practical 7	Study of important agronomic experiments of kharif crops at experimental farms.	Field work	BL5-Evaluate	2
Practical 8	Visit to research stations of related crops	PBL	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Amanullah, M. M., Rajendran, K. and Marimuthu, S. 2022. Crop Production Technology-I (Kharif Crops). New India Publishing Agency
Articles	NA
References Books	
MOOC Courses	
Videos	NA

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Rainfed Agriculture and Watershed Management
Course Code	AGRON-321[T]

Part A

Year	3rd	Semester	6th	Credits	L	T	P	C
					1	0	1	2
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Agronomy			Co-Requisite/s	Agronomy			
Course Outcomes & Bloom's Level	CO1- Study the concepts of watershed management and its effect on land, water and ecosystem resources (BL1-Remember) CO2- Understand public policies and practices of watershed planning (BL2-Understand) CO3- Apply the principles and concepts in the field to conserve water resources and improve the crop productivity in Rainfed ecosystems (BL3-Apply) CO4- Analyse the impact of watershed planning through case studies (BL4-Analyze) CO5- Assess control and mitigation techniques for watershed problem (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Rainfed agriculture: Introduction, types, History of rainfed agriculture & watershed in India. Problems and prospects of rainfed agriculture in India. Soil and climatic conditions prevalent in rainfed areas.	Cooperative Learning Strategies, Case studies, outdoor learning and project management	3
Unit 2	Drought: types, effect of water deficit on physio- morphological characteristics of the plants, Mechanism of crop adaptation under moisture deficit condition.	Cooperative Learning Strategies, Case studies, outdoor learning and project management	3
Unit 3	Water harvesting: importance, its techniques. Efficient utilization of water through soil and crop management practices, Management of crops in rainfed areas.	Cooperative Learning Strategies, Case studies, outdoor learning and project management	3
Unit 4	Contingent crop planning for aberrant weather conditions, Concept, objective, principles and components of watershed management, factors affecting watershed management.	Cooperative Learning Strategies, Case studies, outdoor learning and project management	3
Unit 5	Crop adaptation and mitigation to drought; Mulching and its importance, Evapo-transpiration and method of reduction it	Cooperative Learning Strategies, Case studies, outdoor learning and project management	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Studies on climate classification, studies on rainfall pattern in rainfed areas of the country and pattern of onset and withdrawal of monsoons.	Experiments	BL2-Understand	2
Practical 2	Studies on cropping pattern of different dry land areas in the country	Experiments	BL2-Understand	2
Practical 3	Demarcation of dry land area on map of India.	Experiments	BL3-Apply	2
Practical 4	Interpretation of meteorological data	Experiments	BL3-Apply	2
Practical 5	Scheduling of supplemental irrigation on the basis of evapo-transpiration demand of crops.	Experiments	BL3-Apply	2
Practical 6	Critical analysis of rainfall and possible drought period in the country, effective rainfall and its calculation.	Experiments	BL4-Analyze	2
Practical 7	Studies on cultural practices viz. mulching, plant density, depth of sowing, thinning and leaf removal for mitigating moisture stress.	Experiments	BL4-Analyze	2
Practical 8	Characterization and delineation of model watershed.	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	ICAR. (2017). Handbook of Agriculture. ICAR, New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Live-stock and Poultry Management
Course Code	AHS- 211[IT]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					3	0	1	4
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Biology at secondary level			Co-Requisite/s	Agriculture at secondary level			
Course Outcomes & Bloom's Level	CO1- Describe the principles of Livestock production and management (BL1-Remember) CO2- Understand the various concepts and procedures of livestock and poultry management (BL2-Understand) CO3- Organize the livestock and poultry farms in sustainable and efficient manner (BL3-Apply) CO4- Analyze the various challenges/problems of livestock and poultry management and suggest the appropriate solution for them (BL4-Analyze) CO5- Evaluate the impact of livestock and poultry on sustainable integrated farming systems (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG3(Good health and well-being) SDG6(Clean water and sanitation) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Role of live-stock in the national economy. Important Indian and exotic breeds of cattle, buffalo, sheep, goat, swine and poultry.	Fieldwork and outdoor learning, Problem-based learning, Brainstorming and Group discussion	9
Unit 2	Management of calves, growing heifers and milch animals. Digestion in livestock. Classification of feedstuffs. Proximate principles of feed. Nutrients and their functions. Feed ingredients for ration for livestock. Feed supplements and feed additives. Feeding of live-stock.	Fieldwork and outdoor learning, Problem-based learning, Brainstorming and Group discussion	9
Unit 3	Incubation, hatching and brooding. Management of growers and layers. Digestion in poultry. Classification of feedstuffs. Proximate principles of feed. Nutrients and their functions. Feed ingredients for ration for poultry. Feed supplements and feed additives. Feeding of poultry.	Fieldwork and outdoor learning, Problem-based learning, Brainstorming and Group discussion	10
Unit 4	Housing principles, space requirements for different species of livestock and poultry.	Fieldwork and outdoor learning, Problem-based learning, Brainstorming and Group discussion	10
Unit 5	Introduction of live-stock and poultry diseases. Prevention (including vaccination schedule) and control of important diseases of livestock and poultry.	Fieldwork and outdoor learning, Problem-based learning, Brainstorming and Group discussion	10

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Familiarizing with body points/parts of different domesticated animals and poultry	Field work	BL2-Understand	2
Practical 2	Approaching, handling methods of restraining	Field work	BL2-Understand	2
Practical 3	Identification methods of farm animals and poultry (branding, tattooing, notching & tagging).	Field work	BL4-Analyze	2
Practical 4	A visit to the live-stock and poultry farms	Field work	BL2-Understand	2
Practical 5	Identification of various breeds and familiarizing with various farm routines and farm records	Field work	BL3-Apply	2
Practical 6	Judging of cattle, buffalo and poultry	Field work	BL3-Apply	2
Practical 7	Culling of live-stock and poultry	Field work	BL4-Analyze	2
Practical 8	Layout plans for different live-stock and Poultry houses	Field work	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
70	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Banerjee G. C. (2019). Textbook of Animal Husbandry. Oxford
Articles	NA
References Books	
MOOC Courses	
Videos	NA

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Fundamental of Plant Biochemistry and Biotechnology
Course Code	BIOCHEM-BT-111 [T]

Part A								
Year	1st	Semester	1st	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Science and biology in secondary level			Co-Requisite/s	Agriculture at secondary level			
Course Outcomes & Bloom's Level	CO1- Describe the role and importance of various biomolecules in sustaining the life () CO2- Explain the metabolic processes involving different bio-molecules (BL2-Understand) CO3- Apply the various concepts biotechnology in crop plant improvement (BL3-Apply) CO4- Analyse the different biomolecules in agricultural samples using different biochemical techniques (BL4-Analyze) CO5- Evaluate the role of biomolecules in affecting the nutritional quality and productivity of agricultural crops (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG5(Gender equality) SDG6(Clean water and sanitation) SDG13(Climate action) SDG15(Life on land)			

Part B			
Modules	Contents	Pedagogy	Hours
Unit 1	Importance of Biochemistry, Properties of Water, pH and Buffer. Carbohydrate: Importance and classification. Structures of Monosaccharides, Reducing and oxidizing properties of Monosaccharides, Mutarotation; Structure of Disaccharides and Polysaccharides. Metabolism of carbohydrates: Glycolysis, TCA cycle, Glyoxylate cycle, Electron transport chain.	Guided Questioning, Fieldwork and outdoor learning, Problem-based learning and Brainstorming	6
Unit 2	Lipid: Importance and classification; Structures and properties of fatty acids; storage lipids and membrane lipids. Metabolism of lipids: Beta oxidation, Biosynthesis of fatty acids. Proteins: Importance of proteins and classification; Structures, titration and zwitterions nature of amino acids; Structural organization of proteins	Guided Questioning, Fieldwork and outdoor learning, Problem-based learning and Brainstorming, Guided Questioning, Fieldwork and outdoor learning, Problem-based learning and Brainstorming, Classroom teaching, PPT Presentation, Quiz, Seminar, debate, Assignment, Extempore, Group discussions	6
Unit 3	Enzymes: General properties; Classification; Mechanism of action: Michaelis & Menten and Line Weaver Burk equation & plots; Introduction to allosteric enzymes. Nucleic acids: Importance and classification; Structure of Nucleotides, A, B & Z DNA; RNA: Types and Secondary & Tertiary structure.	Guided Questioning, Fieldwork and outdoor learning, Problem-based learning and Brainstorming	6
Unit 4	Concepts and applications of plant biotechnology: Scope, organ culture, embryo culture, cell suspension culture, callus culture, anther culture, pollen culture and ovule culture and their applications Micropropagation methods; organogenesis and embryogenesis, Synthetic seeds and their significance; Embryo rescue and its significance; somatic hybridization and cybrids; Somaclonal variation and its use in crop improvement; cryopreservation.	Guided Questioning, Fieldwork and outdoor learning, Problem-based learning and Brainstorming	6
Unit 5	Introduction to recombinant DNA methods: physical (Gene gun method), chemical (PEG mediated) and Agrobacterium mediated gene transfer methods; Transgenics and its importance in crop improvement; PCR techniques and its applications; RFLP, RAPD, SSR; Marker Assisted Breeding in crop improvement; Biotechnology regulations.	Guided Questioning, Fieldwork and outdoor learning, Problem-based learning and Brainstorming	8

Part C				
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Study of safety measures and Laboratory Instruments	Experiments	BL2-Understand	2
Practical 2	Preparation of Solution	Experiments	BL2-Understand	2
Practical 3	Qualitative Analysis of Carbohydrates	Experiments	BL3-Apply	2
Practical 4	Qualitative analysis of Protein	Experiments	BL4-Analyze	2
Practical 5	Qualitative Analysis of Lipids	Experiments	BL5-Evaluate	2
Practical 6	Study of Sterilization Techniques	Experiments	BL3-Apply	2
Practical 7	Study of composition of various tissue culture media	Experiments	BL4-Analyze	2
Practical 8	Demonstration on isolation of DNA.	Experiments	BL6-Create	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E	
Books	Satyanarayana, U. (2007). Textbook of biochemistry. 3rd edition. Books and Allied (P) ltd, Kolkata. Plummer, D. T. (1987). An Introduction to Practical Biochemistry. 3rd edition. McGraw-Hill, USA
Articles	NA
References Books	
MOOC Courses	
Videos	NA

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Agribusiness Management
Course Code	ELCT-AE-221[T]

Part A

Year	2nd	Semester	4th	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Electives							
Pre-Requisite/s	Agriculture Economics business management			Co-Requisite/s	Agriculture Economics business management			
Course Outcomes & Bloom's Level	CO1- Remember various functions of management(BL1-Remember) CO2- Describe agribusiness, its concepts and value addition chain(BL2-Understand) CO3- Apply the knowledge of management functions in establishing and running agribusiness profitably. (BL3-Apply) CO4- Analyse agri-business situations, implement plans and manage strategic change(BL4-Analyze) CO5- Appraise the projects for their economic feasibility and profitability(BL5-Evaluate) CO6- Prepare profitable agribusiness projects with capital and market management(BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG4(Quality education) SDG8(Decent work and economic growth)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Management: Functions, roles & activities, Organization culture. Planning, meaning, definition, types of plans. Purpose or mission, goals or objectives, Strategies, policies procedures, rules, programs and budget. Components of a business plan, Steps in planning and implementation. Organization staffing, directing and motivation. Ordering, leading, supervision, communications, control.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Report writing Economic model.	6
Unit 2	Agribusiness: Transformation of agriculture into agribusiness, various stakeholders and components of agribusiness systems. Importance of agribusiness in the Indian economy and New Agricultural Policy. Distinctive features of Agribusiness Management: Importance and needs of agro-based industries, Classification of industries and types of agro based industries. Institutional arrangement, procedures to set up agro based industries. Constraints in establishing agro-based industries.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Report writing Economic model.	6
Unit 3	Agri-value chain: Understanding primary and support activities and their linkages. Business environment: PEST & SWOT analysis.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Report writing Economic model.	6
Unit 4	Capital Management and Financial management of Agribusiness: Financial statements and their importance. Marketing Management: Segmentation, targeting & positioning. Marketing mix and marketing strategies. Consumer behaviour analysis, Product Life Cycle (PLC): Sales & Distribution Management. Pricing policy, various pricing methods.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Report writing Economic model.	7
Unit 5	Project Management: definition, project cycle, identification, formulation, appraisal, implementation, monitoring and evaluation. Project Appraisal and evaluation techniques. Undiscounted measures and decision rules. PBP ROR, and discounted measures and decision rules NPW, BCR, IRR, N/K ratio, Sensitivity analysis.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Report writing Economic model.	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Practical Study of agri-input markets: Seed, fertilizers, pesticides.	Field work	BL2-Understand	2
Practical 2	Study of output markets: grains, fruits, vegetables, flowers	Field work	BL2-Understand	2
Practical 3	Study of product markets, retail trade commodity trading, and value added products.	Field work	BL2-Understand	2
Practical 4	Study of financing institutions- Cooperative, Commercial banks, RRBS,	Field work	BL2-Understand	2
Practical 5	Agribusiness Finance Limited, NABARD	Field work	BL3-Apply	2
Practical 6	Preparations of projects and Feasibility reports for agribusiness entrepreneur	Field work	BL4-Analyze	2
Practical 7	Appraisal/evaluation techniques of identifying viable project- Non-discounting techniques	Field work	BL4-Analyze	2
Practical 8	Case study of agro-based industries	Field work	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Aswathappa, K. and Sridhar, K. (2015). Production and Operations Management. Himalaya Pub.House
Articles	
References Books	
MOOC Courses	
Videos	

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	1	1	-	-	-	-	-	-	-	3	1	-
CO2	-	2	1	-	2	-	1	-	-	-	2	-	-	3	-
CO3	2	-	2	1	2	-	1	-	-	-	1	1	-	-	2
CO4	-	1	1	-	-	-	-	-	-	-	-	2	-	-	-
CO5	-	1	-	-	-	-	-	-	-	-	2	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	System Simulation And Agro-Advisory
Course Code	ELCT-AEXT-321[T]

Part A

Year	3rd	Semester	6th	Credits	L 2	T 0	P 1	C 3
Course Type	Embedded theory and lab							
Course Category	Discipline-linked Engineering Science Courses							
Pre-Requisite/s	Agronomy			Co-Requisite/s	Agronomy			
Course Outcomes & Bloom's Level	CO1- Describe the basic concepts of various System simulation tools and techniques used in agriculture fields(BL1-Remember) CO2- Compare the various simulation systems with their pros and cons(BL2-Understand) CO3- Demonstrate the use of various software for crop modelling, weather forecasting, dissemination of agroadvisory(BL3-Apply) CO4- Analyse the results obtained from different simulation systems with scientific interpretation(BL4-Analyze) CO5- Assess the suitability of different systems in optimum crop modelling diseases forecasting and weather forecasting(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	System Approach for representing soil-plant-atmospheric continuum, system boundaries, Crop models, concepts & techniques, types of crop models, data requirements, and relational diagrams.	Classroom teaching with AV aids, Activity based learning using different tools, Flipped classes teaching model, Collaborative learning Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Unannounced test, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 2	Evaluation of crop responses to weather elements; Elementary crop growth models; calibration, validation, verification and sensitivity analysis. Potential and achievable crop production- concept and modelling techniques for their estimation	Classroom teaching with AV aids, Activity based learning using different tools, Flipped classes teaching model, Collaborative learning Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Unannounced test, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 3	Crop production in moisture and nutrients limited conditions; components of soil water and nutrients balance.	Classroom teaching with AV aids, Activity based learning using different tools, Flipped classes teaching model, Collaborative learning Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Unannounced test, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 4	Weather forecasting, types, methods, tools & techniques, forecast verification; Value added weather forecast, ITK for weather forecast and its validity	Classroom teaching with AV aids, Activity based learning using different tools, Flipped classes teaching model, Collaborative learning Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Unannounced test, Seminars with open discussions, Group discussions or debate, Quiz	7
Unit 5	Crop-Weather Calendars; Preparation of agro-advisory bulletin based on weather forecast. Use of crop simulation model for preparation of Agro-advisory and its effective dissemination.	Classroom teaching with AV aids, Activity based learning using different tools, Flipped classes teaching model, Collaborative learning Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Unannounced test, Seminars with open discussions, Group discussions or debate, Quiz	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Preparation of crop weather calendars	Experiments	BL2-Understand	2
Practical 2	Preparation of agro-advisories based on weather forecast using various approaches and synoptic charts.	Experiments	BL2-Understand	2
Practical 3	Working with statistical and simulation models for crop growth	Experiments	BL2-Understand	2
Practical 4	Potential & achievable production; yield forecasting, insect & disease forecasting models.	Experiments	BL3-Apply	2
Practical 5	Simulation with limitations of water and nutrient management options	Simulation	BL3-Apply	2
Practical 6	Sensitivity analysis of varying weather and crop management practices.	Experiments	BL4-Analyze	2
Practical 7	Use of statistical approaches in data analysis and preparation of historical, past and present meteorological data for medium range weather forecast	Experiments	BL4-Analyze	2
Practical 8	Feedback from farmers about the agro advisory	Field work	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Prasad, R. (2017). Textbook of Field Crop Production. ICAR.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Processing Technology of Cereals
Course Code	ELCT-FST-221[T]

Part A

Year	2nd	Semester	4th	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Electives							
Pre-Requisite/s	Fundamentals of Food Technology			Co-Requisite/s	Fundamentals of Horticulture			
Course Outcomes & Bloom's Level	CO1- Memorize the morphology, composition and nutritive value(BL1-Remember) CO2- Describe the milling of cereals(BL2-Understand) CO3- Demonstrate cereal based processed products(BL3-Apply) CO4- Use the cereal-based by-products(BL4-Analyze) CO5- Analyses cereal based secondary and tertiary processing(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Present status and future prospects of cereals and millets; Morphology, physico-chemical properties of cereals, major and minor millets; Chemical composition and nutritive value	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 2	Paddy processing and rice milling: Conventional milling, modern milling, milling operations, milling machines, milling efficiency; Quality characteristics influencing final milled product; Parboiling; Rice bran stabilization and its methods	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 3	Wheat milling: Break system, purification system and reduction system; extraction rate and its effect on flour composition; quality characteristics of flour and their suitability for baking	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 4	Corn milling: Dry and wet milling of corn, starch and gluten separation, milling fractions and modified starches; Barley: Malting and milling; Oat/Rye: Processing, milling; Sorghum: Milling, malting, pearling; Millets (Pearl millets, finger millets): Processing of millets for food uses	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	6
Unit 5	Secondary and tertiary products processing of cereals and millets; By-products processing of cereals and millets; Processing of infant foods from cereals and millets; Breakfast cereal foods: Flaked, puffed, expanded, extruded and shredded	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Morphological characteristics of cereals	Experiments	BL2-Understand	2
Practical 2	Physical properties of cereals	Experiments	BL2-Understand	2
Practical 3	Chemical properties of cereals	Experiments	BL2-Understand	2
Practical 4	Cooking quality of rice	Experiments	BL3-Apply	2
Practical 5	Conditioning and milling of wheat	Experiments	BL3-Apply	2
Practical 6	Production of sorghum flakes and sorghum malt	Experiments	BL3-Apply	2
Practical 7	Determination of gelatinization temperature	Experiments	BL4-Analyze	2
Practical 8	Processing of value added products from millets	PBL	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Amalendu Chakraverty and R. Paul Singh. 2014. Post Harvest Technology and Food Process Engineering. CRC Press, Boca Raton, FL, USA. 2. Khalil Khan and Peter R. Shewry. 2009. Wheat: Chemistry and Technology, 4th Ed., AACC International, Inc., St. Paul, MN, USA. 3. Colin Wrigley. 2004. Encyclopedia of Grain Science. Academic Press, London, UK. 4. Elaine T. Champagne. 2004. Rice: Chemistry and Technology, 3rd Ed., AACC International, Inc., St. Paul, MN, USA. 5. Amalendu Chakraverty, Arun S. Mujumdar, G.S. Vijaya Raghavan and Hosahalli S. Ramaswamy. 2003. Handbook of Post Harvest Technology: Cereals, Fruits, Vegetables, Tea, and Spices. Marcel Dekker, Inc., NY, USA. 6. Pamela J. White and Lawrence A. Johnson. 2003. Corn: Chemistry and Technology, 2nd Ed., AACC International, Inc., St. Paul, MN, USA. 7. David A.V. Dendy and Bogdan J. Dobraszczyk. 2001. Cereal and Cereal Products: Technology and Chemistry. Springer-Verlag, US.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Processing Technology of Fruits and Vegetables
Course Code	ELCT-FST-311[T]

Part A

Year	3rd	Semester	5th	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Electives							
Pre-Requisite/s	Horticulture			Co-Requisite/s	Horticulture			
Course Outcomes & Bloom's Level	CO1- State the production, processing status and supply chain of fruits and vegetables (BL1-Remember) CO2- Explain the basic processing methods of processing and canning (BL2-Understand) CO3- Use the processing methods for formulation of the products from fruits and vegetables (BL3-Apply) CO4- Examine the specifications for different processed products formulated by regulatory bodies (BL4-Analyze) CO5- Judge the Preparation, preservation and machines for manufacturing different processed products (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG4(Quality education) SDG8(Decent work and economic growth) SDG12(Responsible consumption and production) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Production and processing scenario of fruits and vegetables in India and world; Scope of fruit and vegetable processing industry in India. Overview of principles and preservation methods of fruits and vegetables; Supply chain of fresh fruits and vegetables.	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	3
Unit 2	Primary processing and pack house handling of fruits and vegetables. Peeling, slicing, cubing, cutting and other size reduction operations for fruits and vegetables. Minimal processing of fruits and vegetables; Blanching operations and equipment. Canning: Definition, processing steps, and equipment, cans and containers, quality assurance and defects in canned products.	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	3
Unit 3	FSSAI specifications and preparation and preservation of juices, squashes, syrups, sherbets, nectars, cordials, etc. Processing and equipment for above products; FSSAI specifications;	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	3
Unit 4	Preparation, preservation and machines for manufacture of crystallized fruits and preserves, jam, jelly and marmalades, candies, Preparation, preservation and machines for manufacture of chutney, pickles, sauce, puree, paste, ketchup, toffee, cheese, lather, dehydrated, wafers and papads, soup powders.	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	3
Unit 5	Production of pectin and vinegar; Commercial processing technology of selected fruits and vegetables for production of various value-added processed products	Activity based learning using different tools, Flipped classes teaching model, Collaborative learning, Socratic method of teaching, Power Point Presentations, ABL activities, Field demonstration of cultivation practices, Assignment, Seminars with open discussions, Group discussions or debate, Quiz	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	To Primary processing of selected fruits and vegetables.	Experiments	BL2-Understand	2
Practical 2	Preparation of RTS and syrups.	Experiments	BL2-Understand	2
Practical 3	Preparation of dried onion	Experiments	BL3-Apply	2
Practical 4	Preparation of pickles.	Experiments	BL4-Analyze	2
Practical 5	Preparation of pectin.	Experiments	BL4-Analyze	2
Practical 6	Preparation of jelly	Experiments	BL4-Analyze	2
Practical 7	Preparation of marmalade	Experiments	BL4-Analyze	2
Practical 8	Visit to food processing unit	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Chavan, U.D. and Patil, J.V. (2013). Industrial Processing of Fruits and Vegetables. Astral International Pvt. Ltd., New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Commercial Plant Breeding
Course Code	ELCT-GPB-311[T]

Part A

Year	3rd	Semester	5th	Credits	L	T	P	C
					1	0	2	3
Course Type	Embedded theory and lab							
Course Category	Discipline Electives							
Pre-Requisite/s	Genetics and Plant Breeding			Co-Requisite/s	Genetics and Plant Breeding			
Course Outcomes & Bloom's Level	CO1- Describe the breeding techniques for commercial production of seed (BL1-Remember) CO2- Classify the seed production systems through the breeding techniques (BL2-Understand) CO3- Demonstrate various methods of Commercial breeding techniques at field and laboratory levels (BL3-Apply) CO4- Analyse various techniques and the effectiveness of breeding techniques utilized at commercial level. (BL4-Analyze) CO5- Assess the quality of the seed and Judge the performance of high yielding and resistance varieties of different crops (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG5(Gender equality) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG10(Reduced inequalities) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Types of crops and modes of plant reproduction. Line development and maintenance breeding in self and cross pollinated crops (A/B/R and two line system) for development of hybrids and seed production.	Class room Lectures/ Guest lectures, Laboratory/ Field and lab Practicals, Student Seminars/ Presentations, ABL activities, Lab and field Tours/ Demonstrations, Assignments.	3
Unit 2	Genetic purity test of commercial hybrids. Advances in hybrid seed production of maize, rice, sorghum, pearl millet, castor, sunflower, cotton pigeon pea, Brassica etc.	Class room Lectures/ Guest lectures, Laboratory/ Field and lab Practicals, Student Seminars/ Presentations, ABL activities, Lab and field Tours/ Demonstrations, Assignments.	3
Unit 3	Quality seed production of vegetable crops under open and protected environment. Alternative strategies for the development of the line and cultivars: haploid inducer, tissue culture techniques and biotechnological tools.	Class room Lectures/ Guest lectures, Laboratory/ Field and lab Practicals, Student Seminars/ Presentations, ABL activities, Lab and field Tours/ Demonstrations, Assignments.	3
Unit 4	IPR issues in commercial plant breeding: DUS testing and registration of varieties under PPV & FR Act. Variety testing, release and notification systems in India.	Class room Lectures/ Guest lectures, Laboratory/ Field and lab Practicals, Student Seminars/ Presentations, ABL activities, Lab and field Tours/ Demonstrations, Assignments.	3
Unit 5	Principles and techniques of seed production, types of seeds, quality testing in self and cross pollinated crops.	Class room Lectures/ Guest lectures, Laboratory/ Field and lab Practicals, Student Seminars/ Presentations, ABL activities, Lab and field Tours/ Demonstrations, Assignments.	3

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Understanding the difficulties in hybrid seed production, Tools and techniques for optimizing hybrid seed production	Experiments	BL2-Understand	2
Practical 2	Floral biology of self and cross pollinated species, selfing and crossing techniques.	Field work	BL2-Understand	2
Practical 3	Techniques of seed production in self and cross pollinated crops using A/B/R and two line system.	Field work	BL3-Apply	2
Practical 4	Role of pollinators in hybrid seed production	Field work	BL3-Apply	2
Practical 5	Learning techniques in hybrid seed production using male-sterility in field crops.	Field work	BL3-Apply	2
Practical 6	Concept of line its multiplication and purification in hybrid seed production	Field work	BL3-Apply	2
Practical 7	Concept of rouging in seed production plot	Field work	BL3-Apply	2
Practical 8	Sampling and analytical procedures for purity testing and detection of spurious seed.	Field work	BL3-Apply	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	garwal, R.L. (2015). Seed Technology. Oxford and IBH Publication Co., New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Landscaping
Course Code	ELCT-HORT-311[T]

Part A

Year	3rd	Semester	5th	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Electives							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Define the knowledge on landscape designing (BL1-Remember) CO2- Explain importance of Software based learning of landscape architecture (BL2-Understand) CO3- Demonstrate the various methods/ approaches of Bonsai management. (BL3-Apply) CO4- Examine the methods of various lawn management techniques. (BL4-Analyze) CO5- Evaluate various software for landscape based on performance and designing (BL5-Evaluate) CO6- Develop plan or layout of public and private landscape area. (BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG5(Gender equality) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG10(Reduced inequalities) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Introductory landscaping 1. History, scope and opportunities in landscape architecture 2. Terminology associated with landscaping Constrain in landscape designing	Class room teaching (Chalk-board), Power Point Presentations, ABL activities, Assignments, Flip Class/ Seminars, Quiz.	3
Unit 2	Elements and Principles of Landscaping/designing 1. Elements of landscaping and landscape designing 2. Principles of landscaping and landscape designing Bio-aesthetic planning: definition, need, planning; landscaping of urban and rural areas, Peri-urban landscaping, Landscaping of schools, public places like bus station, railway station, townships, river banks, hospitals, play grounds, airports, industries, institutions.	Class room teaching (Chalk-board), Power Point Presentations, ABL activities, Assignments, Flip Class/ Seminars, Quiz.	3
Unit 3	Types and Style of garden 1. Garden styles and types (Terrace gardening, vertical gardening, garden components, adornments, lawn making, rockery, Water Garden, walk-paths, bridges, other constructed features etc. gardens for special purposes) lawn: establishment and maintenance	Class room teaching (Chalk-board), Power Point Presentations, ABL activities, Assignments, Flip Class/ Seminars, Quiz.	3
Unit 4	Therapeutic and pharmaceutical uses 1. Trees: selection, propagation, planting schemes, canopy management, shrubs and herbaceous, planting scheme, Perennials, Climber and creepers, Annuals: Importance, selection, propagation 2. Other Garden plants: palms, ferns, grasses and cacti succulents. Pot plants: selection, arrangement	Class room teaching (Chalk-board), Power Point Presentations, ABL activities, Assignments, Flip Class/ Seminars, Quiz.	3
Unit 5	CAD- its importance and application 1. History, scope and importance of CAD 2. Advantages and disadvantages of CAD 3. Introduction to AutoCAD and its components 4. Various software used for landscape planning.	Class room teaching (Chalk-board), Power Point Presentations, ABL activities, Assignments, Flip Class/ Seminars, Quiz.	4

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Identification of trees, shrubs, annuals, pot plants	Field work	BL2-Understand	2
Practical 2	Propagation of trees, shrubs and annuals, care and maintenance of plants	Field work	BL2-Understand	2
Practical 3	Identification of tools and implements used in landscape design	Field work	BL3-Apply	2
Practical 4	Training and pruning of plants for special effects	Field work	BL4-Analyze	2
Practical 5	lawn establishment and maintenance	Field work	BL4-Analyze	2
Practical 6	layout of formal gardens, informal gardens, special type of gardens	Field work	BL4-Analyze	2
Practical 7	Designing of conservatory and lathe house	Field work	BL5-Evaluate	2
Practical 8	Use of computers software, visit to important gardens/ parks/ institutes.	Field work	BL6-Create	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Christine, W.Y. (1987). Computer-aided Design: Application to Conceptual Thinking in Landscape Architecture. amazon.com
Articles	
References Books	Nambisan, K.M.P. (1992). Design Elements of Landscape Gardening. Oxford & IBH.
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Protected Cultivation
Course Code	ELCT-HORT-321[T]

Part A

Year	3rd	Semester	6th	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Horticulture			Co-Requisite/s	Horticulture			
Course Outcomes & Bloom's Level	CO1- To list out and remember the importance of Protected cultivation and its scope in India. (BL1-Remember) CO2- To classify the concept of classifications of protected structures. (BL2-Understand) CO3- To apply the concept of protected cultivation for major crops. (BL3-Apply) CO4- To examine the Basics of nursery management under protected structures. (BL4-Analyze) CO5- To evaluate the utility of growing media and growing condition under protected structures. (BL5-Evaluate) CO6- To create the budget and design for protected cultivation and structures. (BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction to Protected cultivation Protected cultivation- importance and scope, Status of protected cultivation in India and World	Class room teaching (Chalk-board) Power Point Presentations ABL activities Assignments Flip Class/ Seminars Quiz	6
Unit 2	Construction and types of protected structures Cladding materials involved in greenhouse/ poly house. Greenhouse design, environment control, artificial lights, Automation, Soil preparation and management, Substrate management. Types of benches and containers. Types of protected structure based on site and climate	Class room teaching (Chalk-board) Power Point Presentations ABL activities Assignments Flip Class/ Seminars Quiz	6
Unit 3	Irrigation and propagation under protected structures Irrigation and fertigation management, Propagation and production of quality planting material of horticultural crops	Class room teaching (Chalk-board) Power Point Presentations ABL activities Assignments Flip Class/ Seminars Quiz	6
Unit 4	Greenhouse cultivation of important horticultural crops Greenhouse cultivation of important horticultural crops rose, carnation, chrysanthemum, gerbera, orchid, anthurium, lillium, tulip, tomato, bell pepper, cucumber, strawberry, pot plants, etc.	Class room teaching (Chalk-board) Power Point Presentations ABL activities Assignments Flip Class/ Seminars Quiz	7
Unit 5	Cultivation of economically important crops Cultivation of economically important medicinal and aromatic plants. Offseason production of flowers and vegetables. Insect pest and disease management under protected structures.	Class room teaching (Chalk-board) Power Point Presentations ABL activities Assignments Flip Class/ Seminars Quiz	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Preparation and nursery management under Protected structures	Experiments	BL2-Understand	2
Practical 2	Propagation and nursery management under Protected structures	Experiments	BL3-Apply	2
Practical 3	Bed preparation and planting of crops for productions	Experiments	BL3-Apply	2
Practical 4	Intercultural operations	Experiments	BL4-Analyze	2
Practical 5	Soil EC and pH measurement	Experiments	BL4-Analyze	2
Practical 6	Regulation of irrigation and fertilizers through drip, fogging and misting	Experiments	BL5-Evaluate	2
Practical 7	Propagation and management of Ornamental and medicinal/Aromatic crops.	Experiments	BL5-Evaluate	2
Practical 8	Visit to Protected structure	Experiments	BL6-Create	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Salone, V.M. and Sharma, A.K. (2012). Greenhouse Technology and Applications. Agrotech Publishers. New Delhi. Prasad S. and Kumar, U. (2012). Greenhouse Management of Horticultural Crops. Second edition. Agrobios. New Delhi.
Articles	
References Books	Hanan, J.J. (1998). Green houses: Advanced Technology for Protected Horticulture. CRC Press, LLC. Florida. Radha Manohar, K. and Igathinathane, C. (2013). Greenhouse Technology and Management. BS Publications.
MOOC Courses	
Videos	

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	2	-	-	-	-	-	-	-	-	3	1	-
CO2	-	1	1	-	1	-	-	-	-	-	-	-	1	2	-
CO3	2	-	1	1	1	-	1	-	-	-	-	2	-	1	1
CO4	-	2	-	-	-	-	-	-	-	-	-	1	-	-	-
CO5	-	1	1	2	-	-	-	-	-	-	-	-	-	-	-
CO6	-	-	2	-	-	-	-	-	-	-	2	-	-	-	-

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Micro propagation Technologies
Course Code	ELCT- GPB-221[T]

Part A

Year	2nd	Semester	4th	Credits	L	T	P	C
					1	0	2	3
Course Type	Embedded theory and lab							
Course Category	Discipline Electives							
Pre-Requisite/s	Genetics and Plant breeding			Co-Requisite/s	Genetics and Plant breeding			
Course Outcomes & Bloom's Level	CO1- To understand terminology and definitions related to micro-propagation (BL1-Remember) CO2- To acquainted with different micro-propagation techniques (BL2-Understand) CO3- To apply the knowledge for micro-propagation of economically valued crops (BL3-Apply) CO4- To get familiar with the requirements to set up a plant tissue culture laboratory (BL4-Analyze) CO5- To design strategies for commercial exploration of gained knowledge on micro-propagation technology (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Meaning and concept of in vitro culture and micro-propagation; Historical milestones, advancement and future prospects of micro propagation; totipotency, dedifferentiation. Micro-propagation- Definition, methods, stages of micro-propagation and its significance	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Industrial Visit, Report, Poster, Review writing.	6
Unit 2	Tissue culture methodology: Sterilization techniques, synthetic and natural media components, growth regulators, environmental requirement, and genetic control of regeneration.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Industrial Visit, Report, Poster, Review writing.	6
Unit 3	Plant regeneration pathways-Organogenesis and Somatic embryogenesis; Axillary bud proliferation approach Shoot tip and meristem culture.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Industrial Visit, Report, Poster, Review writing.	6
Unit 4	Organogenesis-Purpose, methods and requirements for organogenesis, indirect and direct organogenesis; Somatic embryogenesis: Procedures and requirements for organogenesis, indirect and direct embryogenesis.	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Industrial Visit, Report, Poster, Review writing.	7
Unit 5	Differences between somatic and gametic embryogenesis, Synthetic seed- Concepts, necessity, procedure and requirements for production of synthetic seeds, Production of secondary metabolites, Somaclonal variations, Cryopreservation	ABL activities, Assignment, Class room teaching, PPT presentation, Quiz, Industrial Visit, Report, Poster, Review writing.	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	To understand the different ways of representation of concentration of solutions	Experiments	BL2-Understand	2
Practical 2	To get familiar the preparation of different type of solutions	Experiments	BL2-Understand	2
Practical 3	Preparation of buffers	Experiments	BL3-Apply	2
Practical 4	Estimation of pH	Experiments	BL3-Apply	2
Practical 5	Laboratory organization	Experiments	BL3-Apply	2
Practical 6	Sterilization techniques	Experiments	BL4-Analyze	2
Practical 7	Preparation and sterilization of growth regulators	Experiments	BL4-Analyze	2
Practical 8	Experimentation on determining optimum concentration of growth regulators	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Gamborg, O.L. and Phillips, G.C. (1995). Plant Cell Tissue Organ Culture: Fundamental Methods. Springer, Berlin.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Agribusiness and Industrial Management
Course Code	ELP- ABM-401 [P]

Part A

Year	4th	Semester	8th	Credits	L	T	P	C
					0	0	10	10
Course Type	Lab only							
Course Category	Discipline Electives							
Pre-Requisite/s	Ag. Economics			Co-Requisite/s	Ag. Extension			
Course Outcomes & Bloom's Level	CO1- Students will acquire knowledge about various aspects of agribusiness and also understand the structure and working of an enterprise. (BL1-Remember) CO2- Utilize the knowledge in the fields of project management and entrepreneurship development. (BL2-Understand) CO3- Analyze the challenges and problem of agroindustry, examining the quality of product of agroindustry and their role in agriculture. (BL3-Apply) CO4- Evaluate various policies, strategies and decisions relating to marketing that are developed by agribusiness firms. (BL4-Analyze)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG8(Decent work and economic growth)				

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Module 1	Structure of Agribusiness- Linkages among sub-sectors of the Agribusiness sector; economic reforms and Indian agriculture; impact of liberalization, privatization and globalization on Agri business sector Emerging trends in production, processing, marketing and exports; policy controls and regulations relating to the industrial sector with specific reference to agro-industries.	Field work	BL2-Understand	20
Module 2	Role of Agribusiness in economy- Role of agriculture in Indian economy; problems and policy changes relating to farm supplies, farm production, agro processing, Evaluation process. agricultural marketing, agricultural finance etc. in the country.	Field work	BL2-Understand	20
Module 3	Financial Management- Introduction to Financial Management, Its meaning and functions, Interface of financial management with other functional areas of a business. Financial Statements and Analysis, Capital Structure, Working Capital Management, Financial planning and Forecasting.	Field work	BL3-Apply	20
Module 4	Quality Management in Agribusiness- Basic concepts of quality management, importance of quality and the role of quality assurance in agribusiness. TQM and business strategy. Quality control process and its relevance. Quality grades and standards	Field work	BL3-Apply	20
Module 5	Agriculture supply chain management- Managing Retail Operations, Managing Retailers' Finances, Merchandise buying and handling, Merchandise Pricing, Logistics, procurement of Food products and Handling Transportation of Food Products.	Field work	BL3-Apply	20
Module 6	Project management and entrepreneurship development- Types of Project, Project lifecycle; Project feasibility; network method; Significance of entrepreneurship in economic development, developing effective business plan, Procedural steps in setting up of an industry.	Field work	BL3-Apply	20
Module 7	Production and operation management-Nature and Scope; Productivity variables and measurement; Product design and development; Quality assurance	Field work	BL4-Analyze	20
Module 8	Agribusiness policy in India- concept and formulation; and new dimensions in Agri business environment and policy; Agricultural price and marketing policies; public distribution system and other policies.	Field work	BL4-Analyze	20

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41			100	

Part E

Books	Barnard, F.L. (2016). Agribusiness Management. Routledge Publisher United Kingdom. Diwase, S. (2017). Indian Agriculture and Agribusiness Management. KRISHI Resource Management Network, New Delhi. Nuthall, P.L. (2011). Farm Business Management: Analysis of farming system. CABI. Khan, M.Y. & Jain, P.K. (2004). Financial Management: Text, Problems and Cases. Tata McGraw Hill.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Industrial Training On Product Development And Marketing
Course Code	ELP- ABM-402 [P]

Part A

Year	4th	Semester	8th	Credits	L	T	P	C
					0	0	10	10
Course Type	Lab only							
Course Category	Discipline Electives							
Pre-Requisite/s	Ag. Economics			Co-Requisite/s		Ag. Extension		
Course Outcomes & Bloom's Level	CO1- Students will acquire training in the Industrial production and marketing. (BL1-Remember) CO2- Evaluation of various Industrial products, marketing channel and cost of production. (BL2-Understand) CO3- Analyze the challenges in cost of production and marketing. (BL3-Apply) CO4- Evaluate the role of industries and investors. (BL4-Analyze)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)					

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Module 1	Basic of industrial marketing Reason for understanding the concept of industrial marketing—Attributes of Marketing Strategy—Concept of Industrial Marketing— Definition of Industrial Marketing—Types of Product —Industrial Product—Industrial Process Exchange—Types of Industrial Customers—Commercial Enterprises—Industrial Distributors and Dealers—Original Equipment Manufacturers (OEMs)—Government Customers—Institutions—Cooperative Societies	Experiments	BL2-Understand	20
Module 2	Understanding industrial markets Industrial versus Consumer Markets—Market Structure —Marketing Perspective — Customer Behaviour—Industrial Marketing landscape— Industrial Development in India— Current trends in Indian Industrial market—Elements of Industrial Development Strategy	Experiments	BL2-Understand	20
Module 3	Economic issues in industrial marketing Derived demand —value chain of derived demand—ripple effect of derived demand— derived demand marketing—fluctuating demand—joint demand —stimulating demand—cross-elasticity of demand—effect of cross elasticity of demand on market—pricing policy—inelastic demand—purchasing / buying orientation—purchasing orientation— buying orientation—procurement orientation—supply management orientation —types of purchasing process	Experiments	BL2-Understand	20
Module 4	Industrial buying behavior: Organizational Buying —Features of Organizational Buying— Types of buying Situation— Straight Rebuy—Modified Rebuy—New task—System buy —Buying Center Concept— The Buying Decision Process—Buying Mode—The Sheth Model—The Webster and Wind Mode—Vendor Analysis —Vendor Performance Rating	Field work	BL3-Apply	20
Module 5	Industrial marketing research: Definition—Uses of Industrial Marketing Research — Studying the business trends —New Product Studies— Sales quota determination and DD forecasting—Market potential and market share analysis—Differences in Industrial and Consumer Marketing Research— Industrial Marketing Research Process— The Sampling Plan— Sampling methods — Probability Sampling Methods—Non-probability Sampling Methods	Field work	BL3-Apply	20
Module 6	Product development strategy: Developing product strategy—Product Policy —New Product Development— Define product—Identify market needs—Identify key issues and approaches—Idea Generation —Idea Screening —Concept development & testing— Business Analysis —Product Development—Marketing Testing— Commercialization — Industrial Product Life Cycle — The Introductory Stage—Growth—The Maturity Stage— The Decline Stage—Product Evaluation —Perceptual Mapping	Field work	BL3-Apply	20
Module 7	Pricing in industrial marketing: Pricing Environment —Characteristics of Price—The Pricing Process in Industrial Marketing—Factors affecting industrial pricing decision — Pricing Objectives—Market Skimming —Market Penetration—Product Differentiation — Other pricing objectives — Demand Conditions —Cost Condition — Pricing Policies — Competitive Analysis — Government Regulations —Pricing Strategy —Introductory Stage — Market Skimming Strategy;—Market Penetration Strategy;—Pricing Strategy at Growth stage —Pricing Strategy at Maturity stage—Pricing Strategy at Decline Stage	Field work	BL3-Apply	20
Module 8	Industrial distribution channel: Marketing channels physical distribution—factors affecting the nature of industrial channels—geographic distribution —channel size— characteristics of intermediaries— mixed system—structure of industrial channel—direct channel—indirect channel—types of industrial middlemen/intermediaries—industrial distributors (dealers)—three main/major categories of industrial distributor: — manufacturers' representatives – brokers –value- added reseller—the channel design process—controlling channel conflicts	Field work	BL3-Apply	20

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41			100	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Agriculture Kiosk and Rural Development
Course Code	ELP-AEXT-401 [P]

Part A

Year	4th	Semester	8th	Credits	L	T	P	C
					0	0	10	10
Course Type	Lab only							
Course Category	Discipline Electives							
Pre-Requisite/s	Fundamentals of agricultural extension			Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Remember the information about NABARD and KIOSK. (BL1-Remember) CO2- Understand the various advisory expert service of KIOSK for rural area. (BL2-Understand) CO3- Applying the KIOSK in agriculture and poultry (BL3-Apply) CO4- Analyzing the different marketing strategies, ups and downs of market. (BL4-Analyze) CO5- Evaluation of Various rural development programmes for KIOSK development in rural area (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG12(Responsible consumption and production)				

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Module 1	General information: In this module the students will get details about lands and method need to take to make fertile land, presently available government policies, subsidy rates to crops and pesticides and NABARD rules where it is a National Bank for Agriculture and Rural Development	PBL	BL2-Understand	20
Module 2	Experts Advice: In this module the students will be able to clarify their doubts lively by experts through online video chat and if suppose expert is not available at that time then the that will be directly forwarded to there and they will give the reply to our mail when they see. Live demos are also available to the farmers where they can each and every part in detail. 1. Online video chat 2. Chat info. 3. Live Demos	PBL	BL2-Understand	20
Module 3	Aqua and Poultry information: Here the students will get the details about the Aqua and Poultry farming which includes generation, marketing, exporting and precautions to be taken all these information will be get to Aqua and Poultry farmers. 1. Generation. 2. Marketing. 3. Exporting. 4. Precautions	PBL	BL2-Understand	20
Module 4	Irrigation and Weather information: In this module the farmer will get water resources available in their areas and what steps needs to be taken for irrigation of a particular crop. Four days weather forecasting information is also provided so that the farmer can aware of weather details and they can plan according to it. 1. Water resources. 2. Irrigation 3. Weather forecast	PBL	BL3-Apply	20
Module 5	Agriculture information: Here the information related to the required crop; Seeds, which are to be used, Fertilizers, type of fertilizers to be taken depending on the condition of the crop, type of Precautions to be taken and Time required to cultivate. 1. Crops. 2. Seeds. 3. Pesticides. 4. Fertilizers. 5. Precautions	PBL	BL3-Apply	20
Module 6	Market Strategy: Here the students will get the details about the present market trends that means market rates of different crops and seeds and up's and down's in the market from the past 3 months. 1. Market values 2. Ups and down.	PBL	BL4-Analyze	20
Module 7	Connectivity: A sample Idea of placing KIOSK in a state where all villages will be connected through mandal server, all the mandal servers will be connected to district head server and finally all the district servers will be connected to state main server.	PBL	BL4-Analyze	20
Module 8	Rural development e- programmers: e-grama network, promoted by Gramin MahitiParishat (GMP) – an NGO working to establish computer kiosk enterprises in rural area. E-grama offers membership-fee-based access to basic PC-enabled services. A per-family fee allows any person from the member's family to access the kiosk at any time	PBL	BL5-Evaluate	20

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41				

Part E

Books	Agriculture In India : Policy And Performance by B Sambasiva Rao • Agricultural Problems of India by C B Mamoria • Handbook of Poverty in India: Perspectives, Policies, and Programmes by R. Radhakrishna, Shovan Ray • Exploring Reading Kiosk Concept: Creating Reading Habit among the Citizen by Nurhayati Abdul. • Rural Development principles and policy by Katar Singh and Anil Shisodiya. • Rural Development planning and management by Gullybaba.
Articles	
References Books	Rural Development principles and policy by Katar Singh and Anil Shisodiya. • Textbook of Rural Development Entrepreneurship & Communication Skillby Sagar mondal • Rural development approaches and strategies by Radhika Kapoor. • E- Governance and rural development empirical study by Rajesh Kumar
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Floriculture and landscaping
Course Code	ELP-HORT-402 [P]

Part A

Year	4th	Semester	8th	Credits	L	T	P	C
					0	0	10	10
Course Type	Lab only							
Course Category	Discipline Electives							
Pre-Requisite/s	Horticulture			Co-Requisite/s	Horticulture			
Course Outcomes & Bloom's Level	CO1- Describe the importance and scope Floriculture and Landscape designing(BL1-Remember) CO2- Explain the basic concept of landscape architecture(BL2-Understand) CO3- Demonstrate various Software for landscape architecture(BL3-Apply) CO4- Analyse the challenges of value addition of commercial floriculture crops(BL4-Analyze) CO5- Evaluate the role of value addition and essential oil extraction in floriculture industry(BL5-Evaluate) CO6- Design landscape layout by utilizing Software and Create value added products from waste.(BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG3(Good health and well-being) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Module 1	Introduction to Floriculture and Landscaping Objective: • To understand the basic concept of floriculture • To study the present scenario of Ornamental crops and landscape designing	Field work	BL2-Understand	20
Module 2	Identification of Ornamental Crops Objective: • To identify the major ornamental crops in locality • To understand the crop morphology and characters	Field work	BL2-Understand	20
Module 3	Propagation of Ornamental Crops Objective: • To understand the propagation methods for flower crops • To identify the major propagation techniques of ornamental crops in locality	Field work	BL3-Apply	20
Module 4	Landscape design and planning Objective: • To learn about the landscape architecture and planning • To understand the 2D and 3D design concept • To use Software like 5D Planner, Sketchup and AutoCAD for landscape designing	Field work	BL3-Apply	20
Module 5	Specialized Garden design Objective: • To learn about the landscape architecture and planning • To understand the concept of UPH • To use Software like 5D Planner, Sketchup and AutoCAD for landscape designing	Field work	BL3-Apply	20
Module 6	Production of cut/loose flower Objective: • To learn about the package and practices of major flower crops • To understand the propagation and nursery management techniques of flower crops. • Cost of cultivation of production technology.	Field work	BL3-Apply	20
Module 7	Dry flower production technology of flower crops Objectives: • To learn about the various drying methods • To practice the dry flower products • To analyse the cost of dry flower products	Field work	BL4-Analyze	20
Module 8	Post harvest handling of Flower crops Objective: •To inculcate the knowledge about the preservative technology •To study the post-harvest handling of flower crops •To practice the vase life study of major cut flower	Field work	BL4-Analyze	20

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41				

Part E

Books	Bose, T. K. and Chowdhury, B. (1991). Tropical Garden Plants in colour. Horticulture and allied publishers, 3D Madhab Chatterjee Street Kolkata. Peter, K.V. (2009). Ornamental plants. New India publishing agency, Pitampura, New Delhi. 24 Bird, R. (2002). Flowering trees and shrubs. Printed in Singapore by Star Standard Industries pvt. Ltd. Chowdhury, B.D. and Jana, B. L. (2014). Flowering Garden trees. Pointer publishers, Jaipur. India. Arora, J.S. (2006). Introductory Ornamental Horticulture. Kalyani Publishers, Ludhiana Randhawa, G.S. and Mukhopadhyay, A. (2004). Floriculture in India. Allied Publishers Pvt. Ltd., New Delhi. Bose, T.K. and Mukherjee, D. (2004). Gardening in India. Oxford & IBH Publishers.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Processing, Preservation and Value Addition in OMA Plants
Course Code	ELP-HORT-408 [P]

Part A

Year	4th	Semester	8th	Credits	L	T	P	C
					0	0	10	10
Course Type	Lab only							
Course Category	Discipline Electives							
Pre-Requisite/s	Fundamentals of Horticulture			Co-Requisite/s	Post-harvest and value addition of fruits and vegetable			
Course Outcomes & Bloom's Level	CO1- Describe the importance and scope of commercial crop production (BL1-Remember) CO2- Explain the knowledge regarding various organic matters and synthetic material for commercial productions(BL2-Understand) CO3- Demonstrate various agronomical crops under different organic & synthetic products contents(BL3-Apply) CO4- Analyze the challenges of commercial cultivation, establishment and management along with the possible Practical solutions(BL4-Analyze) CO5- Evaluate the commercial production of agronomical crop under different practices(BL5-Evaluate) CO6- ()							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG12(Responsible consumption and production)				

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Module-1	Effect of Drying Methods on Aromatic Plant Quality Compare the impact of air-drying, oven-drying, and freeze-drying on the aroma, color, and chemical composition of aromatic plants like lavender or mint.	Experiments	BL2-Understand	20
Module-2	Preservation Techniques for Ornamental Plants Investigate the efficacy of different preservation methods (such as drying, glycerine preservation, and silica gel drying) on maintaining the color and texture of ornamental plants like roses or orchids.	Experiments	BL2-Understand	20
Module-3	Biochemical Analysis of Medicinal Plant Extracts Analyze the biochemical composition of extracts from medicinal plants like ginseng or echinacea using techniques like chromatography and spectrophotometry to determine their medicinal value.	Experiments	BL3-Apply	20
Module-4	Comparative Study of Preservation Methods for Aromatic Herbs Compare traditional preservation methods (e.g., drying, salt curing) with modern techniques (e.g., vacuum sealing, freeze-drying) to determine their impact on the aroma and flavor retention of herbs like basil or thyme.	Experiments	BL3-Apply	20
Module-5	Enhancing Medicinal Plant Properties through Fermentation Study the effects of fermentation on the bioactivity and bioavailability of compounds in medicinal plants such as garlic or aloe vera, exploring changes in chemical composition and potential health benefits.	Experiments	BL4-Analyze	20
Module-6	Value Addition through Herbal Tea Blending Experiment with blending different dried aromatic and medicinal herbs to create unique herbal tea blends, assessing their sensory qualities and potential health benefits through taste tests and chemical analysis.	Experiments	BL4-Analyze	20
Module-7	Preservation Techniques for Fresh-cut Ornamental Flowers Investigate the effectiveness of preservatives, hydration solutions, and storage conditions in prolonging the vase life of fresh-cut ornamental flowers like roses or carnations	Experiments	BL5-Evaluate	20
Module-8	Assessment of Antioxidant Activity in Aromatic Plants Measure the antioxidant activity of aromatic plants such as sage or oregano using assays like DPPH radical scavenging or ORAC (oxygen radical absorbance capacity) to quantify their potential health benefits.	Experiments	BL5-Evaluate	20

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41				

Part E

Books	Bose, T. K. and Chowdhury, B. 1991.Tropical Garden Plants in colour. Horticulture and allied publishers, 3D Madhab Chatterjee street Kolkata. K.V.Peter.2009.Ornamental plants. New India publishing agency, Pitampura, New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-
CO4	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-
CO6	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Comprehension and Communication Skills in English
Course Code	ENGL-111 [T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					1	0	1	2
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	English at Secondary level			Co-Requisite/s	Agriculture at secondary level			
Course Outcomes & Bloom's Level	CO1- Describe the importance and scope of commercial crop production (BL1-Remember) CO2- Explain the knowledge regarding various organic matters and synthetic material for commercial productions(BL2-Understand) CO3- Demonstrate various agronomical crops under different organic & synthetic products contents(BL3-Apply) CO4- Analyze the challenges of commercial cultivation, establishment and management along with the possible Practical solutions(BL4-Analyze) CO5- Evaluate the commercial production of agronomical crop under different practices(BL5-Evaluate) CO6- ()							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Effective listening Developing listening skills Honing listening skills.	Experiments	BL2-Understand	2
Practical 2	Listening to short talks and lectures from the cassettes of EFL University.	Experiments	BL2-Understand	2
Practical 3	Spoken English Vowels Consonants - Monophthongs, diphthongs, triphthongs.	Experiments	BL3-Apply	2
Practical 4	Stress Intonation - Phonetic transcription.	Experiments	BL3-Apply	2
Practical 5	Seminars Conferences - Preparation and demonstration.	Experiments	BL4-Analyze	2
Practical 6	Communication skills Verbal communication - Written communication.	Experiments	BL4-Analyze	2
Practical 7	Telephonic conversation.	Experiments	BL5-Evaluate	2
Practical 8	Meeting - Purpose, procedure, participation, physical arrangements.	Experiments	BL6-Create	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Balasubramanian, T. (1989). A Text Book of Phonetics for Indian Student, Orient Longman, New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	1	1	2	-	-	-	-	-	-	-	3	-	-
CO2	-	1	2	-	1	2	-	1	1	3	1	-	-	3	2
CO3	2	-	-	1	1	3	2	2	2	3	1	2	-	1	-
CO4	-	-	-	-	-	-	-	1	-	-	1	2	1	-	-
CO5	-	1	1	-	-	-	-	-	-	-	-	1	-	-	-
CO6	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Principles of Seed Technology
Course Code	GPB- 221[T]

Part A

Year	2nd	Semester	4th	Credits	L	T	P	C
					1	0	2	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	GPB-221			Co-Requisite/s	GPB-221			
Course Outcomes & Bloom's Level	CO1- Describe the importance and scope of commercial crop production (BL1-Remember) CO2- Explain the knowledge regarding various organic matters and synthetic material for commercial productions(BL2-Understand) CO3- Demonstrate various agronomical crops under different organic & synthetic products contents(BL3-Apply) CO4- Analyze the challenges of commercial cultivation, establishment and management along with the possible Practical solutions(BL4-Analyze) CO5- Evaluate the commercial production of agronomical crop under different practices(BL5-Evaluate) CO6- ()							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production) SDG13(Climate action) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Seed production in major cereals: Wheat, Rice, Maize, Sorghum, Bajra and Ragi.	PBL	BL2-Understand	2
Practical 2	Seed production in major pulses: Urd, Mung, Pigeonpea, Lentil, Gram, Field bean, pea.	PBL	BL3-Apply	2
Practical 3	Seed production in major oilseeds: Soybean, Sunflower, Rapeseed, Groundnut and Mustard.	PBL	BL3-Apply	2
Practical 4	Seed production in important vegetable crops.	PBL	BL4-Analyze	2
Practical 5	Seed sampling and testing: Physical purity, germination, viability, etc.	Experiments	BL4-Analyze	2
Practical 6	Seed and seedling vigour test. Genetic purity test: Grow out test and electrophoresis.	Experiments	BL4-Analyze	2
Practical 7	Seed certification: Procedure, Field inspection, Preparation of field inspection report.	Field work	BL6-Create	2
Practical 8	Visit to seed production farms, seed testing laboratories and seed processing plant.	Field work	BL6-Create	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Agarwal, R.L. (2012). Seed Technology. Oxford & IBH Publishing Company Pvt. Ltd., New Delhi.
Articles	
References Books	Ramamoorthy, K., Sivasubramaniam, K. and Kannan, M. (2006). Principles of Seed Certification and Testing. Allied Publishers, New Delhi.
MOOC Courses	
Videos	

Course Articulation Matrix

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	1	-	-	-	-	-	-	-	3	1	-
CO2	-	2	-	-	1	-	1	1	-	-	-	1	1	2	-
CO3	3	-	1	1	2	-	1	-	1	-	-	2	-	-	1
CO4	-	1	-	1	-	-	-	1	-	-	-	1	-	1	-
CO5	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1
CO6	-	2	-	-	-	-	-	-	-	-	1	-	-	-	-

Syllabus-2023-2024

BSc_HonsAgriculture

Title of the Course	Fundamentals of Plant Pathology
Course Code	PP-121[T]

Part A

Year	1st	Semester	2nd	Credits	L	T	P	C
					3	0	1	4
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Basic Biology			Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Describe the importance and scope of commercial crop production (BL1-Remember) CO2- Explain the knowledge regarding various organic matters and synthetic material for commercial productions(BL2-Understand) CO3- Demonstrate various agronomical crops under different organic & synthetic products contents(BL3-Apply) CO4- Analyze the challenges of commercial cultivation, establishment and management along with the possible Practical solutions(BL4-Analyze) CO5- Evaluate the commercial production of agronomical crop under different practices(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG13(Climate action) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
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Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Acquaintance with various laboratory equipments and microscopy	Experiments	BL2-Understand	2
Practical 2	Sterilization techniques	Experiments	BL2-Understand	2
Practical 3	Preparation of PDA	Experiments	BL3-Apply	2
Practical 4	Isolation of fungal pathogen	Experiments	BL3-Apply	2
Practical 5	Preparation of media, isolation and Kochs	Experiments	BL4-Analyze	2
Practical 6	General study of different structures of fungi	Experiments	BL4-Analyze	2
Practical 7	Study of representative fungal genera	Experiments	BL5-Evaluate	2
Practical 8	Staining and identification of plant pathogenic bacteria	Experiments	BL5-Evaluate	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Study of soil profile in field.	Field work	BL2-Understand	2
Practical 2	Study of soil sampling tools, collection of representative soil sample, its processing and storage	Field work	BL2-Understand	2
Practical 3	Determination of soil colour	Experiments	BL3-Apply	2
Practical 4	Determination of soil pH and electrical conductivity	Experiments	BL3-Apply	2
Practical 5	Determination of soil texture by feel and Bouyoucos Methods.	Experiments	BL3-Apply	2
Practical 6	Determination of Bulk density & Particle density	Experiments	BL3-Apply	2
Practical 7	Determination of moisture content and porosity	Experiments	BL3-Apply	2
Practical 8	Determination of soil organic carbon	Experiments	BL3-Apply	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Sinha, A.K. and Tripathi, D.P. 2011. Fundamentals of Plant Pathology. Kalyani.
Articles	NA
References Books	
MOOC Courses	
Videos	NA

Syllabus-2023-2024

MSc_Agriculture-Agronomy

Title of the Course	Principles and Practices of Soil Fertility and Nutrient Management
Course Code	AGRON-502[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Agronomy, basic soil science			Co-Requisite/s	Agronomy, Scientific management of crop nutrients and soil.			
Course Outcomes & Bloom's Level	CO1- To gain basic knowledge of soil fertility and productivity (BL1-Remember) CO2- To study Importance or Significance of soil macronutrient and micronutrients (BL2-Understand) CO3- To Assess and develop importance of soil physical and chemical properties (BL3-Apply) CO4- To study about soil pollution and mitigation process (BL4-Analyze) CO5- To study about soil pollution and mitigation process (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG13(Climate action)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	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.	Brain storming, Guided learning, Cooperative Learning Strategies	6
Unit 2	Criteria of essentiality of nutrients; Essential plant nutrients - their functions, nutrient deficiency symptoms; transformation and dynamics of major plant nutrients.	Brain storming, . Critical incidents, Fieldwork and outdoor learning Activity based learning using different tools Flipped classes teaching model Collaborative learning Socratic method of teaching. Power Point Presentations. ABL activities Field demonstration of cropping and farming systems, ===== Assignment Quiz Seminars with open discussions Group discussions or debate	6
Unit 3	Preparation and use of farmyard manure, compost, green manures, vermin-compost, bio-fertilizers and other organic concentrates their composition, availability and crop responses; recycling of organic wastes and residue management. Soil less cultivation.	Brain storming, Critical incidents, Fieldwork and outdoor learning	6
Unit 4	Commercial fertilizers; composition, relative fertilizer value and cost; crop response to different nutrients, residual effects and fertilizer use efficiency; agronomic, chemical and physiological, fertilizer mixtures and grades; methods of increasing fertilizer use efficiency; nutrient interactions.	Brain storming, Guided Questioning Fieldwork and outdoor learning, Talks and presentations	7
Unit 5	Time and methods of manures and fertilizers application; foliar application and its concept; relative performance of organic and inorganic nutrients; economics of fertilizer use; integrated nutrient management; use of vermicompost and residue wastes in crops.	Brain storming, Stimulus activities Fieldwork and outdoor learning,	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	1. Determination of soil pH	PBL		2
Practical 2	2. Determination of soil EC	PBL		2
Practical 3	3. Determination of soil organic C	PBL		2
Practical 4	4. Determination of available N, P, K and S of soil	PBL		2
Practical 5	5. Determination of total N, P, K and S of soil	PBL		2
Practical 6	6. Determination of total N, P, K, S in plant	PBL		2
Practical 7	7. Computation of optimum and economic yield	PBL		2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	0
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10	0		0	

Part E

Books	Brady, N.C. and Weil, R.R. (2002). The Nature and Properties of Soils. 13th Ed. Pearson Education. Das, D.K. (2021) Introductory Soil Science. Generic
Articles	
References Books	Yawalkar, K.S., Agrawal, J.P. and Bokde, S. (2000). Manures and Fertilizers. Agri-Horti Publ. Havlin, J.L., Beaton, J.D., Tisdale, S.L. and Nelson, W.L. (2006). Soil Fertility and Fertilizers. 7th Ed. Prentice Hall.
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Subtropical and Temperate Fruit Production
Course Code	FSC-502[T]

Part A

Year	1st	Semester	2nd	Credits	L	T	P	C
					2	3	1	6
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s					Co-Requisite/s			
Course Outcomes & Bloom's Level	CO1- State structure, nature and importance of horticultural varieties(BL1-Remember) CO2- Describe Planting and Orchard Floor Management(BL2-Understand) CO3- Discuss about the importance of use of bio-fertilizers, role of bio-regulators.(BL3-Apply) CO4- Describe about quality improvement by management practices; maturity indices, harvesting, grading, packing, storage(BL4-Analyze) CO5- Identification of physiological disorders- causes and remedies(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG13(Climate action) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	Importance and Background: Origin, distribution and importance, major species, rootstocks and commercial varieties of regional, national and international importance, eco-physiological requirements.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
2	Propagation, Planting and Orchard Floor Management: Asexual and sexual methods of propagation.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
3	Planting and Orchard Floor Management: Propagation, planting systems and densities, training and pruning, rejuvenation and replanting, intercropping, nutrient management, water management, fertigation, use of bio-fertilizers, role of bio-regulators, abiotic factors limiting fruit production.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
4	Flowering, Fruit-Set and Harvesting: Physiology of flowering, pollination management, fruit set and development, physiological disorders – causes and remedies.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
5	crop regulation, quality improvement by management practices; maturity indices, harvesting, grading, packing, storage and ripening techniques; insect and disease management.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Distinguished features of tropical fruit species, cultivars and rootstocks.	PBL		
Practical 2	Demonstration of planting systems, training and pruning	PBL		
Practical 3	Hands on practices on pollination and crop regulation	PBL		
Practical 4	Leaf sampling and nutrient analysis	PBL		
Practical 5	Physiological disorders-malady diagnosis	PBL		
Practical 6	Physico-chemical analysis of fruit quality attributes	PBL		
Practical 7	Field/ Exposure visits to tropical orchards	PBL		
Practical 8	Project preparation for establishing commercial orchards	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E

Books	1. Chadha KL and Awasthi RP. 2005. The Apple. Malhotra Publishing House, New Delhi. 2. Chadha TR. 2011. A Text Book of Temperate Fruits. ICAR, New Delhi 3. Childers NF, Morris JR and Sibbett GS. 1995. Modern Fruit Science: Orchard and Small Fruit Culture. Horticultural Publications, USA. 4. Creasy G and Creasy L. 2018. Grapes. CAB International. 5. Davies FS and Albrigo LG. 1994. Citrus. CAB International. 6. Dhillion WS. 2013. Fruit Production in India. Narendra Publishing House, New Delhi. 7. Jackson D, Thiele G, Looney NE and Morley-Bunker M. 2011. Temperate and Subtropical Fruit Production. CAB International. 8. Ladanyia M. 2010. Citrus Fruit: Biology, Technology and Evaluation. Academic Press. 9. Layne DR and Bassi D. 2008. The Peach: Botany, Production and Uses. CABI. 10. Menzel CM and Waite GK. 2005. Litchi and Longan: Botany, Production and Uses. CAB International. 11. Pandey RM and Randey SN. 1996. The Grape in India. ICAR, New Delhi. 12. Rajput CBS, and Haribabu RS. 2006. Citriculture, Kalyani Publishers, New Delhi.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Nutrition of Fruit Crops
Course Code	FSC-508[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Describe the basic concepts and principles of Nutrition in fruit crops (BL1-Remember) CO2- Understand the importance and various types of nutrients and their uptake mechanisms(BL2-Understand) CO3- Apply the corrective measures to overcome deficiency or toxicity(BL3-Apply) CO4- Analyse soil and plant status with respect to various nutrients(BL4-Analyze) CO5- Evaluate the role various nutrients on yield and quality of fruit crops (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	General Concepts and Principles: Importance and history of nutrition in fruit crops, essential plant nutrients, factors affecting plant nutrition; nutrient uptake and their removal from soil.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
2	Diagnostics, Estimation and Application: Nutrient requirements, root distribution in fruit crops, soil and foliar application of nutrients in major fruit crops, fertilizer use efficiency.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
3	Methods and techniques for evaluating the requirement of macro- and micro-elements, Diagnostic and interpretation techniques including DRIS	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
4	: Role of different macro and micro-nutrients, their deficiency and toxicity disorders, corrective measures to overcome deficiency and toxicity disorders.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
5	Integrated Nutrient Management (INM): Fertigation in fruit crops, biofertilizers and their use in INM systems.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Visual identification of nutrient deficiency symptoms in fruit crops	PBL		
Practical 2	Identification and application of organic, inorganic and bio- fertilizers	PBL		
Practical 3	Soil/ tissue collection and preparation for macro- and micro- nutrient analysis	PBL		
Practical 4	Analysis of soil physical and chemical properties- pH, EC, Organic carbon	PBL		
Practical 5	Determination of N,P,K and other macro- and micronutrients	PBL		
Practical 6	Fertigation in glasshouse and field grown horticultural crops	PBL		
Practical 7	Preparation of micro-nutrient solutions, their spray and soil applications	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	0				

Part E

Books	• Atkinson D, Jackson JE and Sharples RO. 1980. Mineral Nutrition of Fruit Trees. Butterworth – Heinemann. • Bould C, Hewitt EJ and Needham P. 1983. Diagnosis of Mineral Disorders in Plants Vol.1 Principles. Her Majesty's Stationery Office, London. • Cooke GW. 1972. Fertilizers for maximizing yield. Grenada Publishing Ltd, London. • Epstein E. 1972. Mineral Nutrition of Plants: Principles and Perspectives. Wiley Eastern Ltd. • Kanwar JS. 1976. Soil Fertility-Theory and Practice. ICAR, New Delhi. • Marchner Horst. 1995. Mineral Nutrition of Higher Plants, 2nd Ed. Marschner, Academic Press Inc. San Diego, CA. • Mengel K and Kirkby EA. 1987. Principles of Plant Nutrition. 4th Ed. International Potash Institute, Worblaufen-Bern, Switzerland. • Prakash M. 2013. Nutritional Disorders in Fruit Crops: Diagnosis and Management. NIPA, New Delhi. • Tandon HLS. 1992. Management of Nutrient Interactions in Agriculture. Fertilizer Development and Consultation Organization, New Delhi. • Westerman RL. 1990. Soil Testing and Plant Analysis, 3rd Ed. Soil Science Society of America, Inc., Madison, WI. • Yawalkar KS, Agarwal JP and Bokde S. 1972. Manures and Fertilizers. 3rd Ed. Agri Horticultural Publishing House, Nagpur.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Principles of Plant Breeding
Course Code	GPB-502[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Plant Morphology			Co-Requisite/s	Fundamentals of Plant Breeding			
Course Outcomes & Bloom's Level	CO1- Define the basic concept of crop improvement and genetic variation. (BL1-Remember) CO2- Describe the various breeding methods, their drawbacks and significance. (BL2-Understand) CO3- Demonstrate the skill on emasculation, pollination and hybridization. (BL3-Apply) CO4- Differentiate the inbred lines and hybrids, composite and synthetic varieties. (BL4-Analyze) CO5- Problems based on heritability, genetic advances and genetic variations and the role of heterosis, inbreeding depression, heritability and genetic advances in plant breeding. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)	SDG3(Good health and well-being) SDG4(Quality education) SDG12(Responsible consumption and production) SDG15(Life on land) SDG17(Partnerships for the goals)			

Part B

Modules	Contents	Pedagogy	Hours
Unit-I	History of Plant Breeding (Pre and post-Mendelian era); Objectives of plant breeding, characteristics improved by plant breeding; Patterns of Evolution in Crop Plants- Centres of Origin-biodiversity and its significance. Plant genetic recourses and its conservation.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	6
Unit-II	Genetic basis of breeding self- and cross - pollinated crops including mating systems and response to selection - nature of variability, components of variation; Heritability and genetic advance, genotype environment interaction.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	6
Unit-III	Self-incompatibility and male sterility in crop plants and their commercial exploitation. General and specific combining ability; Types of gene actions and implications in plant breeding; Plant introduction and utilization.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	6
Unit-IV	Pure line theory, pure line selection and mass selection methods; Line breeding, pedigree, bulk, backcross, single seed descent and multiline method; Population breeding in self-pollinated crops (diallel selective mating approach), Stability model analysis.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	6
Unit-V	Breeding methods in cross pollinated crops; Population breeding-mass selection and ear-to-row methods; S1 and S2 progeny testing, progeny selection schemes, recurrent selection schemes for intra and inter population improvement and development of synthetics and composites; 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.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	6
Unit-VI	Breeding methods in asexually/clonally propagated crops, clonal selection apomixes, clonal selection. Self-incompatibility and male sterility in crop plants and their commercial exploitation; Concept of plant ideotype and its role in crop improvement; Transgressive breeding.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	6
Unit-VII	Breeding methods in asexually propagated crops- clonal selection and hybridization. Wide hybridization; Polyploidy in relation to plant breeding. Mutation breeding- methods and uses. Breeding for important biotic and abiotic stresses. Biotechnological tools-DNA markers and marker assisted selection.	Field work, Thematic teaching, Classroom lecture, Experimentation, Guided questioning	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical-1	Floral biology in self and cross pollinated species, selfing and crossing techniques.	Experiments	BL2-Understand	2
Practical -2	Selection methods in segregating populations and evaluation of breeding material	Experiments	BL3-Apply	2
Practical-3	Analysis of variance (ANOVA)	Experiments	BL4-Analyze	2
Practical-4	Estimation of heritability and genetic advance	Experiments	BL5-Evaluate	2
Practical-5	Maintenance of experimental records;	Field work		2
Practical-6	Learning techniques in hybrid seed production using male-sterility in field crops.	Field work	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Molecular Breeding and Bioinformatics
Course Code	GPB-506[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Fundamentals of Breeding			Co-Requisite/s	Basics of Biotechnology			
Course Outcomes & Bloom's Level	CO1- Study the structure and function of cell and cell cycle (BL1-Remember) CO2- Understand the principles of bioenergetics and the history of molecular genetics. (BL2-Understand) CO3- Examine the structure and function of genetic material and its regulation and Central Dogma of life (BL3-Apply) CO4- Mechanism of recombinant DNA technology and gene amplification. (BL4-Analyze) CO5- Conceptualize the mechanism of unregulated cell cycle (cancer ancell aging). (BL5-Evaluate)							
Coures Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG2(Zero hunger) SDG8(Decent work and economic growth) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Ultrastructure of the cell; Differences between eukaryotic and prokaryotic cells, macromolecules; Structure and function of cell wall, nuclear membrane and plasma membrane; Cellular Organelles nucleus, plastidschloro/chromoplast, mitochondria endoplasmic reticulum, Golgi complex, lysosomes, peroxisomes.	T1 Class room teaching(chalk-board) Power Point Presentations T2 ABL activities Assignments Flip Class/ Seminars Quiz	6
Unit 2	Bioenergetics; Ultra structure and function of mitochondria and biological membranes; Chloroplast and other photosynthetic organelles; Interphase nucleus- Structure and chemical composition; Cell division and physiology of cell division.	T1 Class room teaching(chalk-board) Power Point Presentations T2 ABL activities Assignments Flip Class/ Seminars Quiz	6
Unit 3	Historical background of molecular genetics; Genetic material in organisms; Structure and properties of nucleic acid, DNA transcription and its regulation Transcription factors and their role; Genetic code, regulation of protein synthesis in prokaryotes and eukaryotes ribosomes, t-RNAs and translational factors.	T1 Class room teaching(chalk-board) Power Point Presentations T2 ABL activities Assignments Flip Class/ Seminars Quiz	6
Unit 4	Transposable elements; Mechanisms of recombination in prokaryote; DNA organization in eukaryotic chromosomes DNA content variation, types of DNA sequences Unique and repetitive sequences; organelle genomes; Gene amplification and its significance; Proteomics and protein-protein interaction; Signal transduction; Genes in development; Cancer and cell aging.	T1 Class room teaching(chalk-board) Power Point Presentations T2 ABL activities Assignments Flip Class/ Seminars Quiz	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Morphological and Gram staining of natural bacteria.	Experiments	BL2-Understand	2
Practical 2	Cultivation of bacteria in synthetic medium.	Experiments	BL2-Understand	2
Practical 3	Determination of growth rate and doubling time of bacterial cells in culture.	Experiments	BL3-Apply	2
Practical 4	Demonstration of bacteriophage by plaque assay method.	Experiments	BL3-Apply	2
Practical 5	Determination of soluble protein content in a bacterial culture.	Experiments	BL3-Apply	2
Practical 6	Isolation, purification and raising clonal population of a bacterium.	Experiments	BL4-Analyze	2
Practical 7	Biological assay of bacteriophage and determination of phage population in lysate	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Bruce, A. (2004). Essential Cell Biology. Garland. Karp, G. (2004). Cell and Molecular Biology: Concepts and Experiments. John Wiley. Klug, W.S. & Cummings, M.R. (2003). Concepts of Genetics. Scot, Foreman & Co. Lewin, B. (2008). IX Genes. John Wiley & Sons Lodish, H, Berk, A. & Zipursky, S.L. (2004). Molecular Cell Biology. 5th Ed. WH Freeman. Nelson, D.L. & Cox, M.M. (2005). Principles of Biochemistry. WH Freeman & Co. Russell, P.J. (1996). Essential Genetics. Blackwell Scientific Publ. Schleif, R. (1986). Genetics and Molecular Biology, Addison-Wesley Publ. Co.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Breeding for Stress Resistance and Climate Change
Course Code	GPB-516[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Fundamental of Plant Breeding			Co-Requisite/s		Basics of Biotechnology		
Course Outcomes & Bloom's Level	CO1- Define the fundamental concepts and theories of stress resistance and climate change. (BL1-Remember) CO2- Describe the nature and structure of breeding for stress resistance and climate change. (BL2-Understand) CO3- Conceptualize stress resistance management and hands on lab tools and techniques (BL3-Apply) CO4- Apply the concepts of breeding for stress resistance and climate change. (BL4-Analyze) CO5- Problems based on breeding strategies for stress resistance and climate change. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment ✓		SDG (Goals)		SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production)			

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Concept and impact of climatic change; Importance of plant breeding with special reference to biotic and abiotic stress resistance; Classification of biotic stresses – major pests and diseases of economically important crops.	Class room lecture, PBL, Field work,Herberia development	6
Unit 2	Concepts of resistance to insect and pathogen resistance; Analysis and inheritance of resistance variation; Host defence responses to pathogen invasions- Biochemical and molecular mechanisms; Acquired and induced immunity and systemic acquired resistance (SAR); Host-pathogen interaction, gene-for-gene hypothesis, molecular evidence for its operation and exceptions; Concept of signal transduction and other host-defence mechanisms against viruses and bacteria.	Class room lecture, PBL, Field work,Herberia development	6
Unit 3	Types and genetic mechanisms of resistance to biotic stresses –Horizontal and vertical resistance in crop plants; Quantitative resistance/ adult plant resistance and slow rusting resistance; Classical and molecular breeding methods - Measuring plant resistance using plant fitness; Behavioural, physiological and insect gain studies; Phenotypic screening methods for major pests and diseases; Recording of observations; Correlating the observations using marker data – Gene pyramiding methods and their implications; Classification of abiotic stresses - Stress inducing factors, moisture stress/ drought and water logging and submergence; Acidity, salinity/ alkalinity/ sodicity; High/ low temperature, wind, etc.; Stress due to soil factors and mineral toxicity; Physiological and Phenological responses; Emphasis of abiotic stresses in developing breeding methodologies.	Class room lecture, PBL, Field work,Herberia development	6
Unit 4	Genetics of abiotic stress resistance; Genes and genomics in breeding cultivars suitable to low water regimes and water logging and submergence, high and low/ freezing temperatures; Utilizing MAS procedures for identifying resistant types in important crops like rice, sorghum, wheat, cotton, etc.; Breeding for resistance to stresses caused by toxicity, deficiency and pollutants/ contaminants in soil, water and environment.	Class room lecture, PBL, Field work,Herberia development	6
Unit 5	Use of crop wild relatives as a source of resistance to biotic and abiotic factors in major field crops; Transgenics in management of biotic and abiotic stresses, use of toxins, protease inhibitors, lectins, chitinases and Bt for diseases and insect pest management.	Class room lecture, PBL, Field work,Herberia development	8

<4d style="border: 1px solid black;">Field work

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Understanding the climatological parameters and predisposal of biotic and abiotic stress factors- ways of combating them for diseases caused by fungi and bacteria;	Field work	BL2-Understand	2
Practical 2	Symptoms and data recording; use of MAS procedures;	Field work	BL2-Understand	2
Practical 3	Phenotypic screening techniques for sucking pests and chewing pests – Traits to be observed at plant and insect level;	Field work	BL3-Apply	2
Practical 4	Phenotypic screening techniques for nematodes and borers; Ways of combating them;	Field work	BL3-Apply	2
Practical 5	Evaluating the available populations like RIL, NIL, etc. for pest resistance;	Field work	BL4-Analyze	2
Practical 6	Use of standard MAS procedures. Breeding strategies - Weeds – ecological, environmental impacts on the crops;	Field work	BL4-Analyze	2
Practical 7	Breeding for herbicide resistance;	Field work	BL3-Apply	2
Practical 8	Screening crops for drought and flood resistance; factors to be considered and breeding strategies;	BL4-Analyze	2	

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Postharvest Management of Horticulture Produce
Course Code	PHM-501[T]

Part A								
Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- State structure, nature and importance of horticultural produce (BL1-Remember) CO2- Describe regulation of ripening by use of chemicals and growth regulators(BL2-Understand) CO3- Operate pre and Postharvest treatments for extending storage life/ vase life(BL3-Apply) CO4- Examine standards and specifications for fresh produce(BL4-Analyze) CO5- Judge handling system and marketing of horticultural crops(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG15(Life on land)			

Part B			
Modules	Contents	Pedagogy	Hours
1	Importance and scope History, Importance and scope of Postharvest technology of horticultural produce. Nature and structure of horticultural produce. Pre and Postharvest losses and their causes.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
2	Regulation of ripening Climacteric and non-climacteric fruits. Regulation of ripening by use of chemicals and growth regulators. Control of sprouting, rooting and discoloration in vegetables.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
3	Treatments for extending shelf life Maturity indices for harvest. Harvesting and harvesting tools. Curing in roots and tubers. Pre-package Operation: Pre-cooling, washing, sorting, grading of horticultural perishables for local markets and export. Postharvest handling of spices, plantation crops, medicinal and aromatic plants. Equipment for washing, sizing, grading.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
4	Handling system and marketing of horticultural crops Pre and Postharvest treatments for extending storage life/ vase life. VHT, irradiation treatment, skin coating, de-greening, etc. Pre-packaging, Packaging techniques for local market and export. Standards and specifications for fresh produce	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2
5	Handling system and marketing of horticultural crops Postharvest handling system for horticulture crops of regional importance. Principles of transport, modes of transportation, types of vehicles and transit requirements for different horticultural produce. Marketing: Factors influencing marketing of perishable crops, marketing systems and organizations.	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming Problem-based learning	2

Part C				
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Study of maturity indices for harvest of fruits, vegetables, spices and plantation crops;	PBL		
Practical 2	Protective skin coating with wax emulsion and pre and Postharvest treatment with fungicides and chemicals	PBL		
Practical 3	Pre-packaging of perishables	PBL		
Practical-4	Extension of vase life of cut flowers by use of chemicals and growth regulators;	PBL		
Practical-5	Control of sprouting of potato and onion by using growth regulators	PBL		
Practical-6	Study of effect of pre-cooling on shelf-life and quality of fresh fruits, vegetables and flowers;	PBL		

Part D(Marks Distribution)					
Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E	
Books	1. Bhattacharjee SK and Dee LC. 2005. Postharvest technology of flowers and ornamental plants. Pointer publishers, Jaipur. 2. Chattopadhyay SK. 2007. Handling, transportation and storage of fruit and vegetables. GeneTech books, New Delhi 3. FAO. 2007. Handling and Preservation of Fruits and Vegetables by Combined methods for Rural Areas-Technical Manual. FAO Agr.Ser.Bull., 149. 4. Kader AA. 1992. Postharvest technology of horticultural crops. 2nd ed university of California. 5. Paliyath G, Murr DP, Handa AK and Lurie S. 2008. Postharvest Biology and Technology of Fruits, Vegetables and Flowers, Wiley-Blackwell, ISBN: 9780813804088. 6. Pruthi JS. 2001 (Reprint). Major spices of India crop management and Postharvest technology. ICAR, New Delhi 7. Stawley J Kays. 1998. Postharvest physiology of perishable plant products. CBS publishers. 8. Sudheer KP, Indira V. 2007. Postharvest Technology of Horticultural Crops, Peter K.V. (Ed.), New India Publishing Agency, ISBN 9788189422431. 9. Sunil Pareek (Ed.) 2016. Postharvest Ripening Physiology of Crops, CRC Press, ISBN 9781498703802. 10. Thompson AK. (Ed.) 2014. Fruit and Vegetables: Harvesting, Handling and Storage (Vol. 1 & 2) Blackwell Publishing Ltd, Oxford, UK. ISBN: 9781118654040.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Agronomy

Title of the Course	Remote sensing & GIS Techniques for Soil and Crop studies
Course Code	SOIL-509 [T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	basic knowledge of soil science			Co-Requisite/s	AI and remote sensor			
Course Outcomes & Bloom's Level	CO1- Describe the fundamental concept of remote sensing. (BL1-Remember) CO2- Discuss the application of remote sensing in agriculture. (BL2-Understand) CO3- Apply image processing techniques for identification of crop and soil issues. (BL3-Apply) CO4- Examine the Crop stress and Yield forecast of different agricultural crops (BL4-Analyze) CO5- Determine the GIS techniques for solving complex agricultural problems. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG1(No poverty) SDG15(Life on land)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction and history of remote sensing; sources, propagation of radiations in atmosphere; interactions with matter.	Brain storming, Guided learning, Cooperative Learning Strategies	6
Unit 2	Sensor systems - camera, microwave radiometers and scanners; fundamentals of aerial photographs and image processing and interpretations.	Brain storming, Guided learning, Cooperative Learning Strategies, Lab work	6
Unit 3	Application of remote sensing techniques - land use soil surveys, crop stress and yield forecasting, prioritization in watershed and drought management, wasteland identification and management.	Guided learning, Cooperative Learning Strategies, Lab work, Fieldwork and outdoor learning	6
Unit 4	Significance and sources of the spatial and temporal variability in soils; variability in relation to size of sampling; classical and geo-statistical techniques of evolution of soil variability.	Brain storming, Cooperative Learning Strategies, Problem-based learning	7
Unit 5	Introduction to GIS and its application for spatial and non-spatial soil and land attributes.	Lab work, Fieldwork and outdoor learning Problem-based learning ,Discussions and Presentation, ABL	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Familiarization with different remote sensing equipments and data products	Experiments		2
Practical 2	Interpretation of aerial photographs and satellite data for mapping of land resources	Experiments		2
Practical 3	Analysis of variability of different soil properties with classical and geostatistical techniques	Experiments		2
Practical 4	Creation of data files in a database programme	Experiments		2
Practical 5	Prioritization of watershed	Experiments		2
Practical 6	Use of GIS for soil spatial simulation and analysis	Experiments		2
Practical 7	Preparation of land use and land cover map	Experiments		2
Practical 8	To enable the students to conduct soil survey and interpret soil survey reports in terms of land use planning	Experiments		2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	0
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10	0		0	

Part E

Books	Brady, N.C. & Weil, R.R. (2002). The Nature and Properties of Soils. 13th Ed. Pearson Edu. Elangovan, K. (2006). GIS Fundamentals, Applications and Implementations. New India Publ. Agency. Lillesand, T.M. & Kiefer, R.W. (1994). Remote Sensing and Image Interpretation. 3rd Ed. Wiley. Nielsen, D.R. & Wendroth, O. (2003). Spatial and Temporal Statistics. Catena Verlag GmbH. Star, J. & Esles, J. (1990). Geographic Information System: An Introduction. Prentice Hall.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Seed Production Principles and Techniques in Field Crops
Course Code	SST-503[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Seed Technology Fundamentals			Co-Requisite/s	Entomology Basics			
Course Outcomes & Bloom's Level	CO1- Understand about role of pollinator in quality seed production (BL1-Remember) CO2- Describe the concept of IPM during seed production and storage (BL2-Understand) CO3- Understand the classes of pesticides and its use during production and storage of seed (BL3-Apply) CO4- Conceptualize the detection and loss estimation due to pests in seed storage. (BL4-Analyze) CO5- Learning about Process of fumigation and its effect (BL5-Evaluate) CO6- Learning about Process of safe seed storage (BL6-Create)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education)				

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Principles of seed entomology; pollinator insects, insect pests and their classification based on mode of infestation etc.	Cooperative, Interpretive Trails, Critical reading and Writing, ABL	6
Unit 2	Principles of insect pollination, role of pollinators in seed production. Augmenting quality seed production through honeybee pollination in crucifers and forage legumes. Plant protection measures in bee pollinated crops. Management of pollinators for hybrid seed production.	Cooperative, Interpretive Trails, Critical reading and Writing, ABL	6
Unit 3	Major insect pests of principal crops and their management practices. Methods of insect pest control. Classes of pesticides, their handling and safe use on seed crops.	Cooperative, Interpretive Trails, Critical reading and Writing, ABL	6
Unit 4	Storage insect pests infecting seeds, their development and economic importance. Storage losses due to pests, control of storage pests, management of storage insects pests, mites and rodents, seed sampling and loss estimation.	Cooperative, Interpretive Trails, Critical reading and Writing, ABL	6
Unit 5	Principles of fumigation and their use, effect of different fumigants; preservatives and seed protectants on seed quality; Type of storage structures domestic and commercial.	Cooperative, Interpretive Trails, Critical reading and Writing, ABL	8

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Collection and identification of insect-pollinators, collection and identification of important pests of stored seeds.	Field work	BL2-Understand	2
Practical 2	Detection and estimation of pest infestation vis- a- vis loss of seed quality	Field work	BL3-Apply	2
Practical 3	Safe handling and use of fumigants and insecticides.	Field work	BL3-Apply	2
Practical 4	Safety measures in fumigating and disinfecting , exposure period, aeration etc. the storage structures.	Field work	BL4-Analyze	2
Practical 5	Plant protection equipments, their operation and maintenance.	Field work	BL5-Evaluate	2
Practical 6	Pesticides, its dose determination, preparation of solution and its application.	Field work	BL6-Create	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	19	0			

Part E

Books	Agarwal, N.A., & Girish, G.K. (1977). An Introduction to Action Programme to Regress on Farm Storage Losses in India. FAO/NORAD Seminar on Farm Storage Grain in India, Nov. 29-Dec. 8, 1977. Anderson, J.A. & Aleock, A.W. (1954). Storage of Cereal Grain & their Products. American Assoc. Cereal Chemists, St. Pauls, Minn. Cottong, R.T. (1963). Insect Pests of Stored Grain and Grain Products. Burgess Publ. Co., Minneapolis, Minn., USA. Monro, (1969). Manual of Fumigation for Insect Control. FAO Rome Agril. Studies No. 79. Subramanyam, B. & Hagstrum, D.W. (1995). Interrelated Management of Insects in Stored Products. Marcel Dekker.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Post Harvest Handling and Storage of Seeds
Course Code	SST-508[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Seed Technology			Co-Requisite/s	Maintenance breeding			
Course Outcomes & Bloom's Level	CO1- Define the basic mechanism involved in seed processing. (BL1-Remember) CO2- Understanding on fundamental aspects of storage techniques and quality management practices. (BL2-Understand) CO3- Conceptualize the advanced research on seed developmental biology. (BL3-Apply) CO4- Examine the process of seed deterioration (BL4-Analyze) CO5- Acquire the skill on seed handling and storage methods on commercial basis. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability ✓ Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)	SDG8(Decent work and economic growth)				

Part B

Modules	Contents	Pedagogy	Hours
Unit-1	Seed processing – objectives and principles; processing sequence – threshing, shelling, ginning, extraction methods; drying – principles and methods; seed cleaning, grading, upgrading – methods – machineries and equipment – scalper, pre-cleaner, cleaner cum grader, specific gravity separator, indented cylinder, disc separator, spiral separator, velvet separator, magnetic separator, electronic colour sorter – working principles and functions.	ABL, Field Base and outdoor learning, Project work	7
Unit-2	Online seed processing – elevators and conveyers – processing plant – specifications, design and layout; mechanical injury – causes and detection – management.	ABL, Field Base and outdoor learning, Project work	6
Unit-3	Seed treatment – methods – pre and mid storage seed treatments, seed treating formulations and equipments, packaging materials – types – bagging and labeling; seed blending – principle and methods.	ABL, Field Base and outdoor learning, Project work	6
Unit-4	Seed storage – purpose and importance – factors affecting storage, optimum condition for storage of different seeds; storage principles – Harrington's thumb rule – concepts and significance of moisture equilibrium – maintenance of safe seed moisture – physical, physiological, biochemical and molecular changes during seed storage – storage behavior of orthodox and recalcitrant seeds – prediction of viability – viability nomograph.	ABL, Field Base and outdoor learning, Project work	6
Unit-5	Methods of seed storage – modified atmospheric storage – ultra dry storage – vacuum storage – cryopreservation – germplasm storage – gene banks – NBPGR, IPGRI and National seed storage laboratory; seed storage godown – structure – maintenance – sanitation.	ABL, Field Base and outdoor learning, Project work	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical -1	Seed extraction – wet and dry methods.	Experiments	BL5-Evaluate	2
Practical -2	Seed processing sequence for different crops	Experiments	BL5-Evaluate	2
Practical -3	Design of processing plant – equipments – estimation of processing efficiency	Experiments	BL5-Evaluate	2
Practical -4	Seed drying methods – principle and methods	Experiments	BL5-Evaluate	2
Practical -5	Practicing seed grading – upgrading techniques	Experiments	BL5-Evaluate	2
Practical -6	Pre-storage seed treatments – protectants – antioxidants – halogens	Experiments	BL5-Evaluate	2
Practical -7	Practicing seed blending methods	Experiments	BL5-Evaluate	2
Practical -8	Seed storage godown – sanitation, fumigation – visit to seed storage godown and cold storage unit	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	1. Barton LV. 1961. Seed Preservation and Longevity, (Vol. 1). Leonard Hill, London. 2. Gregg BR, Law AG, Viridi SS and Balis JS. 1970. Seed Processing. Avion printers, New Delhi. 3. Gupta D. 2009. Seeds: their conservation principles and practices. Sathiy serial publishing house. New Delhi.
Articles	
References Books	4. Justice OL and Bass LN. 1978. Principles and Practices of Seed Storage. Agriculture Hand Book No. 506, Castle House Publication Ltd., Washington. 5. Kulkarni GN. 2011. Principles of Seed Technology. Kalyani Publishers, New Delhi. 6. Maiti RK, Sarkar NC and Singh VP. 2006. Principles of Post Harvest Seed Physiology and Technology. Agrobios, Jodhpur, Rajasthan. 7. Padmavathi S, Prakash M, Ezhil Kumar S, Sathiyarayanan G and Kamaraj A. 2012. A Text book of Seed Science and Technology, New India Publishing Agency, New Delhi. 8. Sen S and Ghosh N. 2010. Seed Science and Technology. Kalyani Publishers, New Delhi. 9. Singhal NC. 2010. Seed Science and Technology. Kalyani Publishers, New Delhi.
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Statistical Methods For Applied Sciences
Course Code	STAT-502[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					3	0	1	4
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Statistics			Co-Requisite/s		Mathematics		
Course Outcomes & Bloom's Level	CO1- Describe the understanding of basic concept of statistics and probability in the field of agriculture (BL1-Remember) CO2- Explain the concepts of probability distributions and various statistical tools used for agricultural data analysis (BL2-Understand) CO3- Calculate the various statistical parameters of given data samples using parametric and non-parametric tests (BL3-Apply) CO4- Investigate the multivariate analysis using different software (BL4-Analyze) CO5- Evaluate the use of various statistical software used for agricultural data sets test/analysis(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG3(Good health and well-being) SDG8(Decent work and economic growth) SDG10(Reduced inequalities)			

Part B

Modules	Contents	Pedagogy	Hours
Unit 1	Classification, tabulation and graphical representation of data. Descriptive statistics (including Box-plot and Scattergrams). Probability Theory, Statistics and Exploratory Data Analysis. Random variable and mathematical expectation.	Classroom Lectures, Activity based learning	9
Unit 2	Discrete and continuous probability distributions: Binomial, Poisson, Normal distribution, Beta and Gamma distributions and their applications. Concept of sampling distribution: chi-square, t and F distributions. Tests of significance based on t and F distributions.	Classroom Lectures, Activity based learning	9
Unit 3	Introduction to theory of estimation and confidence-intervals. Correlation and regression. Simple and multiple linear regression model, estimation of parameters, predicted values and residuals, correlation, partial correlation coefficient, multiple correlation coefficient, rank correlation, test of significance of correlation coefficient and regression coefficients.	Classroom Lectures, Activity based learning	10
Unit 4	Non-parametric tests - sign, Wilcoxon, Mann-Whitney U-test, Wald Wolfowitz run test, Run test for the randomness of a sequence. Median Wallis test, Friedman two-way ANOVA by ranks.	Classroom Lectures, Activity based learning	10
Unit 5	Introduction to multivariate analytical tools- hypothesis about the mean vector of a multinormal pop analysis, principal component analysis and Factor analysis.	Classroom Lectures, Activity based learning	10

M

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
practical-1	Tabulation and graphical presentation of data.	Experiments	BL2-Understand	2
Practical 2	Fitting of distributions ~ Binomial, Poisson and Normal.	Experiments	BL2-Understand	2
Practical 3	Large sample tests, testing of hypothesis based on exact sampling distributions ~ chi square, t and F.	Experiments	BL3-Apply	2
Practical 4	Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution.	Experiments	BL3-Apply	2
Practical 5	Correlation and regression analysis.	Experiments	BL4-Analyze	2
Practical 6	Applications of dimensionality reduction technique PCA.	Experiments	BL4-Analyze	2
Practical 7	Nonparametric tests.	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E

Books	Gupta, S. C., and Kapoor, V. K. (2014). Fundamentals of Mathematical Statistics. Sultan Chand and sons. New Delhi. Gupta, V. (2002). Comdex Computer Kit. Dream Tech Press, New Delhi. Chandel, S. R. S. (1999). A handbook of Agricultural Statistics. Achal Prakashan. Anderson, T. W. (1958). An Introduction to Multivariate Statistical Analysis. John Wiley. Dillon, W. R. & Goldstein, M. (1984). Multivariate Analysis - Methods and Applications. John Wiley. Goon, A. M., Gupta, M. K. & Dasgupta, B. (1977). An Outline of Statistical Theory. Vol. I. The World Press. Goon, A. M., Gupta, M. K., & Dasgupta, B. (1983). Fundamentals of Statistics. Vol. I. The World Press.
Articles	
References Books	Rangaswamy, R. (1995). A Text Book of Agricultural Statistics. New Age International Publishing Limited, Hyderabad. Gupta, S. C., and Kapoor, V. K. (2014). Fundamentals of Mathematical Statistics. Sultan Chand and sons. New Delhi.
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Statistical Methods For Applied Sciences
Course Code	STAT-502[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					3	0	1	4
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s					Co-Requisite/s			
Course Outcomes & Bloom's Level	CO1- Describe the understanding of basic concept of statistics and probability in the field of agriculture(BL1-Remember) CO2- Explain the concepts of probability distributions and various statistical tools used for agricultural data analysis(BL2-Understand) CO3- Calculate the various statistical parameters of given data samples using parametric and non-parametric tests(BL3-Apply) CO4- Investigate the multivariate analysis using different software(BL4-Analyze) CO5- Evaluate the use of various statistical software used for agricultural data sets test/analysis(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG13(Climate action) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	Classification, tabulation and graphical representation of data. Descriptive statistics (including Box-plot and Scattergrams). Probability Theory, Statistics and Exploratory Data Analysis. Random variable and mathematical expectation.	Cooperative Learning Strategies, Brainstorming	3
2	Discrete and continuous probability distributions: Binomial, Poisson, Normal distribution, Beta and Gamma distributions and their applications. Concepts of sampling distribution: chi square, t and F distributions. Tests of significance based on t and F distributions.	Cooperative Learning Strategies, Brainstorming	3
3	Introduction to the theory of estimation and confidence-intervals. Correlation and regression. Simple and multiple linear regression model, estimation of parameters, predicted values and residuals, correlation, partial correlation coefficient, multiple correlation coefficient, rank correlation, tests of significance of correlation coefficient and regression coefficients.	Cooperative Learning Strategies, Brainstorming	3
4	Non-parametric tests-sign, Wilcoxon, Mann-Whitney U-test, Wald Wolfowitz run test, Run test for the randomness of a sequence, Median test, Kruskal-Wallis test, Friedman two-way ANOVA by ranks, Kendall's coefficient of concordance	Cooperative Learning Strategies, Brainstorming	3
5	Introduction to multivariate analytical tools- Hotelling's T2 Tests of hypothesis about the mean vector of a multinormal population. Cluster analysis, principal component analysis and Factor analysis.	Cooperative Learning Strategies, Brainstorming	3

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Tabulation and graphical presentation of data	PBL		
Practical 2	Fitting of distributions~Binomial, Poisson and Normal.	PBL		
Practical 3	Large sample tests, testing of hypothesis based on exact sampling distributions~chi square, t and F.	PBL		
Practical 4	Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution	PBL		
Practical 5	Correlation and regression analysis.	PBL		
Practical 6	Applications of dimensionality reduction technique PCA	PBL		
Practical 7	Non parametric tests.	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0		0	

Part E

Books	A. Textbooks: 1. Gupta, S.C. and Kapoor, V.K. 2014. Fundamentals of Mathematical Statistics. Sultan Chand and sons. New Delhi 2. Gupta, V., 2002. Comdex Computer Kit. Dream Tech Press, New Delhi. 3. Chandel SRS. 1999. A handbook of Agricultural Statistics. Achal Prakashan 4. Anderson T.W. 1958. An Introduction to Multivariate Statistical Analysis. John Wiley. 5. Dillon W.R. & Goldstein M. 1984. Multivariate Analysis- Methods and Applications. John Wiley. 6. Goon A.M., Gupta M.K. & Dasgupta B. 1977. An Outline of Statistical Theory. Vol. I. The World Press. 7. Goon A.M., Gupta M.K. & Dasgupta B. 1983. Fundamentals of Statistics. Vol. I. The World Press. Reference books: 1) Rangaswamy, R. 1995. A Text Book of Agricultural Statistics. New Age International Publishing Limited, Hyderabad. 2) Gupta, S.C. and Kapoor, V.K. 2014. Fundamentals of Mathematical Statistics. Sultan Chand and sons. New Delhi
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Agronomy

Title of the Course	Statistical Methods For Applied Sciences
Course Code	STAT-502[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					3	0	1	4
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Agronomy			Co-Requisite/s	Agronomy			
Course Outcomes & Bloom's Level	CO1- Describe the understanding of basic concept of Statistics and Probability in the field of agriculture(BL1-Remember) CO2- Explain the concepts of probability distributions and various statistical tools used for agricultural data analysis(BL2-Understand) CO3- Calculate the various statistical parameters of given data samples using parametric and non-parametric tests(BL2-Understand) CO4- Investigate the multivariate analysis using different software(BL4-Analyze) CO5- Evaluate the use of various statistical software used for agricultural data sets test/analysis(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics ✓ Gender X Human Values X Environment X		SDG (Goals)	SDG4(Quality education) SDG8(Decent work and economic growth)				

Part B

Modules	Contents	Pedagogy	Hours
Unit-1	Classification, tabulation and graphical representation of data. Descriptive statistics (including Box-plot and Scatter grams). Probability Theory, Statistics and exploratory Data Analysis. Random variable and mathematical expectation.	Classroom Lectures Activity based learning Power Point Presentations ABL activities Assignments Unannounced Test Quiz	8
Unit-2	Discrete and continuous probability distributions: Binomial, Poisson, Normal distribution, Beta and Gamma distributions and their applications. Concept of sampling distribution: chi-square, t and F distributions. Tests of significance based on t and F distributions.	Classroom Lectures Activity based learning Power Point Presentations ABL activities Assignments Unannounced Test Quiz	10
Unit-3	Introduction to theory of estimation and confidence-intervals. Correlation and regression. Simple and multiple linear regression model, estimation of parameters, predicted values and residuals, correlation, partial correlation coefficient, multiple correlation coefficient, rank correlation, test of significance of correlation coefficient and regression coefficients.	Classroom Lectures Activity based learning Power Point Presentations ABL activities Assignments Unannounced Test Quiz	10
Unit-4	Unit – 4 Non-parametric tests - sign, Wilcoxon, Mann-Whitney U-test, Wald Wolfowitz run test, Run test for the randomness of a sequence, Median test, Kruskal- Wallis test, Friedman two-way ANOVA by ranks. Kendall's coefficient of concordance.	Classroom Lectures Activity based learning Power Point Presentations ABL activities Assignments Unannounced Test Quiz	10
Unit-5	Unit-5 Introduction to multivariate analytical tools- Hotelling's T2 Tests of hypothesis about the mean vector of a multinormal population. Cluster analysis, principal component analysis and Factor analysis.	Classroom Lectures Activity based learning Power Point Presentations ABL activities Assignments Unannounced Test Quiz	10

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Unit-1	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL2-Understand	2
Unit-2	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL2-Understand	2
Unit-3	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL3-Apply	2
Unit-4	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL3-Apply	2
Unit-5	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL4-Analyze	2
Unit-6	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL4-Analyze	2
Unit-7	1. Tabulation and graphical presentation of data. 2. Fitting of distributions – Binomial, Poisson and Normal. 3. Large sample tests, testing of hypothesis based on exact sampling distributions – chi square, t and F. 4. Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution. 5. Correlation and regression analysis. 6. Applications of dimensionality reduction technique PCA. 7. Nonparametric tests.	Experiments	BL5-Evaluate	4

Syllabus-2023-2024

MSc_Agriculture-Agronomy

Title of the Course	Experimental Designs
Course Code	STAT-511 [T]

Part A

Year	1st	Semester	2nd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s	Experimental Designs			Co-Requisite/s	Experimental Designs			
Course Outcomes & Bloom's Level	CO1- Describe the basic concept of designing of field experiment (BL1-Remember) CO2- Compare the different experimental designs used in agriculture field experiments (BL2-Understand) CO3- Demonstrate the analysis of covariance in basic designs and confounding in factorial experiments (BL3-Apply) CO4- Analyse the result of various statistical designs along give scientific interpretation (BL4-Analyze) CO5- Assess the suitability of different Software for the statistical analysis of different designs for different sets of experimental conditions (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics ✓ Gender X Human Values X Environment X		SDG (Goals)	SDG4(Quality education)				

Part B

Modules	Contents	Pedagogy	Hours
Unit-1	Need for designing of experiments, characteristics of a good design. Data Transformation, Basic principles of designs- randomization, replication and local control.	Brain storming, Guided learning, Cooperative Learning Strategies	6
Unit-2	Uniformity trials, size and shape of plots and blocks; Analysis of variance; completely randomized design, randomized block design and Latin square design.	Problem-based learning	6
Unit-3	Factorial experiments, (symmetrical as well as asymmetrical), Orthogonality and partitioning of degrees of freedom, Confounding in symmetrical factorial experiments, Factorial experiments with control treatment.	Cooperative Learning Strategies, Problem-based learning ,Discussions and Presentation	6
Unit-4	Split plot and strip plot designs; Analysis of covariance and missing plot techniques in randomized block and Latin square designs; Transformations, crossover designs, balanced incomplete block design, resolvable designs and their applications ~ Lattice design, alpha design - concepts, randomization procedure, analysis and interpretation of results. Response surfaces. Experiments with mixtures.	Brain storming, Guided learning, Cooperative Learning Strategies	7
Unit-5	Bioassays- direct and indirect, indirect assays based on quantal dose response, parallel line and slope ratio assays potency estimation	Brain storming, Guided learning, Cooperative Learning Strategies	7

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	1. Analysis of data obtained from CRD	PBL		2
Practical 2	2. Analysis of data obtained from RBD	PBL		2
Practical 3	3. Analysis of data obtained from LSD	PBL		2
Practical 4	4. Analysis of factorial experiments without and with confounding	PBL		2
Practical 5	5. Analysis of Split plot Design	PBL		2
Practical 6	6. Analysis of Strip plot design	PBL		2
Practical 7	7. Transformation of data	PBL		2
Practical 8	8. Uniformity Trial data analysis	PBL		2

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	0
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10	0		0	

Part E

Books	Dean, A.M. and Voss, D. 1(999). Design and Analysis of Experiments. Springer. Pearce, S.C. (1983). The Agricultural Field Experiment: A Statistical Examination of Theory and Practice. John Wiley
Articles	
References Books	Gupta, S. C. and Kapoor, V. K. (2007). Fundamentals of Applied Statistics. Sultan Chand and sons. New Delhi Nigam, A.K. and Gupta, V.K. 1979. Handbook on Analysis of Agricultural Experiments. IASRI Publ. Rangaswamy, R. (1995). A Text Book of Agricultural Statistics. New Age International Publishing Limited, Hyderabad.
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Experimental Designs
Course Code	STAT-512[T]

Part A

Year	1st	Semester	2nd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Describe the basic concept of designing of field experiment (BL1-Remember) CO2- Compare the different experimental designs used in agriculture field experiments (BL2-Understand) CO3- Demonstrate the analysis of covariance in basic designs and confounding in factorial experiments (BL3-Apply) CO4- Analyse the result of various statistical designs along with scientific interpretation (BL4-Analyze) CO5- Assess the suitability of different software for the statistical analysis of different designs for different sets of experimental conditions (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)	SDG1 (No poverty) SDG2 (Zero hunger) SDG15 (Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	Need for designing of experiments, characteristics of a good design. Data Transformation, Basic principles of designs - randomization, replication and local control.	Cooperative Learning Strategies Brainstorming Problem-based learning	2
2	Uniformity trials, size and shape of plots and blocks; Analysis of variance; completely randomized design, randomized block design and Latin square design.	Cooperative Learning Strategies Brainstorming Problem-based learning	2
3	Factorial experiments, (symmetrical as well as asymmetrical). Orthogonality and partitioning of degrees of freedom, Confounding in symmetrical factorial experiments, Factorial experiments with control treatment	Cooperative Learning Strategies Brainstorming Problem-based learning	2
4	Split plot and strip plot designs; Analysis of covariance and missing plot techniques in randomized block and Latin square designs; Transformations, crossover designs, balanced incomplete block design, resolvable designs and their applications - Lattice design, alpha design - concepts, randomization procedure, analysis and interpretation of results. Response surfaces. Experiments with mixtures.	Cooperative Learning Strategies Brainstorming Problem-based learning	2
5	Bioassays - direct and indirect, indirect assays based on quantal dose response, parallel line and slope ratio assays potency estimation.	Cooperative Learning Strategies Brainstorming Problem-based learning	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Analysis of data obtained from CRD	PBL		
Practical 2	Analysis of data obtained from RBD	PBL		
Practical 3	Analysis of data obtained from LSD	PBL		
Practical 4	Analysis of factorial experiments without and with confounding	PBL		
Practical 5	Analysis of Split plot Design	PBL		
Practical 6	Analysis of Strip plot design	PBL		
Practical 7	Transformation of data	PBL		
Practical 8	Uniformity Trial data analysis	PBL		

Part D (Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E

Books	1. Dean AM & Voss D. 1999. Design and Analysis of Experiments. Springer. 2. Federer WT. 1985. Experimental Designs. MacMillan. 3. Fisher RA. 1953. Design and Analysis of Experiments. Oliver & Boyd. 4. Pearce SC. 1983. The Agricultural Field Experiment: A Statistical Examination of Theory and Practice. John Wiley.
Articles	
References Books	1. Gupta, S. C. and Kapoor, V. K. 2007. Fundamentals of Applied Statistics. Sultan Chand and Sons. New Delhi 2. Nigam AK & Gupta VK. 1979. Handbook on Analysis of Agricultural Experiments. IASRI Publ. 3. Rangaswamy, R. 1995. A Text Book of Agricultural Statistics. New Age International Publishing Limited, Hyderabad.
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Genetics_and_Plant_Breeding

Title of the Course	Experimental Designs
Course Code	STAT-512[T]

Part A									
Year	1st	Semester	2nd	Credits	L	T	P	C	
					2	0	1	3	
Course Type	Embedded theory and lab								
Course Category	Discipline Core								
Pre-Requisite/s	Basic concept of designing of field experiment			Co-Requisite/s		Analyze the various statistical designs			
Course Outcomes & Bloom's Level	CO1- Describe the basic concept of designing of field experiment (BL1-Remember) CO2- Compare the different experimental designs used in agriculture field experiments (BL2-Understand) CO3- Demonstrate the analysis of covariance in basic designs and confounding in factorial experiments (BL3-Apply) CO4- Analyse the result of various statistical designs along give scientific interpretation (BL4-Analyze) CO5- Assess the suitability of different Software for the statistical analysis of different designs for different sets of experimental conditions (BL5-Evaluate)								
Courses Elements	Skill Development ✓ Entrepreneurship X Employability X Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)		SDG4(Quality education) SDG8(Decent work and economic growth) SDG11(Sustainable cities and economies) SDG12(Responsible consumption and production)			

Part B			
Modules	Contents	Pedagogy	Hours
Unit 1	Need for designing of experiments, characteristics of a good design. Data Transformation, Basic principles of designs- randomization, replication and local control.	Co-operative learning, Brainstorming, critical reading & writing, Field work & outdoor learning, Numerical problem based learning	6
Unit 2	Uniformity trials, size and shape of plots and blocks; Analysis of variance; completely randomized design, randomized block design and Latin square design.	Co-operative learning, Brainstorming, critical reading & writing, Field work & outdoor learning, Numerical problem based learning	6
Unit 3	Factorial experiments, (symmetrical as well as asymmetrical), Orthogonality and partitioning of degrees of freedom, Confounding in symmetrical factorial experiments, Factorial experiments with control treatment.	Co-operative learning, Brainstorming, critical reading & writing, Field work & outdoor learning, Numerical problem based learning	6
Unit 4	Split plot and strip plot designs; Analysis of covariance and missing plot techniques in randomized block and Latin square designs; Transformations, crossover designs, balanced incomplete block design, resolvable designs and their applications ~ Lattice design, alpha design - concepts, randomization procedure, analysis and interpretation of results. Response surfaces. Experiments with mixtures.	Co-operative learning, Brainstorming, critical reading & writing, Field work & outdoor learning, Numerical problem based learning	6
Unit 5	Bioassays- direct and indirect, indirect assays based on quantal dose response, parallel line and slope ratio assays potency estimation.	Co-operative learning, Brainstorming, critical reading & writing, Field work & outdoor learning, Numerical problem based learning	8

Part C				
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Analysis of data obtained from CRD	Experiments	BL2-Understand	2
Practical 2	Analysis of data obtained from RBD	Experiments	BL2-Understand	2
Practical 3	Analysis of data obtained from LSD	Experiments	BL3-Apply	2
Practical 4	Analysis of factorial experiments without and with confounding	Experiments	BL3-Apply	2
Practical 5	Analysis of Split plot Design	Experiments	BL4-Analyze	2
Practical 6	Analysis of Strip plot design	Experiments	BL4-Analyze	2
Practical 7	Transformation of data	Experiments	BL5-Evaluate	2
Practical 8	Uniformity Trial data analysis	Experiments	BL5-Evaluate	2

Part D(Marks Distribution)					
Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
80	31	50		30	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
20	10				

Part E	
Books	Dean AM & Voss D. (1999). Design and Analysis of Experiments. Springer. Federer WT. (1985). Experimental Designs. MacMillan. Fisher RA. (1953). Design and Analysis of Experiments. Oliver & Boyd. Pearce SC. (1983). The Agricultural Field Experiment: A Statistical Examination of Theory and Practice. John Wiley.
Articles	
References Books	Gupta, S. C. and Kapoor, V. K. (2007). Fundamentals of Applied Statistics. Sultan Chand and sons. New Delhi Nigam AK & Gupta VK. (1979). Handbook on Analysis of Agricultural Experiments. IASRI Publ. Rangaswamy, R. (1995). A Text Book of Agricultural Statistics. New Age International Publishing Limited, Hyderabad.
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Production of Cool Season Vegetable Crops
Course Code	VSC-501[T]

Part A

Year	1st	Semester	1st	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Enlist the varietal strength of cool season vegetable crops. (BL1-Remember) CO2- Explain the production technology of temperate vegetable crops. (BL2-Understand) CO3- Demonstrate the inter-cultural operations in cool season vegetable crops. (BL3-Apply) CO4- Analyze the difference between cool season and warm season vegetable crops. (BL4-Analyze) CO5- Apply knowledge of inter-cultural practices for improving yield of vegetable crops. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	Introduction, commercial and nutritional importance, origin and distribution, botany and taxonomy, area, production, productivity and constraints, soil requirements, climatic factors for yield and quality, commercial varieties/ hybrids, seed rate and seed treatment, raising of nursery, sowing/ planting time and methods, hydroponics and aeroponics, precision farming, cropping system, nutritional including micronutrients and irrigation requirements, inter-cultural operations, special horticultural practices, weed control, mulching, role of plant growth regulators, physiological disorders, maturity indices, harvesting, yield, post-harvest management (grading, packaging and marketing), pest and disease management and production economics of crops. UNIT I Bulb and tuber crops: Onion, garlic and potato.	Cooperative Learning Strategies, Brainstorming, Problem-based learning, Guided Questioning, Fieldwork and outdoor learning, Stimulus activities	2
2	Cole crops: Cabbage, cauliflower, kohlrabi, broccoli, Brussels sprouts and kale.	Cooperative Learning Strategies, Brainstorming, Problem-based learning, Guided Questioning, Fieldwork and outdoor learning, Stimulus activities	2
3	Root crops: carrot, radish, turnip and beetroot	Cooperative Learning Strategies, Brainstorming, Problem-based learning, Guided Questioning, Fieldwork and outdoor learning, Stimulus activities	2
4	Peas and beans: Garden peas and broad bean.	Cooperative Learning Strategies, Brainstorming, Problem-based learning, Guided Questioning, Fieldwork and outdoor learning, Stimulus activities	2
5	Leafy vegetables: Beet leaf, fenugreek, coriander and lettuce.	Cooperative Learning Strategies, Brainstorming, Problem-based learning, Guided Questioning, Fieldwork and outdoor learning, Stimulus activities	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Scientific raising of nursery and seed treatment	PBL		
Practical 2	Sowing and transplanting	PBL		
Practical 3	Description of commercial varieties and hybrids	PBL		
Practical 4	Demonstration on methods of irrigation, fertilizers and micronutrients application	PBL		
Practical 5	Mulching practices, weed management	PBL		
Practical 6	Use of plant growth substances in cool season vegetable crops;	PBL		
Practical 7	Study of nutritional and physiological disorders	PBL		
Practical 8	Studies on hydroponics, aeroponics and other soilless culture	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	0				

Part E

Books	1. Bose TK, Kabir J, Maity TK, Parthasarathy VA & Som MG. 2003. Vegetable Crops. Vols. I-III. NayaUdyog. 2. Bose TK, Som MG & Kabir J. (Eds.). 2002. Vegetable Crops. NayaProkash. 3. Chadha KL & Kalloo G. (Eds.). 1993-94. Advances in Horticulture. Vols. V-X. Malhotra Publ. House. 4. Fageria MS, Choudhary BR & Dhaka RS. 2000. Vegetable Crops: Production Technology. Vol. II. Kalyani. 5. Gopalakrishnan TR. 2007. Vegetable Crops. New India Publ. Agency. 6. Rana MK. 2008. Olericulture in India. Kalyani. 7. Rana MK. 2008. Scientific Cultivation of Vegetables. Kalyani. 8. Shanmugavelu KG. 1989. Production Technology of Vegetable Crops. Oxford & IBH. 9. Singh DK. 2007. Modern Vegetable Varieties and Production Technology. International Book Distributing Co. 10. Singh NP, Bharadwaj AK, Kumar A & Singh KM. 2004. Modern Technology on Vegetable Production. International Book Distributing Co. 11. Singh SP. (Ed.). 1989. Production Technology of Vegetable Crops. Agril. Comm. Res. Centre. 12. Thamburaj S & Singh N. 2004. Vegetables, Tuber Crops and Spices. ICAR.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Production Technology Of Warm Season Vegetable Crops
Course Code	VSC-502[T]

Part A								
Year	1st	Semester	2nd	Credits	L	T	P	C
					2	3	1	6
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s					Co-Requisite/s			
Course Outcomes & Bloom's Level	CO1- Enlist the varietal strength of warm season vegetable crops. (BL1-Remember) CO2- Explain the production technology of warm season vegetable crops. (BL2-Understand) CO3- Demonstrate the intercultural operations in warm season vegetable crops. (BL3-Apply) CO4- Analyze the difference between warm season and cool season vegetable crops. (BL4-Analyze) CO5- Apply knowledge of intercultural practices for improving yield of vegetable crops. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG13(Climate action) SDG15(Life on land)			

Part B			
Modules	Contents	Pedagogy	Hours
1	Introduction, commercial and nutritional importance, origin and distribution, botany and taxonomy, area, production, productivity and constraints, soil requirements, climatic factors for yield and quality, commercial varieties/ hybrids, seed rate and seed treatment, raising of nursery, sowing/ planting time and methods, hydroponics and aeroponics, precision farming, cropping system, nutritional including micronutrients and irrigation requirements, intercultural operations, special horticultural practices, weed control, mulching, role of plant growth regulators, physiological disorders, maturity indices, harvesting, yield, post-harvest management (grading, packaging and marketing), pest and disease management and production economics of crops. Bulb and tuber crops: Onion, garlic and potato.	Cooperative Learning Strategies Brainstorming Stimulus activities Fieldwork and outdoor learning	2
2	Cole crops: Cabbage, cauliflower, kohlrabi, broccoli, Brussels sprouts and kale.	Cooperative Learning Strategies, Fieldwork and outdoor learning, Guided Learning/Questioning, Talks and presentations	2
3	Root crops: carrot, radish, turnip and beetroot	Cooperative Learning Strategies, Fieldwork and outdoor learning, Guided Learning/Questioning, Talks and presentations	2
4	Peas and beans: Garden peas and broad bean.		2
5	Leafy vegetables: Beet leaf, fenugreek, coriander and lettuce.	Cooperative Learning Strategies, Fieldwork and outdoor learning, Guided Learning/Questioning, Talks and presentations	2

Part C				
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Scientific raising of nursery and seed treatment	PBL		
Practical 2	Sowing, transplanting, vegetable grafting	PBL		
Practical 3	Description of commercial varieties and hybrids	PBL		
Practical 4	Demonstration on methods of irrigation, fertilizers and micronutrients application	PBL		
Practical 5	Mulching practices, weed management	PBL		
Practical 6	Use of plant growth substances in warm season vegetable crops;	PBL		
Practical 7	Study of nutritional and physiological disorders;	PBL		
Practical 8	Studies on hydroponics, aeroponics and other soilless culture;	PBL		

Part D(Marks Distribution)					
Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E	
Books	1. Bose TK, Kabir J, Maity TK, Parthasarathy VA & Som MG. 2003. Vegetable Crops. Vols. I-III. NayaUdyog. 2. Bose TK, Som MG & Kabir J. (Eds.). 2002. Vegetable Crops. NayaProkash. 3. Chadha KL & Kalloo G. (Eds.). 1993-94. Advances in Horticulture. Vols. V-X. Malhotra Publ. House. 4. Fageria MS, Choudhary BR & Dhaka RS. 2000. Vegetable Crops: Production Technology. Vol. II. Kalyani. 5. Gopalakrishnan TR. 2007. Vegetable Crops. New India Publ. Agency. 6. Rana MK. 2008. Olericulture in India. Kalyani. 7. Rana MK. 2008. Scientific Cultivation of Vegetables. Kalyani. 8. Shanmugavelu KG. 1989. Production Technology of Vegetable Crops. Oxford & IBH. 9. Singh DK. 2007. Modern Vegetable Varieties and Production Technology. International Book Distributing Co. 10. Singh NP, Bharadwaj AK, Kumar A & Singh KM. 2004. Modern Technology on Vegetable Production. International Book Distributing Co. 11. Singh SP. (Ed.). 1989. Production Technology of Vegetable Crops. Agril. Comm. Res. Centre. 12. Thamburaj S & Singh N. 2004. Vegetables, Tuber Crops and Spices. ICAR.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Growth and Development of Vegetable Crops
Course Code	VSC-503[T]

Part A								
Year	1st	Semester	1st	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- To identify plant growth substances. (BL1-Remember) CO2- To understand role and use of plant growth substance in vegetable production. (BL2-Understand) CO3- To detect plant growth substance in plant sample. (BL3-Apply) CO4- To analyze plant growth physiology. (BL4-Analyze) CO5- To evaluate the effects of abiotic stresses in horticultural crops. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG4(Quality education) SDG6(Clean water and sanitation) SDG7(Affordable and clean energy) SDG8(Decent work and economic growth) SDG13(Climate action) SDG15(Life on land)			

Part B			
Modules	Contents	Pedagogy	Hours
Unit – 1	Unit – 1 Introduction and phytohormones: Definition of growth and development; Cellular structures and their functions; Physiology of phyto-hormones functioning/ biosynthesis and mode of action; Growth analysis and its importance in vegetable production.	Cooperative Learning Strategies Brainstorming Problem-based learning Guided Questioning Fieldwork and outdoor learning Stimulus activities	2
Unit-2	Unit – 2 Physiology of dormancy and germination: Physiology of dormancy and germination of vegetable seeds, tubers and bulbs; Role of auxins, gibberellins, cytokinins and abscisic acid; Application of synthetic PGRs including 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.	Cooperative Learning Strategies Brainstorming Problem-based learning Guided Questioning Fieldwork and outdoor learning Stimulus activities	2
Unit – 3	Unit – 3 Abiotic factors: Impact of light, temperature, photoperiod, carbon dioxide, oxygen and other gases on growth, development of underground parts, flowering and sex expression in vegetable crops; Apical dominance.	Cooperative Learning Strategies Brainstorming Problem-based learning Guided Questioning Fieldwork and outdoor learning Stimulus activities	2
Unit – 4	Unit – 4 Fruit physiology: 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.	Cooperative Learning Strategies Brainstorming Problem-based learning Guided Questioning Fieldwork and outdoor learning Stimulus activities	2
Unit – 5	Unit – 5 Morphogenesis and tissue culture: Morphogenesis and tissue culture techniques in vegetable crops; Grafting techniques in different vegetable crops.	Cooperative Learning Strategies Brainstorming Problem-based learning Guided Questioning Fieldwork and outdoor learning Stimulus activities	2

Part C				
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Preparation of plant growth regulator's solutions and their application	PBL		
Practical 2	Experiments in breaking and induction of dormancy by chemicals	PBL		
Practical 3	Induction of parthenocarpy and fruit ripening;	PBL		
Practical 4	Application of plant growth substances for improving flower initiation, changing sex expression in cucurbits and checking flower and fruit drops and improving fruit set in solanaceous vegetables	PBL		
Practical 5	Growth analysis techniques in vegetable crops;	PBL		
Practical 6	Grafting techniques in tomato, brinjal, cucumber and sweet pepper.	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
	0				

Part E	
Books	1. Bleasdale JKA. 1984. Plant physiology in relation to horticulture (2nd Edition) MacMillan. 2. Gupta US. Eds. 1978. Crop physiology. Oxford and IBH, New Delhi. 3. Kallou G. 2017. Vegetable grafting: Principles and practices. CAB International. 4. Krishnamoorti HN. 1981. Application growth substances and their uses in agriculture. Tata McGraw Hill, New Delhi. 5. Leopold AC and Kriedemann PE. 1981. Plant growth and development, Tata McGraw-Hill, New Delhi. 6. Peter KV and Hazra P. (Eds). 2012. Hand book of vegetables. Studium Press LLC, P.O. Box 722200, Houston, Texas 77072, USA, 678p. 7. Peter KV. (Eds). 2008. Basics of horticulture. New India publication agency, New Delhi. 8. Rana MK. 2011. Physio-biochemistry and Biotechnology of Vegetables. New India Publishing Agency, Pritam Pura, New Delhi. 9. Saini et al. (Eds.). 2001. Laboratory manual of analytical techniques in horticulture. Agrobios, Jodhpur. 10. Wien HC. (Eds.). 1997. The physiology of vegetable crops. CAB International.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Breeding of Self Pollinated Vegetable Crops
Course Code	VSC-505[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	<p>CO1- Describe basic concepts of various methods and technologies used in self-pollinated vegetable crops improvement programs(BL1-Remember)</p> <p>CO2- Explain the various procedures used for PGR conservation, transfer of traits of interest and advance technologies used for seed production in self-pollinated vegetable crops(BL2-Understand)</p> <p>CO3- Utilize the crop improvement concepts and principles for developing improved varieties, F1 hybrids and advance breeding lines self-pollinated vegetable crops(BL3-Apply)</p> <p>CO4- Investigate the suitability of different methods and technologies for the particular traits depending upon gene action, inheritance pattern and nature of donor parents self-pollinated vegetable crops(BL4-Analyze)</p> <p>CO5- Assess the breeding behaviour of various breeding population along with their maintenance strategies self-pollinated vegetable crops(BL5-Evaluate)</p> <p>CO6- Formulate the breeding strategies for transferring gene of interest from different gene of various biotic and abiotic stress and quality traits self-pollinated vegetable crops(BL6-Create)</p>							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X		SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	Origin, botany, taxonomy, wild relatives, cytogenetics and genetics, types of pollination and fertilization mechanism, sterility, breeding objectives, breeding methods (introduction, selection, hybridization, mutation and polyploidy), varieties and varietal characterization, resistance breeding for biotic and abiotic stresses, breeding for protected environment and quality improvement, molecular markers and marker's assisted breeding; QTLs, PPV and FR Act. Fruit vegetables- Tomato, eggplant, hot pepper, sweet pepper and okra.	Cooperative Learning Strategies Brainstorming Guided learning Problem-based learning Fieldwork and outdoor learning	2
2	Tuber crops: Potato.	Cooperative Learning Strategies Brainstorming Guided learning Problem-based learning Fieldwork and outdoor learning	2
3	Leguminous vegetables- Garden peas and cowpea.	Cooperative Learning Strategies Brainstorming Guided learning Problem-based learning Fieldwork and outdoor learning	2
4	Leguminous vegetables: French bean, Indian bean, cluster bean and broad bean.	Cooperative Learning Strategies Brainstorming Guided learning Problem-based learning Fieldwork and outdoor learning	2
5	Leafy vegetables- Lettuce and fenugreek.	Cooperative Learning Strategies Brainstorming Guided learning Problem-based learning Fieldwork and outdoor learning	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Floral mechanisms favouring self and often cross pollination	PBL		
Practical 2	Progeny testing and development of inbred lines	PBL		
Practical 3	Selection of desirable plants from breeding population, observations and analysis of various qualitative and quantitative traits in germplasm, hybrids and segregating generations;	PBL		
Practical 4	Palynological studies, selfing and crossing techniques;	PBL		
Practical 5	Hybrid seed production of vegetable crops in bulk	PBL		
Practical 6	Screening techniques for biotic and abiotic stress resistance in above mentioned crops;	PBL		
Practical 7	Molecular marker techniques to identify useful traits in the vegetable crops and special breeding techniques;	PBL		
Practical 8	Visit to breeding farms;	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Breeding of Cross Pollinated Vegetable Crops
Course Code	VSC-506[T]

Part A								
Year	1st	Semester	2nd	Credits	L	T	P	C
					2	3	1	6
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Acquire knowledge about the breeding of cross pollinated vegetable crops(BL1-Remember) CO2- Improve yield, quality, abiotic and biotic resistance, and important traits of cross pollinated vegetable crops(BL2-Understand) CO3- Explain how to start the breeding of cross pollinated vegetable crops(BL3-Apply) CO4- Analyse the importance of breeding programme of cross pollinated vegetable crops(BL4-Analyze) CO5- Apply how to develop new varieties of cross pollinated vegetable crops(BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)		SDG1(No poverty) SDG2(Zero hunger) SDG3(Good health and well-being) SDG13(Climate action) SDG15(Life on land)		

Part B			
Modules	Contents	Pedagogy	Hours
1	Origin, botany, taxonomy, cytogenetics, genetics, types of pollination and fertilization, mechanism, sterility and incompatibility, breeding objectives, breeding methods (introduction, selection, hybridization, mutation, polyploidy), varieties and varietal characterization, resistance breeding for biotic and abiotic stresses, quality improvement, molecular markers and marker assisted breeding, and QTLs, PPV and FR act Unit-1 Cucurbitaceous crops: Gourds, melons, cucumber, pumpkin and squashes.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
2	Cole crops: Cauliflower, cabbage, kohlrabi, broccoli and brussels sprouts.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
3	Root and bulb crops: Carrot, radish, turnip, beet root and onion.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
4	Tuber crops: Sweet potato, tapioca, taro and yam.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2
5	Leafy vegetables: Beet leaf, spinach, amaranth and coriander.	Fieldwork and outdoor learning, Stimulus activities, Cooperative Learning Strategies, Brainstorming	2

Part C				
Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	Floral mechanisms favoring cross pollination	PBL		
Practical 2	Development of inbred lines	PBL		
Practical 3	Selection of desirable plants from breeding population	PBL		
Practical 4	Observations and analysis of various quantitative and qualitative traits in germplasm, hybrids and segregating generations	PBL		
Practical 5	Induction of flowering, palynological studies, selfing and crossing techniques	PBL		
Practical 6	Hybrid seed production of vegetable crops in bulk; Screening techniques for biotic and abiotic stress resistance in above mentioned crops	PBL		
Practical 7	Demonstration of sib-mating and mixed population;	PBL		
Practical 8	Molecular marker techniques to identify useful traits in vegetable crops and special breeding techniques;	PBL		

Part D(Marks Distribution)					
Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E	
Books	□ Fageria MS, Arya PS and Choudhary AK. 2000. Vegetable crops: breeding and seed production. Vol. I. Kalyani. □ Hazra P and Som MG. 2015. Vegetable science (Second revised edition), Kalyani publishers, Ludhiana, 598 p. □ Hazra P and Som MG. 2016. Vegetable seed production and hybrid technology (Second revised edition), Kalyani Publishers, Ludhiana, 459 p □ Kalloo G. 1988. Vegetable breeding. Vols. I-III. CRC Press. □ Kalloo G. 1998. Vegetable breeding. Vols. I-III (Combined Ed.). Panima Edu. Book Agency. □ Singh BD. 1983. Plant breeding. Kalyani Publishers, New Delhi. □ Singh PK, Dasgupta SK and Tripathi SK. 2004. Hybrid vegetable development. International book distributing Co. □ Swarup V. 1976. Breeding procedure for cross-pollinated vegetable crops. ICAR.
Articles	
References Books	
MOOC Courses	
Videos	

Syllabus-2023-2024

MSc_Agriculture-Horticulture_Vegetable_Science

Title of the Course	Seed Production of Vegetable Crops
Course Code	VSC-508[T]

Part A

Year	2nd	Semester	3rd	Credits	L	T	P	C
					2	0	1	3
Course Type	Embedded theory and lab							
Course Category	Discipline Core							
Pre-Requisite/s				Co-Requisite/s				
Course Outcomes & Bloom's Level	CO1- Memorize principles and methods of quality seed production. (BL1-Remember) CO2- Describe the basic principles of vegetable seed production in self and cross-pollinated species. (BL2-Understand) CO3- Experiment with processing and management of vegetable seeds. (BL3-Apply) CO4- Evaluate the agro-techniques for vegetable seed production in self and cross-pollinated species. (BL4-Analyze) CO5- Investigate the seed certification process. (BL5-Evaluate)							
Courses Elements	Skill Development ✓ Entrepreneurship ✓ Employability X Professional Ethics X Gender X Human Values X Environment X			SDG (Goals)	SDG1(No poverty) SDG2(Zero hunger) SDG15(Life on land)			

Part B

Modules	Contents	Pedagogy	Hours
1	Introduction, history, propagation and reproduction: Introduction, definition of seed and its quality, seed morphology, development and maturation; Apomixis and fertilization; Modes of propagation and reproductive behaviour; Pollination mechanisms and sex forms in vegetables; History of vegetable seed production; Status and share of vegetable seeds in seed industry	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming	2
2	Agro-climate and methods of seed production: Agro-climate and its influence on quality seed production; Deterioration of crop varieties, genetical and agronomic principles of vegetable seed production; Methods of seed production, hybrid seeds and techniques of large scale hybrid seed production; Seed village concept	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming	2
3	Seed multiplication and its quality maintenance: Seed multiplication ratios and replacement rates in vegetables; Generation system of seed multiplication; Maintenance and production of nucleus, breeder, foundation, certified/ truthful label seeds; Seed quality and mechanisms of genetic purity testing	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming	2
4	Seed harvesting, extraction and its processing: Maturity standards; Seed harvesting, curing and extraction; Seed processing, viz., cleaning, drying and treatment of seeds, seed health and quality enhancement, packaging and marketing; Principles of seed storage; Orthodox and recalcitrant seeds; Seed dormancy	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming	2
5	Improved agro-techniques and field and seed standards: Improved agro-techniques; Field and seed standards in important solanaceous, leguminous and cucurbitaceous vegetables, cole crops, leafy vegetables, bulbous and root crops and okra; clonal propagation and multiplication in vegetative propagated crops; Seed plot technique and true potato seed production in potato	Guided learning Fieldwork and outdoor learning Cooperative Learning Strategies Brainstorming	2

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
Practical 1	1. Study of floral biology and pollination mechanisms in vegetables;	PBL		
Practical 2	2. Determination of modes of pollination	PBL		
Practical 3	3. Field and seed standards	PBL		
Practical 4	4. Use of pollination control mechanisms in hybrid seed production of important vegetables	PBL		
Practical 5	5. Maturity standards and seed extraction methods	PBL		
Practical 6	6. Seed sampling and testing;	PBL		
Practical 7	7. Visit to commercial seed production areas	PBL		
Practical 8	8. Visit to seed processing plant	PBL		

Part D(Marks Distribution)

Theory					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	41	50		50	
Practical					
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

Part E

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