ANDHRA KESARI UNIVERSITY



B. Voc. Horticulture: MINOR w.e.f. 2023-24 AY onwards

COURSE STRUCTURE

Year	Semester	Course	Title		No. of
				Hrs./	Credits
				Week	
			Fundamentals of Horticulture and Soil	3	3
_	II	1	Science–(T)		
I			Fundamentals of Horticulture and Soil	2	1
<u> </u>			Science–(P)		

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II Semester /Horticulture Core Course - 1 Fundamentals of Horticulture and Soil Science

Theory:

Learning Outcomes: On successful completion of this course, the students will be able to:

- > Understand the scope and potential of horticulture products in India and Andhra Pradesh.
- Classify the horticulture plants based on soil and climate.
- > Illustrate different systems of planting in orchard and predict the number of plants in a given land.
- > Demonstrate the methods and types of training and pruning.
- Explain the basics of soil science and justify the role of soil as a medium for plant growth
- Explain about integrated nutrient management and demonstrate the skills of soil testing.

Unit I: Introduction to Horticulture

12 Hrs.

- 1. Horticulture: Definition, importance of horticulture in terms of economy, production. employment generation, environmental protection and human resource development.
- 2. Divisions of horticulture with suitable examples and their importance.
- 3. Area, production of Horticultural crops in A.P. and India.
- 4. Fruit and vegetable zones of India and Andhra Pradesh.
- 5. Export scenario and scope for Horticulture in India.

Unit II: Classification Horticulture Crops

12 Hrs.

- 1. Classification of horticultural crops based on soil and climatic requirements.
- Vegetable crop gardens ñ Nutrition and kitchen garden ñ tracer garden ñ vegetable forcing
 market garden ñ roof garden.
- Gardens in floriculture ñ flower gardens ñ soil and mixed gardens; land scape Horticulture.

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Unit III: Characteristics of Orchards

12 Hrs.

- Orchard: Definition, different systems of planting orchards ñ square, rectangular Quincunx, hexagonal and contour.
- 2. Calculation of planting densities in different systems of planting.
- 3. Different types and methods of pruning.
- 4. Training: Definition, principles and objectives; merits and demerits of open and close centered, and modified leader systems.

Unit IV: Physio-chemical characteristics of Soil

12 Hrs.

- 1. Soil: Definition, minerals and weathering to form soils; factors of soil formation.
- 2. Soil taxonomy; soil color, texture and structure; other physical properties and stability.
- 3. Soil colloids and charges; ion adsorption and exchange; soil temperature and soil air.
- 4. Soil pH and acidity; soil alkalinity and salinity.

Unit V: Soil as a living matter

12 Hrs.

- 1. Soil organic matter ñ composition and decomposability.
- 2. Humus ñ fractionation of organic matter.
- 3. Soil biology: Soil microorganisms and fauna unbeneficial and harmful roles.
- 4. Integrated nutrient management and soil tests.

Text books:

- ➤ Prasad and Kumar ,2014.: Principles of Horticulture 2nd Edition Agri bios India
- ➤ **Kumar, N., 1990** Introduction to Horticulture. Rajyalakshmi Publications, Nagercoil, Tamil Nadu
- ➤ **Jithendra Singh, 2002.** Basic Horticulture. Kalyani Publishers, Hyderabad
- Kausal Kumar Misra and Rajesh Kumar, 2014 Fundamentals of HorticultureBiotech books
- ➤ Brady Nyle C and Ray R Well 2014 Nature and Properties of Soil Pearson Educational Inc, New Delhi
- ➤ Indian society of Soil Science IARI, New Delhi

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Practical syllabus of Horticulture Core Course – 1/ Semester – II Fundamentals of Horticulture and Soil Science

- 1.Study of features orchard planning and layout orchard.
- 2.Study of tools and implements in Horticulture.
- 3. Identification of various Horticulture crops.
- 4.Lay out of nutrition of garden.
- 5. Preparation of nursery beds for sowing of vegetable seeds.
- 6. Digging of pits for fruit plants.
- 7. Layout of different Planting systems.
- 8. Study of different methods of training.
- 9. Study of different methods of pruning.
- 10.Preparation of fertilizer mixtures and field application.
- 11. Preparation and application of growth regulators.
- 12. Layout of different irrigation systems.
- 13. Identification and management of nutritional disorders in important fruits, vegetables and flowers.

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Model Question Paper for Practical Examination II Semester /Horticulture Core Course - 1 Fundamentals of Horticulture and Soil Science

Max.	Γime: 3 Hrs.	Max. Marks: 50		
1.	Identify the horticulture tool/equipment and write its uses.	6 M		
2.	Neatly draw the layout of kitchen garden.	6 M		
3.	An irrigation method followed for horticulture crops with a neat sk	xetch. 6 M		
4.	A) A planting system followed in orchard with a neat diagram.	6 M		
	B) A famer wants to raise a mango orchard in one hectare of land	with a spacing of 8×8		
	m and now calculate the number of plants he can be adopted if	he chose the quincunx		
	system of planting.	4 M		
	C) A famer wants to raise oil palm in one hectare of land with a spa	acing of 7.5×7.5 m and		
	now calculate the number of plants he can be adopted if he chose t	he hexagonal system of		
	planting. 4 M			
5.	Define training and write different methods of training with a neat diagram. 4 M			
6.	Record + viva voice	10 + 4 = 14 M		

Suggested co-curricular activities for Horticulture Core Course – 1 in Semester- I:

A. Measurable:

a. Student seminars:

- 1. Importance, scope and statistics of horticulture in India and Andhra Pradesh
- 2. Branches or divisions of horticulture with suitable examples
- 3. Climatic zones of horticulture in India and Andhra Pradesh
- 4. Classification of horticultural crops based on soil and climate
- 5. Vegetable gardens
- 6. Ornamental gardens
- 7. Systems of planting in an orchard
- 8. Types and methods of pruning in horticultural crops
- 9. Training methods in horticultural crops
- 10. Soil taxonomy
- 11. Weathering process
- 12. Integrated nutrient management

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b. Student Study Projects:

- 1. Demonstrate Kitchen Garden
- 2. Demonstrate different methods of planting systems
- 3. Preparation of Soil colour charts
- 4. Collection of different soil samples of local area
- 5. Testing of Soil samples for nutrient analysis
- 6. Testing of soil samples for acidity, alkalinity and salinity
- Collection of mineral deficiency symptoms of various horticultural crops of localarea.
- 8. Collection of local weeds in horticultural fields
- 9. Method of demonstration on mixing of fertilizers
- 10. Method of demonstration on preparation of growth regulators
- 11. Collection of Herbarium on nutritional disorder of horticultural crops
- 12. Study of different tools and implements in horticulture
- **c. Assignments**: Written assignment at home / during ë0í hour at college; preparation of charts with drawings, making models etc., on topics included in syllabus.

B. General:

- 1. Group Discussion (GD)/ Quiz/ Just A Minute (JAM) on different modules in syllabusof the course.
- 2. Visit to Horticulture University/Research station.

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ANDHRA KESARI UNIVERSITY-ONGOLE, PRAKASAM DISTRICT

Minor Programme from the Year 2023-24 Onwards Programme - B.Voc. Horticulture Minor- Question Paper model, First Year-Semester-2

Course-1 Fundamentals of Horticulture and Soil Science-(T)

Time: 3 Hours	Total Marks: 75
PART –A	
Answer any Five of the following.	
Note: Draw labelled diagrams wherever necessary (Paper sett Unit)	ter must give two questions from each
	5X5=25 Marks
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
PART –B	
Answer any Five of the follow	
Note: Draw labelled diagrams wherever necessary Marks (Peach Unit)	Paper setter must give two questions fron
	5X10=50
11.	3410 30
12.	
13.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	