# **Scheme of Teaching**

&

**Detailed Syllabus** 

For

# **Bachelor of Science**

**B.Sc.** (Agriculture)

(Four Year Program)

(w.e.f. Academic Session 2021–22)



# School of Basic & Applied Sciences Shobhit Institute of Engineering & Technology

(Deemed to-be University)
NH-58, Modipuram, Meerut (U.P.) – 250110

Website: www.shobhituniversity.ac.in

Shobhit Institute of Engg. & Tech. (Deemed to-Be University) NH-53, Modipuram, Meerul-250110

## **B. Sc. Agriculture**

### Overview

B.Sc. Agriculture program is a 4 year, Eight-semester Professional degree program whose curriculum, based on ICAR-recommended national curriculum. It includes courses in agriculture science along with production and protection of field and horticultural crops, biotechnology and farm engineering together with relevant laboratory programs to improve agriculture productivity, manage products and contribute to future development of the sector through research and development activities. Since India is an agriculture based country, this field will never run out of job opportunities. The students are specifically prepared for R&D, agri-business and industry. A multidisciplinary approach is the essence of the course which is achieved by offering open electives.

### **Objective:**

The course was design to gain a market increase in the turnover of the organization by enhancing the agricultural output using student's energy, enthusiasm and expertise in the field of agricultural research and to the farmers directly.

A B.Sc. in Agriculture equips students with all-round knowledge of sector and normally includes the following:

- Agronomy: Basics of Agronomy, Kharif and Rabi Crop, Crop Protection, Weed Management, Irrigation Techniques, Water Resource Management, Organic Farming, Sustainable Agriculture.
- Plant Genetics: Botany, Basics of Genetics, Plant Breeding, Seed Technology, Basics of Biotechnology.
- Soil Science: Introduction to Soil Science, Soil Fertility, Soil Chemistry, Fertilizers, Agricultural Chemistry.
- Entomology: Pest Management, Beneficial Insects, Grain Storage and Management.
- Agricultural Economics: Market prices, Trade prices, Marketing, Finance, Agribusiness Management, Farm Management.
- Agriculture Engineering: Agriculture Machinery, Power and Tools, Harvest Technology, Environment Science and Engineering, Renewable Energy.
- Plant Pathology: Crop Diseases, Nematology.
- Horticulture: Fruit Crops, Medicinal Plants, Aromatic Plants, Flower Production, Spices, Plantation Crops.
- Agricultural Meteorology: Climate patterns, Climatic hazards on Agriculture,
   Climatic Zones, Weather forecasting.
- Agricultural Extension: Dimensions of Agricultural Extension, Extension Methodologies, Entrepreneurship Development program.

In all the above areas of study, practical sessions related to theoretical knowledge are also built into the course. There are some elective courses, study tours, field trips, in some semesters. These vary from university to university.

### **Outcome:**

Objective of this course is to train students for government as well as private sector jobs available for B. Sc. Agriculture graduates. They can be appointed as Research Officer,

Quality Assurance Officer, Agriculture Officer, Agriculture Loan Officer/ field officers (in Banks), Production Manager, Operations Manager and Farm Manager with State agriculture departments.

In the private sector, agriculture science graduates may find jobs as managers at plantations, as officers at fertilizer manufacturing firms, agriculture machinery industries, agricultural products marketing firms, food processing units etc. After doing B. Sc. Agriculture, one may also go for M. Sc. Agriculture and take up a teaching job, or even go for a PhD and build a career in Agricultural Research.

## **Eligibility Criteria:**

B.Sc. Hons. In Agriculture Sciences is a highest demanding program nowadays and Admission to B.Sc. Programs is open to candidates who have Passed (10+2)/ Intermediate / Higher Secondary from any approved Board with PCM/PCB/Agriculture.

## **Summary of Semester Credits**

Semester	I	II	Ш	IV	v	VI	VII	VII	Total Credits
Credit	21+1**	24+2**	23	22	24+2**	24	20+02**	20	178 +7**

\*\*NC: Non-gradial courses

Academic Year: 2021-22

**Program Name: B.Sc. Agriculture** 

Category	Courses	L	T	P	Credits
Core (Agriculture)	52	75	0	4	121
				6	
Departmental Elective Courses	3	6	0	3	9
Supporting Courses	2	3	0	1	4
Non Gradial Courses	5	1	0	6	7
Laboratory Courses (Skills)/Internship / Project	5	0	0	4	44
				4	
Total	65	84	0	9	185
				7	

# **B.Sc.** Agriculture 1<sup>st</sup> Year

SEMESTE	SEMESTER-I						
Subject	Subject Name	L	P	Cr			
Code							
AGS-101	Fundamentals of Horticulture	1	1	2			
AGS-102	Fundamentals of Plant Biochemistry and Biotechnology	2	1	3			
AGS-103	Fundamentals of Soil Science	2	1	3			
AGS-104	Introduction to Forestry	1	1	2			
AGS-105	Comprehension & Communication Skills in English	1	1	2			
AGS-106	Fundamentals of Agronomy	3	1	4			
AGB-107	Introductory Biology*/	1	1	2			
AGM-107	Elementary Mathematics*	2	0	2			
AGS-108	Agricultural Heritage*	1	0	1			
AGS-109	Rural Sociology & Educational Psychology	2	0	2			
NGC-	NSS/NCC/Physical Education & Yoga Practices**	0	1				
Total		15/16	7/6+1**	21+1*			
				*			

SEMESTER-II						
Subject Code	Subject Name	L	P	Cr		
AGS-201	Fundamentals of Genetics	2	1	3		
AGS-202	Agricultural Microbiology	1	1	2		
AGS-203	Soil and Water Conservation Engineering	1	1	2		
AGS-204	Fundamentals of Crop Physiology	1	1	2		
AGS-205	Fundamentals of Agricultural Economics	2	0	2		
AGS-206	Fundamentals of Plant Pathology	3	1	4		
AGS-207	Fundamentals of Entomology	3	1	4		
AGS-208	Fundamentals of Agricultural Extension Education	2	1	3		
AGS-209	Communication Skills and Personality Development	1	1	2		
NGC -	Human Values & Ethics**	1	0			
NGC-	NSS/NCC/Physical Education & Yoga Practices**	0	1			
Total		16+1**	8+1**	24+2**		
*R: Remedial course; **NC: Non-gradial courses						

# B.Sc. Agriculture 2<sup>nd</sup> Year

	SEMESTER-III					
Subject Code	Subject Name	L	P	Cr		
AGS-301	Crop Production Technology – I (Kharif Crops)	1	1	2		
AGS-302	Fundamentals of Plant Breeding	2	1	3		
AGS-303	Agricultural Finance and Cooperation	2	1	3		
AGS-304	Agri- Informatics	1	1	2		
AGS-305	Farm Machinery and Power	1	1	2		
AGS-306	Production Technology for Vegetables and Spices	1	1	2		
AGS-307	Environmental Studies and Disaster Management	2	1	3		
AGS-308	Statistical Methods	1	1	2		
AGS-309	Livestock and Poultry Management	3	1	4		
	Total			23		

	SEMESTER-IV						
<b>Subject Code</b>	Subject Name	L	P	Cr			
AGS-401	Crop Production Technology –II (Rabi Crops)	1	1	2			
AGS-402	Production Technology for Ornamental Crops, MAP and	1	1	2			
	Landscaping						
AGS-403	Renewable Energy and Green Technology	1	1	2			
AGS-404	Problematic Soils and their Management	2	0	2			
AGS-405	Production Technology for Fruit and Plantation Crops	1	1	2			
AGS-406	Principles of Seed Technology	1	2	3			
AGS-407	Farming System & Sustainable Agriculture	1	0	1			
AGS-408	Agricultural Marketing Trade & Prices	2	1	3			
AGS-409	Introductory Agro-meteorology & Climate Change	1	1	2			
DAG-	Elective Course	2	1	3			
	Total	13	9	22			
<b>Educational to</b>	Educational tour will be conducted in break between IV & V Semester						

# B.Sc. (Agriculture) 3<sup>rd</sup> Year

	SEMESTER-V					
Subject Code	Subject Name	L	P	Cr		
AGS-501	Principles of Integrated Pest and Disease Management	2	1	3		
AGS-502	Manures, Fertilizers and Soil Fertility Management	2	1	3		
AGS-503	Pests of Crops and Stored Grain and their Management	2	1	3		
AGS-504	Diseases of Field and Horticultural Crops and their	2	1	3		
	Management –I					
AGS-505	Crop Improvement-I (Kharif Crops)	1	1	2		
AGS-506	Entrepreneurship Development and Business	1	1	2		
	Communication					
AGS-507	Geoinformatics and Nano-technology and Precision	1	1	2		
	Farming					
AGS-508	Intellectual Property Rights	1	0	1		
DAG-	Elective Course	2	1	3		
AGS-551	Practical Crop Production – I (Kharif crops)	0	2	2		
NGC-	Educational tour**	0	2			
	Total	14	10+2**	24+2**		

SEMESTER-VI						
Subject Code	Subject Name	L	P	Cr		
AGS-601	Rainfed Agriculture & Watershed Management	1	1	2		
AGS-602	Protected Cultivation and Secondary Agriculture	1	1	2		
AGS-603	Diseases of Field and Horticultural Crops and their Management-II	2	1	3		
AGS-604	Post-harvest Management and Value Addition of Fruits and Vegetables	1	1	2		
AGS-605	Management of Beneficial Insects	1	1	2		
AGS-606	Crop Improvement-II (Rabi crops)	1	1	2		
AGS-607	Principles of Organic Farming	1	1	2		
AGS-608	Farm Management, Production & Resource Economics	1	1	2		
AGS-609	Principles of Food Science and Nutrition	2	0	2		
AGS-651	Practical Crop Production –II (Rabi crops)	0	2	2		
DAG-	Elective Course	2	1	3		
Total			11	24		

\*\*NC: Non-gradial courses

Educational tour will be conducted in break between IV & V Semester

Educational tour will be conducted in break between VI & VII Semester

## **B.Sc.** (Agriculture) 4<sup>th</sup> Year

SEMEST	SEMESTER-VII						
Subject Code	Subject Name	L	P	Cr			
	Rural Agricultural Work Experience and Agro-industrial Attachment(RAWE &AIA):						
	Activities	0	1	1			
	General orientation & On campus training by different faculties	0	2	2			
	Village attachment	0	4	4			
AGS- 771	Unit attachment in Univ. / College. KVK/ Research Station Attachment	0	7	7			
	Plant clinic	0	2	2			
	Agro- Industrial Attachment: The students would be attached with the agro-industries for a period of 3 weeks to get an experience of the industrial environment and working.	0	3	3			
	Project Report Preparation, Presentation and Evaluation	0	1	1			
NGC-	Educational tour**	0	2				
		0	20+02**	20+02			

SEMESTE	SEMESTER-VIII							
Subject Code	Subject Name	L	P	Cr				
AGS-851	Production Technology for Bio agents and Bio fertilizer	0	10	10				
AGS-852	Seed Production and Technology	0	10	10				
AGS-853	Mushroom Cultivation Technology	0	10	10				
AGS-854	Soil, Plant, Water and Seed Testing	0	10	10				
AGS-855	Commercial Beekeeping	0	10	10				
AGS-856	Poultry Production Technology	0	10	10				
AGS-857	Commercial Horticulture	0	10	10				
AGS-858	Floriculture and Landscaping	0	10	10				
AGS-859	Food Processing	0	10	10				
AGS-860	Agriculture Waste Management	0	10	10				
AGS-861	Organic Production Technology	0	10	10				
AGS-862	Commercial Sericulture	0	10	10				

- Educational tour will be conducted in break between VI & VII Semester
- Modules for Skill Development and Entrepreneurship: A student has to register 20 credits opting for two modules of (0+10) credits each (total 20 credits) from the package of modules in the VIII semester

# Elective Courses: A student can select three elective courses out of the following and

Code	Subject Name	L	P	Cr
01	Agribusiness Management	2	1	3
02	Agrochemicals	2	1	3
03	Commercial Plant Breeding	1	2	3
04	Landscaping	2	1	3
05	Food Safety and Standards	2	1	3
06	Bio-pesticides & Bio-fertilizers	2	1	3
07	Protected Cultivation	2	1	3
08	Micro propagation Technologies	1	2	3
09	Hi-tech. Horticulture	2	1	3
10	Weed Management	2	1	3
11	System Simulation and Agro-advisory	2	1	3
12	Agricultural Journalism	2	1	3
	01 02 03 04 05 06 07 08 09 10	O1 Agribusiness Management O2 Agrochemicals O3 Commercial Plant Breeding O4 Landscaping O5 Food Safety and Standards O6 Bio-pesticides & Bio-fertilizers O7 Protected Cultivation O8 Micro propagation Technologies O9 Hi-tech. Horticulture 10 Weed Management 11 System Simulation and Agro-advisory	01Agribusiness Management202Agrochemicals203Commercial Plant Breeding104Landscaping205Food Safety and Standards206Bio-pesticides & Bio-fertilizers207Protected Cultivation208Micro propagation Technologies109Hi-tech. Horticulture210Weed Management211System Simulation and Agro-advisory2	01Agribusiness Management2102Agrochemicals2103Commercial Plant Breeding1204Landscaping2105Food Safety and Standards2106Bio-pesticides & Bio-fertilizers2107Protected Cultivation2108Micro propagation Technologies1209Hi-tech. Horticulture2110Weed Management2111System Simulation and Agro-advisory21

## **Non Gradial Courses:**

Subject Code	Subject Name	L	P	Cr
NGC-01	Physical Education & Yoga Practices	0	1	
NGC-02	NSS	0	1	
NGC-03	NCC	0	1	
NGC-04	Human Values & Ethics	0	1	
NGC-05	Educational tour	0	2	

## **B.Sc.** Agriculture

## **Programme Outcomes (POs):**

- **PO:** 1 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problem.
- **PO: 2** Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PO:** 3 Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- **PO: 4** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO:** 5 Modern tool usages: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling to complex engineering activities, with an understanding of the limitations.
- **PO:** 6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess Societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO: 7** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO: 8** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO: 9** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO: 10** Communication: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO:** 11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO: 12** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### PROGRAMME SPECIFIC OUTCOMES PSO/PEO:

The Department of Agriculture technology & Agri informatics, Shobhit Institute of Engineering and Technology, Meerut, offers Four Year (comprising 8 semesters) Undergraduate Programme in Agriculture with objective of empowering students to acquire all-inclusive understanding of Agriculture as an academic discipline. Upon completion of B.Sc. Agriculture Degree Programme successfully, the students shall acquire the following skills and competencies.

The objectives of this course are as follows;

**PSO:** 1 To educate students about scientific, economic and environmental principles Supporting agricultural production and land use.

**PSO: 2** To develop sense of awareness among the students so that they can understand the problems of farmers and rural people.

**PSO:** 3 To train students about the most modern methods used in crop improvement like traditional breeding and modern biotechnology methods.

**PSO: 4** To develop skills of post-harvest management and marketing of agriculture products.

## **I SEMESTER**

Course code	AGS-101							
Category	Core							
Course title	Fundamentals of Horticulture							
Scheme and	Credit L P							
Credits	2 1 1							
Objectives	In this course the students will prepare for successful employment through classroom and practical experiences while encouraging them to take pride in their work and establish a high standard of professionalism. In addition, this course will encourage students to be responsible stewards of the environment by demonstrating and valuing sustainable practices.							
Outcomes	After completion of this course, the student will be able to:  CO 1: Identify and research career opportunities in the horticulture industry as well as emerging trends  CO 2: Demonstrate an understanding of the composition, fertility and biology of soil and how they relate to good plant growth  CO 3: Propagate, grow, and maintain plants in horticulture production systems  CO 4: Demonstrate a fundamental understanding of plant identification, selection, use and maintenance of plant material best suited for conventional and sustainable landscapes  CO 5: Identify and prescribe sustainable options in horticulture which benefit the environment while maintaining productivity and economic viability  CO 6: Identify common biotic and abiotic plant pests and disorders and develop strategies to manage them in an environmentally safe and sustainable manner							
Course Conte	nt							
Unit	Content	Hours						
Unit I	Horticulture - Its definition and branches, importance and scope; horticultural and botanical classification; climate and soil for horticultural crops.	05						
Unit II	Plant propagation-methods and propagating structures; Seed dormancy, Seed germination, principles of orchard establishment Maturity: Definition, Different methods to judge maturity in horticultural crops	05						
Unit III	Principles and methods of training and pruning, juvenility and flower bud differentiation; unfruitfulness; pollination, pollinizers and pollinators; fertilization and parthenocarpy; medicinal and aromatic plants.	05						
Unit IV	Importance of plant bio-regulators in horticulture. Irrigation – methods, Fertilizer application in horticultural crops.	05						
Practical	<ol> <li>Identification of garden tools. Identification of horticultural crops</li> <li>Preparation of seed bed/ nursery bed.</li> <li>Practice of sexual and asexual methods of propagation including micro-production.</li> <li>Layout and planting of orchard. Training and pruning of fruit trees.</li> <li>Preparation of potting mixture.</li> <li>Fertilizer application in different crops.</li> <li>Visits to commercial nurseries/orchard.</li> </ol>	opagation.						

Defevences	1. Chadha K L 2006 Handbook of Horticulture 6th Ed ICAR Indian Council of Agricultural
References	Research Crop Production Science in Horticulture 7

Course code	AGS-102						
Category	Core						
Course title	Fundamentals of Plant Biochemistry and Biotechnology						
Scheme and	Credit L	.	P				
Credits	3 2		1				
Objectives	explores the us understand how and hence to pl directing plant g This knowledge	The objective of this course is to introduce biotechnology methods in plants. This course explores the use of biotechnology to both generate genetic variation in plants and to understand how factors at the cellular level contribute to the expression of genotypes and hence to phenotypic variation. There is an emphasis on the molecular mechanisms directing plant gene expression under diverse environmental and developmental stimuli. This knowledge is central to our ability to modify plant responses and properties for global food security and commercial gains in biotechnology and agriculture.					
Outcomes	After completion of this course, the student will be able to: CO 1: Understand the significance of Biochemistry CO 2: Describe the chemistry of carbohydrates, lipids, proteins and amino acids CO 3: Describe the classification and structural organization of proteins CO 4: Describe the mechanism of enzyme action and identify the classes of enzymes and factors affecting action CO 5: Describe the catabolic reactions of carbohydrates, lipids and amino acids CO 6: Understand the advanced tools of biotechnology.						
Course Conte	nt						
Unit	Content				Hours		
Unit I	Carbohydrate: Monosaccharide	Impe's, Re	ortano ducin	try. Properties of Water, pH and Buffer. ce and classification. Structures of g and oxidizing properties of Monosaccharide's, Disaccharides and Poly saccharides.	06		
Unit II	acids; storage lip	oids ai on; Sti	nd me ructur	ssification; Structures and properties of fatty mbrane lipids. Proteins: Importance of proteins es, titration and zwitterions nature of amino on of proteins	06		
Unit III	Michaelis & Me to allosteric e Structure of Nu Tertiary structu	nten a nzymo icleoti re. M e, Ele	and Lines. Nides, Aletabo	rties; Classification; Mechanism of action; ne Weaver Burk equation & plots; Introduction ucleic acids: Importance and classification; A, B & Z DNA; RNA: Types and Secondary & plism of carbohydrates: Glycolysis, TCA cycle, transport chain. Metabolism of lipids: Betainty acids.	06		
Unit IV	embryo culture pollen culture a methods; organ	, cell nd ov nogen	suspe ule cu esis a	of plant biotechnology: Scope, organ culture, ension culture, callus culture, anther culture, lture and their applications; Micro-propagation nd embryogenesis, Synthetic seeds and their and its significance; somatic hybridization and	06		

	cybrids; Somaclonal variation and its use in crop improvement; cryo-								
	preservation; Introduction to recombinant DNA methods: physical (Gene								
	gun method).								
Unit V	Introduction to recombinant DNA methods: physical (Gene gun method), 06								
	chemical (PEG mediated) and Agrobacterium mediated gene transfer								
	methods; Transgenics and its importance in crop improvement; PCR								
	techniques and its applications; RFLP, RAPD, SSR; Marker Assisted Breeding								
	in crop improvement; Biotechnology regulations.								
	1. Preparation of solution, pH & buffers, Qualitative tests of carbohydrates and								
	amino acids.								
	2. Quantitative estimation of glucose/ proteins. Titration methods for estimation of								
	amino acids/lipids.								
	3. Effect of pH, temperature and substrate concentration on enzyme action.								
	4. Paper chromatography/ TLC demonstration for separation of amino acids								
Practical	Monosaccharides.								
	5. Sterilization techniques. Composition of various tissue culture media and								
	preparation of stock solutions for MS nutrient medium.								
	6. Callus induction from various explants.								
	7. Micro-propagation, hardening and acclimatization.								
	8. Demonstration on isolation of DNA. Demonstration of gel electrophoresis								
	techniques and DNA finger printing.								
	1. BIOS Instant Notes in Biochemistry by David Hames and Nigel Hooper.								
References	2. Principles of Biochemistry by Lehninger.								
	3. Plant biotechnology by B.D. Singh								

Course code	AGS-103	AGS-103					
Category	Core	Core					
Course title	Fundamentals	of Soi	Scien	ce			
Scheme and	Credit	L	Р				
Credits	3	2	1				
Objectives	fundamental k	The objective of the course is to provide the student with a formalized way to build their fundamental knowledge and skills within the different areas of soil science to enhance their professional skills.					
Outcomes	CO 1: Unders CO 2: Apply CO 3: Able t decisions.	CO 2: Apply understanding of soil processes to predict soil behavior and performance.  CO 3: Able to make environmentally and economically sound soil management decisions.					
Course Conte				·			
Unit	Content	Content Hours					
Unit I	Eluviations and texture – defir limitations, te	Composition of earth's crust, soil as a natural body – major components.  Eluviations and alleviations formation of various soils. Physical parameters; texture – definition, methods of textural analysis, stock's law, assumption, limitations, textural classes, use of textural triangle; absolute specific gravity/particle density, definition, apparent specific gravity/bulk density –					

	factors influencing, field bulk density.	
	and definity.	
Unit II	Relation between BD (bulk density), AD – practical problems. Pore space –	06
	definition, factors affecting capillary and non-capillary porosity, soil colour	
	<ul> <li>definition, its significance, colour variable, value hue and chroma.</li> </ul>	
	Munsellcolour chart, factors influencing, parent material, soil moisture,	
	organic matter, soil structure, definition, classification, clay prism like	
	structure, factors influencing genesis of soil structure, soil consistency,	
	plasticity, Atterberg's constants.	
Unit III	Soil air, air capacity, composition, factors influencing, amount of air space,	06
	soil air renewal, soil temperature, sources and distribution of heat, factors	
	influencing, measurement, chemical properties, soil colloids, organic,	
	humus, inorganic, secondary silicate, clay, hydrous oxides.	
Unit IV	Ion exchange, cation-anion importance, soil water, forms, hygroscopic,	06
	capillary and gravitational, soil moisture constants, hygroscopic coefficient, wilting point, field capacity, moisture equivalent,	
	maximum water holding capacity, energy concepts, PF scale,	
	measurement, gravimetric – electric and tensiometer methods – pressure	
	plate and pressure membrane apparatus – Neutron probe – soil water	
	movement – classification – aerial photography – satellite of soil features –	
	their interpretation; soil orders; land capability classification; soil of	
	different eco-systems and their properties, Rock & Minerals classification,	
	Pedogenic process	
Unit V	Objectives of soil science research institute in India (NBSS&LUP, ISSS, LTFE	06
	& NSSTL). Management of Soil Crusting, Soil Compaction and Soil	
	Compression. Soil Biology benefits and harmful effects. Methods and	
	objective of soil survey, Remote sensing application in soil and plant	
	Studies, Soil degradation.	
	1. Collection and preparation of soil samples, estimation of moisture, EC,	pH and bulk
	density.	
	2. Textural analysis of soil by Robinson's pipette method. Description of	soil profile in
	the field.	
	3. Quantification of minerals and their abundance.	
	4. Determination of Soil colour using Munsell Chart.	
Dunatical	5. Estimation of water holding capacity and hydraulic conductivity of soils.	
Practical	6. Estimation of Infiltration rate using double ring infiltrometer method.	mothed Cail
	7. Estimation of soil moisture using gypsum block and neutron probe	metrioa. Soil
	compaction measurement with Pentrometer.  8. Determination of pore space of soil. Determination of filed capacity an	d nermanent
	wilting point of soil.	u permanent
	Determination of soil water potential characteristic curves by tens	iometer and
	pressure plate apparatus.	nometer and
	10. Aggregate size distribution analysis of soil. Air capacity of soil by field me	ethod
	Brady Nyle C and Ray R Well, 2014. Nature and properties of soils. Pears	
References	Inc., New Delhi.	on Education
Mererences	2. Indian Society of Soil Science, 2002. Fundamentals of Soil Science. IARI, N	New Delhi
	2. maidii 300icty of 30ii 30ictice, 2002. I difudificitais of 30ii 30ictice. IAM, I	TOW DOME.

- 3. Sehgal J. A., 2005. Textbook of Pedology Concepts and Applications. Kalyani Publishers, New Delhi.
- 4. Dilip Kumar Das, 2015. Introductory Soil Science. Kalyani Publishers, Ludhiana.
- 5. Biswas, T.D. and Mukharjee, S.K., 2015. Text Book of Soil science. Tata Mc Graw Hill Publishing Co. Ltd., New Delhi.
- 6. Brady, N.C., 1995. The Nature and properties of Soils. Macmillan Publishing Co, New York.
- 7. Ghildyal, B.P. and Tripathi, R.P., 1987. Soil Physics. Acad. Press. New York.
- 8. Kolay, A.K., 1983. Basic concepts of Soil Science. Wiley Eastern Ltd., New Delhi
- 9. Brady, N. C. and Weil, R. R., 2010. Elements of the Nature and Properties of Soils (3rd Edition), Pearson Education, New Delhi.
- 10. Foth, H.D., 1991. Fundamentals of Soil Science (8th Edition), John Wiley & Sons, New Delhi.
- 11. Das, D.K., 2011. Introductory Soil Science (3rd Edition), Kalyani publisher, Ludhiana (India).
- 12. Khan, T. O. 2013 Forest Soils: Properties and Management. Springer International Publishing, Switzerland
- 13. Pritchett and Fisher RF, 1987. Properties and Management of Forest Soils. John Wiley, New York.
- 14. Gupta, P.K. 2009. Soil, Plant, Water and Fertilizer Analysis (2nd Edition), AGROBIOS, Jodhpur (India).

Course code	AGS-104						
Category	Core						
Course title	Introduction to	Forest	try				
Scheme	Credit	L	P				
and Credits	2	1	1				
Objectives	will enable stulandscapes, tak	Students will develop concepts involved in managing forest ecosystems in regard to fire. It will enable students to think analytically and operationally about fire in forested landscapes, taking into account a complex of physical/biological factors, management objectives, and public interest.					
Outcomes	CO 1: Demons science ar relation to CO 2: Demons CO 3: Evaluate CO 4: Demons profession CO 5: Demons						
Course Conte	ent						
Unit	Content				Hours		

Unit I	Definition of Forest and Forestry, importance, History, Forestry Education 05								
Onici	and Research in India, various branches in forestry. National Forest Policy of								
	1894, 1952, 1988: Indian Forest Act-1927: Karnataka Tree Preservation Act:								
	Forest Conservation Act-1980: The Environment (Protection) Act-1986:								
	Indian Wildlife Preservation Act-1972: Amendments to Environment								
	(Protection) Act-1999.								
Unit II	Forest wealth in India: Forest productivity. Deforestation: Various causes 05								
	and implications, desertification, afforestation, reforestation. Indian wildlife								
	d management								
Unit III	National parks and sanctuaries, endangered species; Forest ecosystem, 05								
	natural forests and their formation, succession and zonation, limiting								
	factors: climax vegetation, types of natural forests and their distribution.								
	Food chain, natural forests, V/s man-made forest.								
Unit IV	Social forestry and its branches: Extension forestry, urban forestry, 05								
	recreation forestry. Farm-forestry: Agro-forestry methods, woodlot system								
	etc., and their management, windbreaks and shelterbelts: different types of								
	waste lands and their reclamation through afforestation and joint forest								
	management.								
	1. Identification of important trees, seeds and seedlings: Study of nursery techniques-								
	Trench and mound plantation, pit plantation								
	2. Study of different types of plantations								
Practical	3. Visit to agro-forestry and farm forestry plots								
	4. Measurement of volume of standing trees: Study of wood formation: study of wood								
	specimens and non-timber forest products.								
	5. Visit to a nearby National Park and forest.								
	1. Beazley, M. 1981. The International Book of Forest. London								
	2. Champion and Seth. 1968. Forest types of India.								
	3. Grebner, D.L., Bettinger, P. and Siry, J.P. 2012. Introduction to Forestry and Natural								
	Resources. Academic Press. 508p (Google eBook).								
References	4. Khanna, L.S. 1989. Principles and Practice of Silviculture. Khanna Bandhu, New Delhi.								
	5. Mitchell Beazly.1981. The International Book of the Forest. Mitchell Beazly								
	Publishers, London.								
	6. Mather, A.S. 1990. Global Forest Resources. Belhaven, London								
	7. Persson, R. 1992. World Forest Resources. Periodical Experts, New Delhi.								
	8. Westoby, J. 1991. Introduction to World Forestry. Wiley, 240p								

Course code	AGS-105	AGS-105					
Category	Core						
Course title	Comprehension	& Coi	nmuni	ication Skills in English			
Scheme	Credit	L	Р				
and	2	1	1				
Credits							
Objectives	summaries usin usage of Englis	This course will help to strengthen student's ability to write academic papers, essays and summaries using the process approach. Students will heighten their awareness of correct usage of English grammar in writing and speaking and they will improve their speaking ability in English both in terms of fluency and comprehensibility.					

	<del>-</del>						
Outcomes	After completion of this course, the student will be able to: CO 1: Review the grammatical forms of English and the use of these forms in specific communicative contexts, which include: class activities, homework assignments, reading of texts and writing CO 2: Develop and enhance competence in the four modes of literacy: writing, speaking, reading and listening CO 3: Develop their ability as critical readers and writers CO 4: Demonstrate a short research paper using the drafting process						
Course Conto	Content	Hours					
Unit I	War Minus Shooting- The Sporting Spirit. A Dilemma- A layman looks at science Raymond B. Fosdick. You and Your English – Spoken English and broken English G.B. Shaw. Reading.	05					
Unit II	Comprehension, Vocabulary- Antonym, Synonym, Homophones, Homonyms, O5 often confused words. Exercises to Help the students in the enrichment of vocabulary based on TOEFL and other competitive examinations.						
Unit III	Functional grammar: Articles, Prepositions, Verb, Subject verb Agreement, O5 Transformation, Synthesis, Direct and Indirect Narration. Written Skills: Paragraph writing, Precise writing, Report writing and Proposal writing.						
Unit IV	The Style: Importance of professional writing. Preparation of Curriculum Vitae and Job applications. Synopsis Writing.	05					
Practical	commercial and general in nature).  2. Oral Communication: Phonetics, stress and intonation, Conversation practice.  3. Conversation: rate of speech, clarity of voice, speaking and Listening, po	<ol> <li>and Job applications. Synopsis Writing.</li> <li>Listening Comprehension: Listening to short talks lectures, speeches (scientific, commercial and general in nature).</li> <li>Oral Communication: Phonetics, stress and intonation, Conversation practice.</li> <li>Conversation: rate of speech, clarity of voice, speaking and Listening, politeness &amp;Reading skills: reading dialogues, rapid reading, intensive reading, improving reading skills.</li> <li>Mock Interviews: testing initiative, team spirit, leadership, intellectual ability.</li> </ol>					

Course code	AGS-106			
Category	Core			
Course title	Fundamentals of	of Agro	nomy	
Scheme	Credit	L	Р	
and	4	3	1	
Credits				
Objectives	nutrient manag	ement	, pest	e is to provide fundamental knowledge of soil and water, management, and crop management to students. The course tural practical skills to maximize understanding and application

Outcomes	After completion of this course, the student will be able to: CO 1: Identify new developments in agricultural production systems. CO 2: Describe the principles of sustainability in relation to agricultural practices. CO 3: Identify drought-tolerant crops and management practices. CO 4: Compare and contrast local and global agricultural systems. CO 5: Analyze the potential impacts of climate change on agriculture and food security.						
Course Conte	ent						
Unit	Content	Hours					
Unit I	Agronomy and its scope, seeds and sowing, tillage and tilth, crop density and geometry, Crop nutrition, manures and fertilizers, nutrient use efficiency.	08					
Unit II	Water resources, soil-plant-water relationship, crop water requirement, water use efficiency, irrigation- scheduling criteria and methods, quality of irrigation water, logging.	08					
Unit III	Weeds- importance, classification, crop weed competition, concepts of weed management principles and methods, herbicides- classification, selectivity and resistance, allelopathy.	08					
Unit IV	Growth and development of crops, factors affecting growth and development, plant ideotypes, crop rotation and its principles.	08					
Unit V	Adaptation and distribution of crops, crop management technologies in problematic areas, harvesting and threshing of crops.	08					
Practical	<ol> <li>Identification of crops, seeds, fertilizers, pesticides and tillage implemed.</li> <li>Study of agroclimatic zones of India.</li> <li>Identification of weeds in crops.</li> <li>Study of yield contributing characters and yield estimation.</li> <li>Seed germination and viability test.</li> <li>Methods of herbicide and fertilizer application. Numerical exercises requirement, plant population, herbicides and water requirement.</li> <li>Use of tillage implements-reversible plough, one-way plough, harrow, drill.</li> <li>Study of soil moisture measuring devices, Measurement of field of density and infiltration rate.</li> <li>Measurement of irrigation water</li> </ol>	on fertilizer leveler, seed					

Course code	AGB-107								
Category	Core								
Course title	Introduct	ory Biolo	gy						
Scheme	Credit	L	Р						
and	2	1	1						
Credits									
Objectives	biological cellular s structures dissect va	problem tructures s interact arious bio	ns. This co in both to carry cochemical	appropriately apply quantitative concepts and formula to solve ourse will help students to identify the form and function of Eukaryotic, prokaryotic, and viral systems, and how these out important cell functions. Students will be able to read and pathways, identify the role of important cofactors (i.e. ATP, nasfer of energy through the process.					

Outcomes	After completion of this course, the student will be able to: CO 1: Describe levels of organization and related functions in plants and animals. CO 2: Identify the characteristics and basic needs of living organisms and ecosystems. CO 3: Explain the processes of growth and development in individuals and populations. CO 4: Understand the scientific investigations. CO 5: Demonstrate cell division and cell cycle.									
Course Cont		T								
Unit	Content	Hours								
Unit I	Introduction to the living world, diversity and characteristics of life, origin of	05								
	life, Evolution and Eugenics.									
Unit II	Binomial nomenclature and classification Cell and cell division. 05									
Unit III	Morphology of flowing plants. Seed and seed germination. 05									
Unit IV	Plant systematic- viz; Brassicaceae, Fabaceae and Poaceae. Role of animals of in agriculture.									
Practical	<ol> <li>Morphology of flowering plants – root, stem and leaf and their modifice.</li> <li>Inflorence, flower and fruits.</li> <li>Cell, tissues &amp; cell division.</li> <li>Internal structure of root, stem and leaf.</li> <li>Study of specimens and slides.</li> <li>Description of plants - Brassicaceae, Fabaceae and Poaceae.</li> </ol>	cations.								

Course code	AGM-107						
Category	Core						
Course title	Elementary Ma	thema	tics				
Scheme	Credit	L	Р				
and Credits	2	2	0				
Objectives	In this course students will students will be able to apply problem solving techniques to understand and solve general real-world problems as well as problems in the areas of probability, statistics, and finance.						
Outcomes	CO 1: Demons exponential CO 2: Produce CO 3: Solve ed CO 4: Solving CO 5: Apply the	After completion of this course, the student will be able to: CO 1: Demonstrate algebraic facility with algebraic topics including linear, quadratic, exponential, logarithmic, and trigonometric functions, CO 2: Produce and interpret graphs of basic functions of these types, CO 3: Solve equations and inequalities, both algebraically and graphically, and CO 4: Solving and model applied problems CO 5: Apply the Fundamental Theorem of Calculus CO 6: Use appropriate modern technology to explore calculus concepts.					
Course Conte	ent						
Unit	Content				Hours		

Unit I	Introduction to the living world, diversity and characteristics of life, origin of life, Evolution and Eugenics. Theory Straight lines: Distance formula, section formula (internal and external division), Change of axes (only origin changed), Equation of co-ordinate axes, Equation of lines parallel to axes, Slope-intercept form of equation of line, Slope-point form of equation of line, Two point form of equation of line, Intercept form of equation of line, Normal form of equation of line, General form of equation of line, Point of intersection of two st. lines, Angles between two st. lines, Parallel lines, Perpendicular lines, Angle of bisectors between two lines, Area of triangle and quadrilateral.	05
Unit II	Circle: Equation of circle whose centre and radius is known, General equation of a circle, Equation of circle passing through three given points, Equation of circle whose diameters is line joining two points $(x1, y1)$ & $(x2,y2)$ , Tangent and Normal to a given circle at given point (Simple problems), Condition of tangency of a line $y = mx + c$ to the given circle $x2 + y2 = a2$ .	05
Unit III	Differential Calculus: Definition of function, limit and continuity, Simple problems on limit, Simple problems on continuity, Differentiation of xn, ex, sin x & cos x from first principle, Derivatives of sum, difference, product and quotient of two functions, Differentiation of functions of functions (Simple problem based on it), Logarithmic differentiation (Simple problem based on it), Differentiation by substitution method and simple problems based on it, Differentiation of Inverse Trigonometric functions. Maxima and Minima of the functions of the form y=f (x) (Simple problems based on it).	05
Unit IV	Integral Calculus: Integration of simple functions, Integration of Product of two functions, Integration by substitution method, Definite Integral (simple problems based on it), Area under simple well-known curves (simple problems based on it).  Matrices and Determinants: Definition of Matrices, Addition, Subtraction, Multiplication, Transpose and Inverse up to 3rd order, Properties of determinants up to 3rd order and their evaluation.	05

Course code	AGS-108	AGS-108							
Category	Core								
Course title	Agricultural	Heritage							
Scheme	Credit	L	Р						
and	1	1	0						
Credits									
Objectives	globally sign ecosystems, and livelihoo	In this course the students will understand landscapes, maintenance and adaptation of globally significant agricultural biodiversity, indigenous knowledge systems and resilient ecosystems, but, above all, in the sustained provision of multiple goods and services, food and livelihood security for millions of local community members and indigenous peoples, well beyond their borders.							

Outcomes	After completion of this course, the student will be able to: CO 1: Understand the significance of landscaping. CO 2: Describe the agricultural biodiversity, indigenous knowledge systems and resilient ecosystems. CO 3: Describe the sustained provision of multiple goods and services. CO 4: Describe the maintenance and adaptation of globally significant agricultural biodiversity
	CO 5: Understand the agriculture heritage importance.

Course Content						
Unit	Content	Hours				
Unit I	Introduction of Indian agricultural heritage; Ancient agricultural practices,	03				
	Relevance of heritage to present day agriculture; Past and present status of					
	agriculture and farmers in society; Journey of Indian agriculture and its					
	development from past to modern era.					
Unit II	Plant production and protection through indigenous traditional knowledge;	03				
	Crop voyage in India and world.					
Unit III	Agriculture scope; Importance of agriculture and agricultural resources	02				
	available in India; Crop significance and classifications.					
Unit IV	National agriculture setup in India; Current scenario of Indian agriculture;	02				
	Indian agricultural concerns and future prospects.					

Course code	AGS-109							
Category	Core							
Course title	Rural Sociology	& Edu	cation	al Psychology				
Scheme	Credit	L	Р					
and Credits	2	2	0					
Objectives	institutions and	In this course the students will acquaint with characteristics of rural society, village institutions and social organizations. To impart knowledge to the students on sociological and psychological aspects of rural people and to acquaint with some important features of rural society.						
Outcomes	After completion of this course, the student will be able to: CO 1: Understand concept of rural sociology, its importance in agricultural extension, characteristics of Indian rural society CO 2: Understand social groups, social stratification, culture, social values, social control and attitudes, leadership and training CO 3: Understand concept of educational psychology, intelligence, personality, perceptions, emotions, frustration, motivation, teaching and learning							
Course Cont	ent							
Unit	Content	Content Hours						
Unit I		Sociology and Rural sociology: Definition and scope, its significance in agriculture extension						
Unit II				ry, Social Groups, Social Stratification, Culture ocial Change & Development.	05			
Unit III	Educational psyc	cholog	y: Mea	aning & its importance in agriculture extension.	05			

Unit IV	Behavior: Cognitive, affective, psychomotor domain, Personality, Learning, O5 Motivation, Theories of Motivation, Intelligence.								
Course code	NGC -101								
Category	Core								
Course title	Human Val	ues & Ethic	s						
Scheme	Credit	L	Р						
and Credits	1	0	0						
Objectives	life, profess the rest of and 'ETHICS	This course will help students to develop a Holistic perspective among students towards life, profession and happiness, based on a correct understanding of the Human reality and the rest of existence. It will help student's essential complementarily between 'VALUES' and 'ETHICS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.							
Outcomes	After completion of this course, the student will be able to: CO 1: Describe the meaning human value and ethics in life. CO 2: Develop of a Holistic perspective among students towards life, profession and happiness. CO 3: Understand the significance of fundamentals right. CO 4: Develop holistic understanding in terms of ethical human conduct, trustful and mutually satisfying human behavior and mutually enriching interaction with Nature.								
Course Conte									
Unit	Content				Hours				
Unit I	Universal human aspirations: Happiness and prosperity; Human values and ethics: Concept, definition, significance and sources; Fundamental values: Right conduct, peace, truth, love and non-violence.								
Unit II	particularly	senior o	citizens,	mental, ICT; Sensitization towards others developmentally challenged and gender.	03				
Unit III			_	g; Rights and responsibilities; Road safety; rmony; Modern challenges and value conflict.	02				
Unit IV	Sensitization against drug abuse and other social evils; Developing personal 02								
References	<ol> <li>code of conduct (SWOT Analysis), Management of anger and stress.</li> <li>Gaur RR, Sangal R &amp; Bagaria GP. 2011. A Foundation Course in Human Values and Professional Ethics. Excel Books.</li> <li>Mathur SS. 2010. Education for Values, Environment and Human Rights. RSA International.</li> <li>Sharma RA. 2011. Human Values and Education -Axiology, Inculcation and Research. R. Lall Book Depot.</li> <li>Sharma RP &amp; Sharma M. 2011. Value Education and Professional Ethics. Kanishka Publishers.</li> <li>Srivastava S. 2011. Human Values and Professional Ethics. S K Kataria &amp; Sons.</li> <li>Srivastava S. 2011. Environmental Science. S K Kataria &amp; Sons.</li> <li>Tripathi A.N. 2009. Human Values. New Age International (P) Ltd Publishers.</li> </ol>								

## **II- SEMESTER**

Course code	AGS-201							
Category	Core							
Course title	Fundame	ntals of G	enetics					
Scheme	Credit	L	Р					
and Credits	3	2	1					
Objectives	used in th arrangem	e study o ent, and	f genetic alteratio	vill learn the basic terms, principles, and research s. Students will learn about the transmission, distinction of genetic information and how it function senetics in plants, animals and humans.	tribution,			
	After com	pletion of	this cour	rse, the student will be able to:				
Outcomes  Course Conte	genetics. CO2: To e encoding mutations CO3: To p chromoso genetics for CO4: To polyploidy CO5: To i research p CO6: To C	CO1: To state the basic principles, concepts and biological processes involved in genetics.  CO2: To explain structure and function of the DNA molecule to its functional role in encoding genetic material, make deductions about gene regulation and DNA mutations.  CO3: To plan experiments for the study of cell structure, cell division stages, chromosome structures and apply the Hardy-Weinberg Law in analyzing population genetics for gene frequency, sex linkage, equilibrium, and heterozygote frequency.  CO4: To analyse chromosome variation, including rearrangements, aneuploidy and polyploidy as well as cell division in different plant growth stages.  CO5: To interpret which is the appropriate growth stages of plant cell for different research purpose.  CO6: To Construct pedigrees and analysis of pattern of inheritance in the families.						
Unit	Content				Hours			
Unit I	heredity. matrix, ch	Pre and Post Mendelian concepts of heredity, Mendelian principles of heredity. Architecture of chromosome; chromonemata, chromosome matrix, chromomeres, centromere, secondary constriction and telomere; special types of chromosomes.						
Unit II	meiosis.P	Chromosomal theory of inheritance –cell cycle and cell division –mitosis and meiosis.Probability and Chi-square.Dominance relationship, Epistatic interactions with example.						
Unit III	crossing c	ver mech	anisms, c	n and pseudoalleles, Linkage and it's estimation, chromosome mapping. Structural and numerical and their implications.	06			
Unit IV	classificat	ion, Meth	ods of ir	and doubled haploids in Genetics. Mutation aducing mutations & CIB technique, mutagenic mutation. Qualitative and Quantitative traits,	06			

	Polygenes and continuous variations, multiple factor hypothesis, Cytoplasmic inheritance.										
Unit V	Nature, structure and replication of genetic material. Protein synthesis, transcription and translational mechanism of genetic material. Gene concept: Gene structure, function and regulation, Lac and Trp operons										
Practical	<ol> <li>Study of microscope, Study of cell structure.</li> <li>Mitosis and Meiosis cell division.</li> <li>Experiments on monohybrid, dihybrid, trihybrid, testcross and back cross,</li> <li>Experiments on epistatic interactions including test cross and back cross,</li> <li>Practice on mitotic and meiotic cell division,</li> <li>Experiments on probability and Chi-square test.</li> <li>Determination of linkage and cross over analysis (through two point test cross and three point test cross data.</li> <li>Study of models on DNA and RNA structures</li> </ol>										
References	<ol> <li>B. D. Singh. 2015. Plant Breeding – Principles and methods. Kalyani Publishers New Delhi.</li> <li>Phunadan Singh. 2011. Essentials of Plant Breeding. Kalyani publisher new Delhi.</li> <li>V.L. Chopra, 2005. Plant breeding theory and practice. Oxford and IBH Publishing Co. PVT. Ltd.</li> <li>Allard, R. 2004. Principles of plant breeding. John Wiley and Sons, New Delhi.</li> <li>J. R. Sharma. 2002. Principles and Practices of Plant Breeding. Tata McGraw-Hill publishing Co., New Delhi</li> </ol>										

Course code	AGS-202							
Category	Core							
Course title	Agricultur	al Micro	biology					
Scheme	Credit	L	Р					
and Credits	2	1	1					
Objectives	the roles to and soil so with a foot will also be particular microorga	that micr cience. T cus on ba e introde relating unisms in	oorganisn he basic s acteria, vir uced. The to plant, a agricultu odification	will be introduced to diverse world of microbiology and an play in all aspects of agriculture, including animal, plant structure and biology of microorganisms will be covered, uses and fungi. Aspects of molecular biology and genetics role that microorganisms play within the environment, in animal and soil health will also be considered. The use of ural biotechnology is also discussed, including examples of plants and the use of microorganisms in the expression				

After completion of this course, the student will be able to:

CO1: Memorize the basic principles and concepts of agricultural microbiology.

CO2: Explain the basic microbial structure and function and study the comparative characteristics of prokaryotes and eukaryotes and microbiology concepts as applicable to diverse areas such as medical, industrial, environment, genetics, agriculture, food and others.

### **Outcomes**

CO3: Develop key practical skills/competencies in working with microbes for study and use in the laboratory as well as outside, including the use of good microbiological practices.

CO4: Analyze problems involving microbes, articulate these with peers/ team members/ other stake holders, and undertake remedial measures/ studies etc.

CO5: Assess various relationships microorganisms have with their environments, including pathogenic, symbiotic and commensal lifestyles. In addition, also assess how microorganisms can be utilised in agricultural biotechnology, including specific techniques such as cloning and expression of genes using microorganisms.

CO6: Develop a model microbial system to explain the catabolic and anabolic pathways of energy production and their growth kinetics.

### **Course Content**

Unit	Content								
Unit I	Introduction. Microbial world: Prokaryotic and eukaryotic microbes.  Bacteria: cell structure, chemoautotrophy, photo autotrophy, growth.								
Unit II	Bacterial genetics: Genetic recombination-transformation, conjugation and transduction, plasmids, transposon.  05								
Unit III	Role of microbes in soil fertility and crop production: Carbon, Nitrogen, Phosphorus and Sulphur cycles. Biological nitrogen fixation- symbiotic, associative and asymbiotic.	Phosphorus and Sulphur cycles. Biological nitrogen fixation- symbiotic,							
Unit IV	Azolla, blue green algae and Mycorrhiza. Rhizosphere and phyllosphere. Microbes in human welfare: silage production, biofertilizers, biopesticides, biofuel production and biodegradation of agro-waste.	06							
Pratical	<ol> <li>Introduction to microbiology laboratory and its equipments;</li> <li>Microscope- parts, principles of microscopy, resolving power and raperture. Methods of sterilization.</li> <li>Nutritional media and their preparations.</li> <li>Enumeration of microbial population in soil- bacteria, fungi, actinomycetes.</li> <li>Methods of isolation and purification of microbial cultures.</li> <li>Isolation of Rhizobium from legume root nodule.</li> <li>Isolation of Azotobacter from soil.</li> <li>Isolation of Azospirillum from roots.</li> <li>Isolation of BGA.</li> <li>Staining and microscopic examination of microbes.</li> </ol>								
References	Pelczar, J.r., M.J.E.C.S. Chan and Krieg, N.R., 2015. Microbiolog  McCrow Hill Bublishers, New York								

3.	Prescott, L.M., Harley, J.P. and Klein, D.A. 2014. Microbiology. 9th Ed. McGraw Hill Publishers, New York.
4.	Aneja, K.R. , 2017. Fundamental Agricultural Microbiology. New Age International Private Limited
5.	Rangaswami, G. 1992. Agricultural Microbiology. Prentice Hall India Learning Private Limited;

Course code	AGS-203				
Category	Core				
Course title	Soil and W	ater Conser	vation	Engineering	
Scheme	Credit	L	Р		
and	2	1	1		
Credits					
Objectives	soil and		servati	will learn and equip with the process of soil deg on and their remedial measures for econo	
Outcomes	After completion of this course, the student will be able to: CO1: Memorize the concepts and techniques of agricultural study and research of modern techniques aimed at improving soil quality and water- related management. CO2: Explain the degradation of productive soil globally and its effect thereon, also to know about the causes about water scarcity and their solution to fight against the evil effects through soil and water conservation technologies. CO3: Apply knowledge of mathematics, agriculture, and engineering to solve real world problems. CO4: Compare the different agronomical and engineering measures adopted for erosion control. CO5: Evaluate the best possible soil and water conservation practices according to the available resources and topographic conditions of given land area. CO6: Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and				
Course Conte					
Unit	Content				Hours
Unit I				Water Conservation causes of soil erosion.	04
	Definition and agents of soil erosion, water erosion: Forms of water erosion.				
	Gully classification and control measures.				
Unit II				ersal Loss Soil Equation. Soil loss measurement osion control: Introduction to contouring, strip	06
	cropping. C	Contour bun	d		
Unit III		nd and ber resting and i		rracing. Grassed water ways and their design. nniques.	04
Unit IV				wind erosion, types of soil movement. Principles ts control measures.	06

	1.	General status of soil conservation in India.
	2.	Calculation of erosion index.
	3.	Estimation of soil loss. Measurement of soil loss.
Dunation	4.	Preparation of contour maps.
Practical	5.	Design of grassed water ways.
	6.	Design of contour bunds. Design of graded bunds.
	7.	Design of bench terracing system.
	8.	Problem on wind erosion.
		1. Ghanashyam Das, 2012. Hydrology and soil conservation Engineering, including
		watershed management. Second edition, PHI Learning Pvt. Ltd., New Delhi
References		2. Murthy, V.V.N. 2004. Land and Water Management Engineering, Kalyani
References		Publishers, New Delhi.
		3. Micheal, A.M. 2007.Irrigation Theory and Practice. Second edition. Vikas
		Publishing House, Pvt. Ltd.

Course code	AGS-204				
Category	Core				
Course title	Fundament	als of Crop	Physiol	рду	
Scheme	Credit	L	Р		
and Credits	2	1	1		
Objectives	In this course the students will understand crop growth, development and yield from a perspective of whole plant physiology. The students will gain an overview of crop physiological processes that are necessary to understand how plants operate, and interact with their environment. The course is useful to understand and interpret agronomic phenomena contributing to crop yield.				
Outcomes	After completion of this course, the student will be able to:  CO1: Recall the basic terminologies, concepts, principles and different mechanisms in plants  CO2: Explain the various physiological processes that occur in plants required for its growth and development.  CO3: Apply their knowledge of crop physiology for analytical thinking and solving practical problems experienced in agricultural systems.  CO4: Examine the physiology of crop adaptation to their environment and phonological development.  CO5: Evaluate the different strategies used by plants to acquire and utilize resources, and formulate a logical argument of their impact on crop productivity.  CO6: Equip students with skills and techniques related to plant physiology so that they can design either their own experiments for farmers etc.				
Course Conte					Т
Unit	Content				Hours

Unit I	Introduction to crop physiology and its importance in Agriculture; Plant cell:									
	an Overview; Diffusion and osmosis; Absorption of water, transpiration and									
	Stomatal Physiology									
Unit II	Mineral nutrition of Plants: Functions and deficiency symptoms of nutrients,									
	nutrient uptake mechanisms; Photosynthesis: Light and Dark reactions, C3,									
	C4 and CAM plants;									
Unit III	Respiration: Glycolysis, TCA cycle and electron transport chain; Fat	05								
	Metabolism: Fatty acid synthesis and Breakdown;									
Unit IV	Plant growth regulators: Physiological roles and agricultural uses,	05								
	Physiological aspects of growth and development of major crops: Growth									
	analysis, Role of Physiological growth parameters in crop productivity.									
	1. Study of plant cells, structure and distribution of stomata.									
	2. Study of imbibitions, osmosis, plasmolysis,									
	3. Measurement of root pressure, rate of transpiration									
	4. Separation of photosynthetic pigments through paper chromatography,									
Practical	5. Rate of transpiration, photosynthesis, respiration,									
	6. Tissue test for mineral nutrients,									
	7. Estimation of relative water content,									
	8. Measurement of photosynthetic CO2 assimilation by Infra Red Gas	Analyser								
	(IRGA).									
	1. Taiz L and Zeiger E., 2010. Plant Physiology. 5th ed. Sinauer Associa	ates, Inc.								
	Publishers, Sunderland, MA									
	2. Hopkins W.G. and Huner, N.P.A. 2008. Introduction to Plant Physiology	ogy. John								
References	Wiley & Sons.	o,								
	3. Jain, V.K. Fundamentals of Plant Physiology. S Chand Publishing.									
	4. Hay R and Porter J (2006) The Physiology of Crop Yield. 2nd ed.	Blackwell								
	Publishing Ltd, Oxford, UK.									

Course code	AGS-205	AGS-205					
Category	Core						
Course title	Fundamenta	ls of Agri	cultura	al Economics			
Scheme	Credit	L	Р				
and Credits	2	2	0				
Objectives	In this course the students will understand the area of economics of agricultural production, industry of agricultural inputs and food industry, services in rural areas and agricultural and rural policy. The study of Agricultural Economics trains students for the work on agricultural farms and cooperatives, extension services, and other public services						
Outcomes	After completion of this course, the student will be able to:  CO1: Memorize the basic principles and concepts of economics in the agricultural fiel						

CO2: Describe and explain models of production, supply and demand of agricultural and food products on national and international markets.

CO3: Select, apply and interpret indicators of farm business success (family farms, crafts, co-operatives, companies) by standard mathematical, statistical and economic analysis methods.

CO4: Analyse elements of business success in agriculture and food-processing as well as elements that determine economic role of agriculture in national economy

CO5: Assess the various business elements which are involved in different sectors of agriculture.

CO6: Propose methods of micro- and macroeconomic decision making in agriculture in different agro-ecological and agro-economic circumstances.

### **Course Content**

Unit	Content	Hours
Unit I	Economics: Meaning, scope and subject matter, definitions, activities, approaches to economic analysis; micro and macro economics, positive and normative analysis. Nature of economic theory; rationality assumption, concept of equilibrium, economic laws as generalization of human behavior. Basic concepts: Goods and services, desire, want, demand, utility, cost and price, wealth, capital, income and welfare.	04
Unit II	Agricultural economics: meaning, definition, characteristics of agriculture, importance and its role in economic development. Agricultural planning and development in the country. Demand: meaning, law of demand, schedule and demand curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus.	04
Unit III	Elasticity of demand: concept and measurement of price elasticity, income elasticity and cross elasticity. Production: process, creation of utility, factors of production, input output relationship. Laws of returns: Law of variable proportions and law of returns to scale. Cost: concepts, short run and long run cost curves. Supply: Stock v/s supply, law of supply, schedule, supply curve, determinants of supply, elasticity of supply. Market structure: meaning and types of market, basic features of perfectly competitive and imperfect markets.	04
Unit IV	Price determination under perfect competition; short run and long run equilibrium of firm and industry, shut down and break even points. Distribution theory: meaning, factor market and pricing of factors of production. Concepts of rent, wage, interest and profit. National income: Meaning and importance, circular flow, concepts of national income accounting and approaches to measurement, difficulties in measurement. Population: Importance, Malthusian and Optimum population theories, natural and socio-economic determinants, current policies and programmes on population control.	04
Unit V	Money: Barter system of exchange and its problems, evolution, meaning and functions of money, classification of money, supply, general price index,	04

	inflation and deflation. Banking: Role in modern economy, types of banks, functions of commercial and central bank, credit creation policy. Agricultural and public finance: meaning, micro v/s macro finance, need for agricultural	
	finance, public revenue and public expenditure. Tax: meaning, direct and indirect taxes, agricultural taxation, VAT. Economic systems: Concepts of	
	economy and its functions, important features of capitalistic, socialistic and mixed economies, elements of economic planning.	
	<ol> <li>Dewett,K.K. and Varma, J.D.2003. Elementory Economic Theory. S.Chand an Co, New Delhi</li> </ol>	d
D. f	<ol> <li>Dewett,K.K. and Chand,A.2009. Modern Economic Theory. S.Chand and Co New Delhi</li> </ol>	),
References	3. Paul A. Samuelson and Nordhus.2010. Economics. 19th Edition, Tata-Mac Grav Hill Education, New Delhi	N
	4. Jhingan, M.L. 1990. Advanced Economic Theory. Vikas Publishing House, New Delhi	<b>N</b>

Course code	AGS-206			
Category	Core			
Course title	Fundamen	tals of Pl	ant Patho	ology
Scheme	Credit	L	Р	
and Credits	4	3	1	
Objectives	In this course the students will learn the basic concepts of plant pathology and living and environmental causes of diseases or disorders of the plants. students will study the mechanism of plant disease development, its diagnosis various disease management systems in plants.			
Outcomes	After completion of this course, the student will be able to:  CO1: Recall the objectives, concepts, disease diagnosis and its management in plant pathology.  CO2: Explain the roles of microorganism to cause disease in plants, their pathogenesis and epidemiology.  CO3: Plan/ Apply management strategies for the control of plant disease according to the crop grown.  CO4: Compare the different disease management methods under various crop production systems.  CO5: Assess the best possible disease management by keeping in mind the concept of Integrated Disease Management.  CO6: Develop various hypothetical/ real-time models for plant disease detection and its management which will be farmers/ user friendly, economically viable and ecologically sustainable.			

Course Conto	Course Content						
Unit	Content	Hours					
Unit I	Introduction: Importance of plant diseases, scope and objectives of Plant Pathology. History of Plant Pathology with special reference to Indian work. Terms and concepts in Plant Pathology. Pathogenesis. Causes/ factors affecting disease development: disease triangle and tetrahedron and classification of plant diseases.	07					
Unit II	Important plant pathogenic organisms, different groups: fungi, bacteria, fastidious vesicular bacteria, phyto-plasmas, spiro-plasmas, viruses, viroids, algae, protozoa, phanerogamic parasites and nematodes with examples of diseases caused by them. Diseases and symptoms due to abiotic causes.	08					
Unit III	Fungi: general characters, definition of fungus, somatic structures, types of fungal thalli, fungal tissues, modifications of thallus, reproduction (asexual and sexual). Nomenclature, Binomial system of nomenclature, rules of nomenclature, classification of fungi. Key to divisions, sub-divisions, orders and classes.	08					
Unit IV	Bacteria and mollicutes: general morphological characters. Basic methods of classification and reproduction. Viruses: nature, structure, replication and transmission. Study of phanerogamic plant parasites. Nematodes: General morphology and reproduction, classification, symptoms and nature of damage caused by plant nematodes (Heterodera, Meloidogyne, Anguina, Radopholusetc.)	08					
Unit V	Growth and reproduction of plant pathogens. Liberation / dispersal and survival of plant pathogens. Types of parasitism and variability in plant pathogens. Pathogenesis. Role of enzymes, toxins and growth regulators in disease development. Defense mechanism in plants. Epidemiology: Factors affecting disease development. Principles and methods of plant disease management. Nature, chemical combination, classification, mode of action and formulations of fungicides and antibiotics.	09					
Practical	<ol> <li>Acquaintance with various laboratory equipments and microscopy.</li> <li>Collection and preservation of disease specimen.</li> <li>Preparation of media, isolation and Koch's postulates.</li> <li>General study of different structures of fungi. Study of symptoms of plant diseases. Study of representative fungal genera.</li> <li>Staining and identification of plant pathogenic bacteria.</li> <li>Transmission of plant viruses. Study of phanerogamic plant parasites.</li> <li>Study of morphological features and identification of plant nematodes.</li> <li>Sampling and extraction of nematodes from soil and plant preparation of nematode mounting.</li> <li>Study of fungicides and their formulations. Methods of pesticide and their safe use.</li> </ol>	parasitic material,					
References	<ol> <li>Calculation of fungicide sprays concentrations</li> <li>Singh R.P. 2013. Plant Pathology. 5th Ed. Kalyani Publishers.</li> <li>Sharma P.D. 2016. Plant Patholoy. 2nd Ed. Rastogi Publications, Meerut.</li> </ol>						

3.	Agrios, G. N. 2006. Plant Pathology. Elsevier Publishers, New Delhi.
4.	Dube, H. C. 2013. An Introduction to Fungi.4th (Edition). Scientific Publishers,
	Jodhpur, India. (major text book)
5.	Singh, R.S. 2002. Introduction to Principles of Plant Pathology. Oxford & IBH Publ.
	Co.Pvt. Ltd., New Delhi.
6.	Chaube, H.S. and Singh, R. 2015.Introductory Plant Pathology. CBS Publishers.

Course code	AGS-207					
Category	Core					
Course title	Fundamen	Fundamentals of Entomology				
Scheme	Credit	L	Р			
and Credits	4	3	1			
Objectives	In this course the students will be familiarize with the insects and arachnids, their identification a harmful ones and their management. To study the way beneficial insects contribute to the well-being of humans, animals, and plants and To acquire working skills for collecting, mounting, and preserving insects.					
Outcomes	After completion of this course, the student will be able to:  CO1: Memorize the basic information of entomology (i.e. insect identification, morphology, physiology and behaviour) acquired during the course program.  CO2: Classify the harmful pests of crops, vegetables, fruits, stored grains and household pests as well as insects of economic importance.  CO3: Demonstrate different control methods of pest according to the nature of damage in crops and use of pesticide application equipment's as per the need.  CO4: Examine the methods of managing beneficial and pest insect populations adopted. Prepare mounted specimens and label according to discipline protocol  CO5: Select the methods which show evolutionary and ecological relationships of insects with other life forms and the impact of insects relative to human health and well-being and animal and plant health.  CO6: Develop various hypothetical/ real-time models for pest detection and its management which will be farmers/ user friendly, economically viable and ecologically sustainable and models which will be helpful in generating employment for small and medium scale industries utilizing the virtues of beneficial insects					
Course Conte	ent					
Unit	Content				Hours	
Unit I	in Animal Relationshi Structure a Structure o	kingdom ip of class and funct of Head,	n. Classif s Insecta ions of i thorax a	ia. Major points related to dominance of Insecta fication of phylum Arthropod up to classes. with other classes of Arthropoda. Morphology: nsect cuticle and molting. Body segmentation. and abdomen. Structure and modifications of s, legs, Wing venation, modifications and wing	09	

	coupling apparatus.				
Unit II	Structure of male and female genital organ. Metamorphosis and diapauses in insects. Types of larvae and pupae. Structure and functions of digestive, circulatory, excretory, respiratory, nervous, secretary (Endocrine) and reproductive system, in insects. Types of reproduction in insects. Major sensory organs like simple and compound eyes, chemoreceptor				
Unit III	Insect Ecology: Introduction, Environment and its components. Effect of abiotic factors— temperature, moisture, humidity, rainfall, light, atmospheric pressure and air currents.				
Unit IV	Categories of pests. Concept of IPM, Practices, scope and limitations of IPM. Classification of insecticides, toxicity of insecticides and formulations of insecticides. Chemical control- importance, hazards and limitations. Recent methods of pest control, repellents, anti feed ants, hormones, attractants, gamma radiation. Insecticides Act 1968- Important provisions. Application techniques of spray fluids. Symptoms of poisoning, first aid and antidotes.				
Unit V	Systematic: Taxonomy –importance, history and development and binomial nomenclature. Definitions of Biotype, Sub-species, Species, Genus, Family and Order. Classification of class Insecta up to Orders, basic groups of present day insects with special emphasis to orders and families of Agricultural importance like Orthoptera: Acrididae, Tettigonidae, Gryllidae, Gryllotalpidae; Dictyoptera: Mantidae, Blattidae; Odonata; Isoptera: Termitidae; Thysanoptera: Thripidae; Hemiptera: Pentatomidae, Coreidae, Cimicidae, Pyrrhocoridae, Lygaeidae, Cicadellidae, Delphacidae, Aphididae, Coccidae, Lophophidae, Aleurodidae, Pseudococcidae; Neuroptera: Chrysopidae; Lepidoptera: Pieridae, Papiloinidae, Noctuidae, Sphingidae, Pyralidae, Gelechiidae, Arctiidae, Saturnidae, Bombycidae; Coleoptera: Coccinellidae, Chrysomelidae, Cerambycidae, Curculionidae, Bruchidae, Scarabaeidae; Hymenoptera: Tenthridinidae, Apidae. Trichogrammatidae, Ichneumonidae, Braconidae, Chalcididae; Diptera: Cecidomyiidae, Tachinidae, Agromyziidae, Culicidae, Muscidae, Tephritidae	09			
Practical	<ol> <li>Methods of collection and preservation of insects including immature stages.</li> <li>External features of Grasshopper/Blister beetle.</li> <li>Types of insect antennae, mouthparts and legs.</li> <li>Wing venation, types of wings and wing coupling apparatus.</li> <li>Types of insect larvae and pupae.</li> <li>Dissection of digestive system in insects (Grasshopper).</li> <li>Dissection of male and female reproductive systems in insects (Grasshopper).</li> <li>Study of characters of orders Orthoptera, Dictyoptera, Odonata, Isoptera, Thysanoptera, Hemiptera, Lepidoptera, Neuroptera, Coleoptera, Hymenoptera, Diptera and their families of agricultural importance.</li> </ol>				
References	<ol> <li>Insecticides and their formulations. Pesticide appliance</li> <li>Sehgal, P.K. (2017). Fundamentals of Agricultural Entomology. 3<sup>rd</sup> Ed. Kalyani Publisher</li> </ol>				

- 2. Bhattacharya, D. (2017). Textbook of Entomology. Arjun Publishing House
- 3. Vasantharaj David, B and Aanathakrishnan, T.N. 2006. General and Applied Entomology. Tata McGraw-Hill Publishing House, New Delhi.
- 4. Yazdani,S.S. and Agarwal,M.L.1979. Elements of Insect Ecology. Narosa Publishing House,New Delhi.
- 5. Dhaliwal, G.S. and Ramesh Arora 2001. Integrated Pest Management: Concepts and Approaches, Kalyani Publishers Ludhiana

Course code	AGS-208							
Category	Core							
Course title	Fundamen	Fundamentals of Agricultural Extension Education						
Scheme	Credit	L	Р					
and	3	2	1					
Credits								
Objectives	In this course the students will learn the concept of extension education and its importance in agriculture development and also to expose the students with various rural development programmes aimed at poverty alleviation and to increase employment opportunities and their analysis. Besides, the students will be learning about the extension system worldwide and new dimensions of Agricultural Extension in India.							
Outcomes  Course Conte	CO1: Recal Education. CO2: Explaidevelopment extension. CO3: Organ agricultural communication cooperative. CO4: Examological conducted CO5: Assembly particular according to CO6: Devicommunication communication communication communication conducted communication commun	about the extension system worldwide and new dimensions of Agricultural Extension in India.  After completion of this course, the student will be able to:  CO1: Recall the basic concepts, objectives, principles and process of Extension Education.  CO2: Explain the extension system in India, various programmes extension / agriculture development programmes launched by ICAR/ Govt. of India, new trends in agriculture						
	T				House			
Unit	Content				Hours			

Unit I	Education: Meaning, definition & Types; Extension Education- meaning, definition, scope and process; objectives and principles of Extension Education; Extension Programme planning-Meaning, Process, Principles and Steps in Programme Development.					
Unit II	Extension systems in India: extension efforts in pre-independence era (Sriniketan, Marthandam, Firka Development Scheme, Gurgaon Experiment, etc.) and postindependence era (Etawah Pilot Project, Nilokheri Experiment, etc.); various extension/ agriculture development programmes launched by ICAR/ Govt. of India (IADP, IAAP, HYVP, KVK, IVLP, ORP, ND,NATP, NAIP, etc.).					
Unit III	New trends in agriculture extension: privatization extension, cyber extension/ eextension, market-led extension, farmer-led extension, expert systems, etc. Rural Development: concept, meaning, definition; various rural development programmes launched by Govt. of India					
Unit IV	Community Devmeaning, definition, concept & principles, Philosophy of C.D. Rural Leadership: concept and definition, types of leaders in rural context; extension administration: meaning and concept, principles and functions. Monitoring and evaluation: concept and definition, monitoring and evaluation of extension programmes;					
Unit V	Transfer of technology: concept and models, capacity building of extension personnel; extension teaching methods: meaning, classification, individual, group and mass contact methods, ICT Applications in TOT (New and Social Media), media mix strategies; communication: meaning and definition; Principles and Functions of Communication, models and barriers to communication. Agriculture journalism; diffusion and adoption of innovation: concept and meaning, process and stages of adoption, adopter categories.	07				
Practical	<ol> <li>To get acquainted with university extension system.</li> <li>Group discussion- exercise; handling and use of audio visual equipm digital camera and LCD projector;</li> <li>Preparation and use of AV aids, preparation of extension literature booklet, folder, pamphlet news stories and success stories; Presentat exercise; micro teaching exercise;</li> <li>A visit to village to understand the problems being encountered by the farmers;</li> <li>To study organization and functioning of DRDA and other developartments at district level;</li> <li>A visit to NGO and learning from their experience in rural developartments at district level;</li> <li>Yisit to community radio and television studio for understanding the p programme production; script writing, writing for print and electronic developing script for radio and television.</li> </ol>	<ul> <li>leaflet,</li> <li>sion skills</li> <li>villagers/</li> <li>elopment</li> <li>elopment;</li> <li>elopment</li> </ul>				

	1. Adivi Reddy, A. 2006. Extension Education. Sree Lakshmi Press, Bapatla
	2. Ray, G. L. 2006. Extension Communication and Management. Naya Prokash/
	Kalyani Publishers, Ludhiana.
	3. Dubey, V.K. and Bishnoi, I. 2008. Extension Education and Communication.
	New Age International (P) Limited, Publishers.
	4. Mondal, S. and Ray. G.L.2007. Text book of Rural Development. Kalyani
References	Publishers, Kolkata/Ludhiana.
	5. Van Den Ban, A.W. and Hawkins, H.S. 1998. Agricultural Extension. 2nd Ed.
	CBS.
	6. Ganesan, R., Iqbal, I.M. and Anandaraja, N. 2003. Reaching the Unreached:
	Basics of Extension Education. Associated Publishing Co.
	7. Jalihal KA & Veerabhadraiah V. 2007. Fundamentals of Extension Education
	and Management in Extension. Concept Publ. Khan

Course code	AGS-209					
Category	Core					
Course title	Communication Skills and Personality Development					
Scheme and	Credit	L	Р			
Credits	2	1	1			
Objectives	In this course	In this course the students will learn basic knowledge of communication skills				
Outcomes	After completion of this course, the student will be able to:  CO1: Students will analyze basic communication skills.  CO2: Students will analyze intercultural communication skills.  CO3: Students will analyze interpersonal communication skills.  CO4: Students will analyze public speaking communication skills.					
Course Cont	ent					
Unit	Content				Hours	
Unit I	Communication Skills: Structural and functional grammar; meaning and process of communication, verbal and nonverbal communication;				04	
Unit II	Listening and note taking, writing skills, oral presentation skills;				03	
Unit III	Field diary and lab record; indexing, footnote and bibliographic procedures.					
Unit IV	Reading and comprehension of general and technical articles, precise writing, summarizing, abstracting;				05	

Unit V	Individual and group presentations, impromptu presentation, public 05											
	speaking; Group discussion. Organizing seminars and conferences.											
Practical	<ol> <li>Listening and note taking, writing skills, oral presentation skills;</li> <li>Field diary and lab record; indexing, footnote and bibliographic procedures.</li> <li>Reading and comprehension of general and technical articles, precise writing, summarizing, abstracting; individual and group presentations.</li> </ol>											
References	<ol> <li>Dr. S. S. Narula, 2011. Personality Development and Communication Skills.         Taxmann Publications Private Limited.</li> <li>Sanjay Kumar and Pushp lata, 2015. Communication Skills. Oxford Publications.</li> <li>Krishna Mohan and Meera Banerjee. 1990. Developing Communication Skills.         McMillanIndia Ltd., NewDelhi.</li> </ol>											

# **III SEMESTER**

Course code	AGS-301								
Category	Core								
Course title	Crop Production Technology – I (Kharif Crops)								
Credits	Credit	L	Р						
	2	1	1						
Objectives	production tech growing regions	iniques ( , varietie	of Kha s, qual	is to help students to understand the basic asparif crops. This course designed to teach stuality control, and insect and pest management.	-				
Outcomes	CO1: Describe practice CO 2: Identify CO 3: Compare CO 4: Identify n	the s. drought- e and cor ew deve	princi <sub>l</sub> tolera ntrast l lopme	se, the student will be able to: ciples of sustainability in relation to a cant crops and management practices. It local and global agricultural systems. It is agricultural production systems.	gricultural d security.				
Course Conte		<u> </u>			,				
Unit				Content	Hours				
Unit I	requirements, v	arieties,	cultur	ution, economic importance, soil and climatural practices and yield of Kharif crops. Cereals illet and finger millet					
Unit II	requirements, v	arieties,	cultur	ution, economic importance, soil and climatural practices and yield of Kharif crops. Cereals and urdbean; oilseeds-groundnut, and					
Unit III	Requirements,	Origin, geographical distribution, economic importance, soil and climatic  Requirements, varieties, cultural practices and yield of Kharif crops. Forage crops-sorghum, cowpea, cluster bean and napier.							
Unit IV	requirements, v	Origin, geographical distribution, economic importance, soil and climatic of requirements, varieties, cultural practices and yield of Kharif crops. Fibre crops- cotton & jute.							
Practical	<ol> <li>Rice nursery preparation, transplanting of rice, sowing of soybean, pigeon pea and mungbean. maize, groundnut and cotton, effect of seed size on germination and seedling vigour of kharif season crops, effect of sowing depth on germination of kharif crops, identification of weeds in kharif season crops, top dressing and foliar feeding of nutrients</li> <li>Study of yield contributing characters and yield calculation of kharif season crops, study of crop varieties and important agronomic experiments at experimental farm.</li> <li>study of forage experiments, morphological description of kharif season crops, Visit to research centres of related crops.</li> </ol>								
References	<ol> <li>Reddy, S.R. publishers,</li> <li>Gururaj hui Publishing (</li> </ol>	and Re Ludhiana Isigi and Co. Pvt. L , S.K.198	ddi Ra a. Krishr TD.	ext book of field crops production. ICAR, New D Ramu. 5th edition. 2016. Agronomy of field co nna, K.R. 2007. Scientific field crop production. rinciples and practices of rice Production. Joh	ops. Kalyani Oxford &IBH				

Course code	AGS-302								
Category	Core								
Course title	Fundamentals of Plant Breeding								
Credits	Credit	L	Р						
	3	2	1						
Objectives	The objective of this course is to help students to understand the breeding methods of self and cross pollinated crops, and seed germination, vigour, deterioration, seed conditioning and enhancement, seed pathology, seed production and certification.								
Outcomes	CO1: Memore testing the CO2: Describe testing can CO3: Apply	rize the ba seed sam be how the be utilize different	esic con ple. e basic d in pro tools	the student will be able to: ncepts and principles of breeding and methods concepts, principles, tools and techniques of oduction of healthy seed. and techniques involved in analysis of seed yell as physical and genetic impurities.	used for seed viability,				
	CO4: Evaluation pollinated CO5: Prescri	te the requeroops.	uireme	nt of seed production techniques of self and methods of crops.	cross				
Course Cont	ent				T				
Unit	Iliaka da al alacca			Content	Hours				
Unit I	Historical development, concept, nature and role of plant breeding, major achievements and future prospects; Genetics in relation to plant breeding, modes of reproduction and apomixes, self-incompatibility and male sterility-genetic consequences, cultivar options.								
Unit II	Domestication, Acclimatization and Introduction; Centre of origin/diversity,componentsofGeneticvariation;Heritabilityandgenetic advance								
Unit III	Genetic basis and breeding methods in self- pollinated crops - mass and pure line selection, hybridization techniques and handling of segregating population; Multiline concept. Concepts of population genetics and Hardy-Weinberg Law, Genetic basis and methods of breeding cross pollinated crops, modes of selection.								
Unit IV	Population improvement Schemes- Ear to row method, Modified Ear to Row, recurrent selection schemes; Heterosis and inbreeding depression, development of inbred lines and hybrids, composite and synthetic varieties; Breeding methods in asexually propagated crops, clonal selection and hybridization; Maintenance of breeding records and data collection; Wide hybridization and rebreeding; Polyploidy in relation to plant Breeding, mutation breeding-methods and uses.								
Unit V	markers and	marker	assiste	nd abiotic stresses; Biotechnological tools- DNA ed selection. Participatory plant breeding; enting, Plant Breeders and Farmer's	06				

	1. Plant Breeder' skit, Study of germ plasm of various crops.
Practical	2. Study of floral structure of self-pollinated and cross pollinated crops.
	3. Emasculation and hybridization techniques in self & cross pollinated crops.
	4. Consequences of inbreeding on genetic structure of resulting populations.
	5. Study of male sterility system.
	6. Handling of segregation populations.
	7. Methods of calculating mean, range, variance, standard deviation, heritability.
	8. Designs used in plant breeding experiments, analysis of Randomized Block Design.
	9. To work out the mode of pollination in a given crop and extent of natural out-
	10. Crossing.
	1. Phundan Singh, 2014. Essentials of Plant Breeding. Kalyani Publishers, New Delhi.
	2. Singh, B. D. 2015. Plant Breeding: Principles and Methods. Kalyani Publishers, New Delhi.
	3. Gupta, S.K. 2010. Plant Breeding Theory and Techniques. Wiley India Pvt. Ltd. New Delhi.
Reference	4. Allard, R.W. 2010. Principles of Plant Breeding. John Wiley and Sons, New York.
	5. Poehlman, J. M. and Borthakur, D. 1995. Breeding of Asian Field Crops. Oxford and IBH Publishing Co., New Delhi.
	6. Sharma, J.R. 1994. Principles and Practice of Plant Breeding. Tata McGraw Hill,
	7. Publishing Company Ltd., New Delhi.

Course code	AGS-303							
Category	Core							
Course title	Agricultural	Finance a	nd Coop	eration				
Credits	Credit	L	Р					
	3	2	1					
Objectives	problem solv about applica	ving skills ation of fir	within th	s to understand the financial theories and utiline finance setting. This course designed to teach nalysis tools and techniques on decision making.				
Outcomes	After completion of this course, the student will be able to:  CO 1: Present, discuss, and defend financial decisions by using appropriate terminology.  CO 2: Prepare reports containing appropriate terminology;  CO 3: Develop interpersonal and teamwork skills.  CO 4: Identify ethical dilemmas within the finance setting.  CO5: Identify, evaluate and select alternative courses of action for addressing the ethical dilemma							
Course Conte	ent							
Unit		Content Hours						
Unit I	in Indian	agricultur	e. Agric	scope and significance, credit needs and its role cultural credit: meaning, definition, need, R's, and 3C's of credits.	06			

Unit II	Sources of agricultural finance: institutional and non-institutional sources, commercial banks, social control and nationalization of commercial banks, Micro financing including KCC. Lead bank scheme, RRBs, Scale of finance and unit cost.	06						
Unit III	An introduction to higher financing institutions — RBI, NABARD, ADB, IMF, world bank, Insurance and Credit Guarantee Corporation of India. Cost of credit.	06						
Unit IV	Recent development in agricultural credit. Preparation and analysis of financial statements — Balance Sheet and Income Statement. Basic guidelines for preparation of project reports- Bank norms — SWOT analysis.							
Unit V	Agricultural Cooperation – Meaning, brief history of cooperative development in India, objectives, principles of cooperation, significance of cooperatives in Indian agriculture.  Agricultural Cooperation in India- credit, marketing, consumer and multipurpose cooperatives, farmers' service cooperative societies, processing cooperatives, farming cooperatives, cooperative Warehousing; role of ICA, NCUI, NCDC, NAFED.	06						
Practical	<ol> <li>Determination of most profitable level of capital use.</li> <li>Optimum allocation of limited amount of capital among different enterprise</li> <li>Analysis of progress and performance of cooperatives using published data of progress and performance of commercial banks and RRBs using published</li> <li>Visit to a commercial bank, cooperative bank and cooperative society to accommodate and knowledge of their management, schemes and procedures.</li> <li>Estimation of credit requirement of farm business – A case study.</li> <li>Preparation and analysis of balance sheet – A case study.</li> <li>Preparation and analysis of income statement – A case study.</li> <li>Appraisal of a loan proposal – A case study.</li> <li>Techno-economic parameters for preparation of projects. Preparation of projects for various agricultural products and its value added products. Se selected topics.</li> </ol>	Analysis data. Juire first						
Reference	<ol> <li>Johil S.S. and C.V. Moore. 1970. Essentials of Farm Financial Management. To Tomorrow Printers and Publishers, New Delhi.</li> <li>John, J. Hamptron. 1983. Financial Decision Making: Concepts, Problems are of India. New Delhi.</li> <li>Mamoria, C.B. and R.D. Saksena. 1973. Co-operatives in India. Kitab Allahabad,</li> <li>Mamoria, C.B. and Saxena. Agricultural Problems in India. Kitab Mahal, Allah Mukhi, H R. 1983. Cooperation in India and Abroad. New Heights Publish Delhi.</li> <li>Muniraj, R. 1987. Farm Finance for Development, Oxford &amp; IBH Publishing Ctd., New Delhi,</li> <li>Subba Reddy, S. and P. Raghuram. Agricultural Finance and Management. Publishing Company Private Ltd., New Delhi, 2005</li> <li>Subba Reddy, S., Raghu Ram., P., Sastry, T.V.N and Bhavani Devi, I. 2016. Ag Economics. Oxford &amp; IBH Publishing Company Private Ltd.,</li> <li>New Delhi</li> </ol>	abad ers, New Company						

Course code	AGS-304									
Category	Core									
Course title	Agri- Informatics									
Credits	Credit	L	Р							
	2	1	1							
Objectives	its application expand the h management artificial intell	The objective of this course is to understand the basic concepts of Agro- informatics, and its application in agriculture with innovative ideas, techniques and scientific knowledge to expand the horizons of the Computer Science. It is information technology applied to management and analysis of agricultural data. It covers the diverse areas ranging from artificial intelligence, artificial neural networks, decision support system, expert system, , genetic algorithm, programming language with backend tool to develop softwares.								
Outcomes	CO 1: Identif CO 2: Define CO 3: Discus Identify the a	After completion of this course, the student will be able to: CO 1: Identify appropriate information technology to analyze agriculture data. CO 2: Define geographic information system, information system related to agriculture. CO 3: Discuss software related to the collection of crop data. CO 4: Identify the agro climatic zones.								
Course Cont	ent			V						
Unit				Content	Hours					
Unit I	Applications of interpretation expressions, E	Introduction to Computers, Operating Systems, definition and types, Applications of MSOffice for document creation & Editing, Data presentation, interpretation and graph creation, statistical analysis, mathematical expressions, Database, concepts and types, uses of DBMS in Agriculture, World Wide Web (WWW):								
Unit II	concepts and applications,	Concepts and components. Introduction to computer programming languages, concepts and standard input/output operations. e- Agriculture, concepts and applications, Use of ICT in Agriculture. Computer Models for understanding plant processes.								
Unit III	Computer-cor management,	IT application for computation of water and nutrient requirement of crops, Computer-controlled devices (automated systems) for Agri- input management, Smartphone Apps in Agriculture for farm advises, market price, postharvest management etc;								
Unit IV	Geospatial technology for generating valuable agri-information. Decision support systems, concepts, components and applications in Agriculture, Agriculture Expert System, Soil Information Systems etc for supporting Farm decisions. Preparation of contingent crop-Planning using IT tools.									
Practical	Comma 2. Introduct Files & Fo 3. Use of M Documer expression	inds. ion of di olders, Fil S-WORD nt. MS-Ex ons, creat	fferent of e Manag and MS XCEL - ing grap	Components, accessories, practice of importance of importance of importance of importance of importance of importance of sement.  Power-point for creating, editing and presenting of statistical tooms, analysis of scientific data.  The accessories of scientific data.  The accessories of importance of importance of scientific data.	Creating, a scientific ls, writing					

	<ul> <li>Agri-information system. Introduction to World Wide Web (WWW). Introduction of programming languages.</li> <li>5. Hands on Crop Simulation Models (CSM) such as DSSAT/Crop- Info/Crop Syst/ Wofost; Computation of water and nutrient requirements of crop using CSM and IT tools.</li> <li>6. Introduction of Geospatial Technology for generating valuable information for Agriculture. Hands on Decision Support System.</li> </ul>
	Preparation of contingent crop planning.
	Reference books
Reference	<ol> <li>John Walkenbach, Herb Tyson, Michael R. Groh, Faithe Wempen, Microsoft Office2010.</li> <li>Bangia, Learning Ms Office2010</li> <li>Prof. Satish Jain and M. Geetha, MS-Office 2010 Training Guide. Johnson, Microsoft Office2010.</li> </ol>

Course code	AGS-305						
Category	Core						
Course title	Farm Machir	nery and Po	wer				
Credits	Credit	L	Р				
	2	1	1				
Objectives	machinery. T	his course inspection of	s desig of you	s to understand the applications and principles gned to teach students about combustion engine r equipment and, functions and working prings.	s, tractor		
Outcomes  Course Conte	CO1: Know CO2: Diffe associate CO3: Unde CO4: Desc CO5: Performance	<ul> <li>CO2: Differentiate primary and secondary tillage; identify tillage implements associated with either the primary or secondary tillagecategory.</li> <li>CO3: Understand why a producer might do conservation vs. conventional tillage.</li> <li>CO4: Describe strip tillage, ridge tillage, no-tillage, mulch tillage, and vertical tillage.</li> </ul>					
Unit			С	ontent	Hours		
Unit I	Status of Farm Power in India, Sources of Farm Power , I.C. engines, working principles of I C engines, comparison of two stroke and four stroke cycle engines , Study of different components of I.C. engine, I.C. engine terminology and solved problems.						
Unit II	Familiarization with different systems of I.C. engines: Air cleaning, cooling, lubrication ,fuel supply and hydraulic control system of a tractor, Familiarization with Power transmission system : clutch, gear box, differential and final drive of a tractor.						
Unit III		on with Prin re, impleme	nary ar	of tractor power and attached implement, and Secondary Tillage implement, Implement for	05		

Unit IV	Familiarization with sowing and planting equipment, calibration of a seed drill 05
	and solved examples, Familiarization with Plant Protection equipment,
	Familiarization with harvesting and threshing equipment
	1. Study of different components of I.C. engine. To study air cleaning and cooling
	system of engine, Familiarization with clutch, transmission, differential and final
	drive of a tractor
	2. Familiarization with lubrication and fuel supply system of engine
	3. Familiarization with brake, steering, hydraulic control system of engine
	4. Learning of tractor driving.
	5. Familiarization with operation of power tiller, Implements for hill agriculture,
	6. Familiarization with different types of primary and secondary tillage implements:
Practical	mould plough, disc plough and disc harrow.
	7. Familiarization with seed cum- fertilizer drills their seed metering mechanism and
	calibration, planters and transplanter.
	8. Familiarization with different types of sprayers and dusters Familiarization with
	different inter cultivation equipment, Familiarization with harvesting and
	threshing machinery
	1. Jagadishwar Sahay - Elements of Agricultural Engineering.
	2. Surendra Singh. Farm Machinery - Principles and Applications.ICAR Publication.
	3. S. C. Jain and C. R. Rai. Farm Tractor – Maintenance and Repair. Standard
Reference	Publishers, 1705-B, Nai Sarak, Delhi – 110006.
	4. Ojha, T. P. and Michael, A.M. Principles of Agricultural Engineering. Vol. I, Jain
	Brothers, 16/893, East Park Road, Karol Bagh, New Delhi – 110005.

Course code	AGS-306							
Category	Core							
Course title	Production T	echnolog	gy for Veg	getables and Spices				
Credits	Credit	L	Р					
	2	1	1					
Objectives	In this course plant protect			learn about Crop production technology, manage regetables.	gement and			
Outcomes  Course Conte	CO1: Unders and spices. CO2: Unders national eco CO3: Explain CO4: Develo	CO2: Understand will Importance of vegetables & spices in human nutrition improved and national economy.  CO3: Explain knowledge about quality requirement and production and techniques  CO4: Develop Managing skills for solving field problems.						
Unit	Content Hours							
Unit I	kitchen gard and cultivati planting dis	ening, br on practi tance, fe nd yield,	ief about ces such ertilizer r physiolo	ices in human nutrition and national economy, corigin, area, climate, soil, improved varieties as time of sowing, transplanting techniques, equirements, irrigation, weed management, ogical disorders, of important vegetables and	05			

	Capsicum, Cucumber, Melons, Gourds, Pumpkin, French bean, Peas								
Unit II	Importance of vegetables & spices in human nutrition and national economy, kitchen gardening, brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorders, of Cole crops such as Cabbage, Cauliflower, Knol-khol;								
Unit III	Importance of vegetables & spices in human nutrition and national economy, kitchen gardening, brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorders, of Bulb crops such as Onion, Garlic; Root crops such as Carrot, Radish, Beetroot;								
Unit IV	Importance of vegetables & spices in human nutrition and national economy, kitchen gardening, brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, weed management, harvesting and yield, physiological disorders, of Tuber crops such as Potato; Leafy vegetables such as Amaranth, Palak. Perennial vegetables.								
Practical	<ol> <li>Identification of vegetables &amp; spice crops and their seeds.</li> <li>Nursery rising.</li> <li>Direct seed sowing and transplanting.</li> <li>Study of morphological characters of different vegetables &amp; spices.</li> <li>Fertilizers applications.</li> <li>Harvesting &amp; preparation for market.</li> <li>Economics of vegetables and spices cultivation</li> </ol>								
References	<ol> <li>S.P.Singh. 2012. Principles of Vegetable production. Oxford Book Company</li> <li>T. K. Bose and M.G.Som Vegetable Crops in India. Naya Prokash,</li> <li>Hazra, P. and Som, M. G. 2011. Modern Technology for vege production and improvement. New India Publishing Agency-Nipa.</li> <li>S. Thamburaj and N. Singh. 2014. Text book of Vegetable Tuber Crops and spices. ICAR, New Delhi.</li> </ol>	table							

Course code	AGS-307						
Category	Core						
Course title	Environmen	Environmental Studies and Disaster Management					
Credits	Credit	L	Р				
	3	2	1				
Objectives		In this course the students will develop their careers as leaders in understanding and addressing complex environmental issues from a problem- oriented, interdisciplinary perspective.					
	CO1: Unders CO2: Charact CO3: Integra	After completion of this course, the student will be able to: CO1: Understand the natural environment and its relationships with human activities. CO2: Characterize and analyses human impacts on the environment. CO3: Integrate facts, concepts, and methods from multiple disciplines and apply to environmental problems.					
Outcomes		•		knowledge and to analyse, evaluate and manage the			

different public health aspects of disaster events at local and global levels.

CO5: Capacity to obtain, analyse, and communicate information on risks, relief needs and lessons learned from earlier disasters in order to formulate strategies for mitigation in future scenarios.

	in future scenarios.	
Course Cor	ntent	
Unit	Content	Hours
Unit I	Multidisciplinary nature of environmental studies; Definition, scope and importance. Natural Resources: Renewable and non-renewable resources; Natural resources and associated problems.  a) Forest resources: Use and over-exploitation; Deforestation; Case studies. Timber extraction, mining; Dams and their effects on forest and tribal people. b) Water resources: Use and over-utilization of surface and ground water; Floods; Drought; Conflicts over water; Dams-benefits and problems. c) Mineral resources: Use and exploitation; Environmental effects of extracting and using mineral resources; Case studies. d) Food resources: World food problems; Changes caused by agriculture and overgrazing; Effects of modern agriculture; Fertilizer- pesticide problems; Water logging; Salinity; Case studies. Energy resources: Growing energy needs; Renewable and non- renewable energy sources; Use of alternate energy sources; Case studies. f) Land resources: Land as a resource; Land degradation; Man induced landslides; Soil erosion and desertification. Role of an individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.	07
Unit II	Ecosystems; Concept of an ecosystem; Structure and function of ecosystem; Producers, consumers and decomposers; Energy flow in ecosystem; Ecological succession; Food chains, food webs and ecological pyramids; Introduction, types, characteristic features, structure and function of forest ecosystem, grassland ecosystem, desert ecosystem and aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries). Biodiversity and its conservation; Introduction, definition, genetic, species and ecosystem diversity and biogeographically classification of India; Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values; Biodiversity at global, national and local levels; India as a mega-diversity nation; Hot-sports of biodiversity; Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts; Endangered and endemic species of India; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.	06
Unit III	Environmental Pollution: definition, cause, effects and control measures air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, nuclear hazards; Solid waste management: causes, effects and control measures of urban and industrial wastes; Role of an individual in prevention of pollution; Pollution case studies. Social issues and the environment; From unsustainable to sustainable development; Urban problems related to energy; Water conservation, rain water harvesting, watershed management; Environmental ethics: Issues and possible solutions, climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust; Wasteland reclamation; Consumerism and waste products; Environment Protection Act; Air (Prevention and Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act; Issues involved in enforcement of	07

	environmental legislation; Public awareness.							
Unit IV	Human population and environment: population growth, variation among	03						
	nations, population explosion, Family Welfare Programme; Environment and							
	human health: human rights, value education, HIV/AIDS; Women and child							
	welfare; Role of information technology in environment and human health;							
	Case studies.							
Unit V	Disaster Management Natural disasters - Meaning and nature of natural	07						
	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. Man-made							
	disasters - Nuclear disasters, chemical disasters, biological disasters, building							
	fire, coal fire, forest fire, oil fire, air pollution, water pollution, deforestation,							
	industrial waste water pollution, road accidents, rail accidents, air accidents,							
	sea accidents. Disaster management - Effect to migrate natural disaster at							
	national and global levels; International strategy for disaster reduction;							
	Concept of disaster management; National disaster management framework;							
	Financial arrangements; Role of NGOs, community-based organizations and							
	media; Role of central, state, district and local administration; Armed forces,							
	police and other organizations in disaster response.							
	1. Visit to a local area to document environmental assets: river/ f	orest/						
	grassland/ hill/mountain;							
	2. Visit to a local polluted site - urban/rural/industrial/agricultural;							
Practical	3. Study of common plants, insects, birds and study of simple ecosystems							
	- pond, river, hill slopes, etc.; Visit to disaster management							
	4. organizations;							
	5. Collection of statistics of national disasters occurred since 20 <sup>th</sup> century	1:						
	1. Ahluwalia VK & Malhotra S. 2006. Environmental Science. Ane Books In							
	Anjaneyulu Y. 2004. Introduction to Environmental Science. BS      Dublications							
	Publications.  3. Chauhan AS. 2009. Environmental Studies. 3rd Edition. Jain Brothers.							
		and						
References	4. Das RC & Behera DK. 2008. Environmental Science - Principles Practice. Prentice – Hall of India PvtLtd.	anu						
References	5. Dhaliwal GS & Kukal SS. 2005. Essentials of Environment Science.							
	S. Dhallwal GS & Kukal SS. 2005. Essentials of Environment Science.  Kalyani Publishers.							
	Kaiyaili Fuulisileis.							

Course code	AGS-308					
Category	Core					
Course title	Statistical Methods					
Scheme and Credits	Credit	L	Р			
Cieuits	2	1	1			
Objectives	In this course the students will have the basic knowledge of statistics in agriculture					
	After comple	tion of this	course	, the student will be able to:		
	CO1: Unders	tand some b	oasic co	oncepts in statistics.		
	CO2: Be familiar with some elementary statistical methods of analysis of data viz.					
	Measures of	Central Te	endenc	y, Dispersion, Moments, Skewness, and Kurtosis and to		
	interpret the	m.				
Outcomes	CO3: Analyse	data perta	ining to	attributes and to interpret the results.		

	CO4: Understand statistics approach in agriculture research	
Course Cont	ent	
Unit	Content	Hours
Unit I	Introduction to Statistics and its Applications in Agriculture, Graphical Representation of Data, Measures of Central Tendency & Dispersion. Definition of Probability, Addition and Multiplication Theorem (without proof).	05
Unit II	Simple Problems Based on Probability. Binomial & Poisson Distributions, Definition of Correlation, Scatter Diagram.	05
Unit III	Karl Pearson's Coefficient of Correlation. Linear Regression Equations. Introduction to Test of Significance, One sample & two sample test t for Means, Chi-Square Test of Independence of Attributes in 2 ×2 Contingency Table.	05
Unit IV	Introduction to Analysis of Variance, Analysis of One Way Classification. Introduction ton Sampling Methods, Sampling versus Complete Enumeration, Simple Random Sampling with and without replacement, Use of Random Number Tables for selection of Simple Random Sample.	05
	1. Graphical Representation of Data. Measures of Central Tendency (Ungrouped data) with Calculation of Quartiles, Deciles & Percentiles. Measures of Central Tendency (Grouped data) with Calculation of Quartiles, Deciles & Percentiles. Measures of Dispersion (Ungrouped Data).	
Practical	<ol> <li>Measures of Dispersion (Grouped Data). Moments, Measures of Skewness &amp; Kurtosis (Ungrouped Data). Moments, Measures of Skewness &amp; Kurtosis (Grouped Data). Correlation &amp; Regression Analysis.</li> <li>Application of One Sample t-test. Application of Two Sample Fisher F-test. Chi-Square test of Goodness of Fit. Chi-Square test of Independence of Attributes for 2 ×2 contingency table. Analysis of Variance One Way Classification.</li> </ol>	
References	<ol> <li>Selection of random sample using Simple Random Sampling</li> <li>Nageswara Rao, G 2007. Statistics for Agricultural Sciences. B.S Publications, Hyderabad</li> <li>Rangaswamy, R 2016. A Text Book of Agricultural Statistics. 2<sup>nd</sup> Ed. New Age International (P) Ltd., Publishers, Hyderabad.</li> <li>Chandel SRS, Hand Book of Agricultural Statistics. Achal Prakashan Mandir Publications, NewDelhi.</li> </ol>	
	4. Agrawal, B.L. 2009. Programmed Statistics. 2nd Edition, New Age International Publishers, Hyderabad.	

Course code	AGS-309						
Category	Core						
Course title	Livestock ar	ivestock and Poultry Management					
Credits	Credit	L	Р				
	4	3	1				

		developed countries, prob
Objec	tives	management of different of
		advances in housing, feedi

In this course the students will learn the basic aspects of dairying in India compared with blems and prospectus of dairying, detailed aspects of care and classes of dairy cattle and buffaloes. To educate the students on ing, breeding and health care in poultry farming.

After completion of this course, the student will be able to:

- CO-1: Develop and evaluate animal production and management systems by integrating knowledge of animal genetics, nutrition, reproduction, and other relevant disciplines and applying scientific and quantitative reasoning to solve real-world challenges.
- CO-2: Locate, critically evaluate, and apply information from scholarly animal science literature and other sources to expand personal understanding and knowledge of animal sciences, providing a foundation for lifelong learning.
- CO-3: Create and interpret graphs, tables and diagrams illustrating scientific data and concepts, and understand basic concepts relating to the design and analysis of research in the animal sciences.

### **Outcomes**

CO-4: Communicate effectively about animal sciences to a range of audiences, both orally and in writing, using appropriate traditional and emerging media. CO-5: Engage actively and effectively in discussion of complex issues relevant to the animal sciences by understanding and appreciating: a. the importance of animals to the health and wellbeing of society; b. economic, environmental, animal welfare, and societal impacts of animal production and management systems at the global and local level; c. varied ethical perspectives on animal practices; d. the role of science in informing debates.

CO-6: Appreciate the breadth and depth of professional opportunities in animal sciences relating to: The keeping of animals for food and fibre production and other purposes (e.g., companionship, research and teaching, biotechnology, sports, species conservation); The application of scientific principles to animal breeding, reproduction, and development, health management, housing, handling, and end – product safety and quality.

### **Course Content**

Unit	Content	Hours			
Unit I	Role of livestock in the national economy. Reproduction in farm animals and	08			
	poultry. Housing principles, space requirements for different species of livestock and poultry.				
Unit II	Management of calves, growing heifers and milch animals. Management of sheep, goat and swine. Incubation, hatching and brooding. Management of growers and layers.  Important Indian and exotic breeds of cattle, buffalo, sheep, goat, swine and				
	poultry. Improvement of farm animals and poultry.				
Unit III	Digestion in livestock and poultry. Classification of feedstuffs. Proximate principles of feed. Nutrients and their functions. Feed ingredients for ration for livestock and poultry. Feed supplements and feed additives. Feeding of livestock and poultry.				
Unit IV	Introduction of livestock and poultry diseases. Prevention (including vaccination schedule) and control of important diseases of livestock and poultry.	10			
	<ol> <li>External body parts of cattle, buffalo, sheep, goat, swine and poultry.</li> <li>Handling and restraining of livestock. Identification methods of farm an and poultry.</li> <li>Visit to IDF and IPF to study breeds of livestock and poultry and daily refarm operations and farm records. Judging of cattle, buffalo and poultry.</li> </ol>	outine			

4. Culling of livestock and poultry. Planning and layout of housing for different

types of livestock.

	5. Computation of rations for livestock. Formulation of concentrate mixtures.
Practical	6. Clean milk production, milking methods.
	7. Hatchery operations, incubation and hatching equipment's.
	Management of chicks, grower's and layers.
	8. Debeaking, dusting and vaccination.
	1. Sastry NSR & Thomas CK. 2006. Livestock Production and Management. Kalyani.
	2. Dr. J. Prasad., 2019. Principles of Livestock Production and
	Management
	3. V. N. Gautam and Shraddha Shrivastava, 2017. A Text Book of Livestock
	Production and Management. Aavishkar Publishers, Distributors, Jaipur
References	4. James R. Gillespie, Frank Flanders, 2009. Modern Livestock &Poultry
	Production. Cengage Learning
	5. C. K. Thomas & N. S. R. Sastry, 1991. Dairy Bovine Production. Kalyani.

# **IV SEMESTER**

Course code	AGS-401				
Category	Core				
Course title	Crop Production	n Techno	ology	ı –II (Rabi Crops)	
Scheme and	Credit 2	<b>L P</b> 1			
Credits Objectives				 will learn about various production technologies	, cultural
Outcomes	On the completion of the course, students will be able to:  1. Know the Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Rabi crops  2. Identify weeds in Rabi season crops  3. To understand the yield attributing characters of Rabi crops and Estimate yield of Rabi crops  4. Acquire skill and technique involve in field and crop observation  5. Students will awareness of the nature of field crop production including the knowledge, skills and abilities required for field crop production.  6. Carry out field observations, including sowing-methods, depth, plant density, Nursery bed and transplanting, Crop density and geometry, Optimum plant population  7. To encourage the development of employability skills in field crop production.  8. Understand about the procedure of harvesting and threshing of crops				
Course Conte	ı				
Unit	Content				Hours
Unit I		arieties,		ution, economic importance, soil and climatic ural practices and yield of <i>Rabi</i> crops; cereals –	2
Unit II		varieties		ution, economic importance, soil and climatic lltural practices and yield of <i>Rabi</i> crops; –	3
Unit III		varieties	, cu	ution, economic importance, soil and climatic lltural practices and yield of <i>Rabi</i> crops; – ower	3
Unit IV		arieties,		ution, economic importance, soil and climatic ural practices and yield of <i>Rabi</i> crops; – sugar	2
Unit V	requirements, v	arieties,	cult	ution, economic importance, soil and climatic ural practices and yield of <i>Rabi</i> crops; medicinal lemon grass and citronella	4
Unit VI		arieties,	, cult	ution, economic importance, soil and climatic tural practices and yield of <i>Rabi</i> crops; Forage oat.	4

Practical	<ol> <li>Sowing methods of wheat and sugarcane, identification of weeds in <i>rabi</i>season crops, study of morphological characteristics of <i>rabi</i> crops</li> <li>Study of yield contributing characters of <i>rabi</i> season crops, yield and juice quality analysis of sugarcane, study of important agronomic experiments of <i>rabi</i> crops at experimental farms.</li> <li>Study of <i>rabi</i> forage experiments, oil extraction of medicinal crops, visit to research stations of related crops.</li> </ol>
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Course code	AGS-402				
Category	Core				
Course title	Production T	echnolo	gy for	Ornamental Crops, MAP and Landscaping	
Scheme and	Credit	L	Р		
Credits	2	1	1		
Objectives	To educate o	n Produc	tion T	echnology for Ornamental Crops, MAPs and Land	scaping
Outcomes  Course Conte	4. Processing and value addition in ornamental plants and MAPs produce.				
Unit	Content				Hours
Unit I		•	of or	namental crops, medicinal and aromatic plants	2
Unit II	Principles of landscaping. Landscape uses of trees, shrubs and climbers.				3
Unit III	Production t	echnolog	v of	important cut flowers like rose, gerbera,	5
	carnation, liliu	-		under protected conditions	3
Unit IV	Production to chrysanthemu	m and o chnologi m under	rchids y of i	under protected conditions mportant cut flowers like gladiolus, tuberose, conditions.	4
Unit IV Unit V	Production to chrysanthemu	m and o chnologi m under	rchids y of i	under protected conditions mportant cut flowers like gladiolus, tuberose,	
	Production to chrysanthemu Package of pro- conditions. Production to	im and o chnolog im under actices for echnolog	rchids y of in open or loos y of i	under protected conditions mportant cut flowers like gladiolus, tuberose, conditions.	4
Unit V	Production to chrysanthemu Package of pro- conditions. Production to asparagus, alco Production te	im and o echnolog im under actices for echnolog ee, costus chnology	y of in open or loos  y of in open or loos  y of in of im	under protected conditions mportant cut flowers like gladiolus, tuberose, conditions. e flowers like marigold and jasmine under open mportant medicinal plants like ashwagandha,	3

Practical	<ol> <li>Identification of Ornamental plants. Identification of Medicinal and Aromatic Plants. Nursery bed preparation and seed sowing.</li> <li>Training and pruning of Ornamental plants. Planning and layout of garden. Bed preparation and planting of MAP. Protected structures – care and maintenance. Intercultural operations in flowers and MAP. Harvesting and post harvest handling of cut and loose flowers. Processing of MAP. Visit to commercial flower/MAP unit.</li> </ol>
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Course code	AGS-403							
Category	Core							
Course title	Renewable	Energy a	nd Gree	n Technology				
Scheme	Credit	L	Р					
and	2	1	1					
Credits								
	The cours	e should	enable	the students to: Understand the various	forms of			
Objectives	convention	al and ren	ewable	energy resources.				
	Analyse the	e environn	nental a	spects of renewable energy resources.				
	1. Describe	the envi	ronmen	tal aspects of non-conventional and convention	al energy			
	resources							
				ble energy resources, historical and latest develop				
				energy and the various components used in th	e energy			
_	•	•		arious applications.				
Outcomes			eed of V	Vind Energy and the various components used i	in energy			
	generation							
			-	of Biomass energy resources and their classificati	on, types			
	of biogas P							
	limitations.		vina an	d bio energy systems, their prospects, Advanta	ages and			
Course Conte		•						
Unit	Content				Hours			
Unit I		on of en	erav sc	ources, contribution of these of sources in	2			
Jane 1	agricultura		cigy sc	variets, contribution of these of sources in	2			
Unit II			biomas	s utilization for bio fuel production and their	4			
				vith types of biogas plants and gasifiers, biogas,				
		-		pio oil production and their utilization as bio				
	energy reso			'				
Unit III			energy,	collection and their application, Familiarization	6			
				colar cooker, solar water heater, application of				
	solar energ	gy: solar c	Irying, s	olar pond, solar distillation, solar photovoltaic				
	system and	their app	lication					
Unit IV	Introductio	n of wind	energy	and their application.	3			
	1. Famili	arization v	vith ren	ewable energy gadgets.	l			
Practical	2. To stu biodie		s plants	, to study gasifier, to study the production pr	rocess of			
	Diodie	JC1.						

- 3. To study briquetting machine, to study the production process of bio-fuels.
- 4. Familiarization with different solar energy gadgets. To study solar photovoltaic system: solar light, solar pumping, and solar fencing. To study solar cooker, to study solar drying system. To study solar distillation and solar pond.

Course code	AGS-404							
Category	Core	Core						
Course title	Problema	tic Soils a	nd their I	Management				
Scheme	Credit	L	Р					
and	2	2	0					
Credits								
Objectives	To know a	bout the	soil and o	different problem occur during cultivation. How to	o identify			
Objectives	the proble	em and w	hat are th	e reclamation method requires improving the soil	l health			
		Ū	et knowle	edge about different kind of problem soil in India a	and there			
Outcomes	characte	eristics						
	2. The st	tudents w	ill unders	tand how to control or improve the soil fertility.				
Course Conte	ent							
Unit	Content				Hours			
Unit I	Soil qualit	y and hea	alth, Distri	bution of Waste land and problem soils in India.	3			
	Their cate	gorizatio	n based oi	n properties.				
Unit II	Reclamati	on and	managem	ent of Saline and sodic soils, Acid soils, Acid	8			
	Sulphate s	soils, Eroc	ded and Co	ompacted soils, Flooded soils, Polluted soils.				
Unit III	Irrigation	water –	quality	and standards, utilization of saline water in	5			
	agricultur	e. Remo	te sensin	g and GIS in diagnosis and management of				
	problem s	oils.						
Unit IV			•	bio remediation through MPTs of soils, land	4			
	capability and classification, land suitability classification.							
Unit V	Problema	tic soils u	nder diffe	rent Agro-ecosystems.	3			
Practical								

Course code	AGS-405	AGS-405							
Category	Core								
Course title	Production Tech	Production Technology for Fruit and Plantation Crops							
Scheme	Credit	L	Р						
and	2	2	0						
Credits									
Objectives	1. To prov plantati			and scientific cultivation practices of different fruit and					

	2. To provide field knowledge and acquaint the students with practical field									
Outcomes	<ul> <li>3. Students will get knowledge on technical cultivation techniques of different fruits and plantation crops.</li> <li>4. Students will able to identify different practical issues related to fruits and planation crops</li> </ul>									
Course Cont	ent									
Unit	Content	Hours								
Unit I	Importance and scope of fruit and plantation crop industry in India; Importance of rootstocks	3								
Unit II	Production technologies for the cultivation of major fruits-mango, banana, 6 citrus, grape, guava									
Unit III	Production technologies for the cultivation of major fruits- litchi, papaya, 8 sapota, apple, pear, peach, walnut, almond.									
Unit IV	Production technologies for the cultivation of minor fruits- date, ber, pineapple, pomegranate, jackfruit, strawberry,	7								
Unit V	Production technologies for the cultivation plantation crops-coconut, arecanut, cashew, tea, coffee & rubber.	7								
Practical	<ol> <li>Seed propagation. Scarification and stratification of seeds.</li> <li>Propagation methods for fruit and plantation crops.</li> <li>Description and identification of fruit. Preparation of plant bio regulatheir uses,</li> <li>Important pests, diseases and physiological disorders of above full plantation crops, Visit to commercial orchards.</li> </ol>									

Course code	AGS-406							
Category	Core							
Course title	Principles of Se	Principles of Seed Technology						
Scheme	Credit	L P						
and	3	1 2						
Credits								
Objectives	<ol><li>Acquaint t horticultural techniques u</li></ol>	n and the r the studer crops w sed in see nd seed ir	relants rithind concre	ease systems, seed testing and the laws and re	rmance. omic and and the			
Outcomes	2. High analy students will science labor	rtical abilit acquire s	y ir	e subject & comparative evidence on developmen in understanding the application of scientific prince is & handling operations of different equipment	ciples and			
Course Conte	- 							
Unit Unit I	Content				Hours 3			
	Deterioration of phases of seed	auses of germination generati	cro on - ion	cy: introduction, definition and importance. op varieties and their control, Germination - Dormancy - types of seed dormancy - Different system of seed multiplication in supply chain - arietal				
Unit II	Definition, Cha	racters o	f g	urity during seed production, seed quality; ood quality seed, different classes of seed. eed production of important cereals, pulses, les.	5			
Unit III				ough Grow Out Test and Electrophoresis, est. Detection of genetically modified crops,	3			
Unit IV	Transgene cont production.	tamination	n ir	n non-GM crops, GM crops and organic seed	3			
Unit V	Seed drying, processing and their steps, seed testing for quality assessment, seed treatment, its importance, method of application and seed packing. Seed storage; general principles, stages and factors affecting seed longevity during storage. Measures for pest and disease control during storage.							
Unit VI	Seed marketing: structure and organization, sales generation activities, promotional media. Factors affecting seed marketing, Role of WTO and OECD in seed marketing. Private and public sectors and their production and marketing strategies.							
Practical	Seed produ pea. Seed Groundnut	uction in n product and Must oling and t	najo tion	or cereals: Wheat, Rice, Maize, Sorghum, Bajra a or pulses: Urd, Mung, Pigeon pea, Lentil, Gram, Fi in major oilseeds: Soybean, Sunflower, R d. Seed production in important vegetable crops. cing: Physical purity, germination, viability, etc. S	eld bean, apeseed,			

	<ul> <li>3. Genetic purity test: Grow out test and electrophoresis. Seed certification: Procedure, Field inspection, Preparation of field inspection report.</li> <li>4. Visit to seed production farms, seed testing laboratories and seed processing plant</li> </ul>								
Course code	AGS-407								
Category	Core								
Course title	Farming Sy	stem & S	ustainab	ole Agriculture					
Scheme	Credit	L	Р						
and Credits	1	1	0						
Objectives	sustainab	ole agricu	lture	the students on the fundamentals of farming sys	tems and				
Outcomes	At the en 1. Interpr 2. Design 3. Demo	At the end of the course the student should be able to  1. Interpret farming systems and its significance  2. Design an efficient cropping system  3. Demonstrate sustainability in agriculture  4. Propose integrated farming systems 5. Determine the efficiency of farming							
Course Conte	1								
Unit	Content			Left the control of t	Hours				
Unit I	ecological warming, i	Sustainable agriculture- definition, concept, goals; factors affecting secological balance- land degradation, water and air pollution, global evarming, impact and amelioration; sustainable agriculture practices-natural earming, alternative farming, integrated farming. HEISA, LEISA and BIOFARMS							
Unit II	sequential cropping, cropping a	arming systems— principles, concepts, components; cropping systems; 8 equential cropping, crop rotation, relay and ratoon cropping, multistorey ropping, filler and inter planting in orchards; Assessment of multiple ropping advantages; delineation of efficient cropping zones based on RYI and RSI and strategies for improving crop productivity in different zones.							
Unit III	situations. scope, rele permitted nutrient m farming; V farming;	IFS models for dry, wet, wastelands and for different agro climatic situations. Organic farmingconcept, definition, principles, components, scope, relevance in the present context; organic production requirement, permitted and restricted inputs in organic farming; biological intensive nutrient management, traditional and non-traditional additives in organic farming; Weeds, pests and diseases management practices in organic farming; Quality considerations, certification, accreditation, labeling, marketing and exports.							
Unit IV	agriculture (GPS), Geo remote so Manageme	, compor graphic li ensing f ent (SSM	nents of properties of the second sec	griculture scope and concept of precision precision agriculture. Global Positioning System on System (GIS), Computer software model and al/satellite imagery. Site Specific Nutrient atrient and irrigation management practices. In the form profits under SSM practices V/s Uniform	8				

	Rate Te	chnolog	y (URT) į	oractices.							
Practical	crop irrig 2. Prep for v 3. Pre urba serid 4. Labo boo	<ul> <li>cropping schemes for rainfed situations, Preparation of cropping schemes for irrigated situations.</li> <li>2. Preparation of IFS models for rainfed and irrigated lands; Preparation of IFS models for wet and wastelands; Recycling of crop residues in agriculture.</li> <li>3. Preparation of enriched compost and vermicompost, composting industrial and urban bio wastes; Resource allocation and management of dairy, poultry, piggery, sericulture as a component of IFS.</li> <li>4. Labour resource management, labour saving techniques, farm records and farm book keeping; Indigenous technical knowledge in organic farming.</li> </ul>									
Course code	AGS-40		<u> </u>	3							
Category	Core										
Course title	Agricult	ural Ma	rketing	Trade & Prices							
Scheme and Credits	Credit 3	2	<b>P</b> 1								
Objectives	agrib 2. De indus	ousiness emonstr stries	ating th	portance of agribusiness and transformation of agricular procedures of setting up and management of agous activities and linkages in agri-value chain management	ro-based						
Outcomes	1. Ac 2. Co 3. Ar envir 4. As 5. De	quire knomprehe nalyse the conment sess the	owledge nd the p ne varion capital, kills in pr	e on transforming agriculture into agribusiness.  procedures of setting up of agro-based industries us activities and linkages in agri-value chain and the financial and marketing management of agribusiness roject formulation, appraisal and evaluation							
Course Conte											
Unit	Content			Consents and definitions of social states and	Hours						
Unit I	Agricultural Marketing: Concepts and definitions of market, marketing, agricultural marketing, market structure, marketing mix and market segmentation, classification and characteristics of agricultural markets; demand, supply and producer's surplus of agri-commodities: nature and determinants of demand and supply of farm products, producer's surplus – meaning and its types, marketable and marketed surplus, factors affecting marketable surplus of agri-commodities;										
Unit II	PLC; cha promoti and cor	aracteris ion strat npetitio	itics of F tegies: p n based	and competitive strategies: Meaning and stages in PLC; strategies in different stages of PLC; pricing and pricing considerations and approaches – cost based pricing; market promotion – advertising, personal on and publicity – their meaning and merits &	5						

	demerits; marketing process and functions:	
Unit III	Marketing process-concentration, dispersion and equalization; exchange functions – buying and selling; physical functions – storage, transport and processing; facilitating functions – packaging, branding, grading, quality control and labeling (Agmark); Market functionaries and marketing channels: Types and importance of agencies involved in agricultural marketing; meaning and definition of marketing channel; number of channel levels; marketing channels for different farm products; Integration, efficiency, costs and price spread:	8
Unit IV	Meaning, definition and types of market integration; marketing efficiency; marketing costs, margins and price spread; factors affecting cost of marketing; reasons for higher marketing costs of farm commodities; ways of reducing marketing costs;	3
UnitV	Role of Govt. in agricultural marketing: Public sector institutions- CWC, SWC, FCI, CACP & DMI – their objectives and functions; cooperative marketing in India; Risk in marketing: Types of risk in marketing; speculation & hedging; an overview of futures trading; Agricultural prices and policy: Meaning and functions of price; administered prices; need for agricultural price policy	5
UnitVI	Trade: Concept of International Trade and its need, theories of absolute and comparative advantage. Present status and prospects of international trade in agri-commodities; GATT and WTO; Agreement on Agriculture (AoA) and its implications on Indian agriculture; IPR.	5
Practical	<ol> <li>Plotting and study of demand and supply curves and calculation of elasticity.</li> <li>Study of relationship between market arrivals and prices of some commodities.</li> <li>Computation of marketable and marketed surplus of important commodities.</li> <li>Study of price behaviour over time for some selected commodities.</li> <li>Construction of index numbers.</li> <li>Visit to a local market to study various marketing functions performed by agencies, identification of marketing channels for selected commodity, coll data regarding marketing costs, margins and price spread and presentation in the class.</li> <li>Visit to market institutions – NAFED, SWC, CWC, cooperative marketing so to study their organization and functioning.</li> <li>Application of principles of comparative advantage of international trade.</li> </ol>	es different ection of of report

Course code	AGS-409									
Category	Core									
Course title	Introducto	Introductory Agro-meteorology & Climate Change								
Scheme	Credit	Credit L P								
and	2	1	1							
Credits										
Objectives	2. Discus	ss about diffe	erent t	crop models in studying soil, plant and water rela ypes of crop growth models to forecast crop yield of agro advisory bulletin based on weather foreca	ds .					
Outcomes	2. Sumn 3. Devel 4. Comp	narize the im op yield mod rehend weat	portar lels for ther fo	_						
	Make us	5. Explain about various simulation models for preparation of agro advisories 6. Make use of crop models and statistical approaches to predict yield of crops, forecast pests and diseases and prepare agro-advisories								
Unit										
Unit I	compositi Atmosphe	Meaning and scope of agricultural meteorology; Earth atmosphere- its composition, extent and structure; Atmospheric weather variables; Atmospheric pressure, its variation with height; Wind, types of wind, daily and seasonal variation of wind speed, cyclone, anticyclone, land breeze and sea breeze:								
Unit II	radiation, albedo; A	Nature and properties of solar radiation, solar constant, depletion of solar radiation, short wave, long wave and thermal radiation, net radiation, albedo; Atmospheric temperature, temperature inversion, lapse rate, daily and seasonal variations of temperature, vertical profile of temperature,								
Unit III	pressure, Precipitat snow, slo	Energy balance of earth; Atmospheric humidity, concept of saturation, vapor pressure, process of condensation, formation of dew, fog, mist, frost, cloud; Precipitation, process of precipitation, types of precipitation such as rain, snow, sleet, and hail, cloud formation and classification; Artificial rainmaking. Monsoon- mechanism and importance in Indian agriculture,								
Unit IV	Weather weather r crop and	hazards - di conditions s elations; Mo	rought uch a dificat roduc	r, floods, frost, tropical cyclones and extreme s heat-wave and cold-wave. Agriculture and cions of crop microclimate, climatic normals for tion. Weather forecasting- types of weather	5					
UnitV				ariability, global warming, causes of climate ional and national Agriculture	3					

	<ol> <li>Visit of Agro meteorological Observatory, site selection of observatory, exposure of instruments and weather data recording.</li> <li>Measurement of total, shortwave and long wave radiation, and its estimation using Planck's intensity law.</li> </ol>
	,
	3. Measurement of albedo and sunshine duration, computation of Radiation
	Intensity using BSS. Measurement of maximum and minimum air temperatures,
	its tabulation, trend and variation analysis.
	4. Measurement of soil temperature and computation of soil heat flux.
Practical	Determination of vapor pressure and relative humidity.
	5. Determination of dew point temperature. Measurement of atmospheric pressure and analysis of atmospheric conditions.
	6. Measurement of wind speed and wind direction, preparation of wind rose.
	Measurement, tabulation and analysis of rain.
	7. Measurement of open pan evaporation and evapotranspiration. Computation of
	PET and AET.

# **V SEMESTER**

Course code	AGS-501								
Category	Core	Core							
Course title	Principles	Principles of Integrated Pest and Disease Management							
Scheme	Credit	L	Р						
and	3	2	1						
Credits	In this cou	urco tho	ctudonto	 will learn Identification of pests and diseases, th	oir bosts				
Objectives	and benef	ficial org and pat	ganisms b	efore taking action. Establish monitoring guide pecies. Establish an integrated approach f	elines for				
Outcomes	CO1: Creat need for pathogens CO2: Gain CO3: Under timing of ceffectively CO4: Learn harmoniou CO5: Under CO5: Under CO5: CO5: CO5: CO5: CO5: CO5: CO5: CO5:	te the average environ in the second in the	wareness a ment frice dge about the planning pest continue the use er. the role c	se, the student will be able to: about adverse effects of pesticide on the environmently approach for management of insect post the concepts and tools of pest and disease managing of agricultural ecosystem, tolerance of pest trol tactics to manage the pest and pathogens per of different pest and pathogen control technical first in sustainable agriculture as the future of different control strategy.	gement. damage, opulation ques in a				
Course Conte	ent								
Unit	Content				Hours				
Unit I	importance	e, conce	pts, princi	s and diseases, IPM: Introduction, history, ples and tools of IPM. Economic importance of st risk analysis.	07				
Unit II	and dynar threshold	mics of level.	economi Methods	iagnosis of insect pest and diseases. Calculation c injury level and importance of Economic of control: Host plant resistance, cultural, ive, biological and chemical control.	08				
Unit III	pesticides	for the i	nsect pest	rop environment. Introduction to conventional is and disease management. Survey surveillance t and diseases.	07				
Unit IV	Developme IPM (IPM r Political, so	Development and validation of IPM module. Implementation and impact of PM (IPM module for Insect pest and disease. Safety issues in pesticide uses. Political, social and legal implication of IPM. Case histories of important IPM programmes. Case histories of important IPM programmes.							
Practical	Metho 2. Assess Identi	ods of in sment of fication	sect pests of crop y of bio con	and detection of various insect pests, and plant and plant disease measurement. ield losses, calculations based on economics trol agents, different predators and natural enem Trichoderma, Pseudomonas, Trichogramma,	of IPM,				

		Identification and nature of damage of important insect pests and diseases and
		their management. Crop (agro ecosystem) dynamics of a selected insect pest and
		diseases.
	4.	Plan & assess preventive strategies (IPM module) and decision making. Crop
		monitoring attacked by insect, pest and diseases.
	5.	Awareness campaign at farmers' fields.
	1.	Rajeev K Upadhyay, K. G. Mukerji, B.P. Chamola, 2015. Integrated Pest & Disease
		Management. Aph Publishing Corporation.
	2.	David V. Alford, 2000. Pest and Disease Management Handbook 1st Edition.
References		Wiley-Blackwell
References	3.	A Ciancio and K.G Mukerji. 2007. General Concepts in Integrated Pest and Disease
		Management. Springer Nature.
	4.	Robert F. Norris Ph.D. (Author), Edward P. Caswell-Chen Ph.D. (Author), Marcos
		Kogan Ph.D. 2002. Concepts in Integrated Pest Management. Pearson Publisher.

Course code	AGS-502							
Category	Core							
Course title	Manures, Fertilizers and Soil Fertility Management							
Scheme	Credit	L	Р					
and Credits	3	2	1					
Objectives		and	appris	will gain knowledge of fertilizers and manures as se about the integrated approach of plant nut				
Outcomes	CO1: Knowledg soil condition CO2: To unders to plant and fac CO3: Know ho longer period.	CO2: To understand essentiality of plant nutrients and mechanism of nutrient transport to plant and factor affecting nutrient availability.  CO3: Know how the soil fertility can be maintained for better crop production for longer period.  CO4: To be able about procedure of soil testing and establish soil testing laboratory in						
Course Cont	ent							
Unit	Content							
Unit I	Introduction and importance of organic manures, properties and methods of preparation of bulky and concentrated manures. Green/leaf manuring. Fertilizer recommendation approaches. Integrated nutrient management.							
Unit II	nitrogenous, p	hosph	atic, <sub> </sub>	fication, composition and properties of major potassic fertilizers, secondary & micronutrient ers, nano fertilizers Soil amendments, Fertilizer	08			

	Storage, Fertilizer Control Order	
Unit III	History of soil fertility and plant nutrition. Criteria of essentiality. Role, of deficiency and toxicity symptoms of essential plant nutrients, Mechanisms of nutrient transport to plants, factors affecting nutrient availability to plants.	06
Unit IV	Chemistry of soil nitrogen, phosphorus, potassium, calcium, magnesium, sulphur and micronutrients. Soil fertility evaluation, Soil testing. Critical levels of different nutrients in soil. Forms of nutrients in soil, plant analysis, rapid plant tissue tests. Indicator plants. Methods of fertilizer recommendations to crops. Factor influencing nutrient use efficiency (NUE), methods of application under rainfed and irrigated conditions.	09
Practical	<ol> <li>Introduction of analytical instruments and their principles, calibra applications, Colorimetry and flame photometry.</li> <li>Estimation of soil organic carbon, Estimation of alkaline hydrolysable N</li> <li>Estimation of soil extractable P in soils. Estimation of exchangeable N</li> <li>Mg in soils.</li> <li>Estimation of soil extractable S in soils Estimation of DTPA extracta soils. Estimation of N in plants. Estimation of P in plants. Estimation plants. Estimation of S in plants.</li> </ol>	I in soils. K; Ca and ble Zn in
References	<ol> <li>P. C. Das, 2009. Manures and Fertilizers. Kalyani Publishers, New Delhi</li> <li>S. S. Singh, 2011. Soil Fertility and Nutrient Management. Kalyani Publish Delhi</li> <li>R. K. Mehra, 2017. Textbook of Soil Science. ICAR, New Delhi</li> <li>Havlin, Beaton, Tisdale and Nelson, 2010.</li> <li>Soil Fertility and Fertilizers. PHI Learning Private Ltd, New Delhi5. L. L. Sor P. C. Kanthaliya, 2004. Soil and Fertilizers at a glance. Agrotech P Academy, Udaipur</li> </ol>	mani and

Course code	AGS-503			
Category	Core			
Course title	Pests of C	rops and S	Stored G	rain and their Management
Scheme	Credit	L	Р	
and	3	2	1	
Credits				
Objectives	a crops a understar utilizing e manner i	and stored ading their economic	d grains nature and eco o mainta	vill learn identification of pest causing economic damage in based on damage symptoms expressed by the plant, of damage, identifying weak links in their life cycle and p-friendly techniques of management in a compatible ain the pest population at levels below those causing

	After completion of this course, the student will be able to:							
Outcomes	CO1: Familiarized with identification of different insect pest of field, horticulture, ornamentals, vegetables and stored grains at the field level.  CO 2: Understand how insects affect animal and Plant health and agricultural production, and be able to safely manipulate populations of beneficial and destructive species in habitats and in production agro-ecosystems with minimal environmental impact.  CO 3: Relate the biology, diversity, distribution of insects, and their relationships to crop and the environment condition of a particular area.  CO 4: Understand identification of nature of damage and symptoms caused by the pest so suitable technique of pest management can be apply for effective control.  CO 5: Management of crop pest through Integrated Pest Management approach without side effect on plant, animal and environment health.							
Course Conto	ent							
Unit	Content	Hours						
Unit I	General account on nature and type of damage by different arthropods pests. Scientific name, order, family, host range, distribution, biology and bionomics, nature of damage, and management of major pests.							
Unit II	Scientific name, order, family, host range, distribution, nature of damage	08						
	and control practice of other important arthropod pests of various field							
	crop, vegetable crop, fruit crop, plantation crops, ornamental crops, spices							
	and condiments.							
Unit III	Factors affecting losses of stored grain and role of physical, biological,	06						
	mechanical and chemical factors in deterioration of grain.							
Unit IV	Insect pests, mites, rodents, birds and microorganisms associated with							
	stored grain and their management. Storage structure and methods of grain							
	storage and fundamental principles of grain store management.							
	Identification of different types of damage.							
	2. Identification and study of life cycle and seasonal history of various ins	•						
	attacking crops and their produce: (a) Field Crops; (b) Vegetable Crops, Crops; (d) Plantation, gardens, Narcotics, spices & condiments.	; (C) Fruit						
	3. Identification of insect pests and Mites associated with store	d grain.						
	Determination of insect infestation by different methods.	6. G						
Practical	4. Assessment of losses due to insects. Calculations on the doses of ins	secticides						
	application technique. Fumigation of grain store / go down. Identifi	cation of						
	rodents and rodent control operations in go downs.							
	5. Identification of birds and bird control operations in go downs. Determi							
	moisture content of grain. Methods of grain sampling under storage cond							
	6. Visit to Indian Storage Management and Research Institute, Hapur and	d Quality						
	Laboratory, Department of Food., Delhi. Visit to nearest FCI go downs.  1. M. C. Bhargava, K. C. Kumawat, 2010. Pests of Stored Grains a	nd Their						
	Management. New India Publishing.	na men						
	2. Omkar, 2018. Pests and Their Management. Springer.							
References	3. V.P.S. Panwar, 2017. Agricultural Insect Pests of Crops and Their Co.	ntrol. 2 <sup>nd</sup>						
	Edition, Kalyani Publishers							
	4 Atwal A S Dhalwal G S 2015 Agricultural Bosts Of South Asia A	nd Thair						

4. Atwal A. S., Dhalwal G. S., 2015. Agricultural Pests Of South Asia And Their

Management. Kalyani Publishers

Course code	AGS-504									
Category	Core	Core								
Course title	Diseases of Field and Horticultural Crops and their Management -I									
Scheme	Credit	Credit L P								
and	3	2	1							
Credits			1							
Objectives	identify	them in	field cond	will learn about the symptoms of different dise ditions, favourable environmental condition for ntrol them.						
Outcomes	CO-1. Kn CO-2. Ac helps in CO-3. Kn be applie	ow the concurrence the concurrence the concurrence con	ommon pat knowledg of the dise ns of dispe	se, the student will be able to: chogens of different diseases. ge about etiology, and symptoms of these diseas cases of field and horticultural crops rsal of these diseases suitable management met deconomically suitable management practices.						
Course Conte	ent									
Unit	Content				Hours					
Unit I	following blight, fa spots; Sc	Symptoms, etiology, disease cycle and management of major diseases of following crops: Field Crops: Rice: blast, brown spot, bacterial blight, sheath blight, false smut, khaira and tungro; Maize: stalk rots, downy mildew, leaf spots; Sorghum: smuts, grain mold and anthracnose, Bajra :downy mildew and ergot; Groundnut: early and late leaf spots, wilt								
Unit II	following seed and sterility Cercospo	Symptoms, etiology, disease cycle and management of major diseases of following crops: Field Crops: Soybean: Rhizoctonia blight, bacterial spot, seed and seedling rot and mosaic; Pigeonpea: Phytophthora blight, wilt and sterility mosaic; Finger millet: Blast and leaf spot; black & green gram: Cercospora leaf spot and anthracnose, web blight and yellow mosaic; Castor: Phytophthora blight; Tobacco: black shank, black root rot and								
Unit III	following Panama	Symptoms, etiology, disease cycle and management of major diseases of following crops: Horticultural Crops: Guava: wilt and anthracnose; Banana: Panama wilt, bacterial wilt, Sigatoka and bunchy top; Papaya: foot rot, leaf curl and mosaic, Pomegranate: bacterial blight.								
Unit IV	following Brinjal: damping mosaic; Ginger: s	g crops: C Phomops off, wilt Okra: Yell soft rot; C	ruciferous is blight a , early and low Vein M	e cycle and management of major diseases of vegetables: Alternaria leaf spot and black rot; and fruit rot and Sclerotinia blight; Tomato: d late blight, buck eye rot and leaf curl and losaic; Beans: anthracnose and bacterial blight; Phytophthora blight; Coconut: wilt and bud rot; st	08					

Practical	<ol> <li>Identification and histopathological studies of selected diseases of field and horticultural crops covered in theory.</li> <li>Field visit for the diagnosis of field problems.</li> <li>Collection and preservation of plant diseased specimens for Herbarium; Note:</li> </ol>
	Students should submit 50 pressed and well mounted specimens.
	1. Manoj Kumar Kalita, 2018. Diseases of Field And Horticultural Crops And Their
	Management – I. Kalyani Publications.
	2. Rakesh Roshan Satapathy and Abhinandita Sahoo, 2020. Diseases of Field and
References	Horticultural Crops and Their Management – I. AkiNik Publications.
References	3. Sanjeev Kumar, 2019. Textbook of Diseases of Field & Horticultural Crops & Their
	Management. New India Publishing Agency.
	4. S Parthasarathy, G Thiribhuvanamala and K Prabakar, 2019. Diseases of Field
	Crops and their Management. Jaya Publishing House.

Course code	AGS-505					
Category	Core					
Course title	Crop Impro	ovement-	l (Kharif	Crops)		
Scheme	Credit	L	Р			
and Credits	2	1	1			
Objectives	both food	and cash or tolera	crops, to	will learn to develop stable and high yielding va conserve germplasm of important crops and to l ests, diseases and adverse conditions such as dro	breed for	
Outcomes	CO-1: Learn CO-2: Learn CO-3: Learn CO-4: Iden pest and pa	After completion of this course, the student will be able to: CO-1: Learn importance of wild relative to produce new varieties of kharif crop. CO-2: Learn about gene preservation methods for further use to improve kharif crops. CO-3: Learn applications of breeding method to improve kharif crops. CO-4: Identify resistance gene related to kharif crop with high yield potential against pest and pathogen and utilization genes. CO-5: Apply new genetic approaches to achieve a definite ideotype of khaif crop.				
Course Conte	ent					
Unit	Content					
Unit I		Centers of origin, distribution of species, wild relatives in different cereals; pulses; oilseeds; fibres; fodders and cash crops; vegetable and horticultural crops;				
Unit II	_			utilization and conservation, study of genetics of characters; Important concepts of breeding self-	08	

	pollinated, cross pollinated and vegetatively propagated crops;					
Unit III	Major breeding objectives and procedures including conventional and modern innovative approaches for development of hybrids and varieties for yield, adaptability, stability, abiotic and biotic stress tolerance and quality (physical, chemical, nutritional);					
Unit IV	Hybrid seed production technology in Maize, Rice, Sorghum, Pearl millet and Pigeonpea, etc. Ideotype concept and climate resilient crop varieties for future.					
Practical	<ol> <li>Floral biology, emasculation and hybridization techniques in different crospecies; viz., Rice, Jute, Maize, Sorghum, Pearl millet, Ragi, Pigeonpea, Urdbear Mungbean, Soybean, Groundnut, Seasame, Caster, Cotton, Cowpea, Tobacco Brinjal, Okra and Cucurbitaceous crops.</li> <li>Maintenance breeding of different kharif crops. Handling of germplasm an segregating populations by different methods like pedigree, bulk and single see decent methods; Study of field techniques for seed production and hybrid seed production in Kharif crops.</li> <li>Estimation of heterosis, inbreeding depression and heritability; Layout of field experiments; Study of quality characters, donor parents for different characters.</li> <li>Visit to seed production plots; Visit to AICRP plots of different field crops.</li> </ol>	n, o, nd ed				
References	<ol> <li>Visit to seed production plots; Visit to AICRP plots of different field crops.</li> <li>R. C. Chaudhary, 2017. Introductory Principles Of Plant Breeding 2nd Edition Oxford &amp; Ibh Publishing</li> <li>Sultan Singh and I. S. Pawar, 2007. Genetic Basis And Methods Of Plant Breeding CBS PUBLICATION.</li> <li>Amit Tomar, 2020. Crop Improvement - I (Kharif Crops) Practical Manual: Crop Improvement Techniques In Kharif Crops. LAP LAMBERT Academic Publishing.</li> <li>Jack Brown, Peter Caligari, Hugo Campos, 2014. Plant Breeding. Wiley Publishers.</li> </ol>					

Course code	AGS-506						
Category	Core	Core					
Course title	Entrepreneursh	ip Dev	elopm	ent and Business Communication			
Scheme	Credit	L	Р				
and Credits	2	1	1				
Objectives	In this course the students will recognize the value of problem solving, effective business management and entrepreneurial thinking to business development. Be able to understand and apply financial and planning process within the development of a business. Be able to communicate effectively both verbally and in writing in relation to the topic.						
Outcomes	CO1 Understand	d the l unicati	oasic c	se, the student will be able to: oncepts, principles of entrepreneurship development and rship development programme, government policies,			

schemes and incentives for promotion of entrepreneurship and social responsibility of business

CO3: Develop strategies for marketing and management in small businesses venture.

CO4 Analyze the business environment in order to identify business opportunities

CO5 Interpret their own business plan

CO6: Design a business model bases on different entrepreneurial strategies.

# **Course Content**

		ı				
Unit	Content	Hours				
Unit I	Concept of Entrepreneur, Entrepreneurship Development, Characteristics of entrepreneurs; SWOT Analysis & achievement motivation	05				
Unit II	Government policy and programs and institutions for entrepreneurship development, Impact of economic reforms on Agri-business/ Agrienterprises, Entrepreneurial Development Process					
Unit III	Business Leadership Skills; Developing organizational skill (controlling, supervising, problem solving, monitoring & evaluation), Developing Managerial skills, Business Leadership Skills (Communication, direction and motivation Skills), Problem solving skill	05				
Unit IV	Supply chain management and Total quality management, Project Planning Formulation and report preparation; Financing of enterprise, Opportunities for agri-entrepreneurship and rural enterprise.	05				
Practical	<ol> <li>Assessing entrepreneurial traits, problem solving skills, managerial sachievement motivation, exercise in creativity, time audit through monitoring and supervision.</li> <li>Identification and selection of business idea.</li> <li>Preparation of business plan and proposal writing.</li> <li>Visit to entrepreneurship development institute and entrepreneurs.</li> </ol>					
References	<ol> <li>Mohanty, S.K. 2009. Fundamentals of Entrepreneurship. Prentice Hall of Ltd., New Delhi.</li> <li>Sagar Mondal and Ray, G.L. 2009 Text Book of Entrepreneurship a Development. Kalyani publishers, Ludhiana.</li> <li>Anersen Peter, 2007. Nonverbal Communication: Forms and Functions Waveland Press.</li> <li>Desai Vasant and Urmila Rai, 2013. Entrepreneurship Development and Communication. Himalaya Publishing House.</li> </ol>	nd Rural (2 <sup>nd</sup> ed.).				

Course code	AGS-507				
Category	Core				
Course title	Geoinformatics and Nano-technology and Precision Farming				
Scheme	Credit	L	Р		
and	2	1	1		
Credits					

Objectives	In this course the students will learn the basic concepts of geoinformatics and nanotechnology. This course will create awareness about various applications of geoinformatics and nanotechnology for precision agriculture as well as learn basic handling of various geoinformatic tools.				
Outcomes	After completion of this course, the student will be able to:  CO1 Recall the basic concepts, principles of geoinformatics and nanotechnology  CO2: Explain various applications of geoinformatics and nanotechnology in agriculture.  Also explain more effective use of inputs results in greater crop yield and/or quality, without polluting the environment.  CO.3: Precision agriculture can address both economic and environmental issues that surround production agriculture today.  CO.4: Encourage the farmers to study of spatial and temporal variability of the input parameters using primary data at field level.  CO.5: Creating awareness amongst farmers about consequences of applying imbalanced doses of farm inputs like irrigation, fertilizers, insecticides and pesticides.				
Course Cont	ent				
Unit	Content	Hours			
Unit I	Precision agriculture: concepts and techniques; their issues and concerns for Indian agriculture; Geo-informatics- definition, concepts, tool and techniques; their use in Precision Agriculture.	05			
Unit II	Crop discrimination and Yield monitoring, soil mapping; fertilizer recommendation using geospatial technologies; Spatial data and their management in GIS; Remote sensing concepts and application in agriculture; Image processing and interpretation; Global positioning system (GPS), components and its functions;				
Unit III	Introduction to crop Simulation Models and their uses for optimization of Agricultural Inputs; STCR approach for precision agriculture.				
Unit IV	Nanotechnology, definition, concepts and techniques, brief introduction about nanoscale effects, nano-particles, nano-pesticides, nano-fertilizers, nano-sensors, Use of nanotechnology in seed, water, fertilizer, plant protection for scaling-up farm productivity.				
Practical	<ol> <li>Introduction to GIS software, spatial data creation and editing. Introduction to image processing software. Visual and digital interpretation of remote sensing images.</li> <li>Generation of spectral profiles of different objects. Supervised and unsupervised classification and acreage estimation. Multispectral remote sensing for soil mapping.</li> <li>Creation of thematic layers of soil fertility based on GIS. Creation of productivity and management zones. Fertilizers recommendations based of VRT and STCR techniques.</li> <li>Crop stress (biotic/abiotic) monitoring using geospatial technology.</li> <li>Use of GPS for agricultural survey.</li> </ol>				

6. Formulation, characterization and applications of nanoparticles in agriculture.

7. Projects formulation and execution related to precision farming.

	1. S.R. Reddy, 2017. Geoinformatics and Nanotechnology for Precision Farming
	(Prinsika). Kalyani Publisher.
References	2. Newell R. Kitchen, 2018. Precision Agriculture Basics. Wiley.
	3. B.L. Jana, 2016. Nanotechnology in Agriculture. Pioneer Publishers.
	4. A. M. Chandra, 2015. Geoinformatics. New Academic Science Ltd.

Course code	AGS-508				
Category	Core				
Course title	Intellectual Property Rights				
Scheme	Credit L P				
and Credits	1 0				
Objectives	In this course the students will learn the basics of Intellectual Property Rights, Copy Right Laws Trade Marks and Issues related to Patents. The overall idea of the course is to help and encourage the student for startups and innovations.				
Outcomes	After completion of this course, the student will be able to: CO1: Identify different types of Intellectual Properties (IPs), the right of ownership, scope of protection as well as the ways to create and to extract value from IP. CO2: Explain the crucial role of IP in organizations of different industrial sectors for the purposes of product and technology development. CO3: Identify activities and constitute IP infringements and the remedies available to the IP owner and describe the precautious steps to be taken to prevent infringement of proprietary rights in products and technology development. CO4: Be familiar with the processes of Intellectual Property Management (IPM) and various approaches for IPM and conducting IP and IPM auditing and explain how IP can be managed as a strategic resource and suggest IPM strategy. CO5: Be able to anticipate and subject to critical analysis arguments relating to the development and reform of intellectual property right institutions and their likely impact on creativity and innovation. CO6: Be able to demonstrate a capacity to identify, apply and assess ownership rights and marketing protection under intellectual property law as applicable to information, ideas, new products and product marketing;				
Course Conte	ent				
Unit	Content	Hours			
Unit I	Introduction and meaning of intellectual property, brief introduction to GATT, WTO, TRIPs and WIPO, Treaties for IPR protection: Madrid protocol, Berne Convention, Budapest treaty, etc.	03			
Unit II	Types of Intellectual Property and legislations covering IPR in India:-Patents, Copyrights, Trademark, Industrial design, Geographical indications, Integrated circuits, Trade secrets. Patents Act 1970 and Patent system in India, patentability, process and product patent, filing of patent, patent specification, patent claims, Patent opposition and revocation, infringement,	06			

	Compulsory licensing, Patent Cooperation Treaty, Patent search and patent					
	database.					
Unit III	Origin and history including a brief introduction to UPOV for protection of					
	plant varieties, Protection of plant varieties under UPOV and PPV&FR Act of					
	India, Plant breeder's rights, Registration of plant varieties under PPV&FR					
	Act 2001, breeders, researcher and farmers rights. Traditional knowledge-					
	meaning and rights of TK holders.					
Unit IV	Convention on Biological Diversity, International treaty on plant genetic 05					
	resources for food and agriculture (ITPGRFA). Indian Biological Diversity Act,					
	2002 and its salient features access and benefit sharing.					
	1. Anil Kumar, H. S. and B. Ramakrishna, 2017. Fundamentals of Intellectual	Property				
	Rights: For Students, Industrialist and Patent Lawyers. Notion Press.					
	2. Khushdeep Dharni and Neeraj Pandey, 2014. INTELLECTUAL PROPERTY RIGHTS.					
References	PHI Publishers.					
	3. Venkataraman, M. 2015. An Introduction to Intellectual Property Rights. Create					
	Space Independent Publishing Platform.					
	4. V.K. Ahuja, 2015. Intellectual Property Rights In India. Lexis Nexis.					

Course code	AGS-551					
Category	Core					
Course title	Practical Crop Production – I ( <i>Kharif</i> crops)					
Scheme	Credit	L	Р			
and	2	0	2			
Credits						
Objectives	This course will guarantee learning opportunity to the undergraduate students through integration of basic knowledge and conceptual aspects with hands on training and practice in a real life work environment. It also aims to instil greater confidence, competitiveness and competence among the graduates to meet needs of private sector and to undertake self-employment in vocations of their choice					
Outcomes	After completion of this course, the student will be able to: CO1: In the course study students will be acquainted with the knowledge of profitable crop production technology. CO2: Course content will help to students/farmers about ruminative crop production techniques. CO3: It helps to adopt diversified farming system according to available farming situation. CO4: It will assist to encourage the sustainable agriculture system. CO.5. Profitable based farming system can we adopted with the help of course content					
Course Conte	Course Content					
Unit	Content				Hours	

Unit I	Introduction and meaning of intellectual property, brief introduction to	04								
	GATT, WTO, TRIPs and WIPO, Treaties for IPR protection: Madrid protocol,									
	Berne Convention, Budapest treaty, etc.									
Unit II	Types of Intellectual Property and legislations covering IPR in India:-Patents,	06								
	Copyrights, Trademark, Industrial design, Geographical indications,									
	Integrated circuits, Trade secrets. Patents Act 1970 and Patent system in									
	India, patentability, process and product patent, filing of patent, patent									
	specification, patent claims, Patent opposition and revocation, infringement,									
	Compulsory licensing, Patent Cooperation Treaty, Patent search and patent									
	database.									
Unit III	Origin and history including a brief introduction to UPOV for protection of	06								
	plant varieties, Protection of plant varieties under UPOV and PPV&FR Act of									
	India, Plant breeder's rights, Registration of plant varieties under PPV&FR									
	Act 2001, breeders, researcher and farmers rights. Traditional knowledge-									
	meaning and rights of TK holders.									
Unit IV	Convention on Biological Diversity, International treaty on plant genetic 04									
	resources for food and agriculture (ITPGRFA). Indian Biological Diversity Act,									
	2002 and its salient features access and benefit sharing.									
	1. W. F. Massey, 2017. Practical Farming: A Plain Book on Treatment of the	e Soil and								
	Crop Production. Forgotten Books Publishers.									
	2. Singh, C., 2020. Modern Techniques Of Raising Field Crops. 2 <sup>nd</sup> Ed. OXFO	RD & IBH								
References	PUBLISHING.									
	3. Wolfe TK and Kipps MS, 2004. Production Of Field Crops. IBDC Publisher	s.								
	4. Ozturk, 2019. Crop Production Technologies For Sustainable (	Use And								
	Conservation Physiological And Molecular Advances. TAYLOR & FRANCIS	S LTD								

## **VI SEMESTER**

Course code	AGS-601	AGS-601					
Category	Core						
Course title	Rainfed Agric	Rainfed Agriculture & Watershed Management					
Scheme	Credit	Credit L P					
and Credits	2	1	1				
Objectives	water shed in planning and production of	managem I crop ma f crops, f il and m	ent. Sanagen orage, noistur	will understand basic knowledge of rainfed agricu tudy the crop adaptation and mitigation strateg nent techniques. Main objective is to increase / fruits, fuel and timber in rainfed areas by introd e conservation measures, better crop and rai	gies, crop stabilize uction of		
Outcomes	CO.1. Under prospects in management CO.2. Perfor coordinated correlation b much opport CO.3 Utilizati techniques CO.4. Conser	After completion of this course, the student will be able to: CO.1. Understand about rainfed agriculture and its introduction, problem and prospects in India as well as objectives, principles and component of watershed management CO.2. Perform Comprehensive Assessment of Water Management in Agriculture, coordinated by the International Water Management Institute, noted a close correlation between hunger, poverty and water. However, it concluded that there was much opportunity to raise productivity from rainfed farming. CO.3 Utilization of rainfall water for a larger area by suitable watershed management					
Course Conte	Course Content						
Unit	Content						
Unit I	_	Rainfed agriculture: Introduction, types, History of rainfed agriculture and watershed in India; Problems and prospects of rainfed agriculture in India					
Unit II	Soil and climatic conditions prevalent in rainfed areas; Soil and water conservation techniques, Drought: types, effect of water deficit on physiomorphological characteristics of the plants, Crop adaptation and mitigation to drought;						
Unit III	Water harvesting: importance, its techniques, Efficient utilization of water through soil and crop management practices, management of crops in rainfed areas, Contingent crop planning for aberrant weather conditions						
Unit IV	factors affect	Concept, objective, principles and components of watershed management, actors affecting watershed management.					
Practical	country 2. Studies demard	and patt on crope cation of r	ern of oping ainfed	sification, studies on rainfall pattern in rainfed are onset and withdrawal of monsoons. pattern of different rainfed areas in the cou area on map of India. orological data and scheduling of supplemental	ntry and		

	on the basis of evapo-transpiration demand of crops.
	4. Critical analysis of rainfall and possible drought period in the country, effective
	rainfall and its calculation.
	5. Studies on cultural practices for mitigating moisture stress.
	6. Characterization and delineation of model watershed.
	7. Field demonstration on soil & moisture conservation measures.
	8. Field demonstration on construction of water harvesting structures.
	9. Visit to rainfed research station/watershed.
	1. S.R. Reddy and Prabhakara Reddy, 2018. Rainfed Agriculture & Watershed
	Management. Kalyani Publishers.
	2. Dr. Rayees Ahmad Shah, 2017. Rainfed Agriculture and Watershed Management.
References	Kushal Publications and Distributors
	3. Das M.M (Author), 2012. Watershed Management. Prentice Hall India Learning
	Private Limited
	4. J.V.S. Murthy, 2017. Watershed Management. New Age Publishers

Course code	AGS-602	AGS-602						
Category	Core	Core						
Course title	Protected Cultiv	ation	and Se	econdary Agriculture				
Scheme	Credit	L	Р					
and Credits	2	1	1					
Objectives				will learn about Greenhouse technology to be a or different crops.	pplied at			
Outcomes	CO-1: Gain knot construction of CO-2: Course of construction for CO-3: This cour greenhouses, she CO-4: By this comeasurement.	CO-5: Students will be able to understand the Material handling equipment, principle						
Course Conte	ent							
Unit	Content							
Unit I			٠,	Introduction, Types of Green Houses; Plant	05			
	•			vironment, Planning and design of greenhouses,				
	Design crite heating purpose		of	green house for cooling and				

Unit II	Green house equipment's, materials of construction for traditional and low	05						
	cost green houses. Irrigation systems used in greenhouses, typical							
	applications, passive solar greenhouse, hot air greenhouse heating systems,							
	green house drying. Cost estimation and economic							
	analysis.							
Unit III	Important Engineering properties such as physical, thermal and aero &	04						
	hydrodynamic properties of cereals, pulses and oilseed, their application in PHT equipment design and operation.							
Unit IV	Drying and dehydration; moisture measurement, EMC, drying theory,	06						
O.I.I.	various drying method, commercial grain dryer (deep bed dryer, flat bed							
	dryer, tray dryer, fluidized bed dryer, re-circulatory dryer and solar dryer).							
	Material handling equipment; conveyer and elevators, their principle,							
	working and selection.							
	<ol> <li>Study of different type of greenhouses based on shape.</li> </ol>							
	2. Determine the rate of air exchange in an active summer winter cooling s	ystem.						
	3. Determination of drying rate of agricultural products inside green house.							
	4. Study of greenhouse equipment's.							
	5. Visit to various Post Harvest Laboratories.							
Practical	6. Determination of Moisture content of various grains by oven drying & infra							
	moisture methods.							
	7. Determination of engineering properties (shape and size, bulk der	nsity and						
	porosity of biomaterials).							
	8. Determination of Moisture content of various grains by moisture meter.							
	9. Field visit to seed processing plant							
	1. RadhaManohar, K. and Igathinathene.C. greenhouse Technology and Mana	agement,						
	2nd edition, BS publications							
	2. G.N. Tiwary. Greenhouse Technology for Controlled Environment. Narosa P	ublishing						
References	House. Pvt Ltd.							
References	3. Brrahma Singh and Balraj Singh. 2014. Advances in Protected Cultivation, N	lew India						
	Publishing Company							
	4. K.M. Sahay and K.K. Singh, 1994. Unit Operation of Agricultural Processing. Vikas							
	Publishing House Pvt Ltd., New Delhi							

Course code	AGS-603	AGS-603						
Category	Core							
Course title	Diseases o	of Field an	d Hortic	ultural Crops and their Management-II				
Scheme	Credit	L	Р					
and	3	2	1					
Credits								
Objectives		In this course the students will learn the about major diseases of Horticultural crops and their management.						
Outcomes	CO1: Knov	w the com	mon pat	rse, the student will be able to: hogens of different diseases. e about etiology, and symptoms of these diseases which				

	helps in diagnosis of the diseases of field and horticultural crops.								
	CO3: By knowing means of dispersal of these diseases suitable management	methods							
	can be applied.								
	CO4: Eco-friendly and economically suitable management practices may be ad	opted.							
Course Conte		T							
Unit	Content	Hours							
Unit I	Symptoms, etiology, disease cycle and management of major diseases of	08							
	following crops: <b>Field Crops</b> : Rice: blast, brown spot, bacterial blight, sheath								
	blight, false smut, khaira and tungro; Maize: stalk rots, downy mildew, leaf								
	ots; Sorghum: smuts, grain mold and anthracnose. Bajra: downy mildew								
	and ergot; Groundnut: early and late leaf spots wilt. Soybean: Rhizoctonia								
	blight, bacterial spot, seed and seedling rot and mosaic;	4.0							
Unit II	Symptoms, etiology, disease cycle and management of major diseases of	12							
	following crops: Pigeonpea: Phytophthora blight, wilt and sterility mosaic;								
	Finger millet: Blast and leaf spot; black & green gram: Cercospora leaf spot								
	and anthracnose, web blight and yellow mosaic; Castor: Phytophthora blight; Tobacco: black shank, black root rot and								
	mosaic.								
Unit III	Symptoms, etiology, disease cycle and management of major diseases of	10							
Oille III	following horticultural crops:	10							
	Guava: wilt and anthracnose; Banana: Panama wilt, bacterial wilt, Sigatoka								
	and bunchy top; Papaya: foot rot, leaf curl and mosaic, Pomegranate:								
	bacterial blight;								
Unit IV	Symptoms, etiology, disease cycle and management of major diseases of	10							
	following crops: Cruciferous vegetables: Alternaria leaf spot and black rot;								
	Brinjal: Phomopsis blight and fruit rot and Sclerotinia blight; Tomato:								
	damping off, wilt, early and late blight, buck eye rot and leaf curl and								
	mosaic; Okra: Yellow Vein Mosaic; Beans: anthracnose and bacterial blight;								
	Ginger: soft rot; Colocassia: Phytophthora blight; Coconut: wilt and bud rot;								
	Tea: blister blight; Coffee: rust								
	1. Identification and histopathological studies of selected diseases of	field and							
	horticultural crops covered in theory.								
Practical	2. Field visit for the diagnosis of field problems.								
	3. Collection and preservation of plant diseased specimens for Herbarium; (Note:								
	Students should submit 50 pressed and well-mounted specimens).								
	1. Reddy, P.P. Plant protection in horticulture vol. 1-3								
	2. Rangaswami, G.K.Mahadevan 2001. Diseases of crop plants in India. Pre	ntice Hall							
References	of India Pvt. Ltd., New Delhi								
	3. Singh, R.S.2005. Plant Diseases. Oxford & IBH Publication, New Delhi								
	4. Kalita, M.K. Diseases of field and horticulture crops and their manageme	ent-II.							

Course code	AGS-604	AGS-604					
Category	Core						
Course title	Post-harves	Post-harvest Management and Value Addition of Fruits and Vegetables					
Scheme	Credit	edit L P					
and	2	1	1				

Credits							
Objectives	In this course the students will learn about importance and practices of pos management as well as value-addition of fruits and vegetables	st-harvest					
Outcomes	After completion of this course, the student will be able to: CO. 1: Understand the post-harvest technology of horticultural crops. CO. 2: Understand the value addition of horticulture crops. CO. 3: Understand the work space, tool and equipment design for PHT and value addition. CO. 4: study the various certification and accreditation i.e. FPO, ISO and other levelling.						
Course Conte	ent						
Unit	Content	Hours					
Unit I	Importance of post-harvest processing of fruits and vegetables, extent and possible causes of post- harvest losses; Pre-harvest factors affecting postharvest quality, maturity, ripening and changes occurring during ripening; Respiration and factors affecting respiration rate; Harvesting and feld handling;	06					
Unit II	Storage (ZECC, cold storage, CA, MA, and hypobaric); Value addition concept; Principles and methods of preservation;	04					
Unit III	Intermediate moisture food- Jam, jelly, marmalade, preserve, candy – <b>05</b> Concepts and Standards; Fermented and non-fermented beverages. Tomato products- Concepts and Standards;						
Unit IV	Drying/ Dehydration of fruits and vegetables – Concept and methods, osmotic drying. Canning — Concepts and Standards, packaging of products.						
Practical	<ol> <li>Applications of different types of packaging, containers for shelf life extension.</li> <li>Effect of temperature on shelf life and quality of produce.</li> <li>Demonstration of chilling and freezing injury in vegetables and fruits.</li> <li>Extraction and preservation of pulps and juices.</li> <li>Preparation of jam, jelly, RTS, nectar, squash, osmotically dried products, fruit bar and candy and tomato products, canned products.</li> <li>Quality evaluation of products - physico-chemical and sensory.</li> <li>Visit to processing unit/ industry.</li> </ol>						
References	<ol> <li>Rathore, N.S., Mathur, G.K., Chasta, S.S. 2012. Post-harvest Manager Processing of Fruits and Vegetables. ICAR, New Delhi</li> <li>Srivastava, R.P. and Sanjeev Kumar, 2002. Fruit and vegetable Pres Principles and Practices. International Book Distributio Company, Lucknots.</li> <li>Giridharilal, G.S., Siddappa and Tondon, G.L. 2007. Preservation of F Vegetables. ICAR, New Delhi.</li> </ol>	servation: ow.					

Course code	AGS-605	AGS-605				
Category	Core	ore				
Course title	Managem	Management of Beneficial Insects				
Scheme	Credit	L	P			

and Credits	2 1 1						
Objectives	In this course the students will learn the beneficial insects with respect to its commercial use in agriculture.						
Outcomes  Course Conte	After completion of this course, the student will be able to:  CO 1: Adopt apiculture, sericulture and lac culture as an entrepreneur according to agro climatic zone.  CO 2: Understand commercial methods of rearing, equipment, seasonal management, insect pest and disease and important species for commercial use of honey bee, silkworm and lac insect.  CO 3: Identify of different bio control agents (Predator, Parasite and Parasitoids) and their use for sustainable pest management.  CO 4: Learn about mass multiplication technique of biological control agents and established a bio control lab in future as an entrepreneur.						
Unit	Content Hours						
Unit I	Importance of beneficial Insects, Beekeeping and pollinators, bee biology, commercial methods of rearing, equipment used, seasonal management, bee enemies and disease. Bee pasturage, bee foraging and communication. Insect pests and diseases of honey bee. Role of pollinators in cross pollinated plants.						
Unit II	Types of silkworm, voltinism and biology of silkworm. Mulberry cultivation, mulberry varieties and methods of harvesting and preservation of leaves.  Rearing, mounting and harvesting of cocoons. Pest and diseases of silkworm, management, rearing appliances of mulberry silkworm and methods of disinfection.						
Unit III	Species of lac insect, morphology, biology, host-plant, lac production – seed lac, button lac, shellac, lac- products. Identification of major parasitoids and predators commonly being used in biological control.						
Unit IV	Insect orders bearing predators and parasitoids used in pest control and their mass-multiplication techniques. Important species of pollinator, weed killers and scavengers with their importance.						
Practical	<ol> <li>Honey bee species, castes of bees. Beekeeping appliances and seasonal management, bee enemies and disease.</li> <li>Bee pasturage, bee foraging and communication.</li> <li>Types of silkworm, voltinism and biology of silkworm.</li> <li>Mulberry cultivation, mulberry varieties and methods of harvesting and preservation of leaves.</li> <li>Species of lac insect, host plant identification.</li> <li>Identification of other important pollinators, weed killers and scavengers.</li> <li>Visit to research and training institutions devoted to beekeeping, sericulture, lac culture and natural enemies.</li> <li>Identification and techniques for mass multiplication of natural enemies.</li> </ol>						
References	<ol> <li>Vasantharaj David, B.,and V.V.Ramanamurthy, 2003. Elements of Economic Entomology. Popular Book Depot, Coimbatore.</li> <li>Ganga, G. and Sulochana Chetty, J 1997 (2nd edt). An introduction to Sericulture .Oxford and IBH Publishing Co. Pvt Ltd., New Delhi</li> </ol>						

3.	Hisao Aragu 1994.Principles of Sericulture. Oxford and IBH Publishing Co. Pvt
	Ltd., New Delhi
4.	Glover P M 1937. Lac cultivation in India>The Indian Lac Research Institute,
	Ranchi
5.	Mishra R C 1995. Honey bees and their management in India. ICAR, New Delhi

Course code	AGS-606							
Category	Core							
Course title	Crop Improv	vement-II	(Rabi d	rops)				
Scheme	Credit L P							
and	2	1	1					
Credits								
Objectives	In this cours			vill get acquainted with the basic knowledge of r pproach	abi crops			
	After compl	etion of th	is cour	se, the student will be able to:				
		•		vild relative to produce new varieties of Rabi cro	op. CO-2:			
		•		thod for further use to improve Rabi varieties.				
Outcomes				ng method to improve Rabi crops.				
		CO-4: Identify resistance gene relate to Rabi crop with high yield potential against Pest						
	and pathogen and utilization genes.							
Course Conto		new gene	ис арр	roaches to achieve a definite ideotype of Rabi cro	μ			
Unit	Content Hours							
Unit I	Centres of origin, distribution of species, wild relatives in different cereals; <b>05</b>							
	pulses; oilseeds; fodder crops and cash crops; vegetable and horticultural							
	crops;							
Unit II	Plant genetic resources, its utilization and conservation; study of genetics of <b>04</b>							
	qualitative a							
Unit III	Major bree	ding ohie	ctives	and procedures including conventional and	06			
Oille III	-			nes for development of hybrids and varieties for	00			
		•	•	abiotic and biotic stress tolerance and quality				
	(physical, ch	•	•	• • •				
Unit IV	Hybrid seed	d producti	on ted	chnology of rabi crops. Ideotype concept and	05			
		•		es for future.				
	1. Floral bid	ology, ema	sculat	ion and hybridization techniques in different crop	species;			
	viz., Rice	Jute, Mai	ze, Sor	ghum, Pearl millet, Ragi, Pigeonpea, Urdbean, M	ungbean,			
	Soybean	, Groundn	ut, Sea	same, Caster, Cotton, Cowpea, Tobacco, Brinjal,	Okra and			
Practical	Cucurbit	aceous cro	ps.					
riactical	2. Mainten	ance bree	ding of	different kharif crops.				
	3. Handling	g of germ	plasm	and segregating populations by different met	nods like			
	pedigree, bulk and single seed decent methods.							
	4. Study of field techniques for seed production and hybrid seeds production in Kharif							

	crops.								
	5. Estimation of heterosis, inbreeding depression and heritability.								
	6. Layout of field experiments.								
	7. Study of quality characters, donor parents for different characters.								
	8. Visit to seed production plots.								
	9. Visit to AICRP plots of different field crops								
	1. Dr. Rajendra Prasad, 2013. Textbook of field crops production. IARI Publisher								
	2. Mukund Joshi, 2015. Text Book of field crops. PHI Learning								
References	3. C. Singh, 2020. Modern Techniques Of Raising Field Crops 2Ed.OXFORD & IBH								
References	PUBLISHING								
	4. Jeyaraman, S. Field Crops Production & Management. OXFORD & IBH								
	PUBLISHING								

Course code	AGS-607				
Category	Core				
Course title	Principles of Org	ganic F	armin	g	
Scheme	Credit	L	Р		
and Credits	2	1	1		
Objectives	In this course th and it's crop imp			vill get acquainted with the basic knowledge of roproach	abi crops
Outcomes	After completion of this course, the student will be able to:  CO-1: Learn importance of wild relative to produce new varieties of Rabi crop. CO-2:  Learn Gene preservation method for further use to improve Rabi varieties.  CO-3: Learn s to apply breeding method to improve Rabi crops.  CO-4: Identify resistance gene relate to Rabi crop with high yield potential against Pest and pathogen and utilization genes.  CO-5: Learn new genetic approaches to achieve a definite ideotype of Rabi crop				
Course Conto	ent				
Unit	Content				Hours
Unit I	Organic farming, principles and its scope in India; Initiatives taken by Government (central/ state), NGOs and other organizations for promotion of organic agriculture;			05	
Unit II	fortification;		Restric	r concepts; Organic nutrient resources and its tions to nutrient use crops and varieties in organic farming;	04
Unit III	Fundamentals of insect, pest, disease and weed management under organic mode of production; Operational structure of NPOP;				06
Unit IV	economic			ndards of organic farming; Processing, leveling, , marketing and export potential of organic	05

	1. Visit of organic farms to study the various components and their utilization.						
	2. Preparation of enrich compost, vermicompost, bio-fertilizers/bio-inoculants and						
	their quality analysis.						
Practical	3. Indigenous technology knowledge (ITK) for nutrient, insect, pest disease and weed						
Fractical	management.						
	4. Cost of organic production system.						
	5. Post-harvest management.						
	6. Quality aspect, grading, packaging and handling.						
	1. Arun K. Sharma. 2006. A hand book of organic farming - Agrobios (India) Jodhpur						
	2. Mamta Bansal, 2017. Basics Of Organic Farming by Bansal and Mamta, CBS						
	PUBLICATION						
References	3. Sarath Chandran, Unni M.R and Sabu Thomas. 2017. Organic Farming: Global						
	Perspectives And Methods, 1st Edition. Kalyani Publishers.						
	4. S.R. Reddy, 2015. Principles of organic farming Kalyani Publishers.						
	5. Rajendra Prasad: organic farming						

Course code	AGS-608					
Category	Core					
Course title	Farm Mar	nagement,	Product	ion & Resource Economics		
Scheme	Credit	L	P			
and	2	1	1			
Credits						
Objectives		urse the st op improv		vill get acquainted with the basic knowledge of r pproach	rabi crops	
Outcomes	CO-1: Gai productio calculus. CO-2: Foo models, a course in CO-3: Une exploit an CO-4: Ma sustainab problems useful to c CO-5: Ga productio inputs etc.	n Knowled n econon cus on the nd is suita static prod derstand land de utilize the ke them le agricult of unemp compete a in knowled n, social a	dge on a nics topi e neoclas ble for a duction ed imited re irrough de aware of cural dev bloyment dvanced edge of and econ	comprehensive treatment of the traditional ages ics employing both detailed graphics and dissical factor-product, factor-factor and production advanced undergraduate or a beginning graduate conomics.  Esources available in the economy. Realize the evelopment and improvement of production technical technical production in the availability of rich natural endowments to relopment with this knowledge they can chall inequality shortage of food productions, poverting agricultural economies.  The causes of regional variations in production inequality, size of land holdings and lack copriate measures for the whole economy	- product ate -level e need to niques. o achieve enge the ty and be	
Course Conte					1	
Unit	Content				Hours	

Unit I	Status of Farm Power in India, Sources of Farm Power , I.C. engines, working principles of I C engines, comparison of two stroke and four stroke cycle engines ,	04					
Unit II	Study of different components of I.C. engine, I.C. engine terminology and solved problems, Familiarization with different systems of I.C. engines: Air cleaning, cooling, lubrication ,fuel supply and hydraulic control system of a tractor						
Unit III	Familiarization with Power transmission system : clutch, gear box, differential and final drive of a tractor, Tractor types, Cost analysis of tractor power and attached implement,						
Unit IV	Familiarization with Primary and Secondary Tillage implement, Implement for hill agriculture, implement for intercultural operations, Familiarization with sowing and planting equipment, calibration of a seed drill and solved examples, Familiarization with Plant Protection equipment, Familiarization with harvesting and threshing equipment	07					
Practical	<ol> <li>Study of different components of I.C. engine.</li> <li>To study air cleaning and cooling system of engine.</li> <li>Familiarization with clutch, transmission, differential and final drive of a trace.</li> <li>Familiarization with lubrication and fuel supply system of engine.</li> <li>Familiarization with brake, steering, hydraulic control system of engine, Lettractor driving, 6. Familiarization with operation of power tiller, Implement agriculture.</li> <li>Familiarization with different types of primary and secondary tillage improved plough, disc plough and disc harrow.</li> <li>Familiarization with seed cum-fertilizer drills their seed metering mechanicalibration, planters and transplanter.</li> <li>Familiarization with different types of sprayers and dusters.</li> <li>Familiarization with different intercultivation equipment.</li> <li>Familiarization with harvesting and threshing machinery.</li> </ol>	arning of ts for hill plements: nism and					
References	<ol> <li>S. Singh, 2007. Farm Machinery - Principles and Applications. ICAR Publica</li> <li>S. C. Jain and C.R. Rai, 2012. Farm Tractor – Maintenance and Repair. Publishers</li> </ol>						

Course code	AGS-609			
Category	Core			
Course title	Principles (	of Food S	cience a	nd Nutrition
Scheme	Credit	L	Р	
and	2	2	0	
Credits				
Objectives	In this cou			will get acquainted with the basic knowledge of Food
Outcomes	CO.1- Crit	ically ev in the po	aluates d pular pre	se, the student will be able to: the information on food science and nutrition issues ss. t pathogen and spoilage microorganism in foods. CO.3-

	Discuss basis suinciales and supertiess of elegating and equitation in final an	
	Discuss basic principles and practices of cleaning and sanitation in food properation.	eparation
	CO.4- Identify and explain nutrients in foods and the specific functions in ma	intaining
	health.	annanning
Carrier Carrier	85.5	
Course Conte		T
Unit	Content	Hours
Unit I	Concepts of Food Science (definitions, measurements, density, phase	04
	change, pH, osmosis, surface tension, colloidal systems etc.);	
Unit II	Food composition and chemistry (water, carbohydrates, proteins, fats,	06
	vitamins, minerals, flavours, colours, miscellaneous bioactives, important	
	reactions); Food microbiology (bacteria, yeast, moulds, spoilage of fresh &	
	processed foods, Production of fermented foods)	
Unit III	Principles and methods of food processing and preservation (use of heat,	04
	low temperature, chemicals, radiation, drying etc.)	
Unit IV	Food and nutrition, Malnutrition (over and undernutrition), nutritional	06
	disorders; Energy metabolism (carbohydrate, fat, proteins); Balanced/	
	modifed diets, Menu planning, New trends in food science and nutrition.	
	9. Sunetra Roday, 2018. Food Science and Nutrition. Oxford Publication.	
	10. B. Laxmi, 2017. Food Science. New Age International Publisher	
	11. A. Sharma, 2017. Text Book of Food Science and Technology. CBS Publis	shers and
	Distributers Pvt. Ltd.	
References	12. Swati Gupta and Minna Bagga, 2019. Principles of Food Science and I	Vutrition
		vacificion.
	Kalyani Publishers.	C-!
	13. Vaclavik, Vickie and Christian, Elizabeth W., 2014. Essentials of Food	Science.
	Springer.	

Course code	AGS-651						
Category	Core						
Course title	Practical Crop P	roduct	tion –I	l ( <i>Rabi</i> crops)			
Scheme	Credit	L	Р				
and	2 1 1						
Credits							
Objectives	In this course the students will learnabout package and practices of Rabi crops						
	•	ion of this course, the student will be able to:					
	CO.1: Get acquainted with the knowledge of profitable crop production technology.						
Outcomes	CO.2: Help stude	ents/fa	armers	about ruminative crop production techniques. C	O.3. Help		
Outcomes	to adopt diversif	fied fa	rming	system according to available farming situation.			
	CO.4. Encourage	the s	ustaina	able agriculture system.			
	CO.5. Adopt Profitable based farming system with the help of course content						
Course Conte	Course Content						
Unit	Content				Hours		

Unit I	Centres of origin, distribution of species, wild relatives in different cereals; pulses; oilseeds; fodder crops and cash crops; vegetable and horticultural crops;	05					
Unit II	Plant genetic resources, its utilization and conservation; study of genetics of qualitative and quantitative characters;						
Unit III	Major breeding objectives and procedures including conventional and modern innovative approaches for development of hybrids and varieties for yield, adaptability, stability, abiotic and biotic stress tolerance and quality (physical, chemical, nutritional);	06					
Unit IV	Hybrid seed production technology of rabi crops. Ideotype concept and climate resilient crop varieties for future.	05					
Practical	<ol> <li>Crop planning, raising feld crops in multiple cropping systems:</li> <li>Field preparation, seed, treatment, nursery raising, sowing, nutrient, we weed management and management of insect-pests diseases of crops, has threshing, drying winnowing, storage and marketing of produce.</li> <li>The emphasis will be given to seed production, mechanization, conservation and integrated nutrient, insect-pest and disease mar technologies.</li> <li>Preparation of balance sheet including cost of cultivation, net returns per swell as per team of 8-10 students.</li> </ol>	resource nagement					
References	<ol> <li>http://www.agrimoon.com/practical-crop-production-pdf-book/</li> <li>L. K. Jain, 2013. Manual on Fundamentals of Agronomy. Scientific Publisher</li> <li>N. R. Das 2009. Practical Manual on Basic Agronomy with Theory 2 nd Ed. Publishers (India)</li> </ol>						

SEMESTER-VII								
Subject Code	Subject Name	L	Р	Cr				
	Rural Agricultural Work Experience and Agro-industrial Attachment(RAWE &AIA):							
	Activities	0	1	1				
	General orientation & On campus training by different faculties	0	2	2				
	Village attachment	0	4	4				
AGS-771	Unit attachment in Univ. / College. KVK/ Research Station Attachment	0	7	7				
	Plant clinic	0	2	2				
	Agro- Industrial Attachment: The students would be attached with the agro-industries for a period of 3 weeks to get an experience of the industrial environment and working.	0	3	3				
	Project Report Preparation, Presentation and Evaluation	0	1	1				
NGC-	Educational tour**	0	2					
		0	20+02**	20+02**				

SEMESTER-VIII								
Subject Code	Subject Name	L	Р	Cr				
AGS-851	Production Technology for Bio agents and Bio fertilizer	0	10	10				
AGS-852	Seed Production and Technology	0	10	10				
AGS-853	Mushroom Cultivation Technology	0	10	10				
AGS-854	Soil, Plant, Water and Seed Testing	0	10	10				
AGS-855	Commercial Beekeeping	0	10	10				
AGS-856	Poultry Production Technology	0	10	10				
AGS-857	Commercial Horticulture	0	10	10				
AGS-858	Floriculture and Landscaping	0	10	10				
AGS-859	Food Processing	0	10	10				
AGS-860	Agriculture Waste Management	0	10	10				
AGS-861	Organic Production Technology	0	10	10				
AGS-862	Commercial Sericulture	0	10	10				

- Educational tour will be conducted in break between VI & VII Semester
- Modules for Skill Development and Entrepreneurship: A student has to register 20 credits opting for two modules of (0+10) credits each (total 20 credits) from the package of modules in the VIII semester

## **DEPARTMENT ELECTIVE**

Course code	DAG- 01						
Category	Elective						
Course title	Agribusine	ss Manag	ement				
Scheme	Credit	L	Р				
and	3	2	1				
Credits							
Objectives				be able to know business management in agricu agricultural business policies.	lture and		
Outcomes	After completion of this course, students will be able to: CO1: learn the important agricultural policies, agribussiness management and understand the types and functioning of agro-based industries. CO2: learn to set up the agro-based industries. CO3: learnt the different aspects of business environment. CO4: learn the planning and implementation of business plans and capital management. CO5: learn the different aspects of management of agri-market.						
Course Conte	ntent						
Unit	Content				Hours		
Unit I	Transforma	ation of	agricultu	re into agribusiness, various stakeholders and	06		
	componen	ts of agr	ibusiness	s systems. Importance of agribusiness in the			
	Indian economy and New Agricultural Policy. Distinctive features of						

		1										
	Agribusiness Management: Importance and needs of agro-based industries,											
	Classification of industries and types of agro based industries.											
Unit II	Institutional arrangement, procedures to set up agro based industries.	08										
	Constraints in establishing agro-based industries. Agri-value chain:											
	Understanding primary and support activities and their linkages.											
Unit III	Business environment: PEST & SWOT analysis. Management functions: Roles	08										
	& activities, Organization culture. Planning, meaning, definition, types of											
	plans. Purpose or mission, goals or objectives, Strategies, polices											
	procedures, rules, programs and budget.											
Unit IV	Components of a business plan, Steps in planning and implementation.	08										
	Organization staffing, directing and motivation. Ordering, leading,											
	supervision, communications, control. Capital Management and Financial											
	management of Agribusiness. Financial statements and their importance.											
	Marketing Management: Segmentation, targeting & positioning. Marketing											
	mix and marketing strategies. Consumer behaviour analysis, Product Life											
Unit V	Cycle (PLC). Sales & Distribution Management. Pricing policy, various pricing											
Offic V	methods. Project Management definition, project cycle, identification,											
	formulation, appraisal, implementation, monitoring and evaluation. Project											
	Appraisal and evaluation techniques.											
	<ol> <li>Study of agri-input markets: Seed, fertilizers, pesticides.</li> </ol>											
	2. Study of output markets: grains, fruits, vegetables, flowers.											
	3. Study of product markets, retails trade commodity trading, and value added											
	products.											
	4. Study of financing institutions- Cooperative, Commercial bank	s, RRBs,										
	Agribusiness Finance Limited, NABARD.											
Practical	5. Preparations of projects and Feasibility reports for agribusiness entrepreneur.											
	6. Appraisal/evaluation techniques of identifying viable project- Non-dis											
	techniques.											
	7. Case study of agro-based industries.											
	8. Trend and growth rate of prices of agricultural commodities.											
		d rate of										
	9. Net present worth technique for selection of viable project. Interna	ii rate of										
	return.											

Course code	DAG- 02			
Category	Core			
Course title	Agrochemic	als		
Scheme	Credit	L	Р	
and	3	2	1	
Credits				
Objectives		of action	on, the	be able to learn the use of different agrochemicals, their r effects on plants, animals and humans and their .
Outcomes	•			se, students will be able to learn:  nd their merits and demerits in agriculture.

	CO2: different herbicides and fungicides and their mode of action.	
	CO3: different insecticides, their use and fate in India and their alteratives.	
	CO4: different types of fertilizers and their application to crop.	
Carrage Carr	CO5: complex and mixed fertilizers and the fertilizer control order.	
Course Con		T
Unit	Content	Hours
Unit I	An introduction to agrochemicals, their type and role in agriculture, effect	06
	on environment, soil, human and animal health, merits and demerits of their	
	uses in agriculture, management of agrochemicals for sustainable	
Unit II	agriculture.	06
Unit ii	Herbicides-Major classes, properties and important herbicides. Fate of herbicides. Fungicides - Classification – Inorganic fungicides - characteristics,	06
	preparation and use of sulfur and copper, Mode of action-Bordeaux mixture	
	and copper oxychloride. Organic fungicides- Mode of action-	
	Dithiocarbamates-characteristics, preparation and use of Zineb and maneb.	
Unit III	Systemic fungicides- Benomyl, carboxin, oxycarboxin, Metalaxyl,	06
Onit in	Carbendazim, characteristics and use. Introduction and classification of	
	insecticides: inorganic and organic insecticides Organochlorine,	
	Organophosphates, Carbamates, Synthetic pyrethroids Neonicotinoids,	
	Biorationals, Insecticide Act and rules, Insecticides banned, withdrawn and	
	restricted use, Fate of insecticides in soil & plant. IGRs Biopesticides,	
	Reduced risk insecticides, Botanicals, plant and animal systemic insecticides	
	their characteristics and uses	
Unit IV	Fertilizers and their importance. Nitrogenous fertilizers: Feedstocks and	06
	Manufacturing of ammonium sulphate, ammonium nitrate, ammonium	
	chloride, urea. Slow release N-fertilizers. Phosphatic fertilizers: feedstock	
	and manufacturing of single superphosphate. Preparation of bone meal and	
	basic slag. Potassic fertilizers: Natural sources of potash, manufacturing of	
	potassium chloride, potassium sulphate and potassium nitrate.	
Unit V	Mixed and complex fertilizers: Sources and compatibility-preparation of	06
	major, secondary and micronutrient mixtures. Complex fertilizers:	
	Manufacturing of ammonium phosphates, nitrophosphates and NPK	
	complexes. Fertilizer control order. Fertilizer logistics and marketing. Plant	
	bio-pesticides for ecological agriculture, Bio-insect repellent.	
	Sampling of fertilizers and pesticides.	
	2. Pesticides application technology to study about various pesticides application technology to study about various pesticides application technology.	opliances.
	Quick tests for identification of common fertilizers.	
	3. Identification of anion and cation in fertilizer.	
	4. Calculation of doses of insecticides to be used.	
Practical	5. To study and identify various formulations of insecticide available kin	n market.
Practical	Estimation of nitrogen in Urea.	
	6. Estimation of water soluble P2 O5 and citrate soluble P2 O5 in single	gle super
	phosphate.	
	7. Estimation of potassium in Muraite of Potash/ Sulphate of Potash	by flame
	photometer.	•
	· ·	

8. Determination of copper content in copper oxychloride.

9. Determination of sulphur content in sulphur fungicide.
10. Determination of thiram.
11. Determination of ziram content.

Course code	DAG- 03								
Category	Elective								
Course title	Commerci	al Plant	Breeding						
Scheme	Credit	L	Р						
and	3 2 1								
Credits									
Objectives				Il be able to learn the use of different plant ction and IPR status of plant breeding in India.	breeding				
Outcomes	CO1: meth CO2: gene CO3: pro environme CO4: biote	nods of parity duction ent.	lant repro-	rse, students will be able to learn: duction, pollination and overview of seed product /brids and hybrid seed production of different cro ty seeds of vegetables under open and production for development of cultivars and tissue culture teconomics.	ps. protected				
Course Conte	ent								
Unit	Content				Hours				
Unit I	Types of crops and modes of plant reproduction. Line development and maintenance breeding in self and cross pollinated crops (A/B/R and two line system) for development of hybrids and seed production.								
Unit II	Genetic purity test of commercial hybrids. Advances in hybrid seed 05								
	production of maize, rice, sorghum, pearl millet, castor, sunflower, cotton								
	pigeon pea, Brassica etc.								
Unit III	•	Quality seed production of vegetable crops under open and protected 05							
		environment.							
Unit IV		_		e development of the line and cultivars: haploid iques and biotechnological tools.	05				
Unit V	IPR issues in commercial plant breeding: DUS testing and registration of varieties under PPV & FR Act. Variety testing, release and notification systems in India.								
Unit VI			niques of	seed production, types of seeds, quality testing	05				
J 71	in self and		•						
Practical	<ol> <li>Tech two</li> <li>Lear</li> <li>Und for c</li> <li>Con</li> </ol>	nniques of line systening tecler erstanding pptimizing cept of re	of seed pro em. nniques in ng the diff g hybrid se puging in s	d cross pollinated species, selfing and crossing tecoduction in self and cross pollinated crops using A hybrid seed production using male-sterility in fiel ficulties in hybrid seed production, Tools and teled production.  Seed production plot. Concept of line its multiplicated production.	d crops.				

6.	Role of pollinators in hybrid seed production.
7.	Hybrid seed production techniques in sorghum, pearl millet, maize, rice,
	rapeseed-mustard, sunflower, castor, pigeon pea, cotton and vegetable crops.
8.	Sampling and analytical procedures for purity testing and detection of spurious
	seed.
9.	Seed drying and storage structure in quality seed management. Screening
	techniques during seed processing viz., grading and packaging.
10.	Visit to public private seed production and processing plants.

Course code	DAG- 04							
Category	Elective							
Course title	Landscap	ing						
Scheme	Credit	L	Р					
and	3	2	1					
Credits								
Objectives				pe able to learn the use of different landscaping gardens, lawns and urban landscaping.	methods,			
	After con	npletion c	of this cour	se, students will be able to learn:				
		•	-	g, gardens and their types.				
				on of trees and their use in architecture.				
Outcomes				cion of climbers and creepers and their use in arc	hitecture			
	•	nanagem						
				and different types of landscaping of public places	5.			
Course Conte		isai aliu ia	wn manag	ement.				
Unit	Content				Hours			
Unit I		ice and s	cope of L	andscaping. Principles of landscaping, garden	06			
	styles and types, terrace gardening, vertical gardening, garden components,							
	adornments, lawn making, rockery, water garden, walk-paths, bridges, other							
	constructed features etc. gardens for special purposes.							
Unit II	Trees: s	election,	propagation	on, planting schemes, canopy management,	06			
	shrubs	shrubs and herbaceous perennials: selection, propagation, planting						
	schemes, architecture.							
Unit III	Climber and creepers: importance, selection, propagation, planting, 06							
				tion, planting scheme, Other garden plants:				
	•	. •		d cacti succulents. Pot plants: selection,				
Linit IV			agement.	iking good glogging landsspring of Julian and	00			
Unit IV	Bio-aesthetic planning: definition, need, planning; landscaping of urban and rural areas, Peri-urban landscaping, Landscaping of schools, public places							
				ation, townships, river banks, hospitals, play				
		-	•	institutions.				
Unit V	_				06			
	Bonsai: principles and management, lawn: establishment and maintenance.  CAD application.							
	-	ication.						
Practical	CAD app		ion of tree:	s, shrubs, annuals, pot plants				

	potting and repotting.
3.	Identification of tools and implements used in landscape design, training and
	pruning of plants for special effects.
4.	Lawn establishment and maintenance, layout of formal gardens, informal
	gardens, special type of gardens (sunken garden, terrace garden, rock garden).
5.	Designing of conservatory and lathe house.
6.	Use of computer software, visit to important gardens/ parks/ institutes.

Course code	DAG-05							
Category	Elective							
Course title	Food Safe	ty and S	tandards					
Scheme	Credit	L	Р					
and	3	2	1					
Credits								
Objectives	safety and human pa	d how it othogens	may imp	will learn to develop a better understanding of act your fruit and vegetable farm. Identify the aminate fresh produce and give an example of luce risks of contamination by human pathogens.	types of			
Outcomes	CO1: Reca CO2: Expl managem CO3: Appl safe temp CO4: Exan	After completion of this course, the student will be able to: CO1: Recall the basic concepts, principles and practices involved in food safety. CO2: Explain the type of food contaminants and their identification as well as their management. CO3: Apply control measures against contamination using best storage practices and safe temperatures CO4: Examine the different methods hazards management in various food items. CO5: Understand the importance of maintaining a written food safety management						
Course Conte	ent							
Unit	Content				Hours			
Unit I		•		mportance, Scope and Factors affecting Food	07			
	Safety. Hazards and Risks, Types of hazards - Biological, Chemical, Physical hazards. Management of hazards - Need. Control of parameters.  Temperature control. Food storage. Product design.							
Unit II	Hygiene and Sanitation in Food Service Establishments- Introduction.  Sources of contamination and their control. Waste Disposal. Pest and Rodent Control. Personnel Hygiene.							
Unit III	PRPs, GHF for quality	Food Safety Measures. Food Safety Management Tools- Basic concepts.  PRPs, GHPs, GMPs, SSOPs etc. HACCP. ISO series. TQM - concept and need for quality, components of TQM, Kaizen. Risk Analysis. Accreditation and Auditing, Water Analysis, Surface Sanitation and Personal Hygiene.						
Unit IV	Scenario ( New and	CAC. Oth Emergin	er laws ar g Pathoge	Indian Food Regulatory Regime, FSSA. Global and standards related to food. Recent concernsns. Packaging, Product labeling and Nutritional ed foods\ transgenics. Organic foods. Newer	09			

	approaches to food safety. Recent Outbreaks. Indian and International
	Standards for food products.
Practical	<ol> <li>Water quality analysis physico-chemical and microbiological.</li> </ol>
	2. Preparation of different types of media. Microbiological Examination of
	different food samples.
	<ol><li>Assessment of surface sanitation by swab/rinse method.</li></ol>
	4. Assessment of personal hygiene.
	5. Biochemical tests for identification of bacteria.
	6. Scheme for the detection of food borne pathogens. Preparation of plans for
	Implementation of FSMS - HACCP, ISO: 22000.
	1. Vidhi Jain Akalank Kumar Jain. 2013. Food Safety and Standards Act, Rules &
	Regulations. Akalank Publications.
	2. Paul L. Knechtges, 2011. Food Safety: Theory and Practice. Jones & Bartlett
References	Publications.
References	3. Veena Jha, 2005.Environmental Regulation and Food Safety: Studies of
	Protection and Protectionism. IDRC Publications.
	4. David McSwane, Nancy R. Rue, and Richard Linton, 2005.Essentials of Food
	Safety and Sanitation. Pearson/Prenticeb Hall Publications.

Course code	DAG- 06								
Category	Elective	Elective							
Course title	Biopesticides &	Biofer	tilizers						
Scheme	Credit	L	Р						
and	3	2	1						
Credits									
	In this course th	e stud	lents w	vill learn to develop a better understanding of his	story and				
Objectives	importance of	biofer	tilizers	and biopesticides. They will learn different	types of				
Objectives	microorganisms	microorganisms used as biofertilizers and biopesticides, their isolation and mass-							
	multiplication.								
	After completion of this course, the student will be able to:								
	CO1: Recall the basic concepts, principles and practices of biopesticides.								
Outcomes	CO2: mass production and quality control of biopesticides.								
Outcomes	CO3: learn different types of biofertilizers.								
	CO4: learn production and usage of cyanobacterial and mycorrhizal biofertilizers.								
	CO5: mass prod	luction	and q	uality control of biofertilizers and their storage.					
Course Conte	ent								
Unit	Content	Content Hours							
Unit I	History and cor	History and concept of biopesticides. Importance, scope and potential of 06							
	biopesticide. Definitions, concepts and classification of biopesticides viz.								
	pathogen, botar	nical pe	esticide	es, and biorationales. Botanicals and their uses.					
Unit II	· ·			of bio-pesticides. Virulence, pathogenicity and	06				
	symptoms of e	ntomo	patho	genic pathogens and nematodes. Methods of					
	application of b	iopest	icides.	Methods of quality control and Techniques of					

	biopesticides. Impediments and limitation in production and use of biopesticide.												
Unit III	Biofertilizers - Introduction, status and scope. Structure and characteristic features of bacterial biofertilizers- <i>Azospirillum, Azotobacter, Bacillus,</i>	06											
	Pseudomonas, Rhizobium and Frankia												
Unit IV	Cynobacterial biofertilizers- Anabaena, Nostoc, Hapalosiphon and fungal	06											
	biofertilizers- AM mycorrhiza and ectomycorhiza. Nitrogen fixation -Free												
	living and symbiotic nitrogen fixation. Mechanism of phosphate												
	olubilization and phosphate mobilization, K solubilization.												
Unit V	Production technology: Strain selection, sterilization, growth and	06											
	fermentation, mass production of carrier based and liquid biofertiizers. FCO												
	specifications and quality control of biofertilizers. Application technology for												
	seeds, seedlings, tubers, sets etc. Biofertilizers -Storage, shelf life, quality												
	control and marketing. Factors influencing the efficacy of biofertilizers.												
	· · · · · · · · · · · · · · · · · · ·	hoderma											
	Pseudomonas, Bacillus, Metarhyzium etc. and its production.												
	Identification of important botanicals.												
	3. Visit to biopesticide laboratory in nearby area.												
	4. Field visit to explore naturally infected cadavers.												
Practical	5. Identification of entomopathogenic entities in field condition.												
Fractical	6. Quality control of biopesticides.												
	7. Isolation and purification of Azospirillum , Azotobacter, Rhizol	oium, P-											
	solubilizers and cyanobacteria.												
	8. Mass multiplication and inoculums production of biofertilizers.												
	9. Isolation of AM fungi -Wet sieving method and sucrose gradient meth	od. Mass											
	production of AM inoculants.												

Course code	DAG- 07											
Category	Elective											
Course title	Protected Cultiv	Protected Cultivation										
Scheme	Credit	L	Р									
and	3	2	1									
Credits												
Objectives		proted	cted c	will learn to develop a better understanding of history and ultivation. They will learn different types of protected								
Outcomes	CO1: Recall the I CO2: designing a CO3: learn diff protected cultiva CO4: learn bas greenhouses.	pasic of and made erent ation.	concep aterial: types oncept	rse, the student will be able to: ts, principles and practices of protected cultivation. s used in greenhouse making. of irrigation methods and planting materials used in s and production of different horticultural crops in and production of different medicinal and aromatic plants in								

	greenhouses.	
Course Cont	ent	
Unit	Content	Hours
Unit I	Protected cultivation- importance and scope, Status of protected cultivation	06
	in India and World types of protected structure based on site and climate.	
Unit II	Cladding material involved in greenhouse/ poly house. Greenhouse design,	06
	environment control, artificial lights, Automation. Soil preparation and	
	management, Substrate management.	
Unit III	Types of benches and containers. Irrigation and fertigation management.	06
	Propagation and production of quality planting material of horticultural	
	crops.	
Unit IV	Greenhouse cultivation of important horticultural crops – rose, carnation,	06
	chrysanthemum, gerbera, orchid, anthurium, lilium, tulip, tomato, bell	
	pepper, cucumber, strawberry, pot plants, etc.	
Unit V	Cultivation of economically important medicinal and aromatic plants. Off-	06
	season production of flowers and vegetables. Insect pest and disease	
	management.	
	<ol> <li>Rising of seedlings and saplings under protected conditions.</li> </ol>	
	2. Use of protrays in quality planting material production.	
Practical	3. Bed preparation and planting of crop for production.	
	4. Inter cultural operations, Soil EC and pH measurement.	
	5. Regulation of irrigation and fertilizers through drip, fogging ad misting.	

Course code	DAG- 08	DAG- 08									
Category	Elective	Elective									
Course title	Micro propagat	ion Te	chnolo	gies							
Scheme	Credit	L	P								
and	3	2	1								
Credits											
Objectives	importance of cultivation and	n this course the students will learn to develop a better understanding of history and importance of protected cultivation. They will learn different types of protected cultivation and their uses.  If the completion of this course, the student will be able to:									
Outcomes	techniques. CO2: Learn diffe CO3: learn diffe	CO1: Recall the basic concepts, principles and practices of micropropagation									
Course Conte	ent										
Unit	Content				Hours						
Unit I				ntages and limitations; Types of cultures (seed,	06						
	embryo, organ,	canus	s, cenj.								

Unit II	Stages of micropropagation.	06									
Unit III	Axillary bud proliferation (Shoot tip and meristem culture, bud culture),	06									
	organogenesis (callus and direct organ formation).										
Unit IV	Somatic embryogenesis, cell suspension cultures, Production of secondary	06									
	metabolites.										
Unit V	Somaclonal variation, Cryopreservation	06									
	Identification and use of equipments in tissue culture Laboratory.										
	2. Nutrition media composition, sterilization techniques for media, containers										
	and small instruments.										
	3. Sterilization techniques for explants.										
Practical	4. Preparation of stocks and working solution, Preparation of working me	edium.									
	5. Culturing of explants: Seeds, shoot tip and single node, Callus inductio	n.									
	6. Induction of somatic embryos regeneration of whole plants from	different									
	explants, Hardening procedures.										

	'	<u>,                                     </u>	- 0	F							
Course code	DAG- 09	DAG- 09									
Category	Elective	Elective									
Course title	Hi-tech. Horticu	lture									
Scheme	Credit	L	Р								
and	3	2	1								
Credits											
Objectives	importance of protected cultiv	hortion a	cultura and the		•						
Outcomes	CO1: Recall the techniques for he CO2: Learn differ CO3: learn differ CO4: learn about	After completion of this course, the student will be able to: CO1: Recall the basic concepts, principles and practices of micropropagation techniques for horticultural crops. CO2: Learn different methods of protected cultivation. CO3: learn different types of techniques and components of precision farming. CO4: learn about precision farming for horticultural crops.									
Course Conte	I										
Unit	Content				Hours						
Unit I		•		Nursery management and mechanization; micro crops; Modern field preparation and planting	08						
Unit II	Protected culti techniques	vation	: adva	antages, controlled conditions, method and	04						
Unit III	scheduling, cand	ppy m	anagen	and its components; EC, pH based fertilizer nent, high density orcharding.	06						
Unit IV		stem	(GIS),	n farming: Remote sensing, Geographical Differential Geo-positioning System (DGPS), A)	06						

Unit V	Application of precision farming in horticultural crops (fruits, vegetables and	06							
	ornamental crops); mechanized harvesting of produce.								
	<ol> <li>Types of polyhouses and shade net houses.</li> </ol>								
	2. Intercultural operations.								
Dunation	3. Tools and equipments identification and application.								
Practical	4. Micro propagation, Nursery-protrays, micro-irrigation.								
	5. EC, pH based fertilizer scheduling, canopy management.								
	6. Visit to hi-tech orchard/nursery.								

Course code	DAG-10										
Category	Elective	Elective									
Course title	Weed Managem	Weed Management									
Scheme	Credit	redit L P									
and	3	2	1								
Credits											
		In this course the students will learn to develop a better understanding of history ar									
Objectives	importance of weed management. They will learn different types of weeds and thei										
	control measure	es.									
	After completio	n of thi	s cour	se, the student will be able to:							
			•	ts, characterization and classification of weeds.							
Outcomes		CO2: Learn different types of herbicides and their mode of action.									
Guccomes	CO3: learn different types of techniques and components of bio-herbicides.										
	CO4: learn abou	t comp	onent	s of integrated herbicide management.							
Course Conte	ent										
Unit	Content				Hours						
Unit I	Introduction to	weeds,	, chara	acteristics of weeds their harmful and beneficial	08						
	effects on ecos	ystem.	Cla	ssification, reproduction and dissemination of							
	weeds.										
Unit II	Herbicide class	sificatio	on, c	oncept of adjuvant, surfactant, herbicide	08						
	formulation and	l their	use. In	troduction to mode of action of herbicides and							
	selectivity. Allelo	opathy	and it	s application for weed management.							
Unit III				plication in agriculture. Concept of herbicide	07						
		•	•	riculture. Herbicide compatibility with agro-							
	chemicals and tl	•									
Unit IV	_			h non-chemical methods of weed management.	07						
	Herbicide Resist										
				preservation.							
				and their losses study. Biology of important weed	S.						
	<ol><li>Study of herbicide formulations and mixture of herbicide.</li></ol>										
Practical	4. Herbicio	de and	agroch	nemicals study.							
	5. Shift of	weed f	lora st	udy in long term experiments.							
	6. Study of	fmetho	ods of	herbicide application, spraying equipments.							
	7. Calculat	ions of	herbi	cide doses and weed control efficiency and weed	index.						

Course code	DAG- 11													
Category	Elective													
Course title	System Sim	ulation and	l Agro-	advisory										
Scheme	Credit	L	P											
and	3	2	1											
Credits		this course the students will learn to develop a better understanding of history and												
Objectives	importance	n this course the students will learn to develop a better understanding of history and mportance of system simulation and agro-advisory. They will learn different types of crop models and their applications.												
Outcomes	CO1: learn t CO2: Learn c CO3: learn c CO4: learn a	fter completion of this course, the student will be able to: O1: learn the different system approach and crop models. O2: Learn elementary crop growth models, their calibration and validation. O3: learn different types of modelling techniques for crop production estimations. O4: learn about components of weather forecasting and its tools and techniques. O5: learn the basic concepts of crop simulation models.												
Course Conte	ent													
Unit	Content				Hours									
Unit I	system bou	ystem Approach for representing soil-plant-atmospheric continuum, 08 ystem boundaries, Crop models, concepts & techniques, types of crop nodels, data requirements, and relational diagrams.												
Unit II		•		s to weather elements; Elementary crop growth on, verification and sensitivity analysis.	06									
Unit III	•	for their e	stimat	crop production- concept and modelling ion. Crop production in moisture and nutrients nts of soil water and nutrients balance.	04									
Unit IV	verification;	Value add	led we	es, methods, tools & techniques, forecast eather forecast, ITK for weather forecast and its endars; Preparation of agro-advisory bulletin	06									
Unit V	Use of cro effective dis			odel for preparation of Agro-advisory and its	08									
	<ol> <li>Preparation of crop weather calendars.</li> <li>Preparation of agro-advisories based on weather forecast using various approaches and synoptic charts.</li> <li>Working with statistical and simulation models for crop growth.</li> </ol>													
Practical	<ul><li>5. Sim</li><li>6. Sen</li><li>7. Use</li><li>and</li></ul>	<ol> <li>Potential &amp; achievable production; yield forecasting, insect &amp; disease forecasting models.</li> <li>Simulation with limitations of water and nutrient management options.</li> <li>Sensitivity analysis of varying weather and crop management practices.</li> <li>Use of statistical approaches in data analysis and preparation of historical, parand present meteorological data for medium range weather forecast.</li> </ol>												

Course code	DAG- 12												
Category	Elective												
Course title	Agricultural Jou	rnalism	า										
Scheme	Credit	L	Р										
and	3	2	1										
Credits													
Objectives	importance of	n this course the students will learn to develop a better understanding of history and importance of agricultural journalism in India. They will learn different types of gricultural journalism and their management measures.											
		er completion of this course, the student will be able to:											
	•	12: Recall the basic concepts, history and classification of agricultural journalism.											
			•	nents of agricultural journalism and newspaper de									
Outcomes			•	of techniques and components of agricultural sto									
	other agricultur												
	CO4: learn abou	ıt com	ponent	ts of writing agricultural stories and editorial mech	nanics.								
Course Conte	ent												
Unit	Content				Hours								
Unit I	characteristics a	gricultural Journalism: The nature and scope of agricultural journalism 08 naracteristics and training of the agricultural journalist, how agricultural											
Unit II				ifferent from other types of journalism.	06								
Onit ii	and functions of and magazine in	of new reader	spaper s. Forr	as communication media: Characteristics; kinds is and magazines, characteristics of newspaper in and content of newspapers and magazines: papers and magazines, parts of newspapers and	06								
Unit III	agricultural stor information: Sc	ry, stru ources ting fr	of ago	s of agricultural stories, subject matter of the of the agricultural story. Gathering agricultural ricultural information, interviews, coverage of search and scientific materials, wire services, ces.	06								
Unit IV	the news lead stories: Use of	and the photo tions.	e bod graphs Editori	g the material, treatment of the story, writing y, readability measures. Illustrating agricultural s, use of artwork (graphs, charts, maps, etc.), al mechanics: Copy reading, headline and title ting.	06								
	1. Practice	in inte	erview	ing. Covering agricultural events.									
Proctical	services 3. Writing	s. differ	ent typ	from research and scientific materials and from sees of agricultural stories. Selecting pictures and									
Practical	layoutin	in ed	diting,	copy reading, headline and title writing, proo	freading,								
	_			eadability formula.									
	6. Visit to	a publi	siiiig (	Jilice.									

# SCHOOL OF BIOLOGICAL ENGINEERING &LIFE SCIENCES DEPARTMENT OF AGRICULTURE & AGRI-INFORMATICS

(B.Sc. Agriculture)

#### **AGS-101 Fundamentals of Horticulture**

#### **Course Outcome:**

- CO 1: Identify and research career opportunities in the horticulture industry as well as emerging trends
- CO 2: Demonstrate an understanding of the composition, fertility and biology of soil and how they relate to good plant growth
- CO 3: Propagate, grow, and maintain plants in horticulture production systems
- CO 4: Demonstrate a fundamental understanding of plant identification, selection, use and maintenance of plant material best suited for conventional and sustainable landscapes
- CO 5: Identify and prescribe sustainable options in horticulture which benefit the environment while maintaining productivity and economic viability
- CO 6: Identify common biotic and abiotic plant pests and disorders and develop strategies to manage them in an environmentally safe and sustainable manner

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO-	PSO-	PSO 3	PSO 4
CO 1	1		1	1	2	1	1	1	1	1		1	1		1	2
CO 2	2	2	2	1		2		2	2	2	2	2		2	1	1
CO 3	3		2	2	2	2	1	2	2				2	1	1	2
CO 4	2	3		3	2		1		1	1	2	1			2	1
CO 5	2	2	3		1	3	3	2	3	2		1	2	3	2	2
CO 6	1		2	1				1		2			3		3	1
Average	1.5	2.3	1.7	1.7	1.5	1.5	3	1	2.5	1.5	2	1	2	2.5	2	2

## AGS-102 Fundamentals of Plant Biochemistry and Biotechnology

#### **Course Outcome:**

- CO 1: Understand the significance of Biochemistry
- CO 2: Describe the chemistry of carbohydrates, lipids, proteins and amino acids
- CO 3: Describe the classification and structural organization of proteins
- CO 4: Describe the mechanism of enzyme action and identify the classes of enzymes and factors affecting action
- CO 5: Describe the catabolic reactions of carbohydrates, lipids and amino acids Understand the advanced tools of biotechnology.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1		1		2	1	2	1		1		1	1		1	2
CO 2	2	2	2	1	1	2		2		1	2	2	2	2	3	1
CO 3	3		2		3	2	1		2				2	3	2	2
CO 4	3	3		3	1		3	3		2	2	3	3		2	2
CO 5	2	2	3		1	2	3	2	3			1		3		2
Average	1.5	2.3	1.5	2	1.5	1.5	3	1	2.5	1	2	1	1.5	2.5	1.5	2

## **AGS-103 Fundamentals of Soil Science**

- CO 1: Understand how and why different soils behave and perform differently.
- CO 2: Apply understanding of soil processes to predict soil behaviour and performance.
- CO 3: Able to make environmentally and economically sound soil management decisions.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	2	1		2	1		1	2	1		1	1		1	2
CO 2	2	2	2	1		2	1	2	2	3	2			2	2	1
CO 3	2	3	2		2	2	2		2	3		3	2	3	3	2
Average	1	2	1.5	1	2	1.5		1	2	1	2	1	1.5	2	1	2

#### **AGS-104 Introduction to Forestry**

#### **Course Outcome:**

- CO 1: Demonstrate skills of critical analysis and application of scientific methods in forest science and management. Make decisions and exercise informed judgement in relation to native forest, plantation and agro forestry science and management.
- CO 2: Demonstrate imagination, initiative and enterprise in problem-solving.
- CO 3: Evaluate issues with reference to sound ethical frameworks and sustainability.
- CO 4: Demonstrate well-developed judgement on principles of social justice and professional standards.
- CO 5: Demonstrate broad and coherent knowledge of forest science and management. Apply disciplinary knowledge and skills in professional and community settings.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	3	1	2	2	1	1	1	3	1		1	1		1	2
CO 2	1	2		1	3	2	2	2	2		2	2		2	1	3
CO 3	3		2	2	2	2	3	3	2	3			2		2	2
CO 4	2	3	2	3		3		3		1	2	2			2	3
CO 5	2	2		3	1	2	3		3			1	3	3	3	2
Average	1.5	2.5	1.5	2	1.5	1.5	3	1	2.5	1	2	1	1.5	2.5	1.5	2

## AGS-105 Comprehension & Communication Skills in English

#### **Course Outcome:**

- CO 1: Review the grammatical forms of English and the use of these forms in specific communicative contexts, which include: class activities, homework assignments, reading of texts and writing
- CO 2: Develop and enhance competence in the four modes of literacy: writing, speaking, reading and listening
- CO 3: Develop their ability as critical readers and writers
- CO 4: Demonstrate a short research paper using the drafting process

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	3	2	2	3	1	1	2	3	2		1	1			1
CO 2	1	2	2	1	3	2	2	2	2	3	2	2		2	1	
CO 3	3	1	2	2	2	2	3	3	2	3	3	2	2	3	2	1
CO 4	3	3	2	3	2	3		2		1	2	2	2		2	
Average	3	2.7	2	2	3	1.5		2	2	2	2	1	1.5	2	2	1

#### **AGS-106 Fundamentals of Agronomy**

- CO 1: Identify new developments in agricultural production systems.
- CO 2: Describe the principles of sustainability in relation to agricultural practices.

- CO 3: Identify drought-tolerant crops and management practices.
- CO 4: Compare and contrast local and global agricultural systems.
- CO 5: Analyze the potential impacts of climate change on agriculture and food security.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1		1		2	1	2	1		1		1	1		1	2
CO 2	2	2	2	1	1	2		2		1	2	2	2	2	3	1
CO 3	3		2		3	2	1		2				2	3	2	2
CO 4	3	3		3	1		3	3		2	2	3	3		2	2
CO 5	2	2	3		1	2	3	2	3			1		3		2
Average	1.5	2.3	1.5	2	1.5	1.5	3	1	2.5	1	2	1	1.5	2.5	1.5	2

## **AGB-107 Introductory Biology**

#### **Course Outcome:**

- CO 1: Describe levels of organization and related functions in plants and animals.
- CO 2: Identify the characteristics and basic needs of living organisms and ecosystems.
- CO 3: Explain the processes of growth and development in individuals and populations.
- CO 4: Understand the scientific investigations.
- CO 5: Demonstrate cell division and cell cycle.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	2	1	2	2	1		1	1	1		1	1		1	1
CO 2	2	2		1	2		1			2	2	2		2	1	3
CO 3	3		2	2	3	2	2	2	2	2		3	2		3	2
CO 4		3	3	3	2	3	1	3		1	2	2			2	3
CO 5	2	2		2	1		3		3			1		3	2	3
Average	1.5	2.3	1.5	2	1.5	1.5	3	1	2.5	1	2	1	1.5	2.5	1.5	2

## **AGM-107 Elementary Mathematics**

- CO 1: Demonstrate algebraic facility with algebraic topics including linear, quadratic, exponential, logarithmic, and trigonometric functions,
- CO 2: Produce and interpret graphs of basic functions of these types,
- CO 3: Solve equations and inequalities, both algebraically and graphically, and
- CO 4: Solving and model applied problems
- CO 5: Apply the Fundamental Theorem of Calculus
- CO 6: Use appropriate modern technology to explore calculus concepts.

							-			-						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	1		1	1	1	1	1	1	1	1	1	2	2	2	1
CO 2		2	1				2		2	1	3			1		1
CO 3	1			2		1		2	3		2	2	1		2	1
CO 4		2	1		2	2	1	3	1			3	1	1	2	3
CO 5	1	1		3		3		1		1	2	2	2	3	2	3
CO 6	·		3		2		1			1		1		2	3	2
Average	1.3	1.5	1.7	2	1.7	1.8	1.3	1.8	1.8	1	2	1.8	1.5	1.8	2.2	1.8

#### **AGS-108 Agricultural Heritage**

#### **Course Outcome:**

- CO 1: Understand the significance of landscaping.
- CO 2: Describe the agricultural biodiversity, indigenous knowledge systems and resilient ecosystems.
- CO 3: Describe the sustained provision of multiple goods and services.
- CO 4: Describe the maintenance and adaptation of globally significant agricultural biodiversity Understand the agriculture heritage importance.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	1	1		2	1	2	1		1		1	1		1	2
CO 2	2	2	2	1	3	3	3		2	1	2	2		2	3	3
CO 3	3	3	2	3	2	2	1		2			3	2	3	3	2
CO 4		3		3				2		3	2				2	1
Average	1	2.5	1.5	2	2	1.5		1	2	2	2	1	1.5	2	1.5	2

## AGS-109 Rural Sociology & Educational Psychology

#### **Course Outcome:**

- CO 1: Understand concept of rural sociology, its importance in agricultural extension, characteristics of Indian rural society
- CO 2: Understand social groups, social stratification, culture, social values, social control and attitudes, leadership and training
- CO 3: Understand concept of educational psychology, intelligence, personality, perceptions, emotions, frustration, motivation, teaching and learning.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1		1		2	1	1	1	2	1		1	1		1	2
CO 2	2	2	2	1	3	1	3				2			2	3	1
CO 3		3	2	3		2		3	2	3		3	2		3	2
Average	1	2	1.5	1	2	1.5	3	1	2	1	2	1	1.5	2	1	2

#### NGC -101 Human Values & Ethics

#### **Course Outcome:**

- CO 1: Describe the meaning human value and ethics in life.
- CO 2: Develop of a Holistic perspective among students towards life, profession and happiness.
- CO 3: Understand the significance of fundamentals right.
- CO 4: Develop holistic understanding in terms of ethical human conduct, trustful and mutually satisfying human behavior and mutually enriching interaction with Nature.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3		1	1	2	1	3	1	3	1		1	1		1	2
CO 2		2	2	1	3	2		3	2	2	2	2	3	2	2	3
CO 3	3	3	2	3	3	2	2		2	3		3	2		3	2
CO 4	1	3		3		3		3			2				2	3
Average	3	2.5	1.5	2	2	1.5		1	2	1	2	1	1.5	2	1.5	2

#### **AGS-201 Fundamentals of Genetics**

#### **Course Outcome:**

CO1: To state the basic principles, concepts and biological processes involved in genetics.

CO2: To explain structure and function of the DNA molecule to its functional role in encoding genetic material, make deductions about gene regulation and DNA mutations.

CO3: To plan experiments for the study of cell structure, cell division stages, chromosome structures and apply the Hardy-Weinberg Law in analyzing population genetics for gene frequency, sex linkage, equilibrium, and heterozygote frequency.

CO4: To analyse chromosome variation, including rearrangements, aneuploidy and polyploidy as well as cell division in different plant growth stages.

CO5: To interpret which is the appropriate growth stages of plant cell for different research purpose.

CO6: To Construct pedigrees and analysis of pattern of inheritance in the families.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	3	2	2	3	2	2	3	1	1		1	1	1	1	3
CO 2	1	2		3	3	3	3	2	2	3	2	1		2	3	3
CO 3	2		2		2	2	1	2	2	2			2	2	3	2
CO 4		3	3	3		3	2	3	3	3	2	3	3		2	3
CO 5	2	2		2	1		3		3			1		3		2
Average	2.5	2.3	2	3	2	2	3	3	2.5	1	2	1	1.5	2.5	1.5	2.3

## **AGS-202 Agricultural Microbiology**

#### **Course Outcome:**

CO1: Memorize the basic principles and concepts of agricultural microbiology.

CO2: Explain the basic microbial structure and function and study the comparative characteristics of prokaryotes and eukaryotes and microbiology concepts as applicable to diverse areas such as medical, industrial, environment, genetics, agriculture, food and others.

CO3: Develop key practical skills/competencies in working with microbes for study and use in the laboratory as well as outside, including the use of good microbiological practices.

CO4: Analyze problems involving microbes, articulate these with peers/ team members/ other stake holders, and undertake remedial measures/ studies etc.

CO5: Assess various relationships microorganisms have with their environments, including pathogenic, symbiotic and commensally lifestyles. In addition, also assess how microorganisms can be utilised in agricultural biotechnology, including specific techniques such as cloning and expression of genes using microorganisms.

CO6: Develop a model microbial system to explain the catabolic and anabolic pathways of energy production and their growth kinetics.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	3	1	2	2	1	1	1	3	1		1	1		1	2
CO 2	1	2		1	3	2	2	2	2		2	2	3	2	1	3
CO 3	3		2	2	2	2	3	3	2	3		2	2	2	2	2
CO 4	2	3	2	3		3	3	3		1	2	2			2	3
CO 5	2	2		3	1	2	3		3			1	3	3	3	2
CO 6	2	3	2	1	3		3	1		2			3		3	3
Average	1.5	2.5	1.7	1.7	1.5	1.5	3	1	2.5	1.5	2	1.3	2.3	2.3	2	2

#### **AGS-203 Soil and Water Conservation Engineering**

#### **Course Outcome:**

CO1: Memorize the concepts and techniques of agricultural study and research of modern techniques aimed at improving soil quality and water-related management.

CO2: Explain the degradation of productive soil globally and its effect thereon, also to know about the causes about water scarcity and their solution to fight against the evil effects through soil and water conservation technologies.

CO3: Apply knowledge of mathematics, agriculture, and engineering to solve real world problems.

CO4: Compare the different agronomical and engineering measures adopted for erosion control.

CO5: Evaluate the best possible soil and water conservation practices according to the available resources and topographic conditions of given land area.

CO6: Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, and sustainability.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1		1		2	1	2	1	3	1		1	1	1	2	2
CO 2	2	2	2	1	1	2		2		1	2	2	2	2	3	3
CO 3	3		2		3	2	1		2		2		2	3	2	2
CO 4	3	3		3	1		3	3		2	2	3	3	2	2	2
CO 5	2	2	3		1	2	3	2	3			1	1	3		2
CO 6			2	1				1		2	3	2	3	2	3	3
Average	1.5	2.3	1.7	1.7	1.5	1.5	3	1	2.7	1.5	2.3	1	1.8	2	2.3	2.3

#### **AGS-204 Fundamentals of Crop Physiology**

#### **Course Outcome:**

CO1: Recall the basic terminologies, concepts, principles and different mechanisms in plants

CO2: Explain the various physiological processes that occur in plants required for its growth and development.

CO3: Apply their knowledge of crop physiology for analytical thinking and solving practical problems experienced in agricultural systems.

CO4: Examine the physiology of crop adaptation to their environment and phenological development.

CO5: Evaluate the different strategies used by plants to acquire and utilize resources, and formulate a logical argument of their impact on crop productivity.

CO6: Equip students with skills and techniques related to plant physiology so that they can design either their own experiments for farmers etc.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	2	1	1	1	1	1	1	1	1	1	2	2	2	3
CO 2		2	1		2	3	2		2	1	3			1		2
CO 3	1			2		1		2	3		2	2	1		2	3
CO 4		2	1	2	2	2	1	3	1			3	1	1	2	3
CO 5	1	1	3	3		3		1		1	2	2	2	3	2	3
CO 6	2		3		2		1			1		1		2	3	2
Average	1.8	1.8	2	2	1.8	2	1.3	1.8	1.8	1	2	1.8	1.5	1.8	2.2	2.7

## **AGS-205 Fundamentals of Agricultural Economics**

#### **Course Outcome:**

CO1: Memorize the basic principles and concepts of economics in the agricultural field.

CO2: Describe and explain models of production, supply and demand of agricultural and food products on national and international markets.

CO3: Select, apply and interpret indicators of farm business success (family farms, crafts, co-operatives, companies) by standard mathematical, statistical and economic analysis methods.

CO4: Analyse elements of business success in agriculture and food-processing as well as elements that determine economic role of agriculture in national economy

CO5: Assess the various business elements which are involved in different sectors of agriculture.

CO6: Propose methods of micro- and macroeconomic decision making in agriculture in different agro-ecological and agro-economic circumstances.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	3	1	3	2	1	2	1	3	1	1	1	1	2	2	3
CO 2	2	1	2	1	3		3	2	2	2	2	2	2	2	3	3
CO 3	3	3	2		3	2	2	2	2	3		3	2	3		2
CO 4		3		3				3		2	2		3		2	3
CO 5	2	2			1		3		3	3	1	1		3		2
CO 6			2	1				1		2		3	3	3	3	3
Average	2.3	2.4	1.8	2	2.3	1.5	2.5	1.8	2.5	2.2	1.5	2	2.2	2.6	2.5	2.7

#### **AGS-206 Fundamentals of Plant Pathology**

#### **Course Outcome:**

CO1: Recall the objectives, concepts, disease diagnosis and its management in plant pathology.

CO2: Explain the roles of microorganism to cause disease in plants, their pathogenesis and epidemiology.

CO3: Plan/ Apply management strategies for the control of plant disease according to the crop grown.

CO4: Compare the different disease management methods under various crop production systems.

CO5: Assess the best possible disease management by keeping in mind the concept of Integrated Disease Management.

CO6: Develop various hypothetical/ real-time models for plant disease detection and its management which will be farmers/ user friendly, economically viable and ecologically sustainable.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	3	1	3	2	1	2	1	3	1	1	1	1	2	2	3
CO 2	2	1	2	1	3		3	2	2	2	2	2	2	2	3	3
CO 3	3	3	2		3	2	2	2	2	3		3	2	3		2
CO 4		3		3				3		2	2		3		2	3
CO 5	2	2			1		3		3	3	1	1		3		2
CO 6			2	1				1		2		3	3	3	3	3
Average	2.3	2.4	1.8	2	2.3	1.5	2.5	1.8	2.5	2.2	1.5	2	2.2	2.6	2.5	2.7

#### **AGS-207 Fundamentals of Entomology**

#### **Course Outcome:**

CO1: Memorize the basic information of entomology (i.e. insect identification, morphology, physiology and behaviour) acquired during the course program.

CO2: Classify the harmful pests of crops, vegetables, fruits, stored grains and household pests as well as insects of economic importance.

CO3: Demonstrate different control methods of pest according to the nature of damage in crops and use of pesticide application equipment's as per the need.

CO4: Examine the methods of managing beneficial and pest insect populations adopted. Prepare mounted specimens and label according to discipline protocol

CO5: Select the methods which show evolutionary and ecological relationships of insects with other life forms and the impact of insects relative to human health and well-being and animal and plant health.

CO6: Develop various hypothetical/ real-time models for pest detection and its management which will be farmers/ user friendly, economically viable and ecologically sustainable and models which will be helpful in generating employment for small and medium scale industries utilizing the virtues of beneficial insects.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	3	1		2	1	1	1	1	1	1	1	1		1	3
CO 2	2	2		1	2	3	2	2	2	3	2	1		2	2	2
CO 3	2		2			2	2	2	2	2	2	2	2		2	3
CO 4		3	3	3	2	3	3	3	3	2	2		2	2	2	2
CO 5	2	2	2		1		3	2	3			1	3	3	1	3
CO 6			2	1			1	1		2			3		3	1
Average	2.5	2.3	1.7	1.7	1.5	1.5	3	1	2.5	1.5	2	1	2	2.5	2	3

## AGS-208 Fundamentals of Agricultural Extension Education

#### **Course Outcome:**

CO1: Recall the basic concepts, objectives, principles and process of Extension Education.

CO2: Explain the extension system in India, various programmes extension / agriculture development programmes launched by ICAR/ Govt. of India, new trends in agriculture extension.

CO3: Organize meetings, fairs, choupal in rural areas and demonstrations of new agricultural research/ practices in field by adopting the best possible medium of communication. To ensure the dissemination of current best practices, organize cooperatives, and implement secondary programs.

CO4: Examine the behaviour of the rural people towards the schemes/ programmes conducted in the rural area.

CO5: Assess the response of the people is either positive or negative towards a particular activity and to rectify it by improvising or modifying the programmes according to the need of the audience.

CO6: Develop strategies for more quick and easy understandable way of communicating with the rural masses in order to bridge the gap between scientists and farmers i.e. lab to land approach which will be helpful in income generation and engaging more people in agricultural practices by adopting new technologies.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	2	2	3	2	2	1	3	1	2	2	3	3	1	1	2
CO 2	2	2		1	2	3	2	2	2	3	3	1	1	2	2	3
CO 3	3	1	2	2		2	2	2	2	2	2	2	2	1	2	3
CO 4	3	3	3	1	2	3	3	3	3	2	3	2	2	2	2	1
CO 5	2	2	2	2	1	1	3	2	3	1	2	1	3	2	1	3
CO 6	1	1	2	2	2	2	1	1		2	3	2	3	2	3	2
Average	2.3	2.3	2	1.3	1.5	2	3	2	2.5	2	3	2	2.7	2	2	2.2

#### **AGS-209 Communication Skills and Personality Development**

#### **Course Outcome:**

CO1: Students will analyse basic communication skills.

CO2: Students will analyse intercultural communication skills.

CO3: Students will analyse interpersonal communication skills.

CO4: Students will analyse public speaking communication skills.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	2	1		2	1		1	2	1		1	1		1	2
CO 2	2	2	2	1		2	1	2	2	3	2			2	2	1
CO 3	3	3	2	3	1	3		3	1	2	2	2		2	2	1
CO 4	2	3	2	1		2	2	1		2			3		3	2

Average	1 2.5	1.5	1.7	2	1	2	1	1	1.5	2	1	2	2	2	2
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## AGS-301 Crop Production Technology – I (Kharif Crops)

#### **Course Outcome:**

- CO 1: Describe the principles of sustainability in relation to agricultural practices.
- CO 2: Identify drought-tolerant crops and management practices.
- CO 3: Compare and contrast local and global agricultural systems.
- CO 4: Identify new developments in agricultural production systems.
- CO 5: Analyze the potential impacts of climate change on agriculture and food security.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1		1	1	2	1	1	1	1	1		1	1		1	2
CO 2	3		2	2	2	2	1	2	2				2	1	1	2
CO 3	2	3		3	2		1		1	1	2	1			2	1
CO 4	2	2	3		1	3	3	2	3	2		1	2	3	2	2
CO 5	1		2	1				1		2			3		3	1
Average	1.5	2.5	1.7	2	1.5	1.5	3	1	2.5	1.5	2	1	2	3	2	2

## **AGS-302 Fundamentals of Plant Breeding**

## **Course Outcome:**

- CO 1: Memorize the basic concepts and principles of breeding and methods used for testing the seed sample.
- CO 2: Describe how the basic concepts, principles, tools and techniques of seed testing can be utilized in production of healthy seed.
- CO 3: Apply different tools and techniques involved in analysis of seed viability, germination status as well as physical and genetic impurities.
- CO 4: Evaluate the requirement of seed production techniques of self and cross pollinated crops.
- CO 5: Prescribe the breeding methods of crops.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	1	2	1	1	-	1	1	-	1	1	_	1	2	1	_
CO 2	1	1	3	2	2	2	3	2	3	2	2	2	2	1	-	2
CO 3	3	2	3	3	2	2	2	3	3	3	3	3	3	2	2	3
CO 4	2	2	1	2	2	1	2	3	1	_	1	1	_	2	2	2
CO 5	2	3	3	3	3	1	1	2	3	2	3	2	2	2	2	2
Average	2	1.8	2.4	2.2	2	1.5	1.8	2.2	2.5	2	2	2	2	1.8	1.8	2.3

## **AGS-303 Agricultural Finance and Cooperation**

- CO 1: Present, discuss, and defend financial decisions by using appropriate terminology.
- CO 2: Prepare reports containing appropriate terminology;
- CO 3: Develop interpersonal and teamwork skills.
- CO 4: Identify ethical dilemmas within the finance setting.
- CO 5: Identify, evaluate and select alternative courses of action for addressing the ethical dilemma.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	1	1	1		2	1	_	2	2	2	-	1	1	1	2
CO 2	1	1	2	2	2	1	_	1	3	2	2	3	2	1	2	2
CO 3	2	2	3	3	2	2	2	2	2	3	3	3	3	2	3	3
CO 4	2	2	2	1	1	2	3	1	2	1	2	2	1	2	2	2

CO 5	2	2	3	3	2	3	1	1	3	2	3	2	2	2	3	1
CO 6	1	2	1	2	-	1	_	1	2	2	2	2	1	2	1	1
Average	1.5	1.7	2	2	1.8	1.8	1.8	1.2	2.3	2	2.3	2.4	1.7	1.7	2	1.8

## **AGS-304 Agri- Informatics**

#### **Course Outcome:**

- CO 1: Identify appropriate information technology to analyze agriculture data.
- CO 2: Define geographic information system, information system related to agriculture.
- CO 3: Discuss software related to the collection of crop data.
- CO 4: Identify the agro climatic zones.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	1	1	2	2	1	2	1	2	1	1	1	1	2	1	2
CO 2		2	3	1	2		3	2	3	2	2	2	2	2	3	1
CO 3	2	3	2	3	3	2	1	3	2	2	3	3	2	3	3	2
Average	2	2	1.5	1	2	1.5		1	2	1	2	1	1.5	2	1	2

#### **AGS-305 Farm Machinery and Power**

#### **Course Outcome:**

- CO 1: Know differences between conventional vs. reduced vs. conservation tillage.
- CO 2: Differentiate primary and secondary tillage; identify tillage implements associated with either the primary or secondary tillage category.
- CO 3: Understand why a producer might do conservation vs. conventional tillage.
- CO 4: Describe strip tillage, ridge tillage, no-tillage, mulch tillage, and vertical tillage.
- CO 5: Perform all pre-inspection and operations of at least two different types of farm machinery.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	1	1	2	_	2	1	3	-	2	1	3	2	1	-	1
CO 2	2	1	3	2	2	1		2	2	2	2	2	2	2	2	2
CO 3	2	3	3	3	3	3	3	3	3	1	2	3	3	3	2	3
CO 4	3	1	1	1	2	2	ı	2	2	1	2	3	1	3	2	2
CO 5	2	2	3	3	1	1	2	1	3	3	3	1	2	1	2	2
Average	2.2	1.6	2.2	2.2	2	1.8	2	2.2	2.5	1.8	2	2.4	2	2	2	2

## AGS-306 Production Technology for Vegetables and Spices

- CO1: Understand practical knowledge on specialized production techniques of vegetables and spices.
- CO2: Understand will Importance of vegetables & spices in human nutrition improved and national economy.
- CO3: Explain knowledge about quality requirement and production and techniques
- CO4: Develop Managing skills for solving field problems.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	1	1	1	1	1	_	2	3	2	1	2	1	2	1	-
CO 2	2	1	2	2	2	2	3	_	3	2	-	3	2	1	2	2
CO 3	2	3	3	3	3	2	_	2	2	3	3	3	2	2	3	3
CO 4	2	2	2	1	2	1	1	2	1	2	1	1	1	2	2	2
Average	2	1.8	2	1.8	2	1.5	2	2	2.3	2.3	1.7	2.3	1.5	1.8	2	2.3

## **AGS-307 Environmental Studies and Disaster Management**

#### **Course Outcome:**

CO1: Understand the natural environment and its relationships with human activities.

CO2: Characterize and analyse human impacts on the environment.

CO3: Integrate facts, concepts, and methods from multiple disciplines and apply to environmental problems.

CO4: Capacity to integrate knowledge and to analyse, evaluate and manage the different public health aspects of disaster events at local and global levels.

CO5: Capacity to obtain, analyse, and communicate information on risks, relief needs and lessons learned from earlier disasters in order to formulate strategies for mitigation in future scenarios.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	1	1		1	1	3	2	3	1	3	2	2	3	2
CO 2	2	1	3	2	2	2	3	3	1	2	2	2	2	1	2	3
CO 3	2	2	3	3	3	2	2	1	3	3	3	3	3	3	2	3
CO 4	2	2	3	1	1	1	1	2	2	_	2	2	2	3	3	1
CO 5	2	2	3	3	_	1	2	1	1	2	3	2	2	2	2	2
Average	2.2	1.8	2.6	2	2	1.4	1.8	2	1.8	2.5	2.2	2.4	2.2	2.2	2.4	2.2

#### **AGS-308 Statistical Methods**

#### **Course Outcome:**

CO1: Understand some basic concepts in statistics.

CO2: Be familiar with some elementary statistical methods of analysis of data viz. Measures of Central

Tendency, Dispersion, Moments, Skewness, and Kurtosis and to interpret them.

CO3: Analyse data pertaining to attributes and to interpret the results.

CO4: Understand statistics approach in agriculture research.

	PO	PSO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	3	3	3	3	3	3	3	3	1	2	3	3	3	2	3
CO 2	3	1	1	1	2	2	1	2	2	1	2	3	1	3	2	2
CO 3	2	2	3	3	1	1	2	1	3	3	3	1	2	1	2	2
Average	2	3	3	3	3	3	3	3	3	1	2	3	3	3	2	3

## **AGS-309 Livestock and Poultry Management**

### **Course Outcome:**

CO-1: Develop and evaluate animal production and management systems by integrating knowledge of animal genetics, nutrition, reproduction, and other relevant disciplines and applying scientific and quantitative reasoning to solve real-world challenges.

CO-2: Locate, critically evaluate, and apply information from scholarly animal science literature and other sources to expand personal understanding and knowledge of animal sciences, providing a foundation for lifelong learning.

CO-3: Create and interpret graphs, tables and diagrams illustrating scientific data and concepts, and understand basic concepts relating to the design and analysis of research in the animal sciences.

CO-4: Communicate effectively about animal sciences to a range of audiences, both orally and in writing, using appropriate traditional and emerging media. CO-5: Engage actively and effectively in discussion of complex issues relevant to the animal sciences by understanding and appreciating: a. the importance of animals to the health and well-being of society; b. economic, environmental, animal welfare, and societal impacts of animal production and management systems at the global and local level; c. varied ethical perspectives on animal practices; d. the role of science in informing debates.

CO-6: Appreciate the breadth and depth of professional opportunities in animal sciences relating to: The keeping of animals for food and fibre production and other purposes (e.g., companionship, research and teaching, biotechnology, sports, species conservation); The application of scientific principles to animal

breeding, reproduction, feeding, growth and development, health management, housing, handling, and end – product safety and quality.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	3	2	2	1	ı	2	1	1	3	2	2	3	1	1	1	3
CO 2	1	1	2	2	2	1	_	1	3	2	2	3	2	1	2	2
CO 3	2	2	3	3	2	2	2	2	2	3	3	3	3	2	3	3
CO 4	2	2	2	1	1	2	3	1	2	1	2	2	1	2	2	2
CO 5	2	2	3	3	2	3	1	1	3	2	3	2	2	2	3	2
CO 6	1	2	1	2	1	1	2	1	2	2	2	2	1	2	1	1
Average	1.8	1.8	2.2	2	1.6	1.8	1.8	1.2	2.5	2	2.3	2.5	1.7	1.7	2	2.2

## AGS-401 Crop Production Technology -II (Rabi Crops)

### **Course Outcome:**

- CO 1: Know the Origin, geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of Rabi crops
- CO 2: Identify weeds in Rabi season crops
- CO 3: To understand the yield attributing characters of Rabi crops and Estimate yield of Rabi crops
- CO 4: Acquire skill and technique involve in field and crop observation
- CO 5: Students will awareness of the nature of field crop production including the knowledge, skills and abilities required for field crop production.
- CO 6: Carry out field observations, including sowing-methods, depth, plant density, Nursery bed and transplanting, Crop density and geometry, Optimum plant population
- CO 7: To encourage the development of employability skills in field crop production.

Understand about the procedure of harvesting and threshing of crops

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	1	1	1	ı	1	ı	ı	1	1	1	2	1	1	1	1
CO 2	1	1	3	2	2	1	ı	ı	3	2	2	2	2	1	2	2
CO 3	2	3	3	3	2	2	_	_	3	3	3	3	3	2	2	3
CO 4	2	2	1	1	ı	1	1	2	1	ı	1	1	2	2	2	3
CO 5	2	2	3	3	ı	1	2	3	3	2	3	2	2	2	2	2
CO 6	1	1	1	2	1	1	1	1	1		1	1	1	2	1	1
CO 7	2	3	3	3	2	2	3	2	3	3	3	3	3	2	2	3
Average	1.7	1.9	2.1	2.1	2	1.3	2	2	2.1	2.2	2	2	2	1.7	1.7	2.1

# AGS-402 Production Technology for Ornamental Crops, MAP and Landscaping Course Outcome:

- CO1. Importance and scope of Ornamental Crops, MAPs and Landscaping.
- CO2. Knowledge about production technology of cut flower, loose flower, medicinal and aromatic plants.
- CO3. Uses of tree, shrub, climbers, potted plants in landscaping.
- CO4. Processing and value addition in ornamental plants and MAPs produce.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	1	1	1	3	1	3	_	1	2	2	2	2	2	3	3
CO 2	1	1	3	2	2	1	1	2	3	2	2	2	2	1	2	2
CO 3	2	3	3	3	2	2	2	2	3	3	3	3	3	2	2	1
CO 4	2	2	1	1	-	1	1	3	1	1	1	3	1	2	2	3
Average	1.8	1.8	2	1.8	2.3	1.3	1.8	2.3	2	2	2	2.5	2	1.8	2.3	2.3

# AGS-403 Renewable Energy and Green Technology Course Outcome:

- CO 1. Describe the environmental aspects of non-conventional and conventional energy resources
- CO 2. Know the need of renewable energy resources, historical and latest developments.
- CO 3. Describe the use of solar energy and the various components used in the energy production with respect to various applications.
- CO 4. Appreciate the need of Wind Energy and the various components used in energy generation
- CO 5. Understand the concept of Biomass energy resources and their classification, types of biogas Plants-applications
- CO 6. Compare Solar, Wind and bio energy systems, their prospects, Advantages and limitations.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	1	1	1	3	1	2	2	1	2	2	2	1	3	1	2
CO 2	1	1	3	2	2	1	2	3	3	2	2	2	2	2	2	2
CO 3	2	3	3	3	2	2	1	1	3	3	3	3	3	2	2	3
CO 4	2	2	1	1	2	1	2	2	1	1	1	1	1	3	2	2
CO 5	2	2	3	3	3	1	3	2	3	2	3	2	2	2	2	2
CO 6	1	1	1	2	1	1	1	2	1	3	1	1	1	2	1	1
Average	1.7	1.7	2	2	2.2	1.2	1.8	2	2	2.2	2	1.8	1.7	2.3	1.7	2

## **AGS-404 Problematic Soils and their Management**

#### **Course Outcome:**

CO1: The students get knowledge about different kind of problem soil in India and there characteristics

CO2: The students will understand how to control or improve the soil fertility.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	1	1	3	3	1	1	3	1	3	3	2	3	3	2	3
CO 2	3	2	1	2	3		3	2	1	2	2	2	2	1	3	1
Average	1.5	2.3	1.7	1.7	1.5	1.5	3	1	2.5	1.5	2	1	2	2.5	2	2

# AGS-405 Production Technology for Fruit and Plantation Crops

## **Course Outcome:**

CO 1: To provide technical and scientific cultivation practices of different fruit and plantation crops.

CO 2: To provide field knowledge and acquaint the students with practical field

CO 3: Students will get knowledge on technical cultivation techniques of different fruits and plantation crops.

CO 4: Students will able to identify different practical issues related to fruits and plantation crops

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	2	3	2	2	1	1	1	3	2	2	2	2	1	2	2
CO 2	2	3	3	3	2	2	3	1	3	3	3	3	3	3	2	3
CO 3	2	2	3	2	1	3	2	2	1	1	1	1	1	2	2	2
CO 4	2	2	3	3	2	1	3	3	3	2	3	2	2	2	2	2
Average	1.8	2.3	3	2.5	1.8	1.8	2.3	1.8	2.5	2	2.3	2	2	2	2	2.3

## **AGS-406 Principles of Seed Technology**

## **Course Outcome:**

CO 1. Core competency in the subject & comparative evidence on development of seed

CO 2. High analytical ability in understanding the application of scientific principles and students will acquire skills & handling operations of different equipment's in seed science laboratory.

	PO	PSO	PSO	PSO	PSO											
	10	10	10	10	10	10	10	10	10	10	10	10	150	150	100	150

	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	2	1	2	1	2	3	3	2	1	2	3	2	1	2	3
CO 2	1	3	2	2	2	1	3	2	3	3	2	2	2	3	2	1
Average	1.5	2.5	1.5	2	1.5	1.5	3	2.5	2.5	2	2	2.5	2	2	2	2

### AGS-407 Farming System & Sustainable Agriculture

# **Course Outcome:**

- CO 1. Interpret farming systems and its significance
- CO 2. Design an efficient cropping system
- CO 3. Demonstrate sustainability in agriculture
- CO 4. Propose integrated farming systems
- CO 5. Determine the efficiency of farming systems

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	0	7	δ	9	10	11	12	1		3	4
CO 1	2	3	3	2	_	2	1	3	1	2	1	3	2	1	3	1
CO 2	2	1	3	2	2	1	1	2	2	2	2	2	2	2	2	2
CO 3	2	3	3	3	3	3	3	3	3	1	2	3	3	3	2	3
CO 4	3	1	2	1	2	2	ı	2	2	1	2	3	2	3	2	2
CO 5	2	2	3	3	1	1	2	1	3	3	3	1	2	3	2	3
Average	2.2	2	2.8	2.2	2	1.8	1.75	2.2	2.2	1.8	2	2.4	2.2	2.4	2.2	2.2

## **AGS-408 Agricultural Marketing Trade & Prices**

## **Course Outcome:**

- CO 1. Acquire knowledge on transforming agriculture into agribusiness.
- CO 2. Comprehend the procedures of setting up of agro-based industries
- CO 3. Analyse the various activities and linkages in agri-value chain and the business environment
- CO 4. Assess the capital, financial and marketing management of agribusiness
- CO 5. Develop skills in project formulation, appraisal and evaluation
- CO 6. Do agribusiness

	PO 1	PO 2	PO 3	PO	PO	PO 6	PO	PO	PO	PO 10	PO 11	PO 12	PSO	PSO	PSO	PSO
CO 1	1	2	2	1	3	2	1	1	3	3	2	2	1	1	1	3
CO 2	1	1	2	2	2	1	2	1	3	2	2	3	2	2	2	2
CO 3	2	2	3	3	2	2	2	2	2	3	3	3	3	2	3	3
CO 4	2	2	2	1	1	2	3	1	2	1	2	2	1	2	2	2
CO 5	2	2	3	3	2	3	1	1	3	2	3	2	2	2	3	2
CO 6	1	2	1	2	1	1	2	1	2	2	2	2	1	2	1	3
Average	1.5	1.8	2.2	2	1.8	1.8	1.8	1.2	2.5	2.2	2.3	2.3	1.7	1.8	2	2.5

## AGS-409 Introductory Agro-meteorology & Climate Change

## **Course Outcome:**

- 1. Illustrate crop model concepts and soil-plant-atmospheric continuum
- 2. Summarize the importance of crop growth models to increase crop production
- 3. Develop yield models for different crops to predict yield
- 4. Comprehend weather forecasting
- 5. Explain about various simulation models for preparation of agro advisories
- 6. Make use of crop models and statistical approaches to predict yield of crops, forecast pests and diseases and prepare agro-advisories.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	3	3	3	2	2	_	3	3	3	3	3	3	2	3	3
CO 2	2	1	1	1	_	1	2	_	1	3	2	2	2	2	2	2
CO 3	1	1	3	2	2	1	1	_	3	2	2	3	2	1	2	2
CO 4	2	3	3	3	2	2	_	3	3	3	3	3	3	2	3	3
CO 5	2	2	1	1	-	1	1	2	1	2	3	2	2	2	2	3
CO 6	2	2	3	3		1	2	1	3	3	2	2	3	3	2	3
Average	1.8	1.8	2.2	2	2	1.2	1.5	2	2.2	2.6	2.4	2.4	2.4	2	2.2	2.6

# AGS-501 Principles of Integrated Pest and Disease Management

#### **Course Outcome:**

CO1: Create the awareness about adverse effects of pesticide on the environment and need for environment friendly approach for management of insect pests and pathogens.

CO2: Gain knowledge about the concepts and tools of pest and disease management.

CO3: Understand the planning of agricultural ecosystem, tolerance of pest damage, timing of different pest control tactics to manage the pest and pathogens population effectively.

CO4: Learn about the use of different pest and pathogen control techniques in a harmonious manner.

CO5: Understand the role of IPM in sustainable agriculture as the future of modern plant protection and pest and pathogens control strategy.

	РО	PO 2	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1		3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	3	1	1	3		1	2	2	1	2	1	2	3	2	1	1
CO 2	1	1	3	2	2	1	1	3	3	2	2	2	2	1	3	2
CO 3	3	3	2	3	2	2	2	2	3	2	3	3	3	2	2	3
CO 4	2	2	3	2	-	1	3	1	1	1	1	3	2	2	1	1
CO 5	2	2	3	3		1	1	2	3	3	3	2	2	2	2	3
Average	2.2	1.8	2.4	2.6	2	1.2	1.8	2	2.2	2	2	2.4	2.4	1.8	1.8	2

### AGS-502 Manures, Fertilizers and Soil Fertility Management

### **Course Outcome:**

CO1: Knowledge of different manure and fertilizers used in different crops according to soil condition

CO2: To understand essentiality of plant nutrients and mechanism of nutrient transport to plant and factor affecting nutrient availability.

CO3: Know how the soil fertility can be maintained for better crop production for longer period.

CO4: To be able about procedure of soil testing and establish soil testing laboratory in future as an entrepreneur.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	3	2	3	3	3	3	2	2	2	2	1	2	1	2	1	2
CO 2	2	1	2	2	2	2	3	1	3	2	2	3	2	1	2	2
CO 3	2	3	3	3	3	2	1	2	2	3	3	3	2	2	3	3
CO 4	2	2	2	1	2	1	1	2	1	2	1	1	1	2	3	2
Average	2.3	2	2.5	2.3	2.5	2	1.8	1.8	2	2.3	1.8	2.3	1.5	1.8	2.3	2.3

# AGS-503 Pests of Crops and Stored Grain and their Management Course Outcome:

CO1: Familiarized with identification of different insect pest of field, horticulture, ornamentals, vegetables and stored grains at the field level.

CO 2: Understand how insects affect animal and Plant health and agricultural production, and be able to safely manipulate populations of beneficial and destructive species in habitats and in production agro-ecosystems with minimal environmental impact.

CO 3: Relate the biology, diversity, distribution of insects, and their relationships to crop and the environment

condition of a particular area.

- CO 4: Understand identification of nature of damage and symptoms caused by the pest so suitable technique of pest management can be apply for effective control.
- CO 5: Management of crop pest through Integrated Pest Management approach without side effect on plant, animal and environment health.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	PO 2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	1	2	1	1		1	1		1	1		1	2	1	
CO 2	1	1	3	2	2	2	3	2	3	2	2	2	2	1		2
CO 3	3	2	3	3	2	2	2	3	3	3	3	3	3	2	2	3
CO 4	2	2	1	2	2	1	2	3	1		1	1		2	2	2
CO 5	2	3	3	3	3	1	1	2	3	2	3	2	2	2	2	2
Average	2	1.8	2.4	2.2	2	1.5	1.8	2.2	2.5	2	2	2	2	1.8	1.8	2.3

# AGS-504 Diseases of Field and Horticultural Crops and their Management –I Course Outcome:

- CO-1. Know the common pathogens of different diseases.
- CO-2. Acquire the knowledge about etiology, and symptoms of these diseases which helps in diagnosis of the diseases of field and horticultural crops
- CO-3. Know means of dispersal of these diseases suitable management methods can be applied.
- CO-4. Adopt Eco-friendly and economically suitable management practices.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	1	2	1	1	1	2	1	2	1	2	3	2	3	2	1
CO 2	2	1	3	2	2	1	_	2	3	2	2	2	2	1	2	3
CO 3	1	3	3	3	2	2	1	3	1	3	3	2	3	2	2	3
CO 4	2	3	2	1	3	1	2	3	1	3	1	3	2	2	2	2
Average	2	2	2.5	1.8	2	1.3	1.7	2.3	1.8	2.3	2	2.5	2.3	2	2	2.3

## AGS-505 Crop Improvement-I (Kharif Crops)

# **Course Outcome:**

- CO-1: Learn importance of wild relative to produce new varieties of kharif crop.
- CO-2: Learn about gene preservation methods for further use to improve kharif crops.
- CO-3: Learn applications of breeding method to improve kharif crops.
- CO-4: Identify resistance gene related to kharif crop with high yield potential against pest and pathogen and utilization genes.
- CO-5: Apply new genetic approaches to achieve a definite ideotype of khaif crop.

	PO	DO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	PO 2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	1	2	1	2	1	3	2	3	2	2	2	2	1	2	2
CO 2	2	3	3	3	2	2	2	3	3	2	3	3	3	2	2	3
CO 3	2	2	1	1	2	1	1	2	1	1	1	1	1	2	2	3
CO 4	2	2	3	3	1	1	3	2	3	2	3	2	2	2	2	3
CO 5	1	1	1	2	ı	1	2	1	1	2	1	2	1	2	1	2
Average	1.8	1.8	2	2	1.8	1.2	2.5	2	2.2	1.8	2	2	1.8	1.8	1.8	2.6

# AGS-506 Entrepreneurship Development and Business Communication Course Outcome:

CO1 Understand the basic concepts, principles of entrepreneurship development and business communication

CO2: Explain entrepreneurship development programme, government policies, schemes and incentives for promotion of entrepreneurship and social responsibility of business

CO3: Develop strategies for marketing and management in small businesses venture.

CO4 Analyze the business environment in order to identify business opportunities

CO5 Interpret their own business plan

CO6: Design a business model bases on different entrepreneurial strategies.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	2	3	3	3	1	2	2	1	2	2	2	2	3	2	2
CO 2	1	1	3	2	2	1	2	3	3	2	2	2	2	2	2	2
CO 3	2	3	3	3	2	2	1	1	3	3	3	3	3	2	2	3
CO 4	2	2	1	1	2	1	2	2	1	1	1	1	1	3	2	2
CO 5	2	2	3	3	3	1	3	2	3	2	3	2	2	2	2	2
CO 6	1	1	1	2	1	1	1	2	1	3	1	1	1	2	1	1
Average	1.5	1.8	2.3	2.3	2.2	1.2	1.8	2	2	2.2	2	1.8	1.8	2.3	1.8	2

# AGS-507 Geoinformatics and Nano-technology and Precision Farming

#### **Course Outcome:**

CO1 Recall the basic concepts, principles of geoinformatics and nanotechnology

CO2: Explain various applications of geoinformatics and nanotechnology in agriculture. Also explain more effective use of inputs results in greater crop yield and/or quality, without polluting the environment.

CO.3: Precision agriculture can address both economic and environmental issues that surround production agriculture today.

CO.4: Encourage the farmers to study of spatial and temporal variability of the input parameters using primary data at field level.

CO.5: Creating awareness amongst farmers about consequences of applying imbalanced doses of farm inputs like irrigation, fertilizers, insecticides and pesticides.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	2	2	1	3	2	2	2	2	3	2	2		2	1	
CO 2	3	1	2	2	2	2	3	3	2	3	3	2	2	3	2	1
CO 3	3	3	2	3	2	3		2		1	2	2	2		2	
CO 4	2	2		3	1	2	3	2	3			1	3	3	3	2
CO 5	2	3	2	1	3		3	1		2			3		3	3
Average	2.5	2.3	2	1.7	1	2	3	1	2.5	2	2	1	2.5	2.5	2.5	1.5

# **AGS-508 Intellectual Property Rights**

#### **Course Outcome:**

CO1: Identify different types of Intellectual Properties (IPs), the right of ownership, scope of protection as well as the ways to create and to extract value from IP.

CO2: Explain the crucial role of IP in organizations of different industrial sectors for the purposes of product and technology development.

CO3: Identify activities and constitute IP infringements and the remedies available to the IP owner and describe the precautious steps to be taken to prevent infringement of proprietary rights in products and technology development.

CO4: Be familiar with the processes of Intellectual Property Management (IPM) and various approaches for IPM and conducting IP and IPM auditing and explain how IP can be managed as a strategic resource and suggest IPM strategy.

CO5: Be able to anticipate and subject to critical analysis arguments relating to the development and reform of intellectual property right institutions and their likely impact on creativity and innovation.

CO6: Be able to demonstrate a capacity to identify, apply and assess ownership rights and marketing protection under intellectual property law as applicable to information, ideas, new products and product marketing.

	PO	DO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	PO 2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	3	1	2	2	1	1	1	3	1		1	1	3	1	3
CO 2	1	2	3	1	3	2	2	2	2		2	2	3	2	1	3
CO 3	3	2	2	2	2	2	3	3	2	3		2	2	2	2	2
CO 4	2	3	2	3		3	3	3		1	2	2		1	2	3
CO 5	2	2		3	1	2	3		3		2	1	3	3	3	2
CO 6	2	3	2	1	3		3	1		2	3	2	3	2	3	3
Average	1.5	2.4	2	1.7	1.5	1.5	3	1	2.5	1.5	2.3	1.5	2.3	2.2	2	2.3

## AGS-551 Practical Crop Production – I (Kharif crops)

### **Course Outcome:**

CO1: In the course study students will be acquainted with the knowledge of profitable crop production technology.

CO2: Course content will help to students/farmers about ruminative crop production techniques.

CO3: It helps to adopt diversified farming system according to available farming situation.

CO4: It will assist to encourage the sustainable agriculture system.

CO.5. Profitable based farming system can we adopted with the help of course content.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	2	1	3	2	1	2	1	2	1	3	1	1	3	1	2
CO 2	2	2	2	1		2	1	2	2	3	2	3	2	2	2	1
CO 3	3	3	2	3	1	3	3	3	1	2	2	2		2	2	2
CO 4	2	3	2	1		2	2	1		2	1	1	3		3	2
Average	1	2.5	1.5	2	2	1	2.3	1	1	1.5	2	1.7	2	2.5	2	2

### **AGS-601 Rainfed Agriculture & Watershed Management**

## **Course Outcome:**

CO.1. Understand about rainfed agriculture and its introduction, problem and prospects in India as well as objectives, principles and component of watershed management

CO.2. Perform Comprehensive Assessment of Water Management in Agriculture, coordinated by the International Water Management Institute, noted a close correlation between hunger, poverty and water. However, it concluded that there was much opportunity to raise productivity from rainfed farming.

CO.3 Utilization of rainfall water for a larger area by suitable watershed management techniques

CO.4. Conservation of soil by adopting latest soil conservation techniques will help in obtaining higher production of Rainfed crops.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	1	3	2	2	1	2	3	3	2	2	2	2	2	2	2
CO 2	2	3	3	3	2	2	1	1	3	3	3	3	3	2	2	3
CO 3	2	2	1	1	2	1	2	2	1	1	1	1	1	3	2	2
CO 4	2	2	3	3	3	1	3	2	3	2	3	2	2	2	2	2
Average	1.8	2	2.5	2.3	2.3	1.3	2	2	2.5	2	2.3	2	2	2.3	2	2.3

## **AGS-602 Protected Cultivation and Secondary Agriculture**

## **Course Outcome:**

CO-1: Gain knowledge about greenhouse technology, types of green houses and construction of green houses.

- CO-2: Course will give the knowledge of Greenhouse equipment's, materials of construction for traditional and low cost green houses.
- CO-3: This course will help the students to learn about Irrigation systems used in greenhouses, shade net house in protected cultivation.
- CO-4: By this course student get the concepts of cleaning and grading Moisture measurement.
- CO-5: Students will be able to understand the Material handling equipment, principle and working.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1		3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	3	1	2	3	2	2	2	2	3	2	2		2	1	3
CO 2	1	1	2	2	2	2	3	3	2	3	3	2	2	3	2	1
CO 3	3	3	2	3	2	3		2		1	2	2	2	2	2	1
CO 4	3	2		3	1	2	3	2	3	1	2	1	3	3	3	2
CO 5	2	3	2	1	3	2	3	1		2	3	2	3	2	3	3
Average	2.3	2.7	1.7	2	1	2	3	1	2.5	1.5	2.3	1.5	2.5	2.3	2.5	1.8

# AGS-603 Diseases of Field and Horticultural Crops and their Management-II

## **Course Outcome:**

CO1: Know the common pathogens of different diseases.

CO2: Acquire the knowledge about etiology, and symptoms of these diseases which helps in diagnosis of the diseases of field and horticultural crops.

CO3: By knowing means of dispersal of these diseases suitable management methods can be applied.

CO4: Eco-friendly and economically suitable management practices may be adopted.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	2	3	3	1	3	2	3	2	2	2	2	1	2	2	3
CO 2	2	1	3	2	2	2	3	1	3	2	2	3	2	1	2	2
CO 3	2	3	3	3	3	2	1	2	2	3	3	3	2	2	3	3
CO 4	2	2	2	1	2	1	1	2	1	2	1	2	3	2	2	2
Average	1.8	2	2.8	2.3	2	2	1.8	2	2	2.3	2	2.5	2	1.8	2.3	2.5

# AGS-604 Post-harvest Management and Value Addition of Fruits and Vegetables

# **Course Outcome:**

CO.1: Understand the post-harvest technology of horticultural crops.

CO.2: Understand the value addition of horticulture crops.

CO.3: Understand the work space, tool and equipment design for PHT and value addition.

CO.4: study the various certification and accreditation i.e. FPO, ISO and other levelling.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1		3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	3	3	3	3	2	1	2	2	3	3	3	2	2	3	3
CO 2	3	1	1	2		2	1	2	1	2	1	2	1	2	2	3
CO 3	1	2	3	2	2	1	2	_	3	2	2	1	2	3	2	1
CO 4	2	3	3	3	2	2	ı	ı	2	3	2	3	3	2	2	3
Average	2	2	2.3	2.3	2	1.7	2	2	2	2.3	1.7	2	2	2.3	2	2.3

### **AGS-605 Management of Beneficial Insects**

### **Course Outcome:**

CO 1: Adopt apiculture, sericulture and lac culture as an entrepreneur according to agro climatic zone.

CO 2: Understand commercial methods of rearing, equipment, seasonal management, insect pest and disease and important species for commercial use of honey bee, silkworm and lac insect.

CO 3: Identify of different bio control agents (Predator, Parasite and Parasitoids) and their use for sustainable pest management.

CO 4: Learn about mass multiplication technique of biological control agents and established a bio control lab in future as an entrepreneur.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	2	3	3	3	2	3	2	2	2	2	1	3	2	3
CO 2	2	1	3	2	2	2	3	1	3	2	2	3	2	1	2	2
CO 3	2	3	3	3	3	2	2	2	2	3	3	3	2	2	3	3
CO 4	2	2	2	1	2	1	1	2	1	2	1	2	3	2	2	2
Average	2.3	2	2.5	2.3	2.5	2	2	2	2	2.3	2	2.5	2	2	2.3	2.5

# AGS-606 Crop Improvement-II (Rabi crops)

### **Course Outcome:**

CO-1: Learn importance of wild relative to produce new varieties of Rabi crop.

CO-2: Learn Gene preservation method for further use to improve Rabi varieties.

CO-3: Learn s to apply breeding method to improve Rabi crops.

CO-4: Identify resistance gene relate to Rabi crop with high yield potential against Pest and pathogen and utilization genes.

CO-5: Learn new genetic approaches to achieve a definite ideotype of Rabi crop.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	1	3	2		2	1	3	1	2	1	3	2	1	3	3
CO 2	2	1	3	2	2	1	1	2	2	2	2	2	2	2	2	2
CO 3	2	3	3	3	3	3	3	3	3	1	2	3	3	3	2	3
CO 4	3	1	2	1	2	2	ı	2	2	1	2	3	2	3	2	2
CO 5	2	2	3	3	1	1	2	1	3	3	3	1	2	3	2	3
Average	2.4	1.6	2.8	2.2	2	1.8	1.75	2.2	2.2	1.8	2	2.4	2.2	2.4	2.2	2.6

# **AGS-607 Principles of Organic Farming**

# **Course Outcome:**

CO-1: Learn importance of wild relative to produce new varieties of Rabi crop.

CO-2: Learn Gene preservation method for further use to improve Rabi varieties.

CO-3: Learn s to apply breeding method to improve Rabi crops.

CO-4: Identify resistance gene relate to Rabi crop with high yield potential against Pest and pathogen and utilization genes.

CO-5: Learn new genetic approaches to achieve a definite ideotype of Rabi crop.

	PO	PO 2	PO	PO	PO	PO	PSO	PSO	PSO	PSO						
	1	PO 2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	3	2	1	3	2	2	1	1	2	1	2	3	3	1	1	3
CO 2	2	1	3	2	2	2	3	3	1	2	2	2	2	1	2	3
CO 3	2	2	2	3	3	2	2	1	3	3	3	3	3	3	2	3
CO 4	1	2	3	1	1	1	1	2	2		2	2	2	3	3	2
CO 5	2	2	3	3	1	1	2	1	3	2	3	3	2	2	3	2
Average	2	1.8	2.4	2.4	1.8	1.6	1.8	1.6	2.2	2	2.4	2.6	2.4	2	2.2	2.6

# AGS-608 Farm Management, Production & Resource Economics

#### **Course Outcome:**

CO-1: Gain Knowledge on a comprehensive treatment of the traditional agricultural production economics topics employing both detailed graphics and differential calculus.

- CO-2: Focus on the neoclassical factor-product, factor-factor and product- product models, and is suitable for an advanced undergraduate or a beginning graduate —level course in static production economics.
- CO-3: Understand limited resources available in the economy. Realize the need to exploit and utilize through development and improvement of production techniques.
- CO-4: Make them aware of the availability of rich natural endowments to achieve sustainable agricultural development with this knowledge they can challenge the problems of unemployment inequality shortage of food productions, poverty and be useful to compete advanced agricultural economies.
- CO-5: Gain knowledge of the causes of regional variations in productivity and production, social and economic inequality, size of land holdings and lack of quality inputs etc. And suggest appropriate measures for the whole economy.

	PO	PO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	102	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	3	1	1	3	2	2	2	2	2	2	1	2	3	2	1	1
CO 2	2	1	3	2	2	1	1	3	3	2	2	2	2	1	3	2
CO 3	3	3	2	3	2	2	2	2	3	2	3	3	3	2	2	3
CO 4	2	2	3	2	3	1	3	1	1	1	1	3	2	2	1	2
CO 5	2	2	3	3	3	1	1	2	3	3	3	2	2	2	2	3
Average	2.4	1.8	2.4	2.6	2.4	1.4	1.8	2	2.4	2	2	2.4	2.4	1.8	1.8	2.2

## **AGS-609 Principles of Food Science and Nutrition**

#### **Course Outcome:**

- CO.1- Critically evaluates the information on food science and nutrition issues appearing in the popular press.
- CO.2- Discuss the important pathogen and spoilage microorganism in foods.
- CO.3- Discuss basic principles and practices of cleaning and sanitation in food preparation operation.
- CO.4- Identify and explain nutrients in foods and the specific functions in maintaining health.

	PO	DO 2	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	PO 2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	1	3	1	2	2	3	2	3	2	2	2	2	1	1	2
CO 2	3	2	3	3	2	2	2	3	3	3	3	3	3	2	2	3
CO 3	2	2	1	2	2	1	2	3	1	1	2	2	1	3	2	2
CO 4	2	3	3	3	3	1	2	2	1	2	3	2	2	2	2	2
Average	2	2	2.5	2.3	2.3	1.5	2.3	2.5	2	2	2.5	2.3	2	2	1.8	2.3

# AGS-651 Practical Crop Production –II (Rabi crops)

## **Course Outcome:**

- CO.1: Get acquainted with the knowledge of profitable crop production technology.
- CO.2: Help students/farmers about ruminative crop production techniques.
- CO.3. Help to adopt diversified farming system according to available farming situation.
- CO.4. Encourage the sustainable agriculture system.
- CO.5. Adopt Profitable based farming system with the help of course content.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	3	2	2	3	2	2	3	1	1	1	1	1	1	1	3
CO 2	1	2	1	3	3	3	3	2	2	3	2	1	2	2	3	3
CO 3	2	2	2		2	2	1	2	2	2	3	2	2	2	3	2
CO 4	2	3	3	3	3	3	2	3	3	3	2	3	3	2	2	3
CO 5	2	2	3	2	1	1	3	2	3	3	1	1	3	3	3	2
Average	1.7	2.3	2	3	2.3	1.7	3	2.5	2.5	2	1.8	1.3	2	2.3	2	2.3

## **DAG-01 Agribusiness Management**

## **Course Outcome:**

CO1: learn the important agricultural policies, agribusiness management and understand the types and functioning of agro-based industries.

CO2: learn to set up the agro-based industries.

CO3: learnt the different aspects of business environment.

CO4: learn the planning and implementation of business plans and capital management.

CO5: learn the different aspects of management of agri-market.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	2	2	2	1	1	2		2	1	1	2	2	2	2	3	3
CO 2	3	1	2	2	3	2	1	1	2	2	2	3	2	3	2	1
CO 3	3	3	3	3	1	2	3	3	2	2	2	3	3	2	2	2
CO 4	2	2	3	1	1	2	3	2	3		3	1	1	3		1
CO 5	1	1	2	1	2	3	1	1	3	2	3	2	3	2	3	3
Average	1.5	1.8	2.3	1.6	1.5	2.3	2	1	2.2	2	2.4	2	2	2.3	2.5	1.7

## **DAG- 02** Agrochemicals

## **Course Outcome:**

CO1: use of agrochemicals and their merits and demerits in agriculture.

CO2: different herbicides and fungicides and their mode of action.

CO3: different insecticides, their use and fate in India and their alternatives.

CO4: different types of fertilizers and their application to crop.

CO5: complex and mixed fertilizers and the fertilizer control order.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	3	1	2	2	1	1	1	3	1	1	1	2	3	2	1
CO 2	1	2	3	1	3	2	2	2	2		2	2	3	2	1	3
CO 3	3	2	2	2	2	2	3	3	2	3	3	2	2	2	2	2
CO 4	2	2	3	3	1	2	3	1	3		2	1	3	3	3	2
CO 5	2	3	2	1	3	3	3	1		2	3	2	3	2	3	3
Average	1.5	2.3	2.2	1	1.5	2	3	1	2.5	1.5	2.2	1.5	2.5	2.4	2.5	1.7

# DAG- 03 Commercial Plant Breeding

## **Course Outcome:**

CO1: methods of plant reproduction, pollination and overview of seed production.

CO2: genetic purity test of hybrids and hybrid seed production of different crops.

CO3: production of quality seeds of vegetables under open and protected environment.

CO4: biotechnological tools for development of cultivars and tissue culture techniques.

CO5: IPR issues related to commercial plant breeding.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	1	2	3	2	2	2	2	3	2	2		2	1	3
CO 2	1	1	2	2	2	2	3	3	2	3	3	2	2	3	2	2
CO 3	3	3	2	3	2	3		2	1	1	2	2	2	2	2	1
CO 4	1	2		3	1	1	3	3	3	2	2	3	3	3	3	2
CO 5	1	3	2	1	3	2	3	1	2	2	3	2	3	2	3	3
Average	1.8	2.3	1.7	2	1	1.7	3	2	2	2	2.3	2.5	2.5	2.3	2.5	2

## DAG- 04 Landscaping

### **Course Outcome:**

CO1: principles of landscaping, gardens and their types.

CO2: selection and propagation of trees and their use in architecture.

CO3: selection and propagation of climbers and creepers and their use in architecture and pot management.

CO4: bio-aesthetic planning and different types of landscaping of public places.

CO5: bonsai and lawn management.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	3	1	2	2	1	1	1	3	1		1	1		1	2
CO 2	1	2		1	3	2	2	2	2		2	2		2	1	3
CO 3	3		2	2	2	2	3	3	2	3			2		2	2
CO 4	2	3	2	3		3		3		1	2	2			2	3
CO 5	2	2		3	1	2	3		3			1	3	3	3	2
Average	1.5	2.5	1.5	2	1.5	1.5	3	1	2.5	1	2	1	1.5	2.5	1.5	2

# **DAG-05 Food Safety and Standards**

### **Course Outcome:**

CO1: Recall the basic concepts, principles and practices involved in food safety.

CO2: Explain the type of food contaminants and their identification as well as their management.

CO3: Apply control measures against contamination using best storage practices and safe temperatures

CO4: Examine the different methods hazards management in various food items.

CO5: Understand the importance of maintaining a written food safety management system to control food safety hazards.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	2		3	1	2	3		3			1	3	3	3	2
CO 2	3	3	2	2	3	1	1	2	3	2		1	1			1
CO 3	1	2	2	1	3	2	2	2	2	3	2	2		2	1	
CO 4	3	1	2	2	2	2	3	3	2	3	3	2	2	3	2	1
CO 5	3	3	2	3	2	3		2		1	2	2	2		2	
Average	2.7	2.5	2	2	2	1.5	3	2	2.5	2	2	1	1.5	2.5	2	1.3

# DAG- 06 Bio pesticides & Bio fertilizers

# **Course Outcome:**

CO1: Recall the basic concepts, principles and practices of bio pesticides.

CO2: mass production and quality control of bio pesticides.

CO3: learn different types of bio fertilizers.

CO4: learn production and usage of cyan bacteria and mycorrhizal bio fertilizers.

CO5: mass production and quality control of bio fertilizers and their storage.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	3	1	2	2	1	1	1	3	1		1	1		1	2
CO 2	1	2	1	2	2	1		1	1	1		1	1		1	1
CO 3	2	2		1	2		1			2	2	2		2	1	3
CO 4	3		2	2	3	2	2	2	2	2		3	2		3	2
CO 5	2	3	3	3	2	3	1	3		1	2	2			2	3
Average	1.3	2.7	1.3	2	2	1.3	2.2	1	2	1	2	1	1.3	2	1.3	1.7

### **DAG-07 Protected Cultivation**

### **Course Outcome:**

CO1: Recall the basic concepts, principles and practices of protected cultivation.

CO2: designing and materials used in greenhouse making.

CO3: learn different types of irrigation methods and planting materials used in protected cultivation.

CO4: learn basic concepts and production of different horticultural crops in greenhouses.

CO5: learn basic concepts and production of different medicinal and aromatic plants in greenhouses.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	3	2	2	2	3	2	2	3	1	1	1	1	1	1	1	2
CO 2	1	2	1	3	3	3	3	2	2	3	2	1	2	2	3	3
CO 3	2	2	2		2	2	1	2	2	2	3	2	2	2	3	1
CO 4	2	3	3	3	3	3	2	3	3	3	2	3	3	2	2	3
CO 5	2	2	3	2	1	2	3	2	2	3	1	1	3	3	3	2
Average	2.3	2.2	2	3	2.3	2	3	2.5	2	2	1.8	1.3	2	2.3	2	1.7

## DAG- 08 Micro propagation Technologies

## **Course Outcome:**

CO1: Recall the basic concepts, principles and practices of micro propagation techniques.

CO2: Learn different stages micro propagation.

CO3: learn different types of techniques used for micro propagation.

CO4: learn about cryopreservation.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	3	1	3	2	1	1	1	1	1	1	1	1	1	1	2
CO 2	2	2		1	2	3	2	2	2	3	2	1		2	2	2
CO 3	2	3	2	2		2	2	2	2	2	2	2	2		2	3
CO 4	2	2	2	2	1		3	2	3	2	2	1	3	3	1	3
CO 5	2	1	2	1			1	1		2	3	1	3	2	3	1
Average	1.7	2	1.7	1.8	1.5	1.5	3	1	2.5	1.7	2.3	1	2	2	2	2.7

## DAG- 09 Hi-tech. Horticulture

## **Course Outcome:**

CO1: Recall the basic concepts, principles and practices of micro propagation techniques for horticultural crops.

CO2: Learn different methods of protected cultivation.

CO3: learn different types of techniques and components of precision farming.

CO4: learn about precision farming for horticultural crops.

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	2	3	3	3	2	2	_	ı	3	3	3	3	3	2	2	3
CO 2	2	2	1	1	_	1	1	2	1	_	1	1	2	2	2	3
CO 3	2	2	3	3	_	1	2	3	3	2	3	2	2	2	2	2
CO 4	1	1	1	2	1	1	_	1	1	-	1	1	1	2	1	1
CO 5	2	3	3	3	2	2	3	2	3	3	3	3	3	2	2	3
Average	1.8	2.2	2.2	2.4	2	1.4	2	2	2.2	2.7	2.2	2	2.2	2	1.8	2.4

# **DAG-10 Weed Management**

## **Course Outcome:**

CO1: Recall the basic concepts, characterization and classification of weeds.

CO2: Learn different types of herbicides and their mode of action.

CO3: learn different types of techniques and components of bio-herbicides.

CO4: learn about components of integrated herbicide management.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	1	1	1	_	1	2	2	1	3	2	2	1	1	3	1
CO 2	1	1	3	2	2	1	3	1	3	2	3	2	2	3	2	3
CO 3	2	2	1	1	1	3	2	3	1	1	1	1	1	2	2	3
CO 4	2	2	3	3	2	1	3	1	3	2	3	2	2	2	2	2
CO 5	1	1	1	2	1	1	1	2	1	3	1	1	1	2	1	2
Average	1.8	1.4	1.8	1.8	1.5	1.4	2.2	1.8	1.8	2.2	2	1.6	1.4	2	2	2.2

## DAG- 11 System Simulation and Agro-advisory

#### **Course Outcome:**

CO1: learn the different system approach and crop models.

CO2: Learn elementary crop growth models, their calibration and validation.

CO3: learn different types of modelling techniques for crop production estimations.

CO4: learn about components of weather forecasting and its tools and techniques.

CO5: learn the basic concepts of crop simulation models.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	2	3	3	3	2	3	2	2	2	2	1	3	2	3
CO 2	2	3	3	3	3	2	1	2	2	3	3	3	2	2	3	3
CO 3	3	1	1	2	1	2	-	2	1	2	1	2	1	2	2	3
CO 4	1	2	3	2	2	1	2		3	2	2	1	2	3	2	1
CO 5	2	3	3	3	2	2	ı	_	2	3	2	3	3	2	2	3
Average	2.2	2.2	2.4	2.6	2.5	2	1.7	2.3	2	2.4	2	2.2	1.8	2.4	2.2	2.6

# **DAG-12 Agricultural Journalism**

### **Course Outcome:**

CO1: Recall the basic concepts, history and classification of agricultural journalism.

CO2: Learn different components of agricultural journalism and newspaper designing.

CO3: learn different types of techniques and components of agricultural stories and other agricultural news sources.

CO4: learn about components of writing agricultural stories and editorial mechanics.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	2	3	3	3	2	3	2	2	2	2	1	3	2	3
CO 2	2	3	3	3	3	2	1	2	2	3	3	3	2	2	3	3
CO 3	2	1	3	2	2	2	3	1	3	2	2	3	2	1	2	2
CO 4	1	2	3	2	2	1	2	_	3	2	2	1	2	3	2	1
CO 5	2	2	2	1	2	1	1	2	1	2	1	2	3	2	2	2
Average	2	2	2.6	2.2	2.4	1.8	1.8	2	2.2	2.2	2	2.2	2	2.2	2.2	2.2

# AGS-771 Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE &AIA):

## **Course Outcome**

CO-1 General orientation & On campus training by different faculties

- CO-2 Village attachment Unit attachment in Univ./College. KVK/ Research Station Attachment
- CO-3 Plant clinic Agro- Industrial Attachment: The students would be attached with the agro-industries for a period of 3 weeks to get an experience of the industrial environment and working. CO-4 Project Report Preparation
- CO-5 Presentation and Evaluation

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
CO 1	1	1	1	1	1	1	1.0	1	1	1	1	1	1		1	1
CO 2	1	1	1		1	1		1	1	1	1	1				
CO 3	2			1.0			2.0				2	1	1	2	1	1
CO 4		1	1	3.0	1	1		1	1	1		1				
CO 5	1		1	1.0		1	1.0		1		1	1	1	1		1
Average	1	1	1	1.7	1	1	1.3	1	1	1	1.25	1	1	1.5	1	1

### **AGS-853 Mushroom Cultivation Technology**

## **Course Outcome**

- Co-1 Appreciate the importance of embarking on self-employment and has developed the confidence and personal skills for the same.
- CO-2 Indentify business opportunities in chosen sector / sub-sector and plan and market and sell products / services
- CO-3 Start a small business enterprise by liaising with different stake holders
- CO-4 Effectively manage small business enterprise
- CO-5 Take up Mushroom Cultivation and run it profitably
- CO-6 Selection of important types of Mushroom and their cultivation
- CO-7 Maintain Mushroom farm in a hygienic and scientific way
- CO-8 Work out the economics of Mushroom Cultivation
- CO-9 Take up value added products of Mushroom i.e. preparation of Mushroom Pickle, Powder,

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1.0	1	1	1	1	1	2.0	1	1	1	1	1	1		1	1
CO 2	1.0	1.0	2	1	1	2	1	1	1	1	1	1	2	1	2	
CO 3	2.0			1	1	1	1	1	1	1	2	1	1	1	1	1
CO 4	1.0	1	1	2			2			2			2			
CO 5	1.0	2.0	1	3	1	1	1	1	1	1	2	1	1	1	1	1
CO 6	2.0		2	1	1	1	1	1	1	1	1	1	1	1	1	
CO 7		1.0	1	2		2	2		1	2		1	2		1	2
CO 8	1.0				1	1		1	1		1	2		1	1	
CO 9			1	1			1			1			1			2
Average	1.3	1.3	1.3	1.6	1	1.3	1.4	1	1	1.3	1.4	1.1	1.4	1	1.1	1.4

# **AGS-860 Agriculture Waste Management**

### **Course Outcome**

- CO-1 Technical Thinking The student will demonstrate competence of technical subject matter in poultry sciences.
- CO-2 Communication The student will demonstrate effective oral and written communication skills.
- CO-3 Leadership The student will exhibit leadership and other interpersonal skills needed for career placement and advancement.
- CO-4 Critical Thinking The student will exhibit problem solving skills based on quantitative and analytical reasoning.
- CO-5 Critical Skills The student will demonstrate knowledge of poultry production facilities.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1.0	1	1	1	1	1	2.0	1	1	1	1	1	1		1	1
CO 2	1.0	1.0	2	1	1	2	1	1	1	1	1	1	2	1	2	
CO 3	2.0			1	1	1	1	1	1	1	2	1	1	1	1	1
CO 4	1.0	1	1	2			2			2			2			
CO 5	1.0	2.0	1	3	1	1	1	1	1	1	2	1	1	1	1	1
Average	1.2	1.5	1.3	1.8	1	1.3	1.4	1	1	1.2	1.7	1.0	1.4	1	1.3	1