SCHEME & SYLLABUS M.Sc. Ag. Horticulture (Fruit Science) Programme Code: PG026



Department of Agriculture

UIS

Sant Baba Bhag Singh University 2021

INDEX

S.No	Subject Code	, and the second		Semester	Page No
1	AGR531*	Tropical and Dry Land Fruit	2+1	I	6-7
		Production			
2	AGR530*	Breeding of Fruit Crops	2+1	II	24-25
3	AGR533*	Sub-tropical and Temperate Fruit	2+1	I	8-9
		Production			
4	AGR532	Biotechnology of Fruit Crops	2+1	II	26-27
5	AGR535*	Biodiversity And Conservation Of Fruit Crops	2+1	I	10-11
6	AGR534	Organic Horticulture	1+1	II	28-29
7	AGR537*	Post-harvest Technology for Fruit	2+1	III	48-49
	/	Crops	153	Q.	
8	AGR536	Gap for Horticultural crops	1+0	II	30-31
9	AGR539	Canopy management in fruit crops	2+1	I	12-13
10	AGR538	Climate management in horticultural Production	1+0	II	32-33
11	AGR541	Propagation and Nursery management for fruit crops	2+1	I	14-15
12	AGR542	Growth and development of horticultural crops	2+1	P.	16-17
13	AGR631	Protected Cultivation	2+1	III	46-47
14	LIB601	Library and Information services	0+1	III	44-45
15	MAT529	Experimental designs	2+1	I	18-19
16	CSE551	Computer Fundamentals and	2+1	I	20-21
		Programming			
17	AGR515*	Master's Research	0+4	I	22
18	AGR550	Soil Erosion & Conservation	2+1	II	34-35
19	AGR552 Soil, Water and Air Pollution		2+1	II	36-37
20	BOT522	Intellectual property and its management in agriculture	2+0	II	38-39
21	AGR500*	Master's Research	0+4	II	40
22	EVS601	Disaster Management and Risk Management	2+0	III	42-43

23	AGR601*	Master's Research	0+4	III	51
24	AGR603*	Master's Seminar	0+1	III	50
25	AGR605*	Master Comprehensive	0+2	III	50
26	AGR600*	Master's Research	0+8	IV	53
27	AGR602	Technical Writing and communication skills	0+1	IV	54-55
28	AGR604	Human rights and constitutional duties	0+1	IV	56-57
29	AGR606	Agriculture research, research, ethics and rural development programme	1+0	IV	58-59

*Compulsory for Master's programme



SANT BABA BHAG SINGH UNIVERSITY, KHIALA -1430030, JALANDHAR

Institute Name: UIS

Department Name: Agriculture

Programme Name: M.Sc. Ag. Horticulture (Fruit Science)

Number of Semetsers 4

Vision

- To develop skilled students with basic and applied knowledge and skills of horticultural crops production & management protection and soil fertility management principles & concepts, fruit breeding
- 2. Enable the students to understand and realize problems in fruit crop production and seek solutions through exposure to research, extension and management.

Mission

- 1. To achieve excellence in the curriculum planning pertaining to Horticulture (Fruit Science) by periodically updating it in order to provide the students with sound technical knowledge.
- 2. To strengthen the research activities in fruit science by undertaking innovative and application oriented projects for the development of Agricultural and allied sectors.
- 3. Generating knowledge and producing skilled manpower in the field of horticulture
- 4. Modernizing horticultural crop production sector by supplying it improved technologies i.e. improved seed or planting material, propagation techniques, optimum fertilization, irrigation etc.

Details of Programme Educational Objectives, Program Outcomes, Program Specific Outcomes

S.No. Programme Educational Objective (PEO)

- 1 PEO1. Train and develop scholars and promote research by providing students with contemporary concepts in various fields of crop Horticulture.
 - PEO2. Generate knowledge through training in cognitive, affective, and psychomotor, which are necessary for productive scholarly research in a selected area of Fruit science
 - PEO3 Acquire in-depth knowledge in area(s) of specialization.
 - PEO4 The program will contribute to the development of agricultural sector and thereby ensure food security and self-sufficiency.

2 Programme Outcomes (PO)

- PO1. Specific knowledge of various courses specialized to their studies.
- PO2. Detailed knowledge on the subject to improve the farmer's condition by their contributions.
- PO3 Detailed knowledge of cultivation practices of tropical, subtropical, temperate and arid region fruits, soil, fertilizers insect pest, economic associated with farming enterprises.
- PO4 Use appropriate scientific and statistical methods and evaluations for decision making in various sectors of agriculture.

3 Programme Specific Outcomes (PSO)

- PSO1. Demonstrate use of written and oral communication skills.
- PSO2. Understanding the basic concepts and theories and terminology of Fruit Science
- PSO3 Undertake teaching, research and offer administrative and consultancy services to organizations.
- PSO4 Apply research and expertise in solving or suggesting solutions to problems in the agricultural industry

LIST OF COURSE OFFEREDMAJOR COURSES

Sr. No.	Subject Code	Subject	Credit	Semester
1	AGR530*	Tropical and Dry Land Fruit Production	2+1	I
2	AGR530*	Breeding of Fruit Crops	2+1	II
3	AGR533*	Sub-tropical and Temperate Fruit	2+1	I
		Production	0	
4	AGR532	Biotechnology of Fruit Crops	2+1	II
5	AGR535*	Biodiversity And Conservation Of Fruit Crops	2+1	I
6	AGR534	Organic Horticulture	1+1	lI II
7	AGR537*	Post-harvest Technology for Fruit Crops	2+1	I
8	AGR536	Gap for Horticultural crops	1+0	II
9	AGR539	Canopy management in fruit crops	2+1	Į I
10	AGR538	Climate management in horticultural Production	1+0	II
11	AGR541	Propagation and Nursery management for fruit crops	2+1	I
12	AGR542	Growth and development of horticultural crops	2+1	I
13	AGR631	Protected Cultivation	2+1	III
14	AGR515*	Master's Research	0+4	I
15	AGR500*	Master's Research	0+4	II
16	AGR601*	Master's Research	0+4	III
17	AGR603*	Master's Seminar	1+0 0+2	III
18	AGR605*	* Master Comprehensive		III
19	AGR600*	Master's Research	0+8	IV

	AGR550	Soil erosion and conservation	2+1	II
2.	AGR552	Soil, water and air pollution 2+1		П
Supportin	ng Courses			
3.	MAT529	Experimental designs 2+1		I
4.	LIB601	Library and information services	0+1	I
5.	CSE551	Computer fundamentals and programming	2+1	I
	plinary Courses	CONT. LANG.	30	
6.	EVS601	Disaster management and risk management	2+0	III
7.	BOT522	Intellectual property and its management in agriculture	2+0	II
8.	AGR602	Technical writing and communications skills	0+1	IV
9.	AGR604	Human rights and constitutional duties	1+0	IV
10.	AGR606	Agriculture research, research, ethics and rural development programme	1+0	IV
*Compulsory	for Master's program			

CREDIT LOAD FOR MASTERS PROGRAM

Ι	MAJOR CREDITS	23
II	MINOR CREDITS	06
III	SUPPORTING	07
IV	INTERDISCIPLINARY CREDITS	07
V	MASTER'S COMPREHENSIVE	02
VI	MASTER'S SEMINAR	01
VII	MASTER'S RESEARCH	20
	TOTAL I to V	45
	TOTAL	46+20 = 66

M. Sc. Ag. Horticulture (Fruit Science) scheme

	SEMESTER-I						
Sr. Subject Type No Code of				Credits (L:T:P)	Contact Hours	Total Contact	Total Credit
		Course			(L:T:P)	Hours	Hours
1	AGR531	CR	Tropical and Dry Land Fruit Production	2:0:1	2:0:2	4	3
2	AGR533	CR	Sub-tropical and Temperate Fruit Production	2:0:1	2:0:2	4	3
3	AGR535	CR	Biodiversity and Conservation of fruit Crops	2:0:1	2:0:2	4	3
4	MAT529	SC	Experimental designs	2:0:1	2:0:2	4	3
5	CSE551	SC	Computer fundamentals and programming	2:0:1	2:0:2	4	3
6	AGR515	CR	Master's Research	0:0:4	0:0:8	8	4

Total Credit Hours: 19 Total Contact Hours: 28

CC-Core Course SC- Supporting Course

	SEMESTER-II							
Sr.			Subject Name	Credits (L:T:P)	Contact Hours	Total Contact	Total Credit	
110.	Code	course		(L.1.1)	(L:T:P)	Hours	Hours	
1	AGR530	CR	Breeding of fruit Crops	2:0:1	2:0:2	4	3	
2	AGR532	DEC	Biotechnology in fruit crops	1:0:1	1:0:2	3	2	
3	AGR534	DEC	Organic Horticulture	2:0:1	2:0:2	4	3	
4	AGR550	MC	Soil erosion and conservation	2:0:1	2:0:2	4	3	
5	AGR552	MC	Soil, water and air pollution	2:0:1	2:0:2	4	3	
6	AGR500	CR	Master's Research	0:0:4	0:0:8	8	4	
7	BOT522	IC	Intellectual Property Rights and management in agriculture	2:0:0	2:0:0	2	2	

Total Credit Hours: 20 Total Contact hrs: 29

CR-Core Course MC- Minor Course

IC- Interdisciplinary Course

DEC- Departmental Elective Course

	SEMESTER-III							
Sr.	Subject	Type of course	Subject Name	Credits	Contact	Total	Total	
No.	Code			(L:T:P)	Hours	Contact	Credit	
					(L:T:P)	Hours	Hours	
1	EVS601	IC	Disaster Management and Risk management	2:0:0	2:0:0	2	2	
2	AGR631	DEC	Protected Cultivation	2:0:1	2:0:2	4	3	
3	LIB601	SC	Library and information services	0:0:1	0:0:2	2	1	
4	AGR637	CR	Post harvest technology of fruit crops	2:0:1	2:0:2	4	3	
5	AGR603	CR	Master's Seminar	1:0:0	1:0:0	1	1	
6	AGR605	CR	Master's Comprehensive	0:0:2	0:0:4	4	2	
7	AGR601	CR	Master's Research	0:0:4	0:0:8	8	4	

Total Credit Hours: 16
Total Contact hours: 25

CR-Core Course

IC- Interdisciplinary Course

DEC- Departmental Elective Course

SC- Supporting Course

	SEMESTER-IV							
Sr. No.	Subject Code	Type of Course	Subject Name	Credits (L:T:P)	Contact Hours (L:T:P)	Total Contact Hours	Total Credit Hours	
1	AGR600	CR	Master's Research	0:0:8	0:0:16	16	8	
2	AGR602	IC	Technical Writing and communication skills	0:0:1	0:0:2	2	1	
3	AGR604	IC	Human rights and constitutional duties	1:0:0	1:0:0	1	1	
4.	AGR606	IC	Agriculture research, ethics and ruraldevelopment programme	1:0:0	1:0:0	1	1	

Total Credit Hours: 11
Total Contact hours: 20

CR-Core Courses
IC- Interdisciplinary Courses

Course Scheme Summary

Semester	L	Т	P	Contact hrs/wk	Credits
1	10	0	9	28	19
2	11	0	9	29	20
3	6	0	9	24	15
4	ASI	0	9	20	11
Total	28	0	36	98	65



Course Code	AGR531			
Course Title	Tropical and Dry Land Fruit Production			
Type of course	Theory & Practical			
LTP	2 0 1			
Credits	3 (2 +1)			
Course prerequisite	B.Sc (Agriculture)			
Course objectives (CO)	To impart basic knowledge about the importance and management of tropical and dry land fruits grown in India.			
Course Outcomes	CO1 As with most crops, students will study the growing of these crops including: soils; plant establishment; cropping systems;			
	CO2 Student will able to make orchard layout; tree management - pruning and training; nutrition; water management; managing plants in marginal climates			
	CO3 Student will be able to know the supply chain of horticultural crops, including world and Indian production			

Theory

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

Crops

UNIT I- Mango ,Banana, Citrus and Papaya

UNIT-II Guava, Sapota, Jackfruit and Pineapple

UNIT-III Annonas, Avocado, Pomegranate,

PhalsaUNIT-IV Ber, minor fruits of tropics

Practical

- 1. Identification of important cultivars,
- 2. Observations on growth and development, practices in growth regulation,

- 3. Maladydiagnosis,
- 4. Analyses of qualityattributes
- 5. Visit to tropical and arid zoneorchards,
- 6. Project preparation for establishing commercial orchards.

Recommended Books:

S.No.	Name	Author(S)	Publisher
1	Fruit Growing	J.S. Bal	Kalyani
2	Hand Book of Horticulture	-	ICAR
3	Package and Practices of	81.9 T. F. C.	PAU
	Fruits	Salar Control of the last of t	



Course Code	AGR533			
Course Title	Sub-tropical and Temperate Fruit Production			
Type of course	Theory	& Practical		
LTP	201			
Credits	2 +1			
Course prerequisite	B.Sc (Agriculture)			
Course objectives	To impart basic knowledge about the importance and management			
(CO)	of subtropical and temperate fruits grown inIndia			
Course Outcomes	CO1	CO1 Student will be able to know cultivation practices a wide range of		
	subtropical and temperate fruit crops			
	CO2	O2 Student will able to make orchard layout; tree management - pruning and training; nutrition; water management; managing plants in marginal climates		
	CO3 Student will be able to know the supply chain of horticultural crops, including world and Indian production			

Theory

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

Crops

UNIT I: Apple, pear, Plums, peach quince, grapes, Litchi, loquat

UNIT II: Apricot, cherries, hazlenut persimmon, kiwifruit, strawberry

UNIT III: Nuts- walnut, almond, pistachio, pecan

UNIT IV: Minor fruits- mangosteen, carambola, bael, wood apple, fig, jamun, rambutan, pomegranate

Practical

- 1. Identification of important cultivars
- 2. Observations on growth and development, practices in growthregulation
- 3. Maladydiagnosis
- 4. Analyses of qualityattributes
- 5. Visit to tropical, subtropical, humid tropical and temperateorchards

6. Project preparation for establishing commercial orchards **Recommended Books:**

S.No.	Name	Author(S)	Publisher
1	Fruit Growing	J.S. Bal	Kalyani
2	Hand Book of Horticulture	-	ICAR
3	Package and Practices of Fruits	-	PAU

Course Code	AGR535		
Course Title	Biodiversity and conservation of fruit crops		
Type of course	Theory &	Practical	
LTP	201		
Credits	2 +1		
Course prerequisite	B.Sc (Agr	iculture)	
Course Objectives	Understan	ding the principles of biodiversity and strategies in germplasm	
(CO)	conservati	on of fruit crops.	
Course Outcome	CO1	Student will understand the conservation and management	
	strategy for biodiversity in India		
	CO2 Student will be able to find out the area with high		
		means the area in which number of plants are present. After	
	that this high biodiversity area should be covered in the form		
	of natural park/ sanctuary/biosphere reserve etc. In this way biodiversity can be conserve in their natural habitat from		
	human activities Biodiversity rich areas and hotspots		
	CO3	Student will be able to know the plant quarantine procedure	

Theory:

UNIT-I

Biodiversity and conservation; issues and goals, centers of origin of cultivated fruits; primary and secondary centers of genetic diversity.

UNIT-II

Present status of gene centers; exploration and collection of germplasm; conservation of genetic resources – conservation in situ and ex situ. GIS and documentation of local biodiversity, Geographical indication

UNIT-III

Germplasm conservation- problem of recalcitrancy - cold storage of scions, tissue culture, cryopreservation, pollen and seed storage; inventory of germplasm, introduction of germplasm, plant quarantine. Intellectual property rights, regulatory horticulture. Detection of genetic constitution of germplasm and maintenance of coregroup.

UNIT-IV

Crops

Mango, sapota, citrus, guava, banana, papaya, grapes, jackfruit, custard, apple, ber, aonla, malus, Prunussp, litchi, nuts, coffee, tea, rubber, cashew, coconut, cocoa, palmyrah, arecanut, oil palm

and betelvine.

Practical

- 1. Documentation of germplasm maintenance of passport data and other records of accessions
- 2. field exploration trips, exercise on ex situ conservation cold storage, pollen/seed storage, cryopreservation,
- 3. visits to National Gene Bank and other centers of PGRactivities.
- 4. Detection of genetic constitution of germplasm, core sampling, germplasmcharacterization using moleculartechniques.

5. Recommended Books:

6.

S.No.	Name	Author(S)	Publisher
1	Biodiversity in Horticultural Crops	Peter KV & Abraham Z	Daya Publ. House.
	Vol. I		
2	Biodiversity in Horticultural Crops	Peter KV & Abraham Z	Daya Publ. House.
	Vol.II		

Course Code	AGR539		
Course Title	Canopy management in fruit crops		
Type Course	Theory & Practical		
LTP	101		
Credits	2(1+1)		
Course Pre-requisite	B.Sc (Agriculture)		
Course Objective	To impart knowledge about the principles and practices in		
(CO)	canopy management of fruitcrops		
Course Outcomes	CO1 students will be able to identify plant vegetative structure		
	published the second se		
	CO2 Students will be able to understand geometry of planting		
	of fruitcrops		
	Students will be able to know canopy management		
	through rootstock andscion.		
. A			

Theory

UNIT I

Canopy management - importance and advantages; factors affecting canopy development.

UNIT II

Canopy types and structures with special emphasis on geometry of planting, canopy manipulation for optimum utilization of light. Light interception and distribution in different types of treecanopies.

UNIT III

Spacing and utilization of land area - Canopy classification; Canopy management through rootstock andscion.

UNIT IV

Canopy management through plant growth inhibitors, training and pruning and management practices. Canopydevelopment and management in relation to growth, flowering, fruiting and fruit quality in temperate fruits, grapes, passion fruits, mango, sapota, guava, citrus and ber.

Practical

- 1. Study of different types of canopies, training of plants for different canopy types
- 2. Study of canopy development throughpruning
- 3. Use of plant growthinhibitors

- 4. Geometry ofplanting
- 5. Study on effect of different canopy types on production and quality of fruits

Recommended books:-

S.No.	Name	Author(S)	Publisher
1	Management of Horticultural	Pradeepkumar T,	New India Publ. Agency
	Crops	Suma	
2	The Grape, Improvement,	Chadha KL	Malhotra Publ. House.
	Production and Post Harvest	&	
	Management	ShikhamanySD	



Course Code	AGR541		
Course Title	Propagation and Nuresery management for fruit crops		
Type Course	Theory &	: Practical	
LTP	201		
Credits	3(2+1)		
Course Pre-requisite	B.Sc (Ag	riculture)	
Course Objective (CO)	Familiarization with principles and practices of propagation and nursery management for fruit crops		
Course Outcomes	CO1	Students will be able to propagate fruit crops with various propagation techniques	
	CO2	Students will be able to know seed quality, treatment, packing, storage, certification, testing.	
	CO3	Students will be able to understand nursery structures and nursery management	

Theory

UNITI

Introduction, life cycles in plants, cellular basis for propagation, sexual propagation, apomixis, polyembryony, chimeras. Principles factors influencingseed germination of horticultural crops, dormancy, hormonal regulation of germination and seedlinggrowth.

UNIT II

Seed quality, treatment, packing, storage, certification, testing. Asexual propagation – rooting of soft and hard wood cutting under mist by growth regulators. Rooting of cuttings in hotbeds. Physiological, anatomical and biochemical aspects of root induction in cuttings. Layering – principle andmethods.

UNIT III

Budding and grafting – selection of elite mother plants, methods. Establishment of bud wood bank, stock, scion and inter stock, relationship – Incompatibility. Rejuvenation through top working – Progeny orchard and scionbank.

UNIT IV

Micro-propagation – principles and concepts, commercial exploitation in horticultural crops. Techniques – *in vitro* clonal propagation, direct organogenesis, embryogenesis, micrografting, meristem culture. Hardening, packing and transport of micropropagules.Nursery – types, structures, components, planning and layout. Nursery management practices for healthy propaguleproduction.

Practical

- 1. Anatomical studies in rooting of cutting and graftunion
- 2. To study the construction of propagationstructures
- 3. study of media and PGR.
- 4. Hardening case studies, micropropagation
- 5. . To study the explant preparation, mediapreparation
- 6. To study the culturing *in vitro* clonal propagation, meristemculture
- 7. To study the shoot tip culture, axillarybud

Recommended books:-

S.No.	Name	Author(S)	Publisher
1	Plant Growth and Development: a Molecular Approach.	Fosket DE.	Wiley
2	Propagation of Horticultural Crops	Rajan S & Baby LM	New India Publ. Agency



Course Code	AGR542		
Course Title	GROWTH AND DEVELOPMENT OF HORTICULTURAL CROPS		
Type Course	Theory & Practical		
LTP	2 0 1		
Credits	3(2+1)		
Course Pre-requisite	B.Sc (Agriculture)		
Course Objective	To develop understanding of growth and development of horticultural crops		
(CO)	which have implications in their management.		
Course Outcomes	Students will be able to understand growth dynamics of plants		
	CO2 Students will be understand the biosynthesis of growth regulators		
	Students will be understand molecular and genetic approaches in plant growth development.		

Theory

UNIT I

Growth and development- definition, parameters of growth and development, growth dynamics, morphogenesis. Annual, semi-perennial and perennial horticultural crops, environmental impact on growth and development, effect of light, photosynthesis and photoperiodismvernalisation, effect of temperature, heat units, thermoperiodism.

UNIT II

Assimilate partitioning during growth and development, influence of water and mineral nutrition during growth and development, biosynthesis of auxins, gibberellins, cytokinins, abscissic acid, ethylene, brasssinosteroids, growth inhibitors, morphactins, role of plant growth promoters and inhibitors

UNIT III

Developmental physiology and biochemistry during dormancy, bud break, juvenility, vegetative to reproductive interphase, flowering, pollination, fertilization and fruit set, fruit drop, fruit growth, ripening and seed development.

UNIT IV

Growth and developmental process during stress - manipulation of growth and development, impact of pruning and training, chemical manipulations in horticultural crops, molecular and genetic approaches in plant growth development.

Recommended books:-

S.No.	Name	Author(S)	Publisher
1	Plant Growth and Development: a Molecular Approach.	Fosket DE.	Wiley
2	Propagation of Horticultural Crops	Rajan S & Baby LM	New India Publ. Agency

Course Code	MAT529		
Course Title	Experimental designs		
Type of Course	Theory		
LTP	201		
Credits	3 (2 +1)		
Course	B.Sc (Agric	ulture)	
Prerequisite			
Course Objectives		s is really a great tool to understand the things correctly. The	
(CO)	aim of the	course is to enable students : (1) To understand the theory	
	knowledge as well as practical knowledge of different formulas.(2) To		
	inculcate the	e skills to use different methods to solve the applied problems.	
Course Outcomes	CO1 Students will understand the theory knowledge as well as		
	practical knowledge of different formulas		
	CO2	Analysis of data pertaining to attributes and to interpret the results.	
	CO3 Making familiar with some elementary statistical methods of		
	analysis of research data		

UNIT-I

Need for designing of experiments, characteristics of a good design, basic principles of designs - randomization, replication and local control. Uniformity trials, analysis of variance and interpretation of data, transformations, orthogonality and partitioning of degrees of freedom.

UNIT-II

Completely randomized design, randomized block design and Latin square design, repeated Latin square design, analysis of covariance and missing plot techniques in randomized block and Latin square designs.

UNIT-III

Factorial experiments (symmetrical as well as asymmetrical), confounding in symmetrical factorial experiments, factorial experiments with controltreatment.

UNIT-IV

Split plot and strip plot designs, crossover designs, balanced incomplete block design, lattice design-concepts, randomization procedure, analysis and interpretation of results, experiments with mixtures.

Practical:

- 1. Analysis of data obtained from CRD, RBD, LSD
- 2. Analysis of factorial experiments with and withoutconfounding
- 3. Analysis with missing data; balanced incomplete block design; split plot and strip plot designs; transformation ofdata
- 4. Analysis of latticedesign.

Recommended books:

S. No	Name	Author(S)	Publisher
1	Statistical Method for Research workers	Singh, S, Singh, T.P Babsal, M.L and Kumar R	Kalyani Publishers, Ludhiana
2	Statistical methods for agricultural workers,	Panse, V.G., Shaw, F.J., and Sukhatme, P.V.	Indian Council of Agricultural Research,



Course Code	CSE551		
Course Title	COMPUTER FUNDAMENTALS AND PROGRAMMING		
Type of course	Theory & Practical		
LTP	201		
Credits	3(2+1)		
Course prerequisite	B.Sc (Agriculture)/CSE		
Course Objectives	To impart comprehensive knowledge about the computer fundamentals		
(CO)	and programming		
Course Outcomes	Students will be able to operate the Sequencing, alteration and iteration, arrays, string processing		
	CO2 Students will be able to Computer programming Fundamentals		
	CO3 Students will be to do conversion of different number types; creation of flowchart		

Theory

UNITI

Computer Fundamentals- number system, decimal, octal, binary and hexadecimal representation of integers, fixed and floating point numbers, character representation ASCII,EBCDIC. Functional units of computer, I/O devices, primary and secondary memories.

UNIT-II

Programming fundamentals with C-algorithm, techniques of problem solving, flowcharting, stepwise refinement ,representation of integer, character, real, data types, constants and variables, arithmetic expressions, assignment statement, logical expression

UNIT-III

Sequencing, alteration and iteration, arrays, string processing

UNIT-IV

Sub programs, recursion, pointers and files. Program correctness, debugging and testing of programs .

Practical:

- 1. Conversion of different number types; creation of flowchart;
- 2. conversion of algorithm /flowchart to program; mathematical operators; operator precedence; sequence, control and iteration; arrays and string processing; pointers and fileprocessing

Recommended books:

S.No.	Name	Author(S)	Publisher
1	Digital Logic and	MM. Mano 1999	Prentice Hall of India
	Computer Design.		
2	Digital Computer	AP Malvino&JA.Brown	Tata McGraw Hill
	Electronics	1999	



Course Code	AGR515	
Course Title	Master's Ro	esearch
Type of course	Practical	
LTP	0 0 4	
Credits	4 (0 + 4)	
Course prerequisite	B.Sc (Agriculture)	
Course Outcomes		This program will provide students the theoretical and
		research backgrounds necessary to design, implement, and
	CO1	manage different cropping system.
	CO2	Students will conduct field trials.
	CO3	Collect, summarize and interpret data.





Course Code	AGR530		
Course Title	BREEDING OF FRUIT CROPS		
Type of course	Theory & Practical		
LTP	201		
Credits	2+ 1		
Course prerequisite	B.Sc (Agriculture)		
Course Objectives	To impart comprehensive knowledge about the principles and practices		
(CO)	of breeding of fruit crops		
Course Outcomes		Upon completion of this course, student will Apply the basic principles of genetics and plant breeding for genetic improvement of plants	
		Students will be able to use breeding methods for improvement of horticultural crops for quality and yields as per requirements of the growing population Students will able to use various selection techniques and methods that can be used in genetic improvement of self and cross pollinated crops	

Theory

Origin and distribution, taxonomical status - species and cultivars, cytogenetics, genetic resources, blossom biology, breeding systems, breeding objectives, ideotypes, approaches for crop improvement - introduction, selection, hybridization, mutation breeding, polyploid breeding, rootstock breeding, improvement of quality traits, resistance breeding for biotic and abiotic stresses, biotechnological interventions, achievements and future thrust in the following selected fruitcrops.

Crops

UNIT I: Mango, banana, pineapple, Citrus, grapes, guava and sapota

UNIT II: Jackfruit, papaya, custard apple, aonla, avocado and ber

UNIT III: Mangosteen, litchi, jamun, phalsa, mulberry, raspberry, kokam and nuts

UNIT IV: Apple, pear, plums, peach, apricot, cherries and strawberry

Practical

- 1. Characterization of germplasm, blossombiology
- 2. Study of anthesis, estimating fertilitystatus
- 3. Practices in hybridization, ploidy breeding, mutationbreeding
- 4. Evaluation of biometrical traits and qualitytraits
- 5. Screening for resistance, developing breeding programme for specifictraits

6. isit to research stations working on tropical, subtropical and temperate fruitimprovement

Recommended books:

S.No.	Name	Author(S)	Publisher
1	Fundamental of	Jitendersingh	Kalyani
	Horticulture		
2	Fruit Breeding.	Janick J & Moore JN	John Wiley & Sons

Course Code	AGR532		
Course Title	Biotechnology of Fruits Crops		
Type of course	Theory		
LTP	201		
Credits	3(2+1)		
Course prerequisite	B.Sc (Agriculture) or Life Sciences		
Course Objectives (CO)	Understanding the principles, theoretical aspects and developing skills in biotechnology of horticultural crops		
Course Outcomes	CO1	Students will be able to use plant tissue culture techniques	
	CO2	Students will be able to understand harnessing bio-technology in horticultural crops	
	CO3	Students will be able to know achievements of biotechnology in horticultural crops	

Theory

UNIT-I

Harnessing bio-technology in horticultural crops, influence of plant materials, physical, chemical factors and growth regulators on growth and development of plant cell, tissue and organ culture Callus culture – types, cell division, differentiation, morphogenesis, organogenesis, embryogenesis.

UNIT-II

Use of bioreactors and in vitro methods for production of secondary metabolites, suspension culture, nutrition of tissues and cells, regeneration of tissues, ex vitro, establishment of tissue cultured plants.

UNIT-III

Physiology of hardening - hardening and field transfer, organ culture - meristem, embryo, anther, ovule culture, embryo rescue, somaclonal variation, protoplast culture and fusion. STATE STATE STREET, SALES

UNIT-IV

Construction and identification of somatic hybrids and cybrids, wide hybridization, in vitro pollination and fertilization, haploids, in vitro mutation, artificial seeds, cryopreservation, rapid clonal propagation, genetic engineering in horticulture crops, use of molecular markers. In vitro selection for biotic and abiotic stress, achievements of biotechnology in horticultural crops.

Recommended Books:

S. No	Name	Author(S)	Publisher
1	Biotechnology of Horticultural Crops	V.A. Parthasarathy	NayaProkash
2	Recent trends in biotechnology of horticultural crops	-	ICAR
3	Principle of gene manupulation	Primrose	Wiley



Course Code	AGR534		
Course Title	Organic Horticulture		
Type of course	Theory		
LTP	101		
Credits	2(1+1)		
Course prerequisite	B.Sc (Agric	ulture)	
Course Objectives	To familiarize procedure and methods of fruit growing & their		
(CO)	fundamentals		
Course outcomes	CO1 Students will be known to certification of organic products		
	and systems, agencies involved at national and		
		international levels, standards evolved by different	
	agencies		
	CO2 Students will be known to organic horticulture in quality		
	improvement		
	CO3 Students will be known constraints in certification, organic		
	horticulture and export		

Theory UNIT-I

Organic horticulture – definition, synonyms and misnomers, principles, methods, merits and demerits, Organic farming systems, components of organic horticultural systems, different organic inputs, their role in organic horticulture,

UNIT-II

Role of biofertilizers, biodynamics and the recent developments, EM technology and its impact in organic horticulture, indigenous practices of organic farming, sustainable soil fertility management

UNIT-III

Weed management practices in organic farming, biological/natural control of pests and diseases, organic horticulture in quality improvement ,GAP-Principles and management, HACCP exercise, certification of organic products and systems, agencies involved at national and international levels, standards evolved by different agencies

UNIT-IV

Constraints in certification, organic horticulture and export, IFOAM and global scenario of organic movement, post-harvest management of organic produce.

Practical

- 1. Features of organic orchards, working out conversion plan, Input analysis- manures, nutrient status assessment ofmanures,
- 2. Bio composting, biofertilizers and their application,
- 3. Panchagavya preparation and other organic nutrientsapplication,
- 1. methods of preparation of compost, vermicompost, green manuring, preparation of neem products and application,
- 2. BD preparations and theirrole,
- 3. EM technology and products, biological/natural control of pests and diseases,
- 4. Soilsolarization,
- 5. Frame work for GAP, case studies, HACCP analysis, residue analysis in organic products, documentation forcertification,
- 6. Visit to fields cultivated under organic practices

S. No	Name	Author(S)	Publisher
1	Soil and orchard	K.K Sharma and	Daya Publishing house
	management	Navpremsingh	11.00
2	The Ho <mark>lis</mark> tic orchard	Michael Phillips	Chelsea green



Course Code	AGR536		
Course Title	GAP FOR HORTICULTURAL CROPS		
Type Course	Theory & Practical		
LTP	100		
Credits	1(1+0)		
Course Pre-requisite	B.Sc (Agriculture)		
Course Objective	To impart comprehensive knowledge about the principles and practices of		
(CO)	Good Agricultural Practices (GAP) for horticultural crops.		
Course Outcomes	CO1 Students will be to understand Genesis of GAP		
	CO2 Students will be to understand IPM, INM, IWM		
	CO3 Students will be to know Institutions involved in GAP certification. Indian agencies,		

SYLLABUS

Theory

UNITI

Genesis of GAP – definition/description, components listed by FAO, frame work. Management of site history and soil, crop and fodder production, IPM, INM, IWM, irrigation water, crop production and protection

UNIT II

Identification of ways of improving the productivity profitability, and resource efficiency. Harvest and post-harvest handling. Animal production, product certification, animal waste management, animal health and welfare, harvest.

UNIT III

On farm processing, storage, energy and waste management, human health, welfare, safety, wild life benefits.

UNIT IV

Institutions involved in GAP certification. Indian agencies, EUREPGAP (European Retail Producers Group- Good Agricultural Practices), EUREP etc.

S.No.	Name	Author(S)	Publisher
1	Basics in Horticulture.	Peter KV. 2008	New India Publ. Agency
2	Basic Horticulture	Jitender Singh	Kalyani

Course Code	AGR538		
Course Title	Climate Ma	anagement in horticulturalproduction	
Type Course	Theory & P	ractical	
LTP	100		
Credits	1(1 + 0)		
Course Pre-requisite	B.Sc (Agric	ulture)	
Course Objective	To develop understanding about the impact and management of climate		
(CO)	in horticultural production		
	•		
Course Outcomes	CO1 Students will be understand to know Sensors for climate		
	registration and crop monitoring		
	CO2 Students will be understand to know Impact of climate		
	changes on invasive insect, disease, weed, pests, horticulture		
	yield		
	CO3 Students will be understand to know Special protected		
	cultivation		

SYLLABUS

Theory

UNIT I

Introduction to climate change. Factors directly connected to climate change, average temperature, change in rainfall amount and patterns, rising atmospheric concentrations of CO2, pollution levels such as tropospheric ozone, change in climatic variability and extreme events like receding of glaciers in Himalayas.

UNIT II

Sensors for climate registration and crop monitoring, phytomonitoring and biosensors, plants response to the climate changes, premature bloom, marginally overwintering or inadequate winter chilling hours, insect pests, longer growing seasons and shifts in plant hardiness for perennial fruit crops, flowering plants and other plantspecies.

UNIT III

Impact of climate changes on invasive insect, disease, weed, pests, horticulture yield, quality and sustainability, climate management in field production – mulching - use of plastic-windbreak- spectral changes- frost protection. Climate management in greenhouse- heating - vents - CO2 injection - screens - artificial light.

UNIT IV

Climate management for control of pests, diseases, quality, elongation of growth and other plant processes- closed production systems around the world. Special protected cultivation now and in the future, growth chambers, production in space, biosphere, future aspects of closed production, future greenhouse, use of LED as artificial light, future sensor types etc. clean development mechanism, role of tropical trees.

S.No.	Name	Author(S)	Publisher
1	Rao GSLHV	Climate Change and Agriculture over India.	ICAR
2	Rao GSLHV	Agricultural Meteorology	Prentice Hall



Course Code	AGR55	50	
Course Title	Soil erosion and conservation		
Type of course	Theory	& Practical	
LTP	201		
Credits	3(2+1)		
Course prerequisite	B.Sc (A	agriculture)	
Course Objectives	To study the impact of erosion on soil, water and air quality and how to		
(CO)	conserve soil erosion		
Course Outcomes	CO1 To provide knowledge about waste land and problematic soils in		
	India and management of the soils.		
	CO2 Knowledge of different reclamation and management practices for		
	the development of the soils.		
	CO3 To Understand different factors responsible for saline ,sodic and		
		acidic soils and their properties.	

Theory

UNIT I

History, distribution, identification and description of soil erosion problems in India. Forms of soil erosion, effects of soil erosion and factors affecting soil erosion, types and mechanisms of water erosion, raindrops and soil erosion, rainfall erosivity - estimation as EI30 index and kinetic energy, factors affecting water erosion, empirical and quantitative estimation of water erosion, methods of measurement and prediction of runoff, soil losses in relation to soil properties and precipitation.

UNIT II

Wind erosion- types, mechanism and factors affecting wind erosion, extent of problem in the country. Principles of erosion control, erosion control measures – agronomical and engineering, erosion control structures - their design and layout.

UNIT III

Soil conservation planning, land capability classification, soil conservation in special problem areas such as hilly, arid and semi-arid regions, waterlogged and wet lands.

UNIT IV

Watershed management - concept, objectives and approach, water harvesting and recycling, flood control in watershed management, socioeconomic aspects of watershed management, case studies in respect to monitoring and evaluation of watersheds, use of remote

sensing in assessment and planning of watersheds.

Practical:

- 1. Determination of different soil erodibility indices suspension percentage; dispersion ratio; erosion ratio; clay ratio; clay/moisture equivalent ratio; percolation ratio; raindrop erodibility index;
- 2. Computation of kinetic energy of falling raindrop
- 3. Computation of rainfall erosivity index using rain gaugedata
- 4. Visits to awatershed.

S.No.	Name	Author(S)	Publisher
1	Soil Erosion and conservation	R.P.C. Morgan	Wiley Blackwill
2	Soil erosion and how to prevent it	Natalie Hyde	Crabtree Publishing Company



Course Code	AGR5	52	
Course Title	Soil, water and air pollution		
Type of course	Theory	& Practical	
LTP	201		
Credits	3(2+1)		
Course prerequisite	B.Sc (A	Agriculture)	
Course Objectives	To study the pollution impact on soil, air & water and its remediation		
(CO)			
Course Outcosme	CO1 To aware the students about causes, effects and remedies to prevention and mitigation of soil pollution		
	CO2 Students will be able to know remote sensing applications in		
	monitoring and management of soil and water pollution.		
	CO3 Students will be able to know Remediation/amelioration of		
		contaminated soil and water,	

Theory

UNIT I

Soil, water and air pollution problems associated with agriculture, nature and extent. Nature and sources of pollutants – agricultural, industrial, urban wastes, fertilizers and pesticides, acid rains, oil spills etc., air, water and soil pollutants - their CPC standards and effect on plants, animals and human beings.

UNIT II

Sewage and industrial effluents – their composition and effect on soil properties/health, and plant growth and human beings, soil as sink for waste disposal. Pesticides – their classification, behavior in soil and effect on soil microorganisms.

UNIT III

Toxic elements – their sources, behavior in soils, effect on nutrients availability, effect on plant and human health. Pollution of water resources due to leaching of nutrients and pesticides from soil, emission of greenhouse gases – carbon dioxide, methane and nitrous oxide.

UNIT IV

Remediation/amelioration of contaminated soil and water, remote sensing applications in monitoring and management of soil and water pollution.

Practical:

- 1. Sampling of sewage waters; sewage sludge; solid/liquid industrial wastes; polluted soils and plants
- 2. Estimation of dissolved and suspended solids; chemical oxygen demand (COD); biological oxygen demand (BOD); nitrate and ammonical nitrogen and phosphorus; heavy metal content in effluents; heavy metals in contaminated soils and plants.

S.No.	Name	Author(S)	Publisher
1	Soil Erosion and conservation	R.P.C. Morgan	Wiley Blackwill
2	Environment degradation and Global Health	Ashwani Kumar Dubey	Daya Publishing house



Course Code	BOT522		
Course Title	Intellectual property and its management in agriculture		
Type of course	Theory		
LTP	2:0:0		
Credits	2(2+0)		
Course prerequisite	B.Sc. (Agr	iculture)	
Course Objectives	To equip s	tudents and stakeholders with knowledge of intellectual	
	property ri	ghts (IPR) related protection systems, their significance and	
	use of IPR	as a tool for wealth and value creation in a knowledge-based	
	economy.		
Course Outcomes	CO1	Students will be able to understand Historical perspectives and	
	need for the introduction of Intellectual Property Right		
	CO2 Students will be able to understand National		
	B	Biodiversity protection initiatives. Convention on	
	BiologicalDiversity.		
	CO3 Students will be able to understand Research collaboration		
		Agreement, License agreement	

Theory UNIT-I

Historical perspectives and need for the introduction of Intellectual Property Right regime. TRIPs and various provisions in TRIPS Agreement. Intellectual Property and Intellectual Property Rights (IPR), benefits of securing IPRs.

UNIT-II

Indian Legislations for the protection of various types of Intellectual Properties. Fundamentals of patents, copyrights, geographical indications, designs and layout, trade secrets and traditional knowledge, trademarks, protection of plant varieties and farmers' rights and biodiversity protection

UNIT-III

Protectable subject matters, protection in biotechnology, protection of other biological materials, ownership and period of protection. National Biodiversity protection initiatives. Convention on BiologicalDiversity.

UNIT-IV

International Treaty on Plant Genetic Resources for Food and Agriculture. Licensing of technologies, Material transfer agreements, Research collaboration Agreement, License Agreement.

S. No	Name	Author(S)	Publisher
1	Law related to intellectual	Dr. B.L. Wadehra	Universal law publishing
	property		
2	Law relating to intellectual	V.K. Ahuja	Universal law publishing
	property rights		

Course Code	AGR500	
Course Title	Master's R	esearch
Type of course	Practical	
LTP	0 0 4	
Credits	4 (0+4)	
Course prerequisite	B.Sc (Agriculture)	
Course Outcomes	This program will provide students the theoretical and	
		research backgrounds necessary to design, implement, and
	CO1	manage different cropping system.
	CO2	Students will conduct field trials.
	CO3	Collect, summarize and interpret data.



SEMESTER-III 41

Course Code	EVS 601		
Course Title	Disaster Management and Risk Mangement		
Type of course	Theory		
LTP	200		
Credits	2(2+0)		
Course prerequisite	B.Sc (Ag	griculture)	
Course	To introduce learners to the key concepts and practices of natural		
Objective(CO)	disaster management; to equip them to conduct thorough assessment of		
	hazards, and risks vulnerability and capacity building		
Course	CO1 Students will be able to understand the nature of natural		
Outcomes	disasters, their types and effects		
	CO2	Students will be able to understand the nature of manmade	
		disasters, their types and effects	
	CO3	Students will be able to understand the role of NGOs	

UNIT-I

Natural Disasters -Meaning and nature of natural disasters, their types and effects Floods,drought,cyclone,earthquake,landslides,avalanches,volcanic eruptions, Heat and cold waves, climatic change: global warming, sea level rise, ozonedepletion

UNIT-II

Manmade disasters-Nuclear disasters, chemical disasters, biological disasters, building fire, coal fire, forest fire, field fires-burning of straw, stables and residues oil fire, air pollution water pollution, deforestation, industrial waste water pollution, road accidents, rail accidents, sea accidents

UNIT-III

Disaster management-effect to mitigate natural disaster at national and global level, International strategy for disaster reduction, Concept of disaster management ,national disaster management framework; financial arrangements

UNIT-IV

Role of NGOs community-based organizations and media .Central, state, district and local administration; armed forces in disaster response, Disaster response ;Police and other organizations.

S. No	Name	Author(S)	Publisher
1	Disaster Management future challenges and Opportunities	Jagbirsingh	IK International Publishing House Pvt.Ltd.
2	National hazards and disaster	R.B.Singh	UBS
	management		



Course Code	LIB601		
Course Title	Library and Information Services		
Type of course	Theory		
LTP	0 0 1		
Credits	1 (0+1)		
Course prerequisite	B.Sc (Agri	iculture)	
Course Objectives	1. Educate	and assist students in the identification and effective useof	
(CO)	informatio	nresources	
	2. Provide	current library materials and databases that supportthe	
	academic o	curriculum	
Course Outcomes	CO1 Students will be able to understand the Role of libraries in		
		University education	
	CO2	, Students will be able to understand the sources of	
	10	information	
	100	S\$10.87-	
	1183		
	CO3	Students will be able to understand the Citation	
	118-1	techniques/Bibliographic control and Preparation of	
	1 571	bibliography;	
	1 British	Start March 19 hand 19	

UNIT- I Syllabus

Introduction to library services; Role of libraries in University education, research, extension and technology transfer;

UNIT-II

Classification systems and organization of Library; Sources of information Primary Sources, Secondary Sources and Tertiary Sources, with emphasis on reference tools and digital resources; Intricacies of abstracting and indexing, CAS, SDI services, (Science Citation Index, Biological Abstracts, Chemical Abstracts, CABI Abstracts etc.);

UNIT-III

Tracing information from reference sources, information explosion and language barrier; Literature survey; Citation techniques/Bibliographic control and Preparation of bibliography;

CALVEY BOLL DEFENDING LANDS

UNIT-IV

Use of CD-ROM Databases, Online Public Access Catalogue and other computerized library services; Use of Internet including search engines and its resources; e-abbreviations likelibidetc

S.No	. Name	Author(S)	Publisher
1.	Manual of Library and Information Services	BhanuPratap	STUDERA PRESS

Course Code	AGR631	
Course Title	Protected	d cultivation
Type of course	Theory &	zPractical
LTP	201	
Credits	3(2+1)	
Course prerequisite	B.Sc (Ag	riculture)
Course Objectives (CO)	Understanding the principles, theoretical aspects and developing skills in protected cultivation of fruit crops	
Course Outcomes		After completion of this course, the students will acquire basic knowledge about the fundamental aspects of Protected cultivation horticulture
		Students will able to understand and identify different types of green houses and their importance
	CO3	Students will able to perform protected cultivation practices.

UNIT-I

Greenhouse – World scenario, Indian situation: present and future, Different agroclimatic zones in India, Environmental factors and their effects on plant growth, Basics of greenhouse design, different types of structures – glasshouse, shade net, poly tunnels - Design and development of low cost greenhouse structures

UNIT-II

Interaction of light, temperature, humidity, CO2, water on crop regulation - Greenhouse heating, cooling, ventilation and shading

UNIT-III

Types of ventilation- Forced cooling techniques - Glazing materials - Micro irrigation and Fertigation

UNIT-IV

Automated greenhouses, microcontrollers, waste water recycling, Management of pest and diseases – IPM

Practical

- 1. Designs of greenhouse, low cost poly tunnels, nethouse
- 2. Regulation of light, temperature, humidity in greenhouses, media
- 3. Greenhouse cooling systems, ventilation systems,
- 4. Fertigation systems, special management practices,
- 5. Project preparation forgreenhouses
- 6. Visit togreenhouses

S. No	Name	Author(S)	Publisher
1	Green House Operation and Management	Pant V Nelson	Bali
2	Advances in Protected Cultivation	Brahma Singh	New India Publishing Agency



Course Code	AGR537		
Course Title	Post harvest technology for fruit crops		
Type Course	Theory & Practical		
LTP	201		
Credits	3 (2 +1)		
Course Pre-requisite	B.Sc (Agriculture)		
Course Objective	To facilitate deeper understanding on principles and practices of post-		
(CO)	harvest management of fruit crops.		
Course Outcomes	CO1 On completion of course the students will be able to		
	Understand technologies of post-harvest technology and its		
	role in providing better quality produce to the consumer		
	CO2 Understand immentance of massertion of leases Understand		
	CO2 Understand importance of prevention of losses Understand		
	functional foods and nutraceuticals		
	CO3 Students will be aware about the importance of Marketing		
	linkage for fresh produce and processed products		
	CO3 Students will be aware about the importance of Marketing		

UNIT-I

Maturity indices, harvesting practices for specific market requirements, influence of preharvest practices, enzymatic and textural changes, respiration, transpiration. Physiology and biochemistry of fruit ripening, ethylene evolution and ethylene management, factors leading to post-harvest loss, pre-cooling.

UNIT-II

Treatments prior to shipment, viz., chlorination, waxing, chemicals, biocontrol agents and natural plant products. Methods of storage- ventilated, refrigerated, MAS, CA storage, physical injuries and disorders

UNIT-III

Packing methods and transport, principles and methods of preservation, food processing, canning, fruit juices, beverages, pickles, jam, jellies, candies.

UNIT-IV

Dried and dehydrated products, nutritionally enriched products, fermented fruit beverages, packaging technology, processing waste management, food safety standards.

Practical

- 1. Analyzing maturity stages of commercially important horticultural crops,
- 2. Improved packing and storage of important horticultural commodities,
- 3. Physiological loss in weight of fruits and vegetables, estimation of transpiration, respiration rate, ethylene release and study of vase life extension in cut flower using chemicals,

- 4. Estimation of quality characteristics in stored fruits andvegetables,
- 5. Cold chain management visit to cold storage and CA storageunits,
- 6. Visit to fruit and vegetable processing units, projectpreparation,
- 7. Evaluation of processed horticultural products.

S.No.	Name	Author(S)	Publisher
1	Post Harvest Physiology and Storage of Tropical and Sub- tropical Fruits	Mitra SK.	CABI

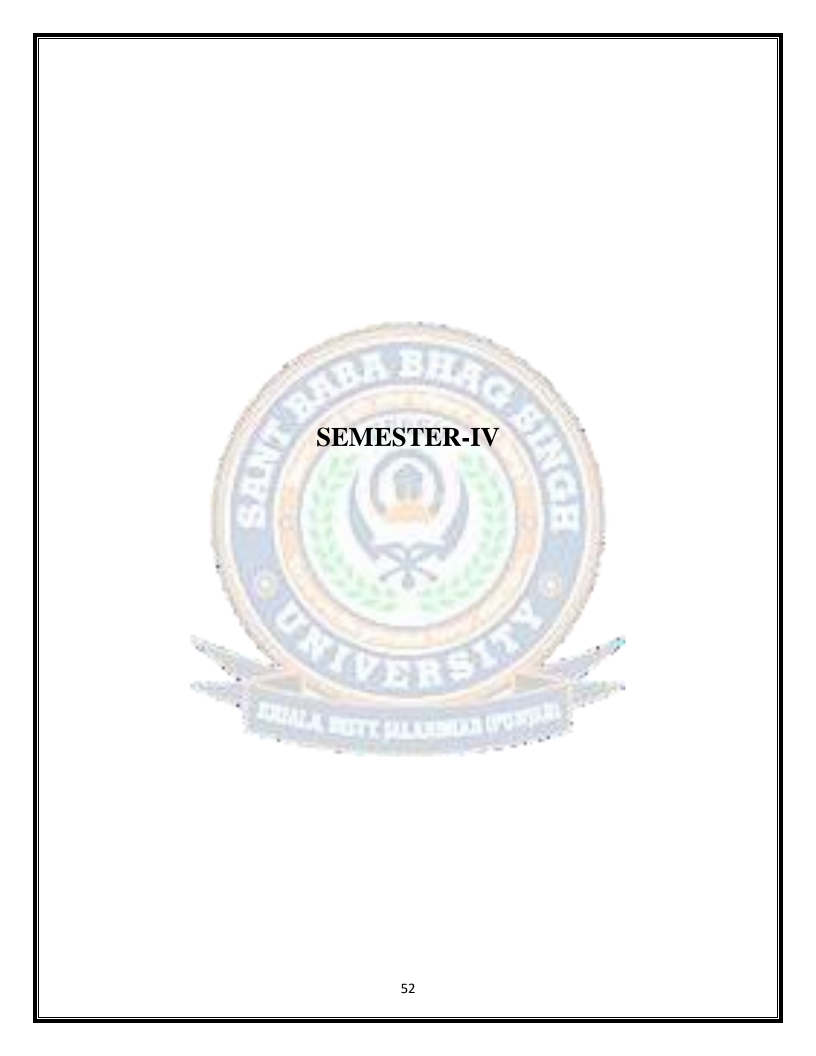
Course Code	AGR 603	
Course Title	Master's	Seminar
Type of course	Practical	
LTP	100	
Credits	1(1+0)	
Course prerequisite	B.Sc (Agri	iculture)
Course Outcome		Students will demonstrate the ability to collaborate with
		others as they work on intellectual projects (reading, writing,
	CO1	speaking, researching).
		Students will demonstrate the ability to follow discussions,
	oral arguments, and presentations, noting main points or	
	CO2	evidence and tracking threads through different comments.
		Further, students will be able to challenge and offer
		substantive replies to others' arguments, comments, and
		questions, while remaining sensitive to the original speaker
	CO3	and the classroom audience.

Course Code	AGR60	5	
Course Title	Master	's Comprehensive Exam	
Type of course	Practica	1	
LTP	002		
Credits	2(0+2)	2(0+2)	
Course prerequisite	B.Sc (A	B.Sc (Agriculture)	
Course Outcomes	It will improve strong analytical, problem-solving and critical		
	CO1 thinking abilities		
	CO2	CO2 Depth knowledge of the discipline.	
	CO3 Ability to communicate knowledge of the discipline		



Course Code	AGR601		
Course Title	Master's	Research	
Type of course	Practical		
LTP	0 0 4		
Credits	4 (0 + 4)		
Course prerequisite	B.Sc (Agr	B.Sc (Agriculture)	
Course Outcomes	This program will provide students the theoretical and		
	research backgrounds necessary to design, implement, and		
	CO1 manage different cropping system.		
	CO2	CO2 Students will conduct field trials.	
	CO3	Collect, summarize and interpret data.	





Course Code	AGR600	
Course Title	Master's Research	
Type of course	Practical	
LTP	0 0 8	
Credits	8(0+8)	
Course prerequisite	B.Sc (Agriculture)	
Course Outcomes	This program will provide students the theoretical and	
	research backgrounds necessary to design, implement, and	
	manage different cropping system.	
	CO2 Students will conduct field trials.	
	CO3 Collect, summarize and interpret data.	

Course Code	AGR602		
Course Title	Technical Writing and communications skills		
Type of course	Practical		
LTP	0:0:2		
Credits	1(0+1)		
Course prerequisite	B.Sc. (Agriculture)		
Course Objectives	To equip the students/scholars with skills to write dissertations, research		
	papers, etc. To equip the students/scholars with skills to communicate		
	and articulate in English (verbal as well as writing).		
Course Outcomes	Students will analyze basic communication skills.		
	CO2 Students will be able to understand carious forms of scientific		
	writings		
	CO3 Students will analyze intercultural communication skills.		

Practicals:

- 1. Various forms of scientific writings- thesis, technical papers, reviews, manuals, etc.
- 2. Various parts of thesis and research communications (title page, authorship contents page, preface, introduction, review of literature, material and methods, experimental results and discussion).
- 3. Writing of abstracts, summaries, précis, citationsetc.
- 4. Commonly used abbreviations in the theses and researchcommunications.
- 5. Illustrations, photographs and drawings with suitablecaptions.
- 6. Pagination, numbering of tables and illustrations.
- 7. Writing of numbers and dates in scientific write-ups. Editing and proof-reading.
- 8. Writing of a reviewarticle.
- 9. Grammar (Tenses, parts of speech, clauses, punctuationmarks).
- 10. Error analysis (Common errors), concord, collocation.
- 11. Phonetic symbols and transcription, accentual pattern, weak forms in connected speech.
- 12. Participation in group discussion, facing an interview, presentation of scientific papers.

S. No	Name	Author(S)	Publisher
1	Technical writing and	Deb DulalHalder,	Book age publications
	communication: theory and	AnjanaNeiraDev&P	
	practices	rerna Malhotra	



Course Code	AGR604		
Course Title	Human rights and constitutional duties		
Type of course	Theory		
LTP	1:0:0		
Credits	1(1+0)		
Course prerequisite	B.Sc. (Agriculture)		
Course Objectives	To study the human rights and its actual status		
Course Outcomes	CO1	By the end of the course students should be able to: Demonstrate a good understanding of the provisions under the Constitution of India dealing with human rights	
	CO2	Display a good understanding of the nature and scope of special legislations dealing with protection of human rights of marginalized and vulnerable sections.	
	CO3	Demonstrate a good understanding of the practical application of human rights law to specific human rights problems in India.	

Theory UNIT-I

Introduction to human rights. Foundational Aspects: Meaning, Nature, Classification. Evolution of the Concept: Magna Carta to Universal Declaration of Human Rights; Generations of Human Rights.

UNIT-II

Conceptual Perspective: Meaning, Nature & Characteristics of Human Duties; Classification of Human Duties; Relevance of Human Duties

Human Duties in India: Fundamental Duties in Indian Constitution Part IV A

- (a) To abide by the Constitution and respect its ideals and institutions, the National Flagand the National Anthem:
- (b) To cherish and follow the noble ideals which inspired our national struggle forfreedom;
- (c) To uphold and protect the sovereignty, unity and integrity of India;
- (d) To defend the country and render national service when called upon to doso;
- (e) To promote harmony and the spirit of common brotherhood amongst all the people of India transcending religious, linguistic and regional or sectional diversities; to renounce practices derogatory to the dignity ofwomen;
- (f) To value and preserve the rich heritage of our compositeculture;
- (g) To protect and improve the natural environment including forests, lakes, rivers and wild

- life, and to have compassion for livingcreatures;
- (h) To develop the scientific temper, humanism and the spirit of inquiry andreform;
- (i) To safeguard public property and to abjureviolence;
- (j) To strive towards excellence in all spheres of individual and collective activity sothat the nation constantly rises to higher levels of endeavour andachievement;
- (k) Who is a parent or guardian to provide opportunities for education to his child or, asthe case may be, ward between the age of six and fourteenyears.)

UNIT-III

Concept of human rights in India. Constitutional-Legal Framework: Fundamental Rights; Directive Principles of State Policy Governmental Institutions for the Protection of Human Rights: Working of National Human Rights Commission; National Commission for Women.

UNIT-IV

Actual status of human rights in India. Status of Economic Social & Cultural Rights in India: Violence against Women; Violation of Child Rights: An Appraisal. State of Civil & Political Rights in India: A study of Jammu & Kashmir and the North-East.

S. No	Name	Author(S)	Publisher
1	Introduction to Human Rights and Duties	S.N.Shastry	University of Pune Press, 2011
2	Human duties and limits of human right	Eric R Boot	Springer

Course Code	AGR606		
Course Title	Agriculture research, research, ethics and rural development programme		
Type of course	Theory		
LTP	1:0:0		
Credits	1(1+0)		
Course prerequisite	B.Sc. (Agriculture)		
Course Objectives	To sensitize the scholars about the basic issues related with agricultural		
	Research, ethics in research as well as rural development.		
Course Outcomes	CO1 Students will understand the standards and problems in research ethics		
	CO2 The students should have develop the decision making tools which can be implemented/performed during a critical situation		
	CO3	The students become familiar with the typical life of the rural mass and their livelihood patterns.	

Theory UNIT-I

History of agriculture in brief. Global agricultural research system: need, scope, opportunities. Role in promoting food security, reducing poverty and protecting the environment. National Agricultural Research Systems (NARS) and Regional Agricultural Research Institutions. Consultative Group on International Agricultural Research (CGIAR): International Agricultural ResearchCentres (IARC), partnership with NARS, role as a partner in the global agricultural research system, strengthening capacities at national and regional levels. International fellowships for scientificmobility.

UNIT-II

Research ethics: research integrity, research safety in laboratories, welfare of animals used in research, computer ethics, standards and problems in research ethics.

UNIT-III

Concept and connotations of rural development, rural development policies and strategies. Rural development programmes: Community Development Programme. Intensive Agricultural District Programme, Special group — Area Specific Programme, Integrated Rural Development Programme(IRDP).

2.0年後週刊 田田田田 17万円

UNIT-IV

Panchayati Raj, Institutions, Co-operatives, Voluntary Agencies/Non-Governmental Organisations. Critical evaluation of rural development policies and programmes. Constraints in implementation of rural policies and programmes.

S. No	Name	Author(S)	Publisher
1.	Rural Development- Principles,	K Singh	Sage Publ.
	Policies and Management.		
2.	Manual on International Research	M.S. Punia	CCS, Haryana Agricultural
	and Research Ethics		University, Hisar.





