

NAME OF THE COURSE

HORTICULTURE

COURSE CODE

CPCC 27

(Aided)

OFFERED BY

Department of Botany

VALUE ADDED CERTIFICATE COURSE ON HORTICULTURE 2023 - 2024

COURSE STRUCTURE

35 Hours [25 Hours Theory (Hybrid mode) + 10 Hours Practicals (Lab)]

COURSE FEE

Rs. 300/-

COURSE DURATION

December 2023 to March 2024

ABOUT COLLEGE

Christ College was started in the year 1956 by the Devamatha province of the Carmelities of Mary Immaculate (CMI), an Indigenous Religious Congregation, founded in 1831, by St. Cyriac Elias Chavara, a saintly priest and versatile genius, who envisioned education as a tool for liberation and development. Christ College has been affiliated to Calicut University and re accredited by NAAC with the highest grade 'A'. Christ College is dedicated to Christ and has the Motto '' Jeevith Prabha'' which means ''Light of Life''. Christ College is part of a century old tradition of CMI education that is at its heart, Christian and specifically Catholic. It offers an ideal vision of education that is aware of and responsive to the challenges of the nation's present situation.

COURSE COORDINATOR

Dr. R Soumya Assistant professor (Adhoc). Contact: 9947712012

ELIGIBILITY

Plus Two Pass

DEPARTMENT OF BOTANY

In June 1956, when the Botany department began it catered to the needs of students who took the Pre-University II group. In June 1957, when the degree course in Zoology was started with Botany was a subsidiary paper (Complementary Course) and it continued to initiate students into the wonderful world of flora. By June 1979 there were three batches of pre-degree (II Group). In 2000 the Pre Degree delinked from the College. With the advent of theInterdisciplinary M.Sc. Environmental Science course in January 2000, the department also shouldered the responsibility for its conduct up to 2016.

COURSE OBJECTIVES

- This course is designed to those students who are interested in horticulture.
- The course includes basics of gardening and plant propagation techniques.
- Student gains in-depth knowledge in plant propagation techniques and nursery activities.
- Intends to encourage students to take up agricultural activities and to equip them with self-employment in agricultural enterprises for income generation.

COURSE OUTCOME

- The students will know the basics of gardening and plant propagation techniques.
- Gains in-depth knowledge in plant propagation techniques and nursery activities.
- Students will be able to take up agricultural activities
- Will be equipped with self-employment in agricultural enterprises for income generation.

Module I: Fundamentals of Horticulture (5 hrs)

Module II: Plant Propagation Methods (10 hrs)

Module III: Gardening Methods (10 hrs)

Module IV: Practicals (10 Hrs)



HORTICULTURE

Value Added Certificate Course

Teacher Coordinator Report 2023-24

Course Code: CPCC 27

Number of students	7
Date of examination	April 4 th , 2024
Total students who passed exam	7
Total course duration	35 hrs

Feedback analysis:

- 100% of the students have the advantage of the classes.
- Students well-regarded the practicals conducted.
- Methods of potting plants by vegetative propagation was the most interested topic by the students.
- The topic Soil was least in interest for students

Course Coordinator: Dr. R. Soumya

Department of Botany (Aided)

HORTICULTURE

(Value Added Certificate Course)

Summary Report 2023-24

Course Code: CPCC 27

The Value-Added Certificate Course on Horticulture was started on 20th January, 2024. There were 7 students enrolled all of them completed the course. The course was of 35 hrs duration. Students appreciated the classes and are

interested in applying the principles of horticulture.

The Course targeted on implementing healthy and diverse plant propagation methods to youth. The syllabus assisted to meet theoretical and practical

understanding of Horticulture.

Course Outcome:

The students will be able to understand the basics of gardening and plant

propagation techniques.

• The students become informative about plant propagation techniques and

nursery activities.

Students will become able in performing agricultural activities

Students will be prepared with self-employment in agricultural enterprises

for income generation.

Course Coordinator: Dr. R. Soumya

Attendence

Value Added Certificate Course on Horticulture - 2023-24

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HORTICULTURE

Value Added Certificate Course Assessment Procedure 2023-24

Course Code: CPCC 27

Student evaluation was conducted based on practicals, project and final offline examination. 20% Mark was dedicated to project submission. The project given was "Visit to a plant nursery and submission of a brief report". The students who had submitted project were permitted to attend the final examination.

Some sample questions are

- 1. The branch of agriculture dealing with the cultivation of fruits is called
 - a) Viticulture b) Pomology c) Olericulture d) Floriculture
- 2. Which among the following is a chemical property of soil
 - a) Soil permeability b) Soil pH c) Soil texture d) Soil colour
- 3. The macronutrients of soil include
 - a) Nitrogen b) Iron c) Manganese d) Copper
- 4. List out any two different types of soil

a)	
b)	

- 5) The fertilizer with only one primary or major fertilizer is called
- a) Complete fertilizer b) Incomplete fertilizer c) Complex fertilizer d) Straight fertilizer

Course Coordinator: Dr. R. Soumya

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA VALUE ADDED CERTIFICATE COURSE ON HORTICULTURE 2023 - 24 END EXAM

Time: 0.5 hours Maximum mark: 25

All the questions can be answered Each question carries 1 mark	
1. The branch of agriculture dealing with the cultivation of fruits is called	
a) Viticulture b) Pomology c) Olericulture d) Floriculture	
2. Which among the following is a chemical property of soil	
a) Soil permeability b) Soil pH c) Soil texture d) Soil colour	
3. The macronutrients of soil include	
a) Nitrogen b) Iron c) Manganese d) Copper	
4. List out any two different types of soil	
a)	
b)	
5) The fertilizer with only one primary or major fertilizer is called	
a) Complete fertilizer b) Incomplete fertilizer c) Complex fertilizer d) Straight fertilizer	
6) Which among the following is not a biological fertilizer	
a) Alfalfa b) potassic fertilizer c) Cottonseed meal d) bone meal	

- 7) What are the advantages of vermicomposting?
 - i) Develops the roots of the plants.
 - ii) Improves the physical structure of the soil.
 - iii) Vermicomposting increases the fertility and water-resistance of the soil.
 - iv) Helps in germination, plant growth, and crop yield.
 - v) Nurtures soil with plant growth hormones such as auxins, gibberellic acid, etc.
 - a) I, ii, iii b) i, iii, iv c) ii, iii, v d) i, ii, iii, iv, v

- 8) Identify the type of irrigation which simulates rainfall and ensures application of water uniformly
 - a) Sprinkle irrigation b) Flood irrigation c) Gravity irrigation d) Drip irrigation
- 9) What are the different types of grafting?
 - a) Approach b) Tongue c) Both a and b d) None of these
- 10) Which among the following is not an exogenous dormancy
 - a) Physical dormancy b) Morphological dormancy c) Mechanical dormancy d) Chemical dormancy
- 11) The type of dormancy in which seed dormancy is due to hard seed coat and dormant embryo
 - a) Double dormancy b) Secondary dormancy c) Thermo dormancy d) Conditional dormancy
- 12) The type of vegetative propagation which needs only one plant
 - a) Grafting b) Budding c) Layering d) None of these
- 13) Which of the following is not a treatment to overcome embryo dormancy
 - a) Stratification b) Scarification c) High pressure treatment d) Chemical treatment
- 14) Which of the following are different methods of seed testing
 - a) Seed moisture testing b) Physical purity c) Germination testing d) All of these
- 15) Which organism is used for vermicomposting?
 - a) Bacteria b) Fungus c) Earthworm d) Virus
- 16) The enclosed chamber in which artificially mist is generated for the propagation of plants or seedlings is called
 - a) Moist chamber b) Greenhouse c) Polyhouse d) Net houses
- 17) Which of the following equipment is meant for cutting branches, de-shooting, disbudding, cutting of scion sticks, defoliation of leaves from the sticks, topping- off small trees, etc.
 - a) Mower b) Spade c) Garden rake d) Secateur
- 18) The type of Bonsai in which a single trunk is twisted once or several times showing as it has struggled for its existence in the wild.
 - a) Informal type b) cascade style c) rock planting d) group planting

19) Ad	vantages of landscaping an industry						
a)	Beautification of the area	c)	Both a and b are correct				
b)	Reducing pollution	d)	None of the above				
20) W	hich of the following are the methods to protect	hor	ticultural plants				
a)	Plant at the right time	c)	Plant resistant varieties				
b)	Space plants correctly	d)	All of the above				
21) W	21) Which of the following is not an advantage of greenhouse						
a)	a) Off-season cultivation of crops is possible round the year						
b)	b) Early production of quality seedlings and planting materials is possible						
c)	c) More production per unit area in comparison to open field cultivation						
d)	High initial and maintenance cost						
22) W	22) Which of the following is an example of vegetative propagation through leaf cutting						
a)	a) Hibiscus b) Bryophyllum c) Tapioca d) Sweet potato						
23) W	23) Which of the following is a disadvantage of vegetative propagation						
a)	Very simple method	c)	Variation in plants is not possible				
b)	Easy to practice	d)	Large number of plants can be				
			propagated from single plant				
	e portion of a plant into which a bud or a portion	n of	a branch from a desired plant is set is				
called							
a)	Scion b) Stock c) Bud d) Callus						
25) W	hat are the different types of budding?						
a)	T budding b) Chip budding c) all of the above d)	noı	ne of these				
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Value added certificate course on Horticulture 2023-24

List of students with register number

SI no	Name of the student	Register number
1	Gowri V S	CCAXSZO002
2	Anjiya C J	CCAXSZO009
3	Jasla. C. J	CCAXSZO024
4	V S Nihala	CCAXSZO018
5	Thanmaya Benny	CCAXSZO027
6	Lakshmi K S	CCAXSZO021
7	Ashna M A	CCAXSZO017



Affiliated to University of Calicut P.O. Irinjalakuda North 680125, Kerala, India www.christcollegeijk.edu.in





This is to certify that

GOKIRI VS

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has fulfilled all requirements of the Value Added Certificate Course in Horticulture 2023-24 conducted by the Department of Botany.

He/She secured A Grade.

DEPARTMENT OF BOTANY

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Dr. R. Soumya Asst. Prof. Dept. of Botany



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Rev. Dr. Jolly Andrews CMI
Principal