ODD SEMESTER LECTURE PLAN (PRACTICAL)

Name of the college: Government College of Arts, Science and Commerce, Sanquelim Goa

Name of Faculty: Dr. Nisha Kevat	Subject: Botany			
Paper code: BOT 141	Program/Course: F.Y B.Sc.	Division:		
Academic year: 2025 - 2026	Semester: I	Total Lectures: 60 Hours		

Course Objectives:

- 1. This course aims to increase the understanding about the different types of gardens, their features and routine operations in nursery management and gardening.
- 2. The **Practical** component of this course aims to impart skill in designing a plant nursery, different types gardens, cultivation practices to be followed in operating a plant nursery and garden.

Course Learning Outcome:

On completion of this course students will be able to:

- 1. Explain the objective and scope of a plant nursery and garden.
- 2. Describe the different types of gardens and their features.
- 3. Analyze the different routine operations in nursery management and gardening.
- 4. Develop skills in designing a plant nursery and different types of gardens, routine operations in gardening and nursery management, cultivation practices for entrepreneurial opportunities.

Month	Lecture	No. of lectures allotted	Topic, Subtopic to be covered	Learning outcome	ICT Tools	Reference books
June (1 st Week)	27/06/2025	4 H	Practical 1:a. Preparation of Layout sketch of a nursery.b. Preparation of layout sketches of Mughal Garden.			Acquah, G (2019). Horticulture: Principles and Practices (4th edition). India: Pearson India Education Services Pvt. Ltd. Agrawal, PK (1993). Hand Book of Seed Technology.

July (2 nd Week)	04/07/2025	4 H	Practical 2: a. Preparation of layout sketches of Chinese and Japanese Garden. b. Familiarization with various tools.	Department of Agriculture and Cooperation, National Seed Corporation Ltd., New Delhi. Alphonso, N (2004). Home Gardening. Agriculture Officers'
July (3 rd Week)	11/07/2025	4 H	Practical 3: Cultivation of any 3 vegetables in the college Botanical Garden (red amaranth, cluster beans, cucurbits, chillies, lady finger and tomato)	Association, Panaji – Goa. Bose, TK and Mukherjee, D (1972). Gardening in India. Oxford & IBH Publishing Co., New
July (4 th Week)	18/07/2025	4 H	Practical 4: a. Familiarization with various implements and plant supports. b. After care of the Vegetable crops grown.	Delhi. Courtier, J and Clarke, G (1997). Indoor plants: The Essential Guide to Choosing and Caring for Houseplants. Reader's
July (5 th Week)	25/07/2025	4 H	Practical 5: a. Identification and description of two plants used for Avenues, Hedges, Flower beds and Lawns. b. Identification and description of two plants used for Ornamental Shrubs, rock garden, water garden and indoor garden.	Digest, New York. Edmond, JB, Musser, AM and Andrews, FS (1957). Fundamentals of Horticulture. McGraw Hill Book Co., New Delhi. Janick, J (1979). Horticultural Science (3rd edition). W.H. Freeman & Co., San Francisco, USA.
August (6 th Week)	01/08/2025	4 H	Practical 6: a. Preparation of pro tray mix for the raising the seedlings. b. Preparation of pot mix and transplanting of seedlings in pots and bags.	Kumar, N (1997). Introduction to Horticulture. Rajalakshmi Publications, Nagercoil. Randhawa, GS and Mukhopadhyay, A (1986). Floriculture in India. Allied Publishers

July/ August (7 th Week)	08/08/2025	4 H	Practical 7: a. Treatment of Seeds of Coriander or other suitable seeds to break dormancy and to find germination percentage of treated seeds. b. Propagation of plants by cutting, Budding, Grafting.		Limited, New Delhi. edition). MacMillan India Limited, New Delhi. Rao, PS (2016). Vegetable Crops Production. Sonali Publications, New Delhi. Sandhu, MK (1989). Plant Propagation. Wiley Eastern Ltd., Bangalore. Stevenson, V (1984). Plants and Flowers in the Home. Treasure Press, London.
August (8 th Week)	22/08/2025	4 H	Practical 8: a. Propagation of plants by runners, suckers, corms b. Propagation of plants by bulbils and tubers.		
August (9 th Week)	29/08/2025	4 H	Practical 9: a. Preparation of Coir stick/Coir Basket. b. Preparation of a garden in window boxes, trough and trays		
September (10 th Week)	05/09/2025	4 H	Practical 10: a. Preparation of a garden trough and trays b. Preparation of Terrarium.		
September (11 th Week)	12/09/2025	4 H	Practical 11: a. Preparation of a vertical garden and its after care in subsequent practicals.		
September (12 th Week)	19/09/2025	4 H	Practical 12: a. Preparation of potting medium and cultivation of different types of potted plants (foliage, succulent, anthurium and orchid).		

September (13 th Week)	26/09/2025	4 H	Practical 13: Demonstration of cultivation of house plants and after care of upright and climbing plants.		
October (14 th Week)	03/10/2025	4 H	Practical 14: Care and Maintainance of plants till flowering or maturity of the transplanted seeds.		
October (15 th Week)	10/10/2025	4 H	Practical 15: Preparation of compost.		
October (16 th Week)	17/10/2025	4 H	Practical 16: Field visit of Nursery or landscape garden.		

^{*}Note: Data filled in the above form is sample data.