Maris Stella College (Autonomous), Vijayawada

Name of the Department: Agriculture & Rural development

Members of the Department:

Name of the HOD: Dr. P. Lakshmana swamy

Profile of every member in the Department

Name: A. Chennaiah

Educational Qualification: M.Sc.

Designation: Asst. Professor

Years of experience: 2 years

Maris Stella College:

Other Institutions: Green fields institute agriculture research and training, Vijayawada

G Suite Email Id:

Email Id: chennaiah0413@gmail.com

Contact No: 7702471262

Aadhar No: 731994105450

Languages Known: Telugu, Hindi, English, Marathi

Areas of Interest: Research assistant, Teaching assistant.

Academic Contribution:

Academic Profile:

Refresher Courses/Orientation Courses/Short Term Courses Attended:

Research Publications:

- a) Journals
- b) Conference Proceedings

Paper Presentations:

Research Projects:

1. Soil science and agricultural chemistry

2. Tissue culture plants acclimatization and seed viability test.

Books Published/Chapters in Books:

Research Guideship:

Workshops/Seminars/Webinars/Conferences Attended:

FDPs/Training Programs Attended: ZBNF program

Membership in Professional Bodies:

Recognition/Awards:

Overview of the Department

Agriculture plays a vital role in the Indian Economy. Almost 60 percent of the Indian work force is involved in agriculture and there is potential for the substantial growth of the sector. The demand for the trained professional in this field is very high both nationally & Internationally. As the agriculture sector plays a prominent role in the Financial, Cultural and Social Life of India, the stream of Agriculture Science makes a great contribution in the development of an energetic as well as naturally sustainable future of Agriculture Techniques. Thus, in a dire need of meeting the required Agricultural Graduates for Agricultural Sector. A student after completing B.Sc. in Agriculture gets a well-paying job right after Graduation and he can also progress towards Post Graduate degree and Research

Goals and Objectives

Objectives

1. To provide relevant education to the students in Agriculture, Processing and allied sciences.

2. To promote research and training on sustainable development of agricultural productivity, cost reduction in farming, farm mechanization and farm animal production.

3. To encourage the youths on entrepreneurship and rural development

4. To provide consultancy in agriculture to disseminate the technology innovation to the producer through integrated extension activities.

Goals

1. Responsive education, farmer –responsive training and services for development of Agriculture and agro-industry.

2. Maris stella College of Agriculture and Rural development visualize the critical importance of Agricultural Information and Communication Technology as an instrument for increasing productivity, rural development and enhancing the quality life of the farmers.

3. Maris stella College of Agriculture and Rural development aims to impart a technical education in Agriculture and related areas. The college creates, integrates, & amp; shares knowledge to meet the objectives

Departmental Activities

2015-2016, 2016-2017, 2017 – 2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022

Syllabus

2020-2025

Certificate/ Value Added Courses

2020-2021

Life skills: Human Values and Professional Ethics
SDC: Vermicompost Production
Certificate Course: Minimum supporting Price for Agriculture crop in Andhra
Pradesh.
2021-2022
Life skills: Computer science
SDC: Zero Budget Natural Farming

Certificate Course: Seed Bed preparation

Courses Offered

2020-2025

SEMESTER -I

S.No	COURSE	CODE	SE	CREDIT	THEOR	LA
•	TITLE		Μ	S	Y	В
1	English		Ι	3	3	0
2	Fundamentals	AGRO101	Ι	3	2	1
	of Agronomy					
3	Fundamentals	BICM101	Ι	3	2	1
	of Plant					

	Biochemistry and Soil					
<u> </u>	Science					
4	Fundamentals	AECO141	Ι	2	2	0
	of Agriculture					
	Economics					
5	Fundamentals	HORT181	Ι	3	2	1
	of Horticulture					
6	Rural	AEXT 191	Ι	2	2	0
	Sociology,					
	Educational					
	Psychology					
	and Human					
	Values					
7	HVPE	LS-1	Ι	2	2	0
8	Vermicompos	SDC-1	Ι	2	1	1
	t Production					
9	MSPA	CERTIFICAT	Ι	2	1	1
		E				

SEMESTER-II

S.No	COURSE	CODE	SE	CREDIT	THEOR	LA
•	TITLE		Μ	S	Y	В
1	English		II	3	3	0
2	Introductory	AGRO 103	II	3	2	1
	Agrometeorolog					
	y and Climate					
	Change					
3	Fundamentals	GPBR 111	II	3	2	1
	of Genetics					
4	Fundamentals	ENTO 131	II	3	2	1
	of Entomology-					
	1					
5	Soil and Water	AENG 151	II	3	2	1
	conservation					
	engineering					
6	Fundamentals	PATH 171	II	3	2	1
	of Plant					
	Pathology –I					
7		LS-2	II	2	2	0
8	ZBNF	SDC-2	II	2	1	1

9	COMPUTER	CERTIFICAT	II	2	1	1
		E				

SEMESTER-III

S.N	COURSE TITLE	CODE	SE	CREDI	THEOR	LAB
0.			Μ	TS	Y	
1	Crop Production	AGRO	III	3	2	1
	Technology (Cereals,	201				
	Millets and Pulses)					
2	Fundamentals of Plant	GPBR	III	3	2	1
	Breeding	211				
3	Fundamentals of	ENTO	III	2	1	1
	Entomology II (Insect	231				
	Ecology and Concepts					
	of IPM)					
4	Fundamentals of Plant	PATH27	III	2	1	1
	Pathology II (Plant	1				
	Pathology Principles)					
5	Farm Machinery and	AENG	III	2	1	1
	Power	251				
6	Production Technology	HORT	III	2	1	1
	for Vegetables and	281				
	Spices					
7	Agricultural Finance	AECO	III	2	1	1
	and Co-operation	241				
8	Fundamentals of	AEXT	III	3	2	1
	Agricultural Extension	291				
9	Economics for Rural	AERD20	III	2	2	0
	Development	1				
10	Eco-physiology	CPHY	III	2	1	1
		261				

SEMESTER-IV

S.No.	COURSE	CODE	SEM	CREDITS	THEORY	LAB
	TITLE					

1	Crop Production Technology - II (Oilseeds, Fibre, Sugar, Tobacco and Fodder crops)	AGRO 202	IV	3	2	1
2	Irrigation water management, farming systems and sustainable agriculture	AGRO 203	IV	3	2	1
3	Agriculture Marketing, Trade, Prices	AECO 242	IV	3	2	1
4	Manures, Fertilizers and Soil Fertility Management	SSAC 221	IV	3	2	1
5	Production Technology for Ornamental Crops, Medicinal and Aromatic Plants and Landscaping	HORT 282	IV	2	1	1
6	Entrepreneurship Development and Business Communication	AEXT 292	IV	2	1	1
7	Renewable energy and Green Technology	AENG 252	IV	2	1	1
8	Live-stock and Poultry Management	LSPM 201	IV	3	2	1
9	Statistical Methods	SMCA 201	IV	2	1	1
10	Rural Development Planning and Management	PMRD202	IV	2	2	0

SEMESTER-V

S.No.	COURSE TITLE	CODE	SEM	CREDITS	THEORY	LAB
1	Geo informatics and Nanotechnology for Precision Farming and Practical Crop Production	AGRO 301	V	3	2	1
2	Environmental Studies and Disaster Management	CPHY361	V	2	1	1
3	Principles of Food Science and Nutrition	BICM 300	V	3	2	1
4	Crop Improvement - I (Cereals, Millets, Pulses and Oilseeds) and Intellectual Property Rights	GPBR 311	V	3	2	1
5	Problematic Soils and their Management	SSAC 321	V	2	1	1
6	Protected Cultivation and Post-harvest technologies	AENG 351	V	2	1	1
7	Pests of Field crops and Stored Grain and their Management	ENTO 331	V	3	2	1
8	Diseases of Field and Horticultural Crops and their Management - I (Field Crops)	PATH 371	V	3	2	1
9	Principles of Integrated Pest and Disease Management	PATH 372	V	2	1	1

10	Rural Industrialization	RERD 203	V	2	2	0
	and Entrepreneurship					

SEMESTER-VI

S.No.	COURSE TITLE	CODE	SEM	CREDITS	THEORY	LAB
1	Rain fed	AGRO	VI	3	2	1
	Agriculture,	303				
	Watershed					
	Management and					
	Principles of					
	Organic Farming					
2	Agriculture	SMCA	VI	2	1	1
	Informatics	301				
3	Crop Improvement-	GPBR	VI	3	2	1
	II (Fibre, Sugar,	312				
	Starches, Narcotics,					
	Vegetables, Fruits					
	and Flowers) and					
	Principles of Seed					
	Technology					
4	Pest of Horticultural	ENTO	VI	3	2	1
	Crops and their	332				
	Management and					
	Beneficial insects					
5	Diseases of Field	PATH	VI	2	1	1
	and Horticultural	372				
	Crops and their					
	Management - II					
	(Horticultural					
	Crops)					
6	Post-harvest	HORT	VI	2	1	1
	Management and	381				
	Value Addition of					
	Fruits and					
	Vegetables					
7	Communication	AEXT	VI	2	1	1
	Skills and	391				
	Personality					
	Development					

8	Farm Management,	AECO	VI	2	1	1
	Production and	341				
	Resource					
	Economics					

SEMESTER-VII

Rural Agricultural Work Experience (RAWE) and Agro-Industrial Attachment (AIA)

S.No.	COURSE TITLE	CODE	SEM	CREDITS	THEORY	LAB
1	Rural Agricultural					
	Work Experience	RAWE				
	(RAWE) and Agro-					
	Industrial	R				
	Attachment (AIA)					
	Crop Production		VII	5	0	5
	Crop Protection	Α		4	0	4
	Rural Economics			3	0	3
	Extension			4	0	4
	Programme	W				
	Research Station / KVK /DAATT Centre activities	T		4	0	4
	and attachment to Agro based industries	E				

SEMESTER-VIII

S.No.	COURSE TITLE	CODE	SEM	CREDITS	THEORY	LAB
1	AELP-Agriculture	AELP	VIII	20	0	20
	Experiential					
	Learning					
	Programme					

Students Study Projects

2020-2021, 2021-2022

- 1. Vermicompost production from the agriculture waste.
- 2. Horticulture crops seedling development under shade net.
- 3. Grafting techniques.
- 4. Soil collection and analysis.

Department Club Activities 2015-2016, 2016-2017, 2017 – 2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022

<image>

DEMONSTRATION ABOUT FERTILIZER APPLICATION::



Gallery



FERTILIZER APPLICATION::





Vijayawada, Andhra Pradesh, India meris stella college, beside canara bank, beside LEPL mall Lat N 16° 29' 59.7948" Long E 80' 39' 39 3024" 01/03/21 02:39 PM

CONVENTIONAL PUDDLING OPERATION FOR PADDY FIELD::



TRAPPING CROPS :: SUNFLOWER





Long E 80° 39' 39.9024" 01/04/21 10:06 AM

TRANSPLATING THE PADDY SEEDLINGS





IRRIGATION



FERTILIZER APPLICATION AFTER TRANSPLATING::





WEED MANAGEMENT IN PADDY FIELD ::





VERMICOMPOST





SHADE NET LAND PREPARATION::







Vijayawada, Andhra Pradesh, India meris stella college, beside canara bank, beside LEPL mall Lat N 16° 29' 59.7948" Long E 80° 39' 39.9024"

INNER VEIW OF SHADE NET



12/03/21 02:53 PM

WEEDING IN SHADE NET





SEED BED PREPARATION UNDER SHADE NET







CLASS ROOM PRATICALS

▶ BIO CHEMISTRY AND SOIL SCIENCE PRATICAL





Vijayawada, Andhra Pradesh, India meris stella college, beside canara bank, beside LEPL mall Lat N 16' 29' 59.7948" Long E 80° 39' 39.9024" 12/03/21 02:01 PM

EXTERNAL PRACTICALS

- ► AGRONOMY:
- ► VIVA AND IDENTIFICATION







HORTICULTURE EXTERNAL PRACTICAL





V gayawada, Antonia e reducari, indra meris stella college, beside canara bank, beside LEPL mall Lat N 16° 29' 59.7948° Long E 80° 39' 39.9024° 29/03/21 03:04 PM

BIO CHEMISTRY AND SOIL SCIENCE PRACTICAL





Vigravwada, Antonine Procesin, India meris stella college, beside canara bank, beside LEPL mall Lat N 16° 29' 59.7948° Long E 80° 39' 39.9024° 27/03/21 01:44 PM