DAV UNIVERSITY JALANDHAR



FACULTY OF AGRICULTURAL SCIENCES

COURSE CURRICULUM

FOR

M.Sc. Ag. Hort. (Vegetable Science) 1st to 4th SEMESTER Examinations 2022-2023 session onwards

Applicable for admissions in 2022

Vision of the Department:

Develop human resource to be able to cater to the needs of stakeholders in academia, industry and public/private sector for achieving livelihood security through sustainable agriculture.

Mission of the Department:

- Developing excellence in agriculture education and emerging as leader
- Imparting education to foster inter- disciplinary approach for sustainable agriculture
- Training manpower for upcoming challenges in agriculture with an aim at resource conservation and enhancing farm income

PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

- PEO1: To encourage students to be creative and innovative to meet the needs of agro based industry by providing a dynamic learning environment
- PEO2: To develop competent human resource in teaching and research in crop production, crop improvement, plant protection and marketing to meet national and global challenges
- PEO3: Developing entrepreneurial skills in students to be 'Job providers rather than Job seekers'
- PEO4: To develop skills of ethical integrity and professional engagement among students to be the voice of farmers and represent them in various national and international forums

PROGRAMME SPECIFIC OUTCOMES

PSO1- Students will learn about advances in different aspects of vegetable science.

PSO2- Students will gain knowledge on various research areas of vegetable science and research methodology.

PSO3- Students obtain practical experience in selection of research area/topic, collection of relevant literature, framing of objectives, selection of material and methods, execution and scientific documentation of research work related to the vegetable crops.

PROGRAMME OUTCOMES

After successful completion of the program, the students will be able to:

PO1.Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

PO2.Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3. Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO4. Effective Citizenship: Demonstrate empathetic social concern and equity cantered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

PO5. Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

PO6. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

PO7. Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes

Scheme of Courses

M.Sc. Ag. Hort. Vegetable Science

Semester I

S.	Paper	Course Title	Course	L	Τ	Р	Cr
No	Code		Туре				
1	AGS551	Production Technology of cool season	Core	2	0	2	3
		vegetable crops					
2	AGS552	Breeding of vegetable crops	Core	2	0	2	3
3	AGS553	Growth and development of vegetable crops	Core	2	0	2	3
4	AGS554	Post-Harvest Management of Vegetable Crops	Core	1	0	2	2
5	Open elect	tive or Interdisciplinary elective-I		2	0	2	3
6	CSA559	Computer Fundamentals and Programming	Compulsory Foundation	2	0	2	3

Total=3+3+3+3+3+3=18

L=Lecture; T= tutorial; P=Practical; Cr=Credit

Semester II

S.	Paper	Course Title	Course	L	Τ	P	Cr
No	Code		Туре				
1	AGS555	Production Technology of summer season vegetable crops	Core	2	0	2	3
2	AGS556	Seed production technology of vegetable crops	Core	2	0	2	3
4	Departmental elective- II					2	2
5	Open elect	ive or Interdisciplinary elective-I		2	0	2	3
6	ENG 551	Technical writing and communications skills	Compulsory foundation	0	1	2	1
7	AGS503	Intellectual property and its management in agriculture	Compulsory foundation	1	0	0	1
8	AGS500	Master's Research	Core	0	4	8	4

Total=3+3+2+3+4=17

L=Lecture; T= tutorial; P=Practical; Cr=Credit

Semester II

Departmental elective II

S.	Paper	Course Title	Course	L	Τ	P	Cr
No	Code		Туре				
1	AGS557	Fundamentals of processing of vegetables	Elective	1	0	2	2
2	AGS558	Systematics of vegetable crops	Elective	1	0	2	2
3	AGS559	Production technology of underexploited vegetable crops	Elective	1	0	2	2

L=Lecture; T= tutorial; P=Practical; Cr=Credit

Semester III

S.	Paper	Course Title	Course	L	Т	Р	Cr
No	Code		Туре				
1	AGS560	Master's Seminar	Core	0	1	2	1
2	MTH 670	Statistical method for applied sciences	Compulsory	3	0	2	4
			Foundation				
	AGS504	Basic Concepts in Laboratory	Compulsory	0	1	2	1
3		Techniques	Foundation				
	AGS505	Agricultural Research, Research	Compulsory	1	0	0	1
		Ethics and Rural Development	Foundation				
4		Programmes					
	AGS501	Library and Information Services	Compulsory	0	1	2	1
5			Foundation				
	EVS658	Disaster Management	Compulsory	1	0	0	1
6			Foundation				
7	AGS500A	Master's Research	Core	0	6	12	6

Total=1+4+1+1+1+1+6=15

L=Lecture; T= tutorial; P=Practical; Cr=Credit

Semester IV

S. No	Paper Code	Course Title	Course Type	L	Т	Р	Cr
1	AGS500B	Master's Research	Core	0	15	30	15
2	AGS500C	Thesis work	Core	0	1	4	4

L=Lecture; T= tutorial; P=Practical; Cr=Credit

Departmental Courses

S. No.	Paper code	Title	Туре	Credit
1	AG\$551	Production Technology of cool season vegetable crops	Core	2+1
2	AGS552	Breeding of vegetable crops	Core	2+1
3	AGS553	Growth and development of vegetable crops	Core	2+1
4	AGS554	Post-harvest management of vegetable crops	Core	2+1
5	AGS555	Production Technology of summer season vegetable crops	Core	2+1
6	AGS556	Seed production technology of vegetable Crops	Core	2+1
7	AGS557	Fundamentals of processing of vegetables	Elective	1+1
8	AGS558	Systematic of vegetable crops	Elective	1+1
9	AGS559	Production technology of underexploited vegetable crops	Elective	1+0
10	AGS560	Seminar	Core	0+1

Outline of the Courses

• Course 1 (PRODUCTION TECHNOLOGY OF COOL SEASON VEGETABLE CROPS)

Objective: To make students aware of all the cultural practices involved in the production technology of winter season vegetables.

Theory

Introduction, botany and taxonomy, climatic and soil requirements, commercial varieties/hybrids, sowing/planting times and methods, seed rate and seed treatment, nutritional and irrigation requirements, intercultural operations, weed control, mulching, physiological disorders, harvesting, post-harvest management, plant protection measures and seed production of:

Course Code	AGS551						
Course Title	Producti	Production Technology of cool season vegetable crops					
Hours	60 L:2,) L:2, T:0, P:2					
Credits	3						
Туре	Core						
Course Outcomes	knowledg CO1: Stu for Potato CO2: Stu for Cole o CO3: Stu for root c	On the completion of the course, the student will gain the following nowledge and skills: CO1: Students learn about various requirements and cultivation practices or Potato and bulb crops (onion and garlic) CO2: Students learn about various requirements and cultivation practices or Cole crops CO3: Students learn about various requirements and cultivation practices or root crops CO4: Students learn about various requirements and cultivation practices					n practices n practices n practices
Examination Type		Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	25%	0	35%	25%	5%
Syllabus	Unit 1: (' • P	7 hours) otato, Bulb crops: onio	n and gai	·lic			CO1
		8 hours) ole crops: cabbage, cau roccoli, Brussels sprout		knol- k	ohl, spr	outing	CO2

 Unit 3: (7 hours) Root crops: carrot, radish, turnip and beetroot 	CO3
Unit 4: (8 hours) • Peas and broad bean, green leafy cool season vegetables	CO4
Practical (30 hours) Cultural operations (fertilizer application, sowing, mulching, irrigation, weed control) of winter vegetable crops and their economics; Experiments to demonstrate the role of mineral elements, plant growth substances and herbicides; study of physiological disorders; preparation of cropping scheme for commercial farms; visit to commercial greenhouse/ polyhouse.	

Reference Books:

- 1. Bose TK & Som MG. (Eds.). 1986. Vegetable Crops in India.
- 2. Naya Prokash. Bose TK, Som G & Kabir J. (Eds.). 2002. Vegetable Crops. Naya Prokash.
- 3. Bose TK, Som MG & Kabir J. (Eds.). 1993. Vegetable Crops. Naya Prokash.
- Bose TK, Kabir J, Maity TK, Parthasarathy VA & Som MG. 2003. Vegetable Crops. Vols. I-III.
- 5. Naya Udyog. Chadha KL & Kalloo G. (Eds.). 1993-94. Advances in Horticulture Vols. V-X.
- 6. Malhotra Publ. House. Chadha KL. (Ed.). 2002. Hand Book of Horticulture. ICAR.
- Chauhan DVS. (Ed.). 1986. Vegetable Production in India. Ram Prasad & Sons. Pandey AK and Mudranalay V. (Eds.). Vegetable Production in India: Important Varieties and Development Techniques.

• Course 2 (BREEDING OF VEGETABLE CROPS)

Objective: To make students aware of botany, taxonomy and all the breeding techniques applied for the improvement of important vegetables

Theory

Origin, botany, taxonomy, cytogenetics, genetics, breeding objectives, breeding methods (introduction, selection, hybridization, mutation), varieties and varietal characterization, resistance breeding for biotic and abiotic stress, quality improvement, molecular marker, genomics, marker assisted breeding and QTLs, biotechnology and their use in breeding in vegetable crops-Issue of patenting, PPVFR act for:

Course Code	AGS552						
Course Title	Breeding	Breeding of Vegetable Crops					
Hours	60 L:2, '	0 L:2, T:0, P:2					
Credits	3						
Туре	Core						
Course Outcomes	knowledg CO1: Stu tapioca, c CO2: Stu and okra	 a the completion of the course, the student will gain the following owledge and skills: D1: Students learn about breeding of Potato, tomato, sweet potato and bioca, carrot, beetroot and radish D2: Students learn about breeding of Eggplant, hot pepper, sweet pepper d okra 					
	chenopod CO4: Stu squashes,	Idents learn about breed Is and lettuce Idents learn about breed Cabbage, cauliflower	-				
Examination Type	Theory +	Practical		1		1	Γ
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	25%	0	35%	25%	5%
Syllabus	• Po	 Unit 1: (8 hours) Potato, tomato, sweet potato and tapioca, carrot, beetroot and radish 					CO1
		Unit 2: (7 hours)CO2• Eggplant, hot pepper, sweet pepper and okra					CO2
	Unit 3: (* • Pe	7 hours) eas and beans, amaranth	n, chenoj	pods and	d lettuc	e	CO3

Unit 4: (8 hours) • Gourds, melons, pumpkins and cauliflower	ad squashes, cabbage and	
Practical (30 hours)Selection of desirable plants fro observations and analysis of v quantitative traits in germplasm, I generations; induction of flowering, selfing and crossing techniques in veg production of vegetable crops in bulk, insect-pests, disease and environme 	arious qualitative and hybrids and segregating paleontological studies, getable crops; hybrid seed Screening techniques for ental stress resistance in ation of sib-mating and er techniques to identify	

1. Allard RW. 1999. Principles of Plant Breeding. John Wiley & Sons.

2. Basset MJ. (Ed.). 1986. Breeding Vegetable Crops. AVI Publ.

3. Dhillon BS, Tyagi RK, Saxena S. & Randhawa GJ. 2005. Plant Genetic Resources: Horticultural Crops. Narosa Publ. House.

4. Fageria MS, Arya PS & Choudhary AK. 2000. Vegetable Crops: Breeding and Seed Production. Vol. I. Kalyani.

• Course 3 (GROWTH AND DEVELOPMENT OF VEGETABLE CROPS)

Objective: To make students aware of all the physiological processes involved in the growth and development of important vegetable crops.

Course Code	AGS553							
Course Title	Growtha	and Development of ve	getable	crops				
Hours	60 L:2,	60 L:2, T:0, P:2						
Credits	3	3						
Туре	Core							
Course Outcomes		On the completion of the course, the student will gain the following knowledge and skills:						
	growth an CO2: Stu plant horn CO3: St antitransp vegetable growth, c in vegeta developm CO4: Stu ethylene physiolog	 CO1: Students learn about growth and development, cellular structure, growth analysis and its importance in vegetable production. CO2: Students learn about dormancy, germination, role and application of plant hormones in vegetable crops. CO3: Students learn about role and mode of action of morphactins, antitranspirants, anti-auxin, ripening retardant and plant stimulants in vegetable crop production. Role of light, temperature and photoperiod on growth, development of underground parts, flowering and sex expression in vegetable crops; apical dominance. Physiology of fruit set, fruit development, fruit growth, flower and fruit drop CO4: Students learn about parthenocarpy in vegetable crops; phototropism, ethylene inhibitors, senescence and abscission; fruit ripening and physiological changes associated with ripening. Plant growth regulators in relation to vegetable production; morphogenesis and tissue culture 						
Examination Type	Theory +	Practical				-		
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL	
Weightage	10%	0	25%	0	35%	25%	5%	
Syllabus	• Cellu and c	Unit 1: (7 hours)CO1• Cellular structures and their functions; definition of growth and development, growth analysis and its importance in vegetable production.CO1						

 Unit 2: (7 hours) Physiology of dormancy and germination of vegetable seeds, tubers and bulbs; Role of auxins, gibberellins, cytokinin and abscisic acid; Application of synthetic hormones, plant growth retardants and inhibitors for various purposes in vegetable crops. 	CO2
 Unit 3: (8 hours) Role and mode of action of morphactins, antitranspirants, anti-auxin, ripening retardant and plant stimulants in vegetable crop production. Role of light, temperature and photoperiod on growth, development of underground parts, flowering and sex expression in vegetable crops; apical dominance. Physiology of fruit set, fruit development, fruit growth, flower and fruit drop. 	CO3
 Unit 4: (8 hours) Parthenocarpy in vegetable crops; phototropism, ethylene inhibitors, senescence and abscission; fruit ripening and physiological changes associated with ripening. Plant growth regulators in relation to vegetable production; morphogenesis and tissue culture techniques in vegetable crops. 	CO4
Practical (30 hours) Preparation of solutions of plant growth substances and their application; experiments in breaking and induction of dormancy by chemicals; induction of parthenocarpy and fruit ripening; 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; growth analysis techniques in vegetable crops.	

1. Bleasdale JKA. 1984. Plant Physiology in Relation to Horticulture. 2nd Ed. MacMillan.

2. Gupta US. (Ed.). 1978. Crop Physiology. Oxford & IBH.

3. Krishnamoorti HN. 1981. Application Plant Growth Substances and Their Uses in Agriculture. Tata-McGraw Hill

• Course 4 (Post harvest management of vegetable crops)

Objective: To make students aware of classification, origin, evaluation and distribution of important vegetable crops.

Course Code	AGS554							
Course Title	Post-har	Post-harvest management of vegetable crops						
Hours	60 L:2,	60 L:2, T:0, P:2						
Credits	3							
Туре	Core							
Course Outcomes	and skills CO1: Ur crop man CO2: Un CO3: Ur norms. CO4: Un	On the completion of the course, the student will gain the following knowledge and skills: CO1: Understand the maturity indices, composition and structure, pre-harvest crop management practices and harvesting of vegetables. CO2: Understand ripening, senescence and storage systems. CO3: Understand postharvest treatments, packaging, transportation and codex norms. CO4: Understand the traditional strategies and emerging technologies for post- harvest disease control.						
Examination Type	Theory +	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL	
Weightage	10%	0	25%	0	35%	25%	5%	
Syllabus	Matus struct with relation crop	 Unit 1: (7 hours) Maturity indices of horticultural crops, composition and structure of fruits and vegetables and their significance with post-harvest management. Harvesting and its relationship with quality, sorting and grading, pre-harvest crop management practices and their influence on quality during storage and marketing. 						
	 Unit 2: (8 hours) Respiration, ethylene in post-harvest biology, artificial ripening and de-greening of fruits. Physiology of ripening and senescence. Storage system: on-farm storage-evaporatively cooled stores, ventilated storage, pit storage etc. Refrigerated storage refrigeration cycle, controlled/modified atmosphere, hypobaric storage. 					CO2		

 Unit 3: (8 hours) Application of growth regulators for quality assurance, post-harvest treatments: pre cooling, heat treatments (hot water, hot air and vapor heat), fungicides & biologically safe chemicals, irradiation, curing, pulsing etc. Packing line operations, packaging of horticultural produce. Transportation- rail, road, sea, air. Codex norms for export of perishables. 	CO3
 Unit 4: (7 hours) Post-harvest diseases of Hort. Products infection process, factors affecting it; modern methods of controlling decay (use of microbial antagonists their mode of action etc.). 	CO4
Practical (30 hours) Morphological features of some selected fruits and vegetables; maturity indices, harvesting techniques of fruits, field visit & identification of spoilage of fruits and vegetables, on-farm storage/ chilling injury, pre-cooling, CA- treatment post- harvest treatments to Hort. produce, pre cooling and storage of fruits and vegetables; studies on pre-treatments of selected fruits; use of chemicals for ripening and enhancing shelf life of fruits and vegetables, various storage systems and structures; prepackaging of fruits; GC for ethylene estimation. Pre- packaging of vegetables; physiological disorders-chilling injury of banana and custard apple, Electrolyte leakage/membrane permeability/ RWC HPLC analysis.	

1. Kadar, A.A. 1992. Post-harvest Technology of Horticultural Crops. 2nd Ed. University of California.

2. Salunkhe, D.K., Bolia, H.R. and Reddy, N.R. 1991. Storage, Processing and Nutritional Quality of Fruits and Vegetables. Vol. I. Fruits and Vegetables. CRC.

3. Verma, L.R. and Joshi, V.K. 2000. Post-Harvest Technology of Fruits and Vegetables. Indus Publ.

4. Thompson, A.K. 1995. Post-harvest technology of fruits and vegetables. Blackwell Sciences.

5. Peter, K.V. 2003. Plantation Crops. NBT, New Delhi.

• Course 5 (Computer Fundamentals and Programming)

Objective: To impart knowledge of computers and to develop skills to operate computers, different operating systems.

Course Code	CSA559	CSA559					
Course Title	Compute	Computer Fundamentals and Programming					
Hours	60 L:2, '	T:0, P:2					
Credits	3						
Туре	Compulse	ory Foundation					
Course Outcomes	knowledg	On the completion of the course, the student will gain the following knowledge and skills: CO1: Understand the computer fundamentals, representation of intege					
	 character representation, ASCII and EBCDIC CO2: Understand the functional units of computer, I/O devices, primary and secondary memories. Programming fundamentals, Constants and variables; Arithmetic expressions, assignment statement, logical expression. CO3: Understand the Sequencing, alteration and iteration; Arrays, string processing. Sub-programs, recursion, pointers and files. CO4: Understand the program correctness; Debugging and testing of programs. 						
Examination Type	Theory +	Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	25%	0	35%	25%	5%
Syllabus	Compute binary an floating-p	Unit 1: (8 hours) Computer Fundamentals - Number systems: decimal, octal, binary and hexadecimal; Representation of integers, fixed and floating-point numbers, character representation; ASCII, EBCDIC.					CO1
	Unit 2: (8 hours) Functional units of computer, I/O devices, primary and secondary memories. 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.					CO2	

Unit 3: (7 hours) Sequencing, alteration and iteration; Arrays, string processing. Sub-programs, recursion, pointers and files.	CO3
Unit 4: (7 hours) Program correctness; Debugging and testing of programs.	CO4
Practical (30 hours) Conversion of different number types; Creation of flow chart, conversion of algorithm/flowchart to program; Mathematical operators, operator precedence; Sequence, control and iteration; Arrays and string processing; Pointers and File processing.	

- 1. Goel, A. (2010). Computer fundamentals, Pearson publishers.
- 2. Wempen, F. (2015) Computing Fundamentals: Introduction to Computers. John Willey & Sons Inc

• Course 6 (Production Technology of summer season vegetable crops)

Objective: To make students aware of all the cultural practices involved in the production technology of summer season vegetables.

Theory

Introduction, botany and taxonomy, climatic and soil requirements, commercial varieties/hybrids, sowing/planting times and methods, seed rate and seed treatment, nutritional and irrigation requirements, intercultural operations, weed control, mulching, physiological disorders, harvesting, post-harvest management, plant protection measures and seed production of:

Course Code	AGS555						
Course Title	Producti	Production Technology of summer season vegetable crops					
Hours	56 L:2,	T:0, P:2					
Credits	3						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about various requirements and cultivation practices for Solanaceous crops CO2: To teach students about various requirements and cultivation practices for Cucurbitaceous crops CO3: To teach students about various requirements and cultivation practices for tuber crops CO4: To teach students about various requirements and cultivation practices for warm season vegetable crops other than above mention						
Examination Type	Theory/ I	Practical/ Theory + Prac	tical				
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	25%	0	35%	25%	5%
Syllabus	Unit 1: (7 hours)Tomato, eggplant, hot and sweet peppers					CO1	
	Unit 2: (7 hours)Okra, beans, cowpea and cluster bean					CO2	
	Unit 3: (7 hours) Cucurbitaceous crops 					CO3	

U •	 Jnit 4: (7 hours) Tapioca and sweet potato, Green leafy warm season vegetables 	CO4
C in e S e P E E P h S Id M	Practical (28 hours) Cultural operations (fertilizer application, sowing, mulching, rrigation, weed control) of summer vegetable crops and their economics; Study of physiological disorders and deficiency of mineral elements, Preparation of cropping schemes for commercial farms; Experiments to demonstrate the role of mineral elements, ohysiological disorders; plant growth substances and herbicides; Seed extraction techniques; dentification of important pests and diseases and their control; Maturity standards; Economics of warm season vegetable crops	

Reference Books:

- 1. Bose TK & Som MG. (Eds.). 1986. Vegetable Crops in India. Naya Prokash.
- Bose TK, Kabir J, Maity TK, Parthasarathy VA & Som MG. 2003. Vegetable Crops. Vols. I-III. Naya Udyog.
- Bose TK, Som MG & Kabir J. (Eds.). 2002. Vegetable Crops. Naya Prokash. Brown HD & Hutchison CS. Vegetable Science. JB Lippincott Co.
- Chadha KL & Kalloo G. (Eds.). 1993-94. Advances in Horticulture. Vols. V-X. Malhotra Publ. House.
- Chadha KL. (Ed.). 2002. Hand Book of Horticulture. ICAR. Chauhan DVS. (Ed.). 1986. Vegetable Production in India. Ram Prasad & Sons.
- Decoteau DR. 2000. Vegetable Crops. Prentice Hall. Edmond JB, Musser AM & Andrews FS. 1964. Fundamentals of Horticulture. Blakiston Co
- Fageria MS, Choudhary BR & Dhaka RS. 2000. Vegetable Crops: Production Technology. Vol. II. Kalyani.
- Gopalakrishanan TR. 2007. Vegetable Crops. New India Publ. Agency. Hazra P & Som MG. (Eds.). 1999. Technology for Vegetable Production and Improvement. Naya Prokash.
- Kalloo G and Singh K (Ed.). 2000. Emerging Scenario in Vegetable Research and Development. Research Periodicals & Book Publ. House.

- 10. Nayer NM and More TA 1998. Cucurbits. Oxford & IBH Publ.
- 11. Palaniswamy and Peter KV. 2007. Tuber Crops. New India Publ. Agency.
- Pandey AK and Mudranalay V. (Eds.). Vegetable Production in India: Important Varieties and Development Techniques.
- 13. Rana MK. 2008. Olericulture in India. Kalyani.
- 14. Rana MK. 2008. Scientific Cultivation of Vegetables. Kalyani.
- Rubatzky VE and Yamaguchi M. (Eds.). 1997. World Vegetables: Principles, Production and Nutritive Values. Chapman & Hall.
- 16. Saini GS. 2001. A Text Book of Oleri and Flori Culture. Aman Publ. House.
- Salunkhe DK and Kadam SS. (Ed.). 1998. Hand Book of Vegetable Science and Technology: Production, Composition, Storage and Processing. Marcel Dekker.
- 18. Shanmugavelu KG. 1989. Production Technology of Vegetable Crops. Oxford & IBH.
- Singh DK. 2007. Modern Vegetable Varieties and Production Technology. International Book Distributing Co....

• Course 7 (Seed production technology of vegetable crops)

Objective: To impart knowledge about the protocols of quality seed production of important vegetable crops.

Course Code	AGS556						
Course Title	Seed pro	duction technology of	vegetab	le crop	S		
Hours	56 L:2,	T:0, P:2					
Credits	3						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about scope of vegetable seed production CO2: To teach students about different seed agencies, DUS testing					on
	СО4: То	teach students about dif teach students about dif	ferent ag		-		1
Examination Type	Theory/ H	Practical/ Theory + Prac	tical	1			
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	25%	0	35%	25%	5%
Syllabus	NewDUS	ition of seed and its qua seed policies	-	ndia.			CO1
	 Unit 2: (6 hours) Genetical and agronomical principles of seed production Methods of seed production Use of growth regulators and chemicals in vegetable seed production Floral biology, pollination, breeding behavior Seed development and maturation Methods of hybrid seed production 					CO2	
	 Unit 3: (6 hours) Categories of seed, Maintenance of nucleus, foundation and certified seed 				CO3		

 Seed certification, seed standards, seed act and law enforcement Plant quarantine and quality control 	
 Unit 4: (10 hours) Physiological maturity, seed harvesting, extraction, curing, drying, grading, seed processing, seed coating and pelleting, packaging (containers/packets), storage and cryopreservation of seeds, synthetic seed technology. Agro-techniques for seed production in solanaceous vegetables, cucurbits, leguminous vegetables, cole crops, bulb crops, leafy vegetables, okra, vegetatively propagated vegetables 	CO4
Practical (28 hours) Seed sampling, seed testing (genetic purity, seed viability, seedling vigour, physical purity) and seed health testing; testing, releasing and notification procedures of varieties; floral biology; rouging of off-type; methods of hybrid seed production in important vegetable and spice crops; seed extraction techniques; handling of seed processing and seed testing germination, vigour and health; visit to seed processing units, seed testing laboratory and seed production farms.	

- 1. Agrawal PK & Dadlani M. (Eds.). 1992. Techniques in Seed Science and Technology. South Asian Publ.
- 2. Agrawal RL. (Ed.). 1997. Seed Technology. Oxford & IBH.
- 3. Bendell PE. (Ed.). 1998. Seed Science and Technology: Indian Forestry Species. Allied Publ.
- 4. Fageria MS, Arya PS & Choudhary AK. 2000. Vegetable Crops: Breeding and Seed Production. Vol. I. Kalyani.
- 5. George RAT. 1999. Vegetable Seed Production. 2nd Ed. CABI.
- 6. Kumar JC & Dhaliwal MS. 1990. Techniques of Developing Hybrids in Vegetable Crops. Agro Botanical Publ.
- 7. More TA, Kale PB & Khule BW. 1996. Vegetable Seed production Technology. Maharashtra State Seed Corp.
- 8. Rajan S & Baby L Markose. 2007. Propagation of Horticultural Crops. New India Publ. Agency.
- 9. Singh NP, Singh DK, Singh YK & Kumar V. 2006. Vegetable Seed Production Technology. International Book Distributing Co.
- 10. Singh SP. 2001. Seed Production of Commercial Vegetables. Agrotech Publ. Academy

• Course 8 (Fundamentals of processing of vegetables)

Objective: To teach students about the maturity indices of important vegetable crops and the physiological processes taking place after harvesting and how these physiological processed affects the processing and storage of the produce.

Course Code	AGS557	AGS557					
Course Title	Fundam	Fundamentals of processing of vegetables					
Hours	44 L:1, '	T:0, P:2					
Credits	3						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg CO1: To crops CO2: To after harv CO3: To Food safe	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about the maturity indices of important vegetable crops CO2: To teach students about the physiological processes taking place after harvesting CO3: To teach students about Importance of hygiene, Food standards, Food safety					
Examination Type	processin	teach students about Ut g industry and manager Practical/ Theory + Prac	nent of			-	
Examination Type Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	0	20%	35%	30%	5%
Syllabus	HistoPrese	 Unit 1: (3 hours) History of food preservation Present status and future prospectus of vegetable preservation industry in India. 					CO1
	 Spoila Bioch spoila Princa control 	 Unit 2: (4 hours) Spoilage of fresh and processed horticultural produce Biochemical changes and enzymes associated with spoilage of horticultural produce Principal spoilage organisms, food poisoning and their control measures. Role of microorganisms in food preservation 				CO2	

 Unit 3: (4 hours) Raw materials for processing. Primary and minimal processing; processing equipment. Layout and establishment of processing industry, FPO license. Importance of hygiene; Plant sanitation. Quality assurance and quality control, TQM, GMP. Food standards – FPO, PFA, etc. Food laws and regulations. 	CO3
 Unit 4: (5 hours) Food safety – Hazard analysis and critical control points (HACCP). Labeling and labeling act, nutrition labeling. Major value-added products from vegetables. Utilization of byproducts of vegetable processing industry Management of waste from processing factory. Investment analysis. Principles and methods of sensory evaluation of fresh and processed vegetables 	CO4
Practical (28 hours) Study of machinery and equipment used in processing of horticultural produce; Chemical analysis for nutritive value of fresh and processed vegetables; Study of different types of spoilages in fresh as well as processed horticultural produce; Classification and identification of spoilage organisms; Study of biochemical changes and enzymes associated with spoilage; Laboratory examination of vegetable products; Sensory evaluation of fresh and processed vegetables; Study of food standards – National, international, CODEX Alimentarius; Visit to processing Sections to study the layout, equipment, hygiene, sanitation and residual / waste management.	

- 1. Arthey D and Dennis C. 1996. Vegetable Processing. Blackie/Springer- Verlag.
- 2. Chadha DS. 2006. The Prevention of Food Adulteration Act. Confed. of Indian Industry.
- 3. Desrosier NW. 1977. Elements and Technology. AVI Publ. Co.

• Course 9 (Systematics of vegetable crops)

Objective: To make students aware of classification, origin, evaluation and distribution of important vegetable crops.

AGS558						
Systemat	Systematics of vegetable crops					
44 L:1,7	44 L:1, T:0, P:2					
3						
Multi-Di	sciplinary Course					
On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about botanical description of families, genera and species covering various tropical, subtropical and temperate vegetables CO2: To teach students about cytological level and descriptive keys for important vegetables CO3: To teach students about molecular markers as an aid in importance, characterization and taxonomy of vegetable crops. CO4: To teach students about Origin, history, evolution and distribution of vegetable crops						
Theory +	Practical					
Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
10%	0	0	20%	35%	30%	5%
 Princiclassi Salienveget 	 Unit 1: (4 hours) Principles of classification; different methods of classification Salient features of international code of nomenclature of vegetable crops. 					CO1
 Unit 2: (5 hours) Origin, history, evolution and distribution of vegetable crops Botanical description of families, genera and species covering various tropical, subtropical and temperate vegetables. Unit 3: (4 hours) 					CO2 CO3	
	Systemat 44 L:1, 7 3 Multi-Dia On the co and skills CO1: To species co CO2: To important CO3: To character CO4: To vegetable Theory + Written Quiz 10% Unit 1: (4 • Principation classi • Salien veget Unit 2: (5 • Origin crops • Botar	Systematics of vegetable crops 44 L:1, T:0, P:2 3 Multi-Disciplinary Course On the courselplinary Course On teach students about to be species covering various tropical On teach students about of two on the courselplice OO teach students about of two on the courselplice One teach students about of two on the courselplice One teach students about of two on the courselplice Quiz Mork One teach stude	Systematics of vegetable crops 44 L:1, T:0, P:2 3 Multi-Disciplinary Course On the completion of the course, the stude and skills: CO1: To teach students about botanical or species covering various tropical, subtrop CO2: To teach students about cytological important vegetables CO3: To teach students about molecular characterization and taxonomy of vegetal CO4: To teach students about origin, his vegetable crops Theory + Practical Written Assignment/Project MSE Quiz Work 0 10% 0 0 Unit 1: (4 hours) . . • Principles of classification; diffication is classification . Salient features of international cod vegetable crops. . Unit 2: (5 hours) . . • Origin, history, evolution and distribut crops . Botanical description of families, ger covering various tropical, subtropical vegetables. .	Systematics of vegetable crops 44 L:1, T:0, P:2 3 Multi-Disciplinary Course On the completion of the course, the student will and skills: CO1: To teach students about botanical descript species covering various tropical, subtropical and CO2: To teach students about cytological level a important vegetables CO3: To teach students about molecular marker characterization and taxonomy of vegetable crop CO4: To teach students about Origin, history, every egetable crops Theory + Practical Written Assignment/Project MSE MSP Quiz Work 0 20% Unit 1: (4 hours) • Principles of classification; different classification e of not vegetable crops. Unit 2: (5 hours) • Origin, history, evolution and distribution of crops of amilies, genera and covering various tropical, subtropical and ter vegetables.	Systematics of vegetable crops 44 L:1, T:0, P:2 3 Multi-Disciplinary Course On the completion of the course, the student will gain the and skills: CO1: To teach students about botanical description of f species covering various tropical, subtropical and temper CO2: To teach students about cytological level and description and taxonomy of vegetables CO3: To teach students about molecular markers as an characterization and taxonomy of vegetable crops. CO4: To teach students about Origin, history, evolution vegetable crops Theory + Practical Written Assignment/Project MSE MSP ESE Quiz Work 0 0 20% 35% Unit 1: (4 hours) • Principles of classification; different method classification salient features of international code of nomenclativegetable crops. Unit 2: (5 hours) • Origin, history, evolution and distribution of vegetable crops. Origin, history, evolution and distribution of vegetable crops.	Systematics of vegetable crops 44 L:1, T:0, P:2 3 Multi-Disciplinary Course On the completion of the course, the student will gain the follow and skills: CO1: To teach students about botanical description of families, species covering various tropical, subtropical and temperate veg CO2: To teach students about cytological level and descriptive important vegetables CO3: To teach students about molecular markers as an aid in ir characterization and taxonomy of vegetable crops. CO4: To teach students about Origin, history, evolution and disvegetable crops Theory + Practical Written Assignment/Project MSE MSP ESE ESP Quiz Work 0 0 20% 30% Unit 1: (4 hours) • Principles of classification; different methods of classification salient features of international code of nomenclature of vegetable crops. Unit 2: (5 hours) • Origin, history, evolution and distribution of vegetable crops. Euler and species covering various tropical, subtropical and temperate vegetable crops.

Cytological level of various vegetable cropsDescriptive keys for important vegetables	
 Unit 4: (3 hours) Importance of molecular markers in evolution of vegetable crops Molecular markers as an aid in characterization and taxonomy of vegetable crops. 	CO4
Practical (28 hours) Identification, description, classification and maintenance of vegetable species and varieties; survey, collection of allied species and genera locally available; preparation of keys to the species and varieties; methods of preparation of herbarium and specimens.	

- 1. Chopra GL. 1968. Angiosperms Systematics and Life Cycle. S. Nagin Dutta AC. 1986.
- A Class Book of Botany. Oxford Univ. Press.
- 2. Pandey BP. 1999. Taxonomy of Angiosperm. S. Chand & Co.
- 3. Peter KV & Pradeep Kumar T. 2008. Genetics and Breeding of Vegetables. (Revised), ICAR.
- 4. Soule J. 1985. Glossary for Horticultural Crops. John Wiley & Sons.
- 5. Srivastava U, Mahajan RK, Gangopadhyay KK, Singh M & Dhillon BS. 2001. Minimal Descriptors of Agri-Horticultural Crops. Part-II: Vegetable Crops. NBPGR, New Delhi.
- 6. Vasistha. 1998. Taxonomy of Angiosperm. Kalyani.
- 7. Vincent ER & Yamaguchi M. 1997. World Vegetables. 2nd Ed. Chapman & Hall.

• Course 10 (Production technology of underexploited vegetable crops)

Objective: To make students aware of all the cultural practices involved in the production technology of underexploited vegetables.

Course Code	AGS559						
Course Title	Producti	on technology of unde	rexploit	ed vege	table c	rops	
Hours	44 L:1,7	T:0, P:2					
Credits	3						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg CO1: To practices CO2: To Chinese c CO3: To gourds etc CO4: To descriptic	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about various requirements and cultivation practices of Asparagus, artichoke and leek etc. CO2: To teach students about production technology of Brussels's Chinese cabbage, broccoli, kale and artichoke etc. CO3: To teach students about production technology of yams, bear gourds etc. CO4: To teach students about identification of seeds; botanical description of plants; layout and planting; cultural practices; short-t					
Examination Type	Theory +	nts of underexploited v Practical	egetable	5.			
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	0	20%	35%	30%	5%
Syllabus	Unit 1: (3 • Aspar	3 hours) ragus, artichoke and lee	k.	I	I	1	CO1
	• Bruss	 Unit 2: (4 hours) Brussels's sprout, Chinese cabbage, broccoli, kale and artichoke 					CO2
	 Unit 3: (5 hours) Amaranth, celery, parsley, parsnip, lettuce, rhubarb, spinach, basella, bathu (chenopods) and chekurmanis. 					CO3	
	Unit 4: (8 hours)						

 Elephant foot yam, lima bean, winged bean, vegetable pigeon pea, jack bean and sword bean Sweet gourd, spine gourd, pointed gourd, Oriental pickling melon and little gourd (kundru) 	
Practical (24 hours) Identification of seeds; botanical description of plants; layout and planting; cultural practices; short-term experiments of underexploited vegetables.	

- 1. Bhat KL. 2001. Minor Vegetables Untapped Potential. Kalyani Publishers.
- 2. Indira P & Peter KV. 1984. Unexploited Tropical Vegetables. Kerala. Agricultural University, Kerala.
- 3. Peter KV. (Ed.). 2007-08. Underutilized and Underexploited Horticultural Crops. Vols. IIV. New India Publ. Agency.
- 4. Rubatzky VE & Yamaguchi M. (Eds.). 1997. World Vegetables: Principles, Production and Nutritive Values. Chapman & Hall
- 5. Srivastava U, Mahajan RK, Gangopadyay KK, Singh M & Dhillon BS. 2001. Minimal Descriptors of Agri-Horticultural Crops. Part-II: Vegetable Crops. NBPGR, New Delhi.

• Course 11 (Technical Writing and Communications Skills)

Objective: This course is intended to help students in enhancing their technical writing and communication skills.

Course Code	ENG551	ENG551					
Course Title	Technica	Technical Writing and Communications Skills					
Hours	48 L:0,	T:0, P:2					
Credits	1						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg	On the completion of the course, the student will gain the following nowledge and skills: CO1: To teach students about technical writing and various parts of thesis nd communication.					
	citations CO3: To Skills - C	 CO2: To teach students about writing of abstracts, summaries, précis, citations etc. CO3: To teach students about writing of a review article. Communication Skills - Grammar CO4: To teach students about accentual pattern 					
Examination Type	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	0	20%	0	30%	0	50	0
Syllabus	Techn these parts autho litera	 Unit 1: (10 hours) Technical Writing - Various forms of scientific writings- theses, technical papers, reviews, manuals, etc; Various parts of thesis and research communications (title page, authorship, contents page, preface, introduction, review of literature, material and methods, experimental results and discussion); 					
	• Writi comm comm with s illust	10 hours) ng of abstracts, summ nonly used abbreviation nunications; Illustration suitable captions; pagina rations; Writing of nun -ups; Editing and proof-	ns in the s, photo tion, nu nbers au	e thesis ographs mbering nd dates	and re and dra g of tabl	esearch awings les and	CO2

 Unit 3: (10 hours) Writing of a review article. Communication Skills - Grammar (Tenses, parts of speech, clauses, punctuation marks); Error analysis (Common errors); Concord; Collocation; Phonetic symbols and transcription; 	CO3
 Unit 4: (18 hours) Accentual pattern: Weak forms in connected speech: Participation in group discussion: Facing an interview; presentation of scientific papers. 	CO4

- 1. Chicago Manual of Style. 14th Ed. 1996. Prentice Hall of India.
- 2. Collins' Cobuild English Dictionary. 1995. Harper Collins.
- 3. Gordon HM & Walter JA. 1970. Technical Writing. 3rd Ed. Holt, Rinehart & Winston.
- 4. Gupta RH. 2010. Essentials of Communication. 7th Ed. Pragati Prakashan. Hornby AS. Comp. Oxford Advanced Learner's Dictionary of Current English. 6th Ed. Oxford University Press.
- 5. James HS. 1994. Handbook for Technical Writing. NTC Business Books.
- 6. Joseph G. 2000. MLA Handbook for Writers of Research Papers. 5th Ed. Affiliated East West Press.
- 7. Mohan K. 2005. Speaking English Effectively. MacMillan India.
- 8. Richard WS. 1969. Technical Writing. Barnes & Noble.
- 9. Robert C. (Ed.). 2005. Spoken English: Flourish Your Language. Abhishek.
- 10. Sethi J & Dhamija PV. 2004. Course in Phonetics and Spoken English. 2nd Ed. Prentice Hall of India

• Course 12 (Intellectual Property and its Management in Agriculture)

Course Code	AGS503						
Course Title	Intellectu	al Property and its M	anagen	ent in A	Agricul	ture	
Hours	12 L:1,	12 L:1, T:0, P:0					
Credits	1						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg CO1: To TRIPS CO2: To material a CO3: To	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about IPR, its types and various provisions in TRIPS CO2: To teach students about PPV and FR, Protection in biological material and biotechnology CO3: To teach students about CBD and NBD CO4: To teach students about ITPGRFR					
Examination Type	Theory/ H	Practical/ Theory + Prac	tical				
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	10%	25%	0	50%	0	5%
Syllabus	 Histo Intelle TRIP Intelle 	Intellectual Property Right regime					CO1
	 Unit 2: (3 hours) 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. 					CO2	
		3 hours) ction of plant varietio versity protection; P			-		CO3

Objective: To impart knowledge about IPRs and issues related to IPRs

protection in biotechnology, protection of other biological materials, ownership and period of protection	
 Unit 4: (3 hours) National Biodiversity protection initiatives; Convention on Biological Diversity International Treaty on Plant Genetic Resources for Food and Agriculture Licensing of technologies, Material transfer agreements, Research collaboration Agreement, License Agreement 	CO4

- 1. Erbisch FH & Maredia K.1998. Intellectual Property Rights in Agricultural Biotechnology. CABI.
- 2. Ganguli P. 2001. Intellectual Property Rights: Unleashing Knowledge Economy. McGraw Hi

• Course 13 (Basic Concepts in Laboratory Techniques)

Objective: To provide practical skill to the students to handle and use various laboratory equipment's.

Course Code	AGS504	AGS504					
Course Title	Basic Co	Basic Concepts in Laboratory Techniques					
Hours	24 L:0,7	T:1, P:2					
Credits	2						
Туре	Multi-Di	sciplinary Course					
Course Outcomes		On the completion of the course, the student will gain the following mowledge and skills:					
	substance CO2: To solution CO3: To CO4: To	 CO1: To teach students about safety measures in lab, handing of chemical substances CO2: To teach students about handling, weighing and preparation of solution CO3: To teach students about use and handling of lab equipment CO4: To teach students about preparation of media and methods of sterilization, seed viability testing 					
Examination Type	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	0	20%	0	30%	0	50%	0
Syllabus	• Sa su cy m						CO1
	 D pr di H di ap 	different agro-chemical doses in field and pot applications					CO2
	Unit 3: (6 hours)					CO3

• Preparation of solutions of acids; Neutralization of acid and bases; preparation of buffers of different strengths and pH values. Use and handling of microscope, laminar flow, vacuum pumps, viscometer, thermometer, magnetic stirrer, micro-ovens, incubators, sand bath, water bath, oil bath; Electric wiring and earthing.	
 Unit 4: (6 hours) Preparation of media and methods of sterilization; Seed viability testing, testing of pollen viability; Tissue culture of crop plants; Description of flowering plants in botanical terms in relation to taxonomy 	CO4

- 1. Furr AK. 2000. CRC Hand Book of Laboratory Safety. CRC Press.
- Gabb MH and Latchem WE. 1968. A Handbook of Laboratory Solutions. Chemical Publ. Co.

• Course 14 (Agricultural Research, Research Ethics and Rural Development Programmes)

Objective: To acquaint students about Agriculture Research Systems globally, research ethics and about various rural development programmes.

Course Code	AGS505	AGS505					
Course Title	U	Agricultural Research, Research Ethics and Rural Development Programmes					
Hours	12 L:1, 7	Г:0, Р:0					
Credits	1						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg CO1: To CO2: To poverty a CO3: To developm CO4: To	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about NARS, CGIAR and IARC CO2: To teach students about role in promoting food security, reducing poverty and protecting the environment CO3: To teach students about concept and connotations of rural development, rural development policies and strategies CO4: To teach students about critical evaluation of rural development policies and programmes					
Examination Type	Theory/ I	Practical/ Theory + Prac	tical				
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	10%	25%	0	50%	0	5%
Syllabus	• H re R pi R R	 Unit 1: (3 hours) History of agriculture in brief; Global agricultural research system: need, scope, opportunities, Sectionals; 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) 					CO1
	pa	nternational Agricultura artnership with NARS, gricultural research sys	role as a tem, stro	a partner	in the ing cap	global	CO2

fellowships for scientific mobility. Research ethics: research integrity, research safety in laboratories, welfare of animals used in research, computer ethics, standards and problems in research ethics.	
 Unit 3: (3 hours) 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) 	CO3
 Unit 4: (3 hours) Panchayati Raj Institutions, Co-operatives, Voluntary Agencies/Non-Governmental Organisations. Critical evaluation of rural development policies and programmes. Constraints in implementation ofrural policies and programmes. 	CO4

- 1. Bhalla GS & Singh G. 2001. Indian Agriculture Four Decades of Development. Sage Publ.
- 2. Punia MS. Manual on International Research and Research Ethics. CCS, Haryana Agricultural University, Hisar.
- 3. Rao BSV. 2007. Rural Development Strategies and Role of Institutions Issues, Innovations and Initiatives. Mittal Publ

• Course 15 (Library and Information Services)

Objective: This course is intended to equip students with skills to use different e-resources to get information.

Course Code	AGS501	AGS501					
Course Title	Library	Library and Information Services					
Hours	24 L:0, 7	24 L:0, T:1, P:2					
Credits	1						
Туре	Multi-Di	sciplinary Course					
Course Outcomes	knowledg CO1: To CO2: To indexing CO3: To CO4: To	On the completion of the course, the student will gain the following knowledge and skills: CO1: To study about library, its role, classification and organization. CO2: To study about source of information, intricacies of abstracting and indexing services CO3: To study about tracing information from reference sources CO4: To study about use of Internet including search engines and its resources; e-resources access methods					
Examination Type	Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	0	20%	0	30%	0	50%	0
Syllabus	• In in	 Unit 1: (4 hours) Introduction to library and its services; Role of libraries in education, research and technology transfer; Classification systems and organization of library 					CO1
	 Unit 2: (6 hours) Sources of information- Primary Sources, Secondary Sources and Tertiary Sources; Intricacies of abstracting and indexing services (Science Citation Index, Biological Abstracts, Chemical Abstracts, CABI Abstracts, etc.) 					CO2	
	su	racing information from	techniqu	es/Prep	aration	of	CO3

Public Access Catalogue and other computerized library services	
Unit 4: (6 hours)Use of Internet including search engines and its	CO4
resources; e-resources access methods.	

- Wu Diana Yuhfen and Liu Mengxiong. 2001. Academic librarianship: changing roles in the digital age. Available at http://www.sssu.edu/ridwu/academic librarianship P&F. Accessed March 10, 2008
- 2. Library.2004. Encyclopedia Britannica premium service http://www.britannica.com/eb/ article eu=09616. Accessed March 10, 2008
- 3. Young, P.V. (1984). Scientific social survey and research. Rev. 4th Ed. Prentice Hall, New Delhi.
- 4. https://guides.library.manoa.hawaii.edu/PlantPath/Books
- 5. https://unl.libguides.com/c.php?g=51695&p=334113
- 6. https://libraries.unl.edu/citation-tools

• Course 16 (Disaster Management)

Objective: To impart knowledge about various calamities and their management at national and international level and role of different organizations in disaster management.

Course Code	EVS658						
Course Title	Disaster Management						
Hours	12 L:1,	12 L:1, T:0, P:0					
Credits	1						
Туре	Multi-Di	Multi-Disciplinary Course					
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: To study about natural disasters, floods and drought etc and global warming CO2: To teach students about man-made disasters, different type of pollution CO3: To teach students about disaster management CO4: To teach students about Community-based organizations and armed forces in Disaster response						
Examination Type	Theory/ Practical/ Theory + Practical						
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	10%	25%	0	50%	0	5%
Syllabus	 Unit 1: (3 hours) Natural Disasters- Meaning and nature of natural disasters, their types and effects. Floods, Drought, Cyclone, Earthquakes, Landslides, Avalanches, Volcanic eruptions, Heat and cold Waves, Climatic Change: Global warming, Sea Level rise, Ozone Depletion. 					CO1	
	 Unit 2: (3 hours) Man Made Disasters- Nuclear disasters, chemical disasters, biological disasters, building fire, coal fire, forest fire. Oil fire, air pollution, water pollution, deforestation, Industrial wastewater pollution, road accidents, rail accidents, air accidents, sea accidents 					CO2	
	Unit 3: (3 hours)					CO3	

• Disaster Management- Efforts to mitigate natural disasters at national and global levels. International Strategy for Disaster reduction. Concept of disaster management, national disaster management framework; financial arrangements; role of NGOs	
 Unit 4: (3 hours) Community-based organizations, and media. Central, State, District and local Administration; Armed forces in Disaster response; Disaster response: Police and other organizations 	CO4

- 1. Gupta HK. 2003. Disaster Management. Indian National Science Academy. Orient Blackswan.
- 2. Hodgkinson PE & Stewart M. 1991. Coping with Catastrophe: A Handbook of Disaster Management. Routledge.
- 3. Sharma VK. 2001. Disaster Management. National Centre for Disaster Management, India.

• Course 17 (Statistical Methods for Applied Sciences)

Objective: It would help students in understanding the concepts involved in data presentation, analysis and interpretation. The students would get an exposure of data presentation, probability distributions, parameter estimation, tests of significance, regression and multivariate analytical techniques.

Course Code	MTH670						
Course Title	Statistical Methods for Applied Sciences						
Hours	60 L:3, T:0, P:1						
Credits	4						
Туре	Multi-Disciplinary Course						
Course Outcomes	On the completion of the course, the student will gain the following knowledge and skills: CO1: To teach students about different statistical methods and classifications CO2: To teach students about measures of central tendency and measure of dispersion CO3: To teach students about theory of probability CO4: To teach students about different distributions, their applications and statistical tests						
Examination Type	Theory +	Theory + Practical					
Assessment Tools	Written Quiz	Assignment/Project Work	MSE	MSP	ESE	ESP	ABL/PBL
Weightage	10%	0	25%	0	35%	25%	5%
Syllabus	 Unit 1: (9 hours) Classification, tabulation and graphical, representation of data. Box-plot, Descriptive statistics. Exploratory data analysis 				CO1		
	GeonMeas	ures of central tende netric mean, Harmonic	of central tendency- Mean, Median, Mode, mean, Harmonic mean. of Dispersion- Range, Quartile deviation, Mean				CO2
	Unit 3: (9 hours)					CO3	

 Theory of probability. Random variable and mathematical expectation. Discrete and continuous probability distributions. Correlation and regression 	
 Unit 4: (9 hours) Binomial, Poisson, Negative Binomial, Normal distribution, Beta and Gamma distributions and their applications. Concept of sampling distribution: chi-square, t and F distributions. Tests of significance based on Normal, chi-square, t and F distributions. 	
Practical (24 hours)Exploratory data analysis, Box-Cox plots; Fitting of distributions ~ Binomial, Poisson, Negative Binomial, Normal; Large sample tests, testing of hypothesis based on exact sampling distributions-chi square, t and F; Confidence interval estimation and point estimation of parameters of binomial, Poisson and Normal distribution; Correlation and regression; analysis, fitting of orthogonal polynomial regression; applications of dimensionality reduction and discriminant function analysis; Nonparametric tests.	

- 1. Anderson TW. 1958. An Introduction to Multivariate Statistical Analysis. John Wiley.
- 2. Goon AM, Gupta MK & Dasgupta B. 1977. An Outline of Statistical Theory. Vol. I
- 3. Goon AM, Gupta MK & Dasgupta B. 1983. Fundamentals of Statistics. Vol. I.
- 4. Hoel PG. 1971. Introduction to Mathematical Statistics. John Wiley.