

SCHOOL OF AGRICULTURE

2019-2020

2018 REGULATION

Sem	Course	Course title	CO's	PO's		-					
	code			PO1	PO2	PO3	PO4	PO5	PO6	PO7	
I	18 AGR 101	Fundamentals of Agronomy	Students can learn about basic aspects of Agronomy from sowing up to harvest including various tools and implements used for field operations	*	*				*	POI	
	18 AGR 102			Students aware about the irrigation principles, methods of irrigation and its application in field crops Students can learn	*	*				*	
			Students can learn about the basics of weed management in field crops.	*	*				*		
		Agricultural Heritage*	The students have gained the basic knowledge about		*	-			T		

			· They have been	*	*					
			familiarized with the			1			. 1	
1			indigenous knowledge and							
			present scenario of Indian))						1
		1	agriculture.							
1			· They learn to				*			
1	42		strengthen and conserve							
			the sustainable use of bio					ľ.		
		2	diversity agricultural and						1	
			rural development							
			· They study the	*						
		84	ancient culture of				1			
			agriculture and make it							
			use in modern agriculture		ļ					
		·	for sustainability.		1					-
	18 AGR	Introduction to	· Students can learn	*		1		1		
	103	Forestry	about the basic aspects of					1		
			Forestry			-	-		-	+
			· Students can	1					1	
			understand the importance					1		
			of forests and Agro						-	
			forestry system		*				*	-
	1		· Students learn		*			-	"	
			about techniques of tree				4			
			planting and its					1		
			management						*	-
			· They learn about			1			1 *	
			classification of forest in					1	1	
			which they may know		1					
			about the types of forest	2						
			which is under humane							
			intervention which in turn							
			helps to know the facts to							

			conserve it.						
1									
	18 AEX	Rural Sociology &	· The students can					*	
	101	Educational	learn the Rural Social						
		Psychology	situation, their Structure						
			and Function for effective						
			Agricultural Extension.	 	*				
			The students may		*				
			be motivated towards						
			learning, personality and						
			good behavior. The students will			*			
			understand investigates						
			the social, cultural,			ļ.			
		*	political and religious						
			problems of rural society.						
	18 AEX	Human Values &	· The students will		1				
	102	Ethics (non gradial)	gain knowledge about the						
	1-0-		concept human values.	1			1	1	
			· They know about	 	1		-	+	*
		S	the basis interests,						1
			choices, needs, desires						
			and preferences of human.						
			· They also know	-		-	-	-	
			about positive human						
			behavior and actions of						
			humane daily lives.						

18 GPB	Introductory	The students will	*					1	
101	Biology	know about botanical			1				
		features and economic							
		importance of different							
		field and horticulture							
		crops.					*		
		· The students will		*			*		
		also know about the basics							
		of biology in relation with							
		agriculture.							
18 HOR	Fundamentals of	· After completion of	*	*				1	
101	Horticultre	this course, the students				185			1
		will acquire basic							
0		knowledge about the							
		fundamental aspects of			1		1		
		horticulture.	*	*		-		*	
		· The students learn	*	_ ~		1			
		about the sexual and							
		asexual Propagation							
#		techniques. The students in turn			-	-			*
		그렇게 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그							
		will find it easier to							
		undergo other					1		
		horticultural courses in the							
		following semesters.	*	-			-		
		· Students will	*						1
		realize the importance of							
		Horticulture and its				1			
		impact in the human				1			
		health, economic			1				
		development of farmers							
		and National economy							

	18 SAC	Fundamentals of	· Understanding the	*	T					
	101	Soil Science	Soil forming rocks and		1 1					
	101	Son Science	minerals, soil forming					1		
			processes.	1						
±.			· Studying the		*					
			physical and chemical							1
	1		properties of soils							
	1		· Studying about soil						*	
			organic matter, soil	1			Î		1 1	
			pollution and mitigation.	1						
			· The course will				12		*	
			provide the over view of	İ				j)		
			fundamental concepts in							
			soil science genesis,							1
			classification and		1	1	1	ł		
			morphology, soil physics,							
			soil chemistry, fertility							
			and land use pattern.	1		14				
	10 DYC 101	Fundamentals of	The students will	*	-					
	18 BIC 101		learn the fundamental of	1		4		}	1	
		Plant Biochemistry	plant biochemistry and					1		
		and Biotechnology	briefly learn about			1	1	1		
				1		1		1		
			biological techniques.	*			-		-	
			· The students will	^						
			get the knowledge about					1		
			the classification and				1			
			nomenclatures of plant							
			growth and easily				1			
	-		understand techniques		Î		1			
			about the bio technology.							
			· The students will		*					
1			increase awareness about				1			
			the concept of							
			the concept of							

			applications of plant biotechnology.					
			On completion of the course, students are able to understand the basic component or bio molecules of plant substances.	*				
	18 ENG 101	Comprehension & Communication Skills in English	The students are well equipped on Communication skills and handling of interviews.				*	
			The students also know about grammatical knowledge	*			*	
	18 NSS / NCC 101	NSS/NCC/Physical Education & Yoga Practices	 Students will come to know basic knowledge on NSS,NCC programs, 	*				¥
			 They also know about youth development program, 					*
			 Student gain knowledge on yoga, health, hygiene and sanitation 					
п	18 AGR 104	Introductory Agrometeorology & Climate Change	The students will get acquainted with recent development in agro – meteorology with historical development of climate change.	*	*			

1			The students will		*				*		
		1	study the important						1		
			characterization of								1
1			agricultural climate						9		
			change.								
	1		 They study crop 	9	*				*		
			planning for prevailing								
	7.4		climate for sustainable								
			agriculture		1						
			· They study about		*				*		
			crop management to								
			various climate change		1		1				
1		1	and ways to mitigate it.								
	1		They study about	*					*		
			various instruments used								
			in agro- meteorology.				1	1			
				*				-	-	-	\dashv
	18 AEC	Fundamentals of	· The students have	^				1	1		- 1
	101	Agricultural	been educated towards the			Ì		1			
	135	Economics	principles, laws,				1				1
			production and	1			1				
			macroeconomic concepts.			-		*	*	+	\dashv
			· The students will	*		1		*	~		- 1
			gain the knowledge on								
			basic principles of			3				1	
	1		economics including the	1	Į.	1		1			
		8	problem of economic					1			
			decision-making.								_
			· Students will know	*					*	1	
			about laws of economics			.					
			and macroeconomic		1						
			A second								
			concepts.								

	18 AEN	Fundamentals of	· Know about	*					1	
1	101	Entomology	arthropods and especially	1						1
			insects with their	Į					9 (1
			morphological features	Ti .			1			
1			 Identify insects of 		*				*	
			economic importance and					}		
			acquire working skills for							
			collecting, mounting, and							
1			preserving insects				-			
1			· Know about	*	*				*	
			pesticide classification							
			and their formulations and							
1			maintenance of pesticide	1						
1			appliances							
1			· The students will	*	*				*	
			gain the knowledge on					1		
			basic principles of			1		1		
1			economics including the						1	
			problem of economic							
			decision-making, laws of							
			economics and	1				1		
			macroeconomic concepts.							
	18 AEX	Fundamentals of	· The students will	*		*	*		*	
	103	Agricultural	gain knowledge about							
	5,533	Extension	various schemes,			1				
		Education	community development							
			programmes, and rural							
			development projects.							
			· The students know	*		*			*	
			about leadership and				1			
			efficiency							
			Cilicione							

		They gain knowledge to provide appropriate solution of the farmer's problems.		*	*	*	
18 AGM 101	Agricultural Microbiology	Gain hands on skill development in safe handling, culturing and staining of microorganisms.	*				
		 Get an complete understanding on historical events, diversity and scope of microbes 					
		Understanding the structural characters, cell growth, recombination techniques and metabolic features of microorganisms	*			*	
		 Gather theoretical background of microbes in soil fertility, crop production, biofertilizers, biopesticides and biofuel production 	* .			*	*
		Finally students will able to perform various aseptic techniques ; gain instrumentation and equipment based knowledge			*	*	*

	18 GPB	Fundamentals of	Basic principles of	*						
	102	Genetics	inheritance and modern							
			concepts of genetics will							
			be exposed to student							
			· The students know	20				*		
			about genetics principles							
1			and their application, ultra							
			structure of cell and cell		-					
			organelles.		-					
	18 CRP 101	Fundamentals of	· The students will	*	*			*		
		Crop Physiology	learn about the basic				i.	1		
			concepts and application					1		
			of crop physiology.				g			
	18 PAT 101	Fundamentals of	· Understanding the	*						
		Plant Pathology	Development and History							
		1	of plant pathology	Ĺ						
	1	2	Terms, Concepts and	8						
	1		Classification of plant							
			Diseases							
			 Learning about the 	*				1	*	
			pathogens, plant	1						
			pathology history & their							
			impacts in the			0	, c			
		11	environment							
			· Understanding the	*					*	
								1		
	18 SWE	Soil and Water	· The students can	*						
	101							1		
		Engineering	erosion due to water and							
							1	1		1
	TO THE PARTY OF TH	Conservation	Understanding Terms, Concepts and Classification of plant Diseases Learning about the pathogens, plant pathology history & their impacts in the environment Understanding the important disease causing agents and their basic symptoms The students can learn different types of	*						

			The students can learn different types of gully control structures and its suitability The students can learn to estimate soil loss by using USLE. The students can learn the control methods of soil erosion.		*			*	
Ш	18 AGR 201	Crop Production Technology - I (Kharif Crops)	Students can learn about the Crop classification and cultivation practices of various crops grown under kharif season	*	*				
			 Students can gain practical knowledge on raising of nursery and recording bio- metric observation and working of cost of cultivation for various crops 	*	*		*	*	
			Students learn to identify the development and application of advances in sciences which leads to the production of healthy food.	*	*	,		,	

			The second secon					*			
	1		· To develop	*	*			*	*		
			cropping system for food								11
1		1	and value added products		1						11
			which are compatable			1					11
			with environment and					1	1		11
			application of						1		11
			advancement in science						1		
			and technology leading to								11
	1		improved production of			10 1		1		1	11
			safe and nutritious food								
	18 AGR	Education of Tour	· The students aware						*		
	202		and enriched with the			1		I			
	1		details on latest varieties,						1		
			technologies practiced in							1	
			various field crops and								
		*	horticultural crops in					1			
			different zones of Tamil								
			Nadu in South part of					1	Ì		
	۵.		India.								
		1	They will expose						*		
	1		themselves into many			Ť	1				
			question and answer				1	1			
			session in research		1		1	1			
			stations through which					1			
			they can mould				1		1		1
			themselves for their better								
				ł		1					
			subject knowledge.	*		*	-		*		_
	18 AEC	Agricultural	· Students learn						1) Incores		
	201	Finance and Co-	about agriculture finance,		1						
		operation	credits and cooperatives.		1	1.	+	_	*	_	-+
		100	 They learn about 			*			^		Ì
			cooperation,		1						
			entrepreneurship								
	1		ontropionomp								

			development.						7
	1								
			· The students will	*	*			*	٦
			gain the knowledge on						
			principles of				1		
			finance,Banking and Co-						11
1			operation, and farm						11
1			financial analyses.						H
	18 AMP	Livestock and	· The students have	*					
1	201	Poultry	learned about basic						11
		Management	knowledge on how to					1	11
			manage and operate				1		
			livestock and poultry				1		11
		1	farms				1	1.	+
			· The students will	*	1		*	*	11
			get acquainted on						11
V.		1	selection and breeding of				1		11
1			livestock and their					1	11
			management aspects				ļ		+
		31	· The students will	Î *			*	*	
			gain knowledge and skills						
	1		required to run broiler and		1			1	
			layer chicken farm					1	
			successfully						_
	18 ENS	Environmental	 Students learn 	*					
	201	Studies and Disaster	about ecosystems,			4	1		
	201	Management	pollution and other						
		Management	problems related to						
			environment						
		**	· Students learn					*	
			about types of disasters		1				
			and its management						

		The students will gain the knowledge of the ecosystems, Food chains, food webs and ecological pyramids.	*	0			
		• The students learn the classification, biological function of natural resources.	*			*	
18 FMP 201	Farm Machinery and Power	The students can get practical knowledge in operation and maintenance of tractor, power tillage, sprayer, reaper and multi crop thresher.	*		*	*	ò
		The students can learn in selection of suitable farm equipment for tillage to harvest based on field and crop conditions.	*		*	*	
		The students can able to estimate the cost of farm equipment operation, coverage and power requirements	*		*	*	

		Students will be equipped with sufficient theoretical knowledge with practical skills on farm power sources, the availability of tractors and handling of tractors, power tillers and various implement used in land preparation, sowing, intercultivation, plant protection and harvesting operations.	*		*	*	*		
18 GPB 201	Fundamentals of Plant Breeding	The Students will gain Knowledge about the various techniques of quality seed production, processing and seed quality enhancement.	*			*	*	*	
		The students learn about the plant breeding methodologies and application employed for self, cross and vegetatively propagated crops will be exposed				*	*	*	
18 HOR 201	Production Technology for Vegetables and Spices	 The students will learn about latest production technology of Major and minor fruit crops and plantation crops. 	*	*		*	*		

		The students will have a complete knowledge on the production technology of vegetables and spices crops at different locations.	*	*		*	*		
18 COM 201	Agro-Informatics	At the end of this course, the students will able to						*	
		· Learn the basic concept of Computer and Internet							
	2	· Create document in MS Word	1						
		Do the Statistical Calculations and draw the chart using MS Excel							
	*	· Design Presentation using MS Powerpoint	-					*	
		· Apply ICT for Agriculture activities						*	
18 MAT 201	Statistical Methods	Upon completion of the course, the students will be able to: Be familiar with basic concepts and terms				*			-
	. · · · · · · · · · · · · · · · · · · ·	· Solve problems using appropriate statistical measures				*			

			· Create and interpret visual representation of statistical data.		*				
4			Make valid decisions applying statistical methods.		*		*		
	18 AGR 203	Farming System & Sustainable Agriculture	Students learn about the connection between agriculture, farming system and cropping systems.	*	*		*		
			Students know about the sustainable ways to produce crops and its management.	*	*		*	*	
V	18 AGR 204	Crop Production Technology - II (Rabi Crops)	Students can learn about the Crop classification and cultivation practices of various crops grown under rabi season	*	*	ı		*	
			Students can gain practical knowledge on cultivation and preservation of fodder including recording biometric observation and working of cost of cultivation for various rabi crops	*	*	,	*		34

			· Students learn to	*	*	1			*		
			identify the development and application of								
			advances in sciences		1						
			which leads to the								1
	1		production of healthy		8						
			food.					1			
	18 AGR	Irrigation Water	 Students identified 	*	*						
	205	Management	the ways to determine the								
			need for irrigation.								
	1	4	· They learn about	*	*						
			irrigation concepts like								
			Irrigation scheduling,								
V			water use efficiency, crop								1
			water requirement etc								
			· They learn the					*	*		
			importance of water								-
			management in agriculture								
			which leads to better								
ю.			development of								
			agricultural sustainability.		1			-	-		_
	18 AEC	Agricultural	· The students have		*				*	*	
	202	Marketing Trade &	been equipped with better				İ				
	3-2-0-03	Prices	marketing strategies and								
			to handle it in a better					1			
			way.								
			 They know better 		*					*	
			about marketing functions				1				
			and trade concepts.								

gain the knowledge of market concepts marketing of agricultural commodities, intermediaries involved, domestic and export trade, risk in agricultural marketing. 18 AEX Communication Skills of Intermediarized with various communication skills. Personality Development They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,				· The students will		*			*	*	
marketing of agricultural commodities, intermediaries involved, domestic and export trade, risk in agricultural marketing. 18 AEX				gain the knowledge of							11
Commodities, intermediaries involved, domestic and export trade, risk in agricultural marketing. 18 AEX					111						- 11
intermediaries involved, domestic and export trade, risk in agricultural marketing. 18 AEX 201 Skills and Familiarized with various communication skills. Development They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,	1		1	marketing of agricultural							
domestic and export trade, risk in agricultural marketing. 18 AEX 201 Skills and Personality Communication Skills and Personality Development The students will be familiarized with various communication skills. They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,										- 1	
risk in agricultural marketing. The students will be familiarized with various communication skills. Development They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,				intermediaries involved,						1	- 11
The students will be familiarized with various communication skills. They will develop as a better professionals with inter personal skills.	1			domestic and export trade,							- 11
Communication Skills and Personality Development The students will be familiarized with various communication skills.						ĺ		1 1			
Skills and Personality Development familiarized with various communication skills. They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,	1							1			-
Personality Development They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,		The state of the s						i I		1	
Development They will develop as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,		201	The state of the s	familiarized with various							
as a better professionals with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,											
with inter personal skills. They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,			Development						. 1	*	
They will develop problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,						100		1			
roblem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,				with inter personal skills.							
problem solving skills and their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,		1		They will develop				•		*	
their influence on behaviour and will emerge as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,										1	
as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,							1				
as a better personalities. The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,				behaviour and will emerge			1				
The students will gain knowledge about note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,					21			1			
note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,										*	
note taking, writing skills, oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,				gain knowledge about					1		
oral presentation skills; field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,											1
field diary and lab record; indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,							1				
indexing, footnote and bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,			1					1			
bibliographic procedures. The students also know about reading and comprehension of general and technical articles, precise writing,						1			1	1	
The students also know about reading and comprehension of general and technical articles, precise writing,									1 1		
know about reading and comprehension of general and technical articles, precise writing,											*
comprehension of general and technical articles, precise writing,											
and technical articles, precise writing,							1				
precise writing,							1				1
						1					
				summarizing, abstracting;		1					

			individual and group presentations						
	18 ERG 211	Renewable Energy and Green Technology	The students will understand the renewable sources like solar energy, wind energy and biochemical energy	*					
			 Students gain practical knowledge about solar PV system, solar cooker, solar water heater and solar dryer 		*				
			Students know the construction of biogas plant and their performance evaluation		*	*			
	18 HOR 202	Production Technology for Fruit and Plantation Crops	The students will learn about latest production technology of Major and minor fruit crops.	*	*	*	*		
			The students will learn about latest production technology for plantation crops.	*	*	*	*		
20	18 PAT 201	Principles of Integrated Pest and Disease Management	Students will be able to comprehend the principles underlying integrated Pest and	*					

			disease management.								
									1		
			· The students								
	1		understand concept of		1 1		- 1			1	11
			ETL and EIL							*	Н
			· Students acquire							^	11
			knowledge about the plant		1						
			and host relationship and								11
			their management	*	-	-				*	\forall
			· They get knowledge	"							
			about the integrated management of plant	1							11
V1			diseases and pest.	1	1						
	18 SAC	Problematic Soils	· Studying about soil	*	*						
	201	and their	quality, soil physical and					İ			
	201	Management	chemical constraints,					1			
	57	Management	wastelands and land use			1					11
8			classification.								+
			 Studying irrigation 	*				Î	*		
			water quality.		1				-		+
			· Studying the	}	*	1			*		
			application of remote			1					-
		The state of the s	sensing and GIS in			1					- 1 1
3			problem soil management					*		*	+
			· Studying the type of		*		1	*		1	
			problematic soils and their		}		1	1			
			management practices,	1	A.						
			soil water quality					3			
			parameters, application of								
			remote sensing technology					1			
100			in agriculture and to								

			mitigate pollutions.						
	18 SST 201	Principles of Seed Technology	The Students will gain Knowledge about the various techniques of quality seed production.	*					
	8		The student also know about processing and seed quality enhancement.	*	7		*		
V	18 GPB 301	Crop Improvement - I (Kharif Crops)	The student will learn about basic concepts of classical, wild species methodologies employed for Kharif crops and current trends in plant breeding will be exposed.	*	*				*
0.00			The students will gain knowledge on floral biology of different field crops and their crossing hybridization techniques	*	*		*		
	18 AGR 301	Rainfed Agriculture & Watershed Management	Students learn to motivate the farmers for the adaption of improved agricultural practices for enhancement of crop production	*				*	*

		Students also learn about the productivity under rainfed areas	*			*		
		 They learn to adapt new irrigation systems by using less water under adverse climatic conditions. 	*			*	*	
18 AGR 302	Practical Crop Production - I (Kharif Crops)	Students can learn about cultivation of crops in the field with practical exposure	*	*			*	
	*	Students can gain knowledge on working out cost of cultivation and BCR	*					*
		Learning all farm activities field management and to gain maximum knowledge about crops of a particular season	*				*	
18 AEN 301	Pests of Crops and Stored Grain and their Management - I	Identifying the major pests and their symptoms, biology and host range of Field and Horticulture Crops	*	*				
		· Understanding important management practices of insect pest and non insect pests		*			*	
		· Students learn about the nature of		*				

10 4 777		damages caused by the insect pest							П
18 AEX 301	Entrepreneurship Development and Business Communication	The students will be familiarized with Entrepreneurship, Agripremiership, Organizational Skills and Supply Chain Management.	*		*	*	*	*	
		The students gain knowledge in Project Formulation, Project report preparation, Evaluation and Process of Supply Chain Management.			*	*	,	*	
		The students will gain knowledge about analyze the selected enterprises in terms of their management process and functions through study visits develop the skills of an effective manager through simulated exercises on communication skills.	*						
18 HOR 301	Production Technology for Ornamental Crops, MAP and Landscaping	The students will be familiarized on Production technology and comprehensive knowledge on cut and loose flowers, Medicinal and Aromatic	*	*					

		crops respectively						
		The students will be equipped with basic concepts of Landscape	*	*				
		design The students will be able to undertake commercial cultivation of flower crop, medicinal and aromatic plants.		*	*		*	*
		Students will gain knowledge to establish different types garden in various locations.		*			*	
18 PAT 302	Diseases of Field and Horticultural Crops and their Management - I	 Understanding the basic symptoms of diseases cereal, Millets, Oil seeds, Pulses and cash crops 	*	*		*	*	
		 Understanding the basic symptoms of diseases Fruits and vegetable crops 	*	*		*	*	
18 SAC 301	Manures, Fertilizers and Soil Fertility Management	 Studying about organic manures and preparation techniques of organic manures 	*					

		· Studying the types of chemical Fertilizers	*						
		Studying about soil fertility and plant nutrition, nutrient transformation and		*					
		fertility evaluation. The students acquire knowledge on the aspects of soil fertility management and to diagnose tailor made fertilizer recommendations for crops.		*		*	*		
18 IPR 301	Intellectual Property Rights	To learn about the intellectual property rights, patents, legislation and Acts			*			*	
		The students gain the knowledge about GATT, WTO, TRIPs and WIPO; Treaties for IPR protection: Madrid protocol, Berne Convention, Budapest treaty, etc.;						*	

			- The student will learn the types of Intellectual Property and legislations covering IPR in India: Patents, Copyrights, Trademark, Industrial design, Geographical indications, Integrated circuits, Trade secrets The students will gain the knowledge of the 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			5.		
VI	18 AGR 303	Geoinformatics and Nano-technology and Precision Farming	database. Introducing precision agriculture to the students, geo- informatics and geospatial technologies as a modern tool for precision agriculture and crop growth improvement in agriculture	*	*		*	

	3	 Studying the concepts and applications of remote sensing and image processing in agriculture 				*	*	
		 Understanding the concepts of nanotechnology 	*					
		Students know about the economic and environmental feasibility of the precision farming technology.	*			*		
18 GPB 302	Crop Improvement - II (Rabi Crops)	The student will learn about basic concepts of classical, wild species methodologies employed for rabi crops and current trends in plant breeding will be exposed.	*	*		٥	*	
		The students will gain knowledge on origin, floral biology.	*	*				
		Students acquire knowledge in emasculation and crossing techniques of different field crops and horticulture crop.		*			*	

	18 AGR	Practical Crop	Each student will be	*	*						1
	304	Production - II (Rabi Crops)	allotted a small crop cafeteria and he / she will						1		1
1	1	(Rabi Crops)								1	1
	1		do all field operations in the allotted land from field						1	1	. 1
			preparation to harvest and								1
1			processing.		1	8		1			
1			To gain better	*	*						П
	1		knowledge about rabi	5.33							11
1			crops.								11
			· Learning all farm	*	*		*			*	П
			activities field								
			management and to gain								11
	1	1	maximum knowledge								1
			about crops of a particular					1)		
			season								
	18 AGR	Principles of	· The Students	*							
	305	Organic Farming	understand the								1
			importance, Basic concept						1		
			Principles of organic				1				1
			farming,			1					+
			· The Students learn						+	*	+
			about the benefits of								
			Organic Farming					1			
			Certification process,								- 1
			agencies and Future		ŀ	1			1		
			possibilities of Organic				1				
			farming.						1		
			· Students learn		*		-		-		+
										1	1
			about promoting the usage						1		
			of natural products		1	1	1	1			

		Students learn to use the natural farm resources produced within the farm		*				
18 AEC 301	Farm Management, Production & Resource Economics	 The students gained the knowledge about Farm Management and business analysis. 				*		
		 Students will be equipped with management concepts and management of common resources. 			*			
		The students will gain the knowledge on principles of farm management.	*					
18 AEN 302	Pest of Horticulture Crops and Management of Beneficial Insects	The students gain knowledge on identifying the major pests and their symptoms, biology and host range of Horticulture Crops		*				
		They also understand the important management practices of insect pest and non insect pests.					*	
		The students also gain knowledge about beneficial insects and their usage.					*	

		Students learn about the nature of damages caused by the insect pest.		*				
18 FSN 301	Principles of Food Science and Nutrition	The students have gained the knowledge about the Physical, chemical properties of foods and the role of Microbes in food processing and spoilage.	*		9			
		They have been familiarized with methods of food preservation and the fundamentals of human Nutrition.	*					
		The students learn the definition, classification, biological function and chemical and physical properties of major and micro nutrients.			8		*	
		The students will gain the knowledge of the fundamentals food microbiology and also learn the food safety and standards.					*	

18 HOR 302	Post-Harvest Management and Value Addition of Fruits and Vegetable	The students will be acquired knowledge on various postharvest management technologies on fruits and vegetables such as Jam, Jelly Candy and Squash.	*	*	*	*	*	*
		 Students are also gain knowledge on conventional and modern packaging methods. 	*	*				
		 The students will have complete knowledge on the post harvest handling, processing and packing systems of fruits and vegetables. 	*	*		*	*	
18 PAT 302	Diseases of Field and Horticultural Crops and their Management - II	 Understanding the basic symptoms of diseases cereal, Millets, Oil seeds, Pulses and cash crops 	*					
		Understanding the basic symptoms of diseases Fruits and vegetable crops Understanding important disease management methods in Fruits and vegetable crops	*				*	
		· Acquiring knowledge about the pathogens and diseases in	*				*	

			both field and horticultural crops							
	18 PCA 301	Protected Cultivation and Secondary Agriculture	The students can learn to design green house based on crop and environmental conditions.	*	*		*			
			The students can learn to handle equipments used to measure parameters in green house.	*	*	*	*			
			The students can learn Engineering properties of grains for designing post harvest equipments.				*		*	
			The students can learn the operation and maintenance of dryers and materials handling equipments.	*		ė)		•	*	
VII	18 AEX 401	Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE	The students identified the agricultural problems & farmers problem.		*			*	*	
		& AIA)	Visit to various agricultural research centers, local institution, interaction with research scientist, conducting different type of experiment and		*			*	*	

			demonstrations.							
VIII	18 EXP 401/ 18 EXP 402	Production Technology for Bioagents and Biofertilizer	· Gain experimental knowledge on Bioagents and biofertilizer production methodologies,	*						
			formulations and application strategies							
			· At the end of this course students will themselves be a	 *	*	*	*	*	*	
		ž.	entrepreneur with the knowledge on starting biofertilizer unit and low							
		ji 12	low cost technologies in biofertilizer and Bioagents production							
			Students acquire skills on low cost media preparation and cultural practices in biopesticides and biofertilizer production	*	*	*	*	*	*	
			· Students Understand the application strategies, quality control and						*	
		1	marketing.							

		Seed Production	· The students will		*					*	
1		and Technology	gain knowledge about the								
1			various techniques of								
1			quality seed production.								Ц
1			· Students also know					*	*		
1			about pre and post harvest					1		1	
1	1		operation, processing and								11
1			seed quality enhancement								Ш
1		Mushroom	· Learning about the	*	*						
		Cultivatiuon	details of edible								
1		Technology	mushroom								
			· Acquiring	*	*				*		
1			knowledge about the			Ĭ		1			
1	1		edible mushroom and								
	1		their cultivation						1		
			technology		1			1			
			· Acquired						*		
1			knowledge about the					Į.		1	
			various disease and pests					1	1		
		1 .	that affect mushroom	2			1				
			during cultivation process			1		1			
		-	· To get knowledge		*		-				
			about the management of			1	1				- 11
			the mushroom diseases		1		1	1			
			and various cultivation	1							
				1							
		a 11 mi - 111	techniques.	-	-	1		_	*		-
		Soil, Plant, Water	· The students learn	1					*	1	
	ů,	and Seed Testing	about assessing the soil,	1		1		1			
			plant, water and seed	1	1						
			samples through various	1					- 1		
			methods								
1		1	The student know					*			
		20	about soil and water								

		sample collection					
	8	· They also gain knowledge on interpretation of analytical results of collected samples.			*		*
		They acquire knowledge in issuing soil health cards			*		*
	Commercial Beekeeping	The students gain knowledge about species and communication in honey bees.	*			*	
		Students also know about mass rearing and production of honey bees.	*				
		They also know about method of collection of bees wax, pollen and marketing of honey bee products.					*
	Poultry Production Technology	 Students gain knowledge about poultry housing and feeding management. 			*		*
		 They also study about flock health, processing and marketing. 				*	*
		Students acquire knowledge on various standards of broilers and layers.			*		*

		Commercial	· The students who		*	*	*		*	П
1		Horticulture	are undergoing this			1				
1			experiential learning will			1				11
1			have independent skill to						1	
	1		manage commercial							
		-	nursery.						*	+
1			· They know to			*		!	*	11
			prepare a nursery and it	149		1				11
			will create a self							11
1			enterprising activity for			1				11
			them.				1		1.	+
	}	Floriculture and	· The students who	*	*				*	
1		Landscaping	are undergoing this			1				
			experiential learning about							
			identification and study					!		
	1		important commercial							
	1		varieties of the flowering							- 1 1
		75	crops. Preparation of							
			ground and beds for					1		
*		5	planting specific flower			1		1		
			crops.							
			· Students know		*	*			*	
	1		about layout of plots and							
	1 1		gardens, planning for							
	1		home gardens, landscape							
			gardens. Preparation and							
			execution of landscape							
	1		plants maintenance of							
			gardens and lawns.			1				
			· They know about		*					-
			accessories and containers							
			for flower arrangements.							
			To To Wer arrangements.							

		 Students also know 	T	*	T				*
1		about floral arrangement	1				1	1	
1		preparation of floral	1				1		
		ornaments bouquets etc.		1	1		1	1	
		Preparation of bottle	1		1			1	
	D. ID.	gardens, terrarium etc.							
	Food Processing	 The students learn 	*						
		about the importance of				1			
	-	food processing							
		· Students gain	*						
		knowledge on instruments						1	
		and methods used to		1					
		process food.							
	- A-	· They also know	*		1				*
		about the marketing and							
		package of processed						1	
	17	food.						1	
	Agriculture Waste	· The students will		*				*	
	Management	gain independent skill to							
	121	manage large quantity of							
		solid waste through							
		composting technology.			All Sales				
		· They know how to				*			*
		prepare a project on solid							10000
		waste management and it							
		will create a self					1	1	
		enterprising activity for						1	
		the students.						1	
		· They also know				*			
		about assessing nutritive				_		*	*
		value of the compost and							
		national & international							
1		standards for compost	(6)	I .		1	1	1	4

		quality.								1
	Organic Production Technology	The Students understand the Basic concept and Principles of organic farming	*							
		The Students learn about the benefits of Organic Production		*				*		
		Student also learn the importance of organic food production.		*		*	*			
	Commercial Sericulture	The students acquire knowledge about mulberry production and management		÷			*		*	
×		They also know about silkworm rearing and methods		*			*		*	
		Students acquire knowledge about mainfield preparation manuring, planting methods, training and pruning of mulberry upto harvest.		*			*	*	*	
18 OPT 301, 18 OPT 301, 18 OPT	Agribusiness Management	Students gain knowledge on agribusiness and its classification.			*	*			*	_

302 –		· Ctudent 1	1					*		T
Elective course 3 (2+1)		 Students also learn about agri value chain, PRST and SWOT analysis. 								
		They also study about financial institutions, co operative and commercial banks.							*	
	Agrochemicals	 The students understand the pesticide classification. 	*		/					
		The students know about the merits and demerits of pesticide and their uses in agriculture	*				*			
		The students know about various agrochemicals and its usage in agricultural production	*					1		
	Commercial Plant Breeding	The students will be thoroughly exposed about the application of Plant breeding	*							
	The students learn basic knowledge about the hybrid seed production and plant Breeding techniques		*		*			*		
		They also know about the importance of breeding in agriculture		*						-

Landscaping	The student will gain the knowledge about layout of gardening, characteristics of plants, care and maintenance of planting materials		*					
	The students will be familiarized on Production technology and comprehensive knowledge on cut and loose flowers, Medicinal and Aromatic crops respectively		*					
	The students will be equipped with basic concepts of Landscape design				*			
Food Safety Issues	 The students know about the importance of food safety. 	*						
	 They know about the assessment of food safety and food laws and standards ensuring food quality. 	*					*	
Biopesticides & Biofertilizers	At the end of this course students will themselves be a entrepreneur with the knowledge on starting biofertilizer unit and low low cost technologies in biofertilizer and Bioagents		*	*	*		*	

		production		Г						٦
		W. 1								
						-			ų.	
		· Students acquire		*	*	*			*	П
		skills on low cost media								П
1		preparation and cultural	1					9		
		practices in biopesticides and biofertilizer	Ì							
	¥8	production								
		· Students	*	*					*	H
		Understand the								
	ÿ.	application strategies,					Ĭ			
ž v		quality control and marketing.								
	Protected	· After completion of	*	*					*	Н
	Cultivation	this course, the students	10000							
		will learn in the field of					-			
		crop production in								
		protected environments	l)							
		under given climatic and	1							
	8	economic, and technical conditions.								
		· The students will	*	*						\perp
	*)	acquire knowledge and	***			1				
		skill on crop production.								
		- F F auction:								

1 1		. The state to			 				-
	*	The students know	*	*					1
		about developing skills in erection of protected							1
		structures and cultivation					-		
		of horticultural crops							1
	Micro propagation	· The students will		*	 			*	-
	Technologies	gain hands on experience		*					
	3.10	and Exposed to plant							
i		tissue culture							
1	Hi-tech.	· After completion of	*	*	*		*		\vdash
1	Horticulture	this course, the students	"						
		will be learned in the field							
		of crop production in							
		protected cultivation							
		· The students also	*	*			*		+
	*	acquire knowledge about					-		
1		precision farming							
		techniques.							
	Weed Management	· The students have		*			*		+
	Weed Management	learned about the					55		
1		Importance of Weed							
		management and							
		Herbicides.							1
		· The students have		*				-	+
		learnt above the types,		3880					
		methods & techniques of							
1 1		Weed management.							1
1 1	System Simulation and Agro-advisory k	· Students gain		*		*	*	-	+
		knowledge on system				*	*	*	1
									1
		approach for representing							
		soil- plant- atmospheric							
		continuum, crop models							-
		and data requirements						1	

		Students know about preparation of crop calendars, yield and insect & disease forecasting models.	*	*	*	*
		Students also acquire knowledge about statistical approaches on meteorological data for weather forecasting.	*	*	*	*
	Agricultural Journalism	Students will be familiarized about the journalism and Newspapers.				*
		Students may able to know about the gathering Agricultural related information's and their presentations.				
		The students also gain knowledge on gathering Agricultural Journalism, writing stories and Editorial Mechanics.				*

HEAD
School of Agriculture
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Institution Daemed to be Unit assity
18.3 of the Act 1

School of Agriculture
Ponnalyah Ramajayam Institute of
Science & Technology (PRIST)
Soften Deemed to be University
Soft the USC Act 1356