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KAKINADA 533002, EASTGODAVARI, ANDHRA PRADESH

# HORTICULTURE SYLLABUS 2024 – 2025



DEPARTMENT OF HORTICULTURE

(Re-Accredited by NAAC with 'B')
KAKINADA 533002 EASTGODAVARI, ANDHRA PRADESH
III Year B.Sc Degree Examinations at the end of V Semester 2024-2025
HORTICULTURE SEMESTER - V, COURSE – 6A Theory Syllabus

#### ORNAMENTAL HORTICULTURE

(Skill Enhancement Course (Elective)

#### **SYLLABUS**

#### **Unit -1: Introduction to Ornamental Horticulture**

(10h)

- 1. History, Definition, scope of gardening, aesthetic values; types of gardens in India.
- 2. Landscaping, basic principles and basic components.
- 3. Principles of gardening, garden components and adornments.
- 4. Lawn types, establishment and maintenance; methods of designing rockery and water garden.

#### **Unit -2: Types of Ornamental gardens**

(10h)

- 1. Special types of gardens, trees, their design, their walk-paths, bridges, constructed features.
- 2. Garden structures greenhouse, glass house, net house.
- 3. Values in landscaping; propagation-planting of shrubs and herbaceous perennials.

#### **Unit-3: Plants in Ornamental gardens**

(10h)

1. Importance, design values, propagation, planting of following annuals, biennials and perennials:
(a) Climbers (b) Creepers (c) Palms (d) Ferns (e) Grasses (f) Cacti (g) Succulents

#### **Unit-4: Ornamental gardening – public utility**

(10h)

- 1. Cultural operations in ornamental gardens.
- 2. Bio-aesthetic planning, definition, need; round country planning; urban planning and planting avenues, educational institutions, villages.
- 3. Beautifying railway stations, dam sites, hydroelectric stations, colonies, river banks, Planting material for play grounds.

#### Unit-5: Ornamental gardening in residences

(10h)

- 1. Bottle garden, terrariums.
- 2. Vertical gardens, roof gardens.
- 3. Culture of bonsai, art of making bonsai

# **Additional Inputs:**

UNIT-1: present status and future scope of tropical and subtropical fruits in india

UNIT-2: Garden types-Roof Garden, Sunken Garden

UNIT-3: cycads,

UNIT-4: childrens park, Highways

UNIT-5: Vegetable garden or kitchen garden

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#### ORNAMENTAL HORTICULTURE

(Skill Enhancement Course (Elective)

**Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Identify various components required for ornamental garden development.
- 2. Perform various skills related to establishment and maintenance of an ornamental garden.
- 3. Demonstrate skills of making developing a lawn and bonsai.
- 4. Make landscape design using CAD.

#### Practical (Laboratory) Syllabus: (30 hrs)

- 1. Identification and description of various plants grown in ornamental gardens.
- 2. Tools, implements and containers used in ornamental gardening.
- 3. Planning, designing and establishment of garden features viz. lawn, hedge and edge, rockery etc.,
- 4. Demonstration of types and styles of gardens using photos or videos.
- 5. Planning, designing and establishment of water garden, carpet bedding, shade garden, roof garden.
- 6. Preparation of land for lawn and planting.
- 7. Exposure to CAD (Computer Aided Designing)
- 8. Demonstration of bonsai making.
- 9. Study and creation of terrariums, vertical garden

- 1. Chadha, K.L. and Chaudhary, B. 1986. Ornamental Horticulture in India. Publication and Information division. ICAR, New Delhi.
- 2. K.V.Peter. 2009.Ornamental plants. New India Publishing Agency, New Delhi.
- 3. Arora, J.S. 2006. Introductory Ornamental Horticulture. Kalyani Publishers, Ludhiana
- 4. Bimaldas Chowdhury and Balai Lal Jana. 2014. Flowering Garden trees. Pointer publishers, Jaipur. India.

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HORTICULTURE SEMESTER - V, COURSE – 7A Theory Syllabus

**COURSE 7A: COMMERCIAL FLORICULTURE** 

(Skill Enhancement Course (Elective)

#### **SYLLABUS**

#### **Unit-1: Basic concepts of floriculture**

(10h)

- 1. Aesthetic, cultural and industrial importance of flowers; domestic and export marketing of flowers.
- 2. Floriculture Importance, area and production in Andhra Pradesh and India.
- 3. Scope and importance of commercial floriculture in A.P., and India.

#### **Unit-2: Production technology-1**

(10h)

- 1. Production techniques of following flowering plants for domestic and export market:
  - (a) Rose (b) Chrysanthemum (c) Marigold (d) Tuberose (e) Crossandra (f) Jasmine

#### **Unit-3: Production technology-2**

(10h)

- 1. Production techniques of following flowering plants for domestic and export market:
  - (a) Anthurium (b) Gerbera (c) Gladiolus (d) Dahlia (e) Heliconia (f) Orchid

#### **Unit-4:Plant breeding of flowering ornamentals**

(10h)

- 1. Objectives and techniques in ornamental plant breeding.
- 2. Introduction, selection, hybridization, mutation and biotechnological technique for improvement of following ornamental and flower crops.
- (a) Carnation (b) Petunia (c) Geranium (d) Cosmos (e) Hibiscus (f) Snapdragon

#### **Unit-5: Post-harvest practices in floriculture**

(10h)

- 1. Growing of flowering plants under protected environments such as glass house, plastic house, net house, etc.
- 2. Importance of flower arrangement; Ikebana techniques, types, suitable flowers and cut foliage.
- 3. Post-harvest technology of cut and loose flowers in respect of commercial flower crops.
- **4.** Dehydration techniques for drying of flowers, scope importance and status.

### **Additional Inputs:**

UNIT-1: present status and future scope of tropical and subtropical fruits in india

UNIT-2: Lily, Tulip

UNIT-3: begonia, sunflower

UNIT-4: aster, foliage plants

UNIT-5: bunching and packaging, transport

- 1. T.K. Bose, L.P. Yadav, P. Patil, P. Das and V.A. Partha Sarthy.2003. Commercial flowers. Partha Sankar Basu, Nayaudyog,206, Bidhan Sarani, Kolkata
- 2. S.K. Bhattacharjee and L.C. De. 2003. Advanced Commercial Floriculture. Aavishkar Publishers, Distributors, Jaipur, India.
- 3. V.L. Sheela, 2008. Flower for trade. New India Publishing Agency, New Delhi
- 4. Dewasish Choudhary and Amal Mehta. 2010. Flower crops cultivation and management. Oxford Book Company, Jaipur, India.

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#### **COURSE 7A: COMMERCIAL FLORICULTURE**

(Skill Enhancement Course (Elective)

**Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Identify different flowering plants of commercial value.
- 2. Perform skills in propagation of flowering plants.
- 3. Demonstrate skills of post-harvest handling of flowers.
- 4. Perform skills of floral arrangements or making floral products.

- 1. Identification of commercially important floricultural crops.
- 2. Propagation technique in *Hibiscus*/Rose/*Chrysanthemum*/tuberose.
- 3. Propagation technique in Gladiolus/carnation/Petunia
- 4. Sowing of seeds and raising of seedlings of a flowering plant.
- 5. Training and pruning of rose/Jasminum.
- 6. Drying and preservation of flowers.
- 7. Use of chemicals and other compounds for prolonging the vase life of cut flowers.
- 8. Flower arrangement practices.
- 9. Preparation of bouquets, garland, veni and gajara.

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HORTICULTURE SEMESTER - V, COURSE – 6B Theory Syllabus

**COURSE 6B: : PRECISION FARMING AND PROTECTED CULTIVATION** 

(Skill Enhancement Course (Elective)

#### **Unit -1: Introduction to Precision Farming**

(10h)

- 1. Precision farming Introduction and history, Importance and Scope.
- 2. Laser leveling, mechanized direct seed sowing seedling and sapling transplanting.
- 3. Mapping of soils and plant attributes.

#### **Unit -2: Management in Precision Farming**

(10h)

- 1. Site specific input application.
- 2. Weed management, Insect pests and disease management.
- 3. Yield mapping in horticultural crops.

#### **Unit-3: Types of Green Houses**

(10h)

- 1. Green house technology Introduction viz. Importance, scope, advantages and dis-advantages.
- 2. Types of Green Houses based on shape, utility, construction and cladding materials.
- 3. Plant response to Greenhouse environment.

#### **Unit-4: Construction of Green House**

(10h)

- 1. Planning and design of greenhouses.
- 2. Design criteria of greenhouse for cooling and heating purposes.
- 3. Green house equipment; Materials of construction for traditional and low cost green houses.
- 4. Irrigation systems used in greenhouses.

#### **Unit-5: Farming in Green House**

(10h)

- 1. Net house cultivation, Passive solar green house, Green house drying.
- 2. Choice of crops for cultivation under greenhouses: Capsicum, Cucumber, Broccoli, Cabbage, Spinach, Lettuce.
- 3. Cost estimation and economic analysis.

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HORTICULTURE SEMESTER - V, COURSE – 6B Practical Syllabus

COURSE 6B: : PRECISION FARMING AND PROTECTED CULTIVATION
(Skill Enhancement Course (Elective)

**Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Identify various material and equipment required for green house construction.
- 2. Perform various skills related to preparation of soil and other media for cultivation under a protected structure.
- 3. Demonstrate operational skills related to equipment in a green house.
- 4. Make the calculation related to input-output economics.

#### **Practical (Laboratory) Syllabus: (30 hrs)**

- 1. Study of different types of greenhouses based on shape, utility.
- 2. Study of different types of greenhouses based on construction and cladding materials.
- 3. Testing of soil and water to study its suitability for growing crops in greenhouses.
- 4. Growing media, Soil culture- type of soil required.
- 5. Study of irrigation, drainage flooding and leaching.
- 6. Soil pasteurization in peat moss and mixtures, Rock wool and other inert media.
- 7. Nutrient film technique (NFT), Hydroponics.
- 8. Study of cultivation of a crop in green house.
- 9. Economics of protected cultivation

- 1. Balraj Singh. 2006. Protected cultivation of vegetable crops. Kalyani Publishers, Ludhiana.
- 2. Brahma Singh, 2014. Advances in Protected Cultivation. New India Publishing Agency. New Delhi.
- 3. Jitendra Singh, 2015.Precision Farming in Horticulture. New India Publishing Agency. New Delhi.
- 4. Reddy, P. and Parvatha. 2011. Sustainable crop protection under Protected Cultivation. Springer Publications. USA.

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HORTICULTURE SEMESTER - V, COURSE – 7B Theory Syllabus

#### COURSE 7B: POST-HARVEST MANAGEMENT OF HORTICULTURAL CROPS

(Skill Enhancement Course (Elective)

#### **Unit -1: Introduction to Post Harvest Technology**

(10h)

- 1. Importance of Postharvest Technology in horticultural crops; Pre-harvest factors affecting quality.
- 2. Maturity, types of maturity and factors affecting maturity of horticultural crops.
- 3. Maturity indices, harvesting, handling, grading of fruits- Mango, Banana, Papaya, Citrus and Guava.

#### Unit -2: Maturity and harvesting indices

(10h)

- 1. Maturity indices, harvesting, handling, grading of:
  - a) Vegetables Tomato, Cabbage, Onion
  - b) Cut flowers Rose, Chrysanthemum, Tuberose
  - c) Plantation crops Coconut, Cashew nut, Coffee

#### **Unit-3: Post harvest problems and treatments**

(10h)

- 1. Factors responsible for deterioration of fruits, vegetables, cut flowers.
- 2. Physiological and bio-chemical changes during ripening; Hastening and delaying ripening process.
- 3. Postharvest treatments of horticultural crops –VHT, HWT, irradiation, fungicidal and chemical.

#### **Unit-4: Storage of Horticulture products**

(10h)

- 1. Quality parameters and specification in fruits, vegetables and cut flowers.
- 2. Structure of fruits, vegetables and cut flowers related to physiological changes after harvest.
- 3. Methods of storage for local market and export.
- 4. Pre-harvest treatment and pre-cooling, pre-storage treatments.

#### **Unit-5: Storage and packaging**

(10h)

- 1. Different systems of storage.
- 2. Packaging methods and types of packages, recent advances in packaging-vacuum packaging, poly shrink packaging, grape guard.
- 3. Types of containers and cushioning materials, packing treatments and cold storage; Modes of transport

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**COURSE 7B: POST-HARVEST MANAGEMENT OF HORTICULTURAL CROPS** 

(Skill Enhancement Course (Elective)

#### **Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Identify the maturity and harvesting indices of horticulture products.
- 2. Perform various skills related to manual and mechanical grading of horticulture products.
- 3. Identify causes for losses of horticulture products in store houses.
- 4. Demonstrate skills on packaging and transport of horticulture products.

#### Practical (Laboratory) Syllabus: (30 hrs)

- 1. Study of maturity indices of fruits, vegetables, flowers and plantation crops.
- 2. Determination of physiological loss in weight and quality
- 3. Grading of horticultural produce (manual and mechanical).
- 4. Post-harvest treatment of horticultural crops, physical and chemical methods.
- 5. Identification of pests and diseases of Horticulture products in storage.
- 6. Study of post-harvest disorders in horticultural produce.
- 7. Study of facilities of storage units and methods of storage.
- 8. Packaging in fruits, vegetables by using different packaging materials
- 9. Packaging in plantation crops and cut flowers by using different packaging material

- 1. Jacob John, P. 2008. A Handbook on Post Harvest management of Fruits and vegetables. Daya Publishing House, Delhi
- 2. Battacharjee, S. K. and De, L. C. 2005. Post Harvest Technology of Flowers and Ornamentals Plants. Ponteer Publisher, Jaipur, India.
- 3. Neetu Sharma and Mashkoor Alam, M. 1998. Post Harvest Diseases of Horticultural Perishables. International Book Distributing Co., Lucknow.
- 4. Saraswathy, S. et. al. 2008. Post harvest Management of Horticultural Crops. Agribios (India).
- 5. Wiils, McGlasson and Graham, J. 2007. Post Harvest- An Introduction to the Physiology and Handling of Fruits, Vegetables and ornamentals. Cab International

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HORTICULTURE SEMESTER - V, COURSE – 6C Theory Syllabus

COURSE 6C: WATER MANAGEMENT IN HORTICULTURAL CROPS

(Skill Enhancement Course (Elective)

#### **Unit -1: Importance of water for plants**

(10h)

- 1. Importance of water to plants, hydrological cycle; water resources in Andhra Pradesh and India.
- 2. Area of different crops under irrigation; function of water for plant growth.
- 3. Effect of moisture stress on crop growth; Available and unavailable soil moisture distribution of soil moisture.
- 4. Water budgeting kinds of water- rooting characteristics moisture extraction pattern.

#### **Unit -2: Water for horticultural crops**

(10h)

- 1. Water requirement of horticultural crops net irrigation requirement, gross irrigation requirement.
- 2. Lysimeter studies, Plant water potential climatological approach use of pan evaporimeter-Consumptive use of pan evaporimeter.
- 3. Definition of evaporation, transpiration, evapo-transpiration and potential evapo-transpiration.

#### **Unit-3: Irrigation methods**

(10h)

- 1. Factor for crop growth stages critical stages of crop growth for irrigation; irrigation scheduling different approaches.
- 2. Soils quality of irrigation water, irrigation management practices for different soils and crops.
- 3. Methods of Irrigation- classification, border, check basin, Square and ring basin, furrow irrigation methods.

#### **Unit-4: Modern methods of irrigation**

(10h)

- 1. Sub-surface pressurized methods; sprinkler- definition, adoptability, limitations.
- 2. Components and types of sprinkle irrigation system, layout, fertilizer applicator.
- 3. Drip irrigation system definition, advantages, dis- advantages, components, fertilizer applicator, layout.

#### **Unit-5: Water management**

(10h)

- 1. Water management problem, merits and demerits; Water use efficiency (WUE), factors effecting WUE.
- 2. Methods to improve economic use of water for irrigation.
- 3. Water use for maximum profit of garden/orchard ecosystem; water management for problem soils.

- 1. Y P Rao and S. R. Bhakar, 2008. Irrigatin Technology Theory & Practices AgroTech Publishing Academy, Udaipur
- 2. A.M. Michael, 2002. Irrigation Theory and Practice. Vikas Publishing House Pvt. Ltd. New Delhi.
- 3. R.K. Shivanappan Drip Irrigation Keerthi Publishing House Pvt. Ltd., Coimbatore.
- 4. A.M. Michael and T.P. Ojha, 1999. Principles of Agricultural Engineering Vol-II, Jain Brothers, New Delhi

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**COURSE 6C:** WATER MANAGEMENT IN HORTICULTURAL CROPS

(Skill Enhancement Course (Elective)

**Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Determine water requirement of a crop plant.
- 2. Perform skills related to determination of soil moisture constants.
- 3. Operate equipment of sprinkler and drip irrigation.
- 4. Make layouts for different irrigation methods.

- 1. Determination of water potential.
- 2. Estimation of soil moisture constants.
- 3. Determination of soil moisture by air oven method.
- 4. Estimation of irrigation efficiency of horticultural crops,
- 5. Estimation of water requirements of horticultural crops.
- 6. Collection of field data for designing micro-irrigation system for orchard and vegetable crops.
- 7. Study of different components of drip irrigation system.
- 8. Study of different components of sprinkler irrigation system.
- 9. Study of fertilizer application system

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HORTICULTURE SEMESTER - V, COURSE – 7C Theory Syllabus

**COURSE 7C: SOIL FERTILITY AND NUTRIENT MANAGEMENT** 

(Skill Enhancement Course (Elective)

#### **Unit -1: Introduction to Soil fertility and soil productivity** (10h)

- 1. History of soil fertility, definition of soil fertility and productivity; essential nutrient elements and functions, deficiency symptoms.
- 2. Mechanism of Nutrient transport / uptake to plants and nutrient availability.
- 3. Acid, calcarious and salt affected soil characteristics and management

#### **Unit -2: Soil organic matter**

(10h)

- 1. Role of micro-organisms in organic matter decomposition and humus formation.
- 2. Importance of C:N ratio and pH in plant nutrition soil buffering capacity.
- 3. Main objectives of INM, components of Integrated plant nutrient management (IPNM); soil fertility evaluation methods: chemical, biological and by visual symptoms, critical levels of different nutrients and hidden hunger in soil.
- 4. DRIS Approach, critical limit approach,

#### **Unit-3: Manures and fertilizers**

(10h)

- 1. Manures and fertilizer classification and manufacturing process; properties and fate of major and micronutrient in soils.
- 2. NPK fertilizers: composition and application methodology, luxury consumption, nutrient reactions, deficiency symptom by visual diagnosis.
- 3. Secondary and Micronutrient fertilizers their types, composition, reaction in soil and effect on crop growth.
- 4. Time and methods of manures and fertilizers application; foliar application and its concept.

#### **Unit-4: Modern methods of irrigation**

(10h)

- 1. Fertilizer control order; nutrient interactions, plant nutrient toxicity symptoms and remedial measures.
- 2. Effect of potential toxic elements in soil and plant.
- 3. Soil test crop response and targeted yield concept.

#### **Unit-5: Water management**

(10h)

- 1. Biofertilizers: importance, types and use in horticultural crop.
- 2. Nutrients use efficiency (NUE) and management.

- 1. Mengel, et al., 2001. Principles of Plant Nutrition (5th Edition), Springer.
- 2. Yawalkar K.S, Agarwal J. P. and Bokkde, 1992. Manures and Fertilizers. Agri. Horticultural Publishing House, Nagpur.
- 3. Tandan HLS, 1994. Fertilizers Guide. Fertilizers Development Consultation Organizations, New Delhi.
- 4. Seethramaan, S. Biswas, B.C. Maheshwari, S. and Yadav, D.S. 1986 Hand Book on Fertlizers Technology. The Fertilizers Association of India, New Delhi.
- 3. Use of vermicompost and residue wastes in crops.

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**COURSE 7C: SOIL FERTILITY AND NUTRIENT MANAGEMENT** 

(Skill Enhancement Course (Elective)

#### **Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Diagnose nutrient deficiencies in plants.
- 2. Estimate organic matter, major and minor nutrients in soil.
- 3. Determine the adulteration of fertilizers.
- 4. Perform skills related to INM and IPNM.
- 5. Perform skills related to application of soil amendments.

- 1. Determination of organic matter (Organic carbon) in soil and interpretations.
- 2. Determination of available Nitrogen in soil and interpretations.
- 3. Determination of available P in soil and interpretations.
- 4. Determination of available K in soil and interpretations.
- 5. Determination of available S in soil and interpretations.
- 6. Determination of exchangeable Calcium and Magnesium by Versenate (EDTA) Method.
- 7. Determination of soil Micronutrients
- 8. Fertilizer Adulteration test / Identification of Adulteration in fertilizer / Detection of adulteration in fertilizers (Rapid test)
- 9. Determination of Gypsum requirement of saline and alkali soils.
- 10. Determination of Lime requirement of acid soils.
- 11. Use of soil testing kit and use of leaf colour chart for nutrient deficiency diagnosis.
- 12. Study of various biofertilizers.

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HORTICULTURE SEMESTER - V, COURSE - 6D Theory Syllabus

#### **COURSE 6D: DRYLAND HORTICULTURE**

(Skill Enhancement Course (Elective)

#### **Unit -1: Introduction to Dryland horticulture**

(10h)

- 1. Definition, importance and limitation of dry land horticulture.
- 2. Present status and future scope. Constraints encounter in dry lands.
- 3. Agro-climatic features in rain shadow areas, scares water resources, high temperature, soil erosion, run-off losses etc.

#### **Unit -2: Soil and Water Management**

(10h)

- 1. Techniques and management of dry land horticulture: watershed development, soil and water conservation methods-terraces, contour bunds, etc.
- 2. Methods of control and impounding of run-off water-farm ponds, trenches, macro catch pits,etc.
- 3. *in-situ* water harvesting methods, micro catchment, different types of tree basins etc.

#### Unit-3: Methods for efficient water use

(10h)

- 1. Methods of reducing evapotranspiration, use of shelter belts, mulches, antitranspirants, growth regulators, etc.
- 2. Water use efficiency-need based, economic and conjunctive use of water, Micro systems of irrigation etc. IFS concept and alternate land use systems.
- 3. *in-situ* water harvesting methods, micro catchment, different types of tree basins etc.

#### **Unit-4: Modern methods of irrigation**

(10h)

- 1. Characters, special adaptation and cultivation practices of following horticultural crops:
  - (a) Ber (b) Annona (c) Pomegranate (d) Tamarind

#### **Unit-5: Water management**

(10h)

Characters, special adaptation and cultivation practices of following horticultural crops:

(a) Fig (b) Wood apple (c) Marking nut (d) Carambola

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**COURSE 6D: DRYLAND HORTICULTURE** 

(Skill Enhancement Course (Elective)

**Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Study the rainfall pattern and water deficit conditions in an area.
- 2. Perform skills on harvesting and conservation of rain water.
- 3. Identify the adaptation of plants to dryland areas.
- 4. Perform skills related to irrigation methods suitable to dryland areas.
- 5. Perform skills on checking evapo-transpiration.

- 1. Study of rainfall patterns.
- 2. Practicing contour bunding and trenching.
- 3. Studying micro catchments.
- 4. Studying soil erosion and its control in a dryland area.
- 5. Study of evapotranspiration and methods to control.
- 6. Practicing mulching methods.
- 7. Irrigation systems Surface, Sub-surface; micro irrigation methods.
- 8. Study of special techniques of planting and aftercare in dry lands.
- 9. Study special horticultural practices in dry land plants.
- 10. Training and pruning in dry land plants.
- 11. Study of morphological and anatomical features of drought tolerant fruit crops.
- 12. Study of morphological and anatomical features of salinity tolerant fruit crops.

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**COURSE 7D: PLANTATION CROPS** 

(Skill Enhancement Course (Elective)

#### **Unit -1: Introduction to Plantation crops**

- 1. Plantation crops: Definition, history and development, scope and importance; Differences between plantation and fruit crops
- 2. Area and production, export and import potential, role in national and state economy.
- 3. Important research stations on plantation and beverage crops and their role.

#### **Unit -2: Oil yielding crops**

Soil, climate requirements, varieties, propagation methods, cultivation practices, physiological disorders, pests, diseases and their management, post-harvest technology, yield and economics of: (a) Coconut (b) Oil palm

#### **Unit-3: Masticatory crops**

Soil, climate requirements, varieties, propagation methods, cultivation practices, physiological disorders, pests, diseases and their management, post-harvest technology, yield and economics of:

(a) Areca nut

(b) Betel vine

#### **Unit-4: Beverage crops**

(10h)

Soil, climate requirements, varieties, propagation methods, cultivation practices, physiological disorders, pests, diseases and their management, post-harvest technology, yield and economics of: (a) Coffee (b) Cacao

#### **Unit-5: Nut and Industrial crops**

(10h)

Soil, climate requirements, varieties, propagation methods, cultivation practices, physiological disorders, pests, diseases and their management, post-harvest technology, yield and economics of: (a) Cashew nut

(b) Rubber

- 1. Chadha, K.L. (ICAR) 2002, 2001. Hand book of Horticulture. ICAR, New Delhi
- 2. Kumar, N.J.B. M. Md. Abdul Khaddar, RangaSwamy, P. and Irrulappan, I. 1997. Introduction to spices, Plantation crops and Aromatic plants. Oxford & IBH, New Delhi.
- 3. Meena, S.R. 2020. Production technology for fruit and plantation crops. TNAU, Coimbatore, WWW.agrigyan.in

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KAKINADA 533002 EASTGODAVARI, ANDHRA PRADESH

III Year B.Sc Degree Examinations at the end of V Semester 2024-2025 HORTICULTURE SEMESTER - V, COURSE – 7D Practical Syllabus

#### **COURSE 7D: PLANTATION CROPS**

(Skill Enhancement Course (Elective)

**Learning Outcomes:** On successful completion of this practical course, student will be able to:

- 1. Identify the plantation crops and their varieties.
- 2. Make layout of orchards of plantation crops.
- 3. Perform skills on propagation technics of plantation crops.
- 4. Identify the physiological disorders of plantation crops.
- 5. Identify the pests and diseases of plantation crops.

- 1. Identification and description of plantation crops and their varieties.
- 2. Designing and making layout of orchards.
- 3. Propagation methods and nursery techniques of plantation crops.
- 4. Studying physiological disorders of plantation crops.
- 5. Studying pests of plantation crops.
- 6. Study of diseases of plantation crops
- 7. Preparation of plant bio regulators and their uses.
- 8. Tapping and processing of latex in rubber.
- 9. Study special horticultural practices in dry land plants.
- 10. Training and pruning in Plantation crops.
- 11. Study of morphological and anatomical features of plantation crops.
- 12. Study of morphological and anatomical features of planattion crop