DEPARTMENT OF BOTANY DEVA MATHA COLLEGE, KURAVILANGAD

Affiliated to Mahatma Gandhi University, Kottayam



SYLLABUS

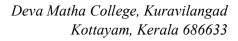
ADD-ON COURSE

In

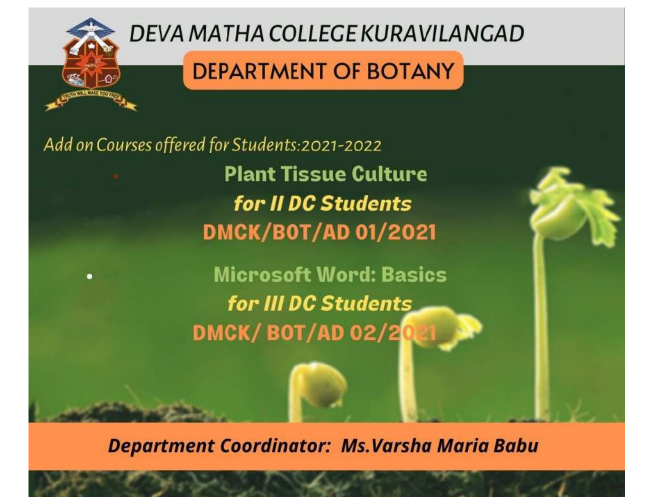
Plant Tissue Culture

Conducted for II DC Students

Academic Year: 2021-22







Deva Matha College, Kuravilangad Kottayam, Kerala 686633



DEVA MATHA COLLEGE KURAVILANGAD ADD-ON COURSE FOR THE AY 2021-22 DMCK/BOT/AD 01/2021:Plant Tissue Culture

Title: Plant Tissue Culture

Instructional Hours: 30 hrs Duration: Three Months Mode of Instruction: English Intake Capacity: 35 Eligibility: +2

Course Objectives

1. Understand the current developments in the field of Biotechno	ology
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2. Equip the students to carry out plant tissue culture

SYLLABUS

1.	. Brief history of tissue culture 1 He		
	a.	Cellular totipotency	
	b.	Concept of dedifferentiation, redifferentiation and organogenesis	
2.	Tissue	culture media	3 Hours
		Media composition	
		Selection of media	
		Media preparation	
3.	Micro	propagation	6 Hours
	a.	Selection of suitable material	
	b.	Stock plant selection	
	c.	Parts of plant	
	d.	Size of explants	
	e.	Avoid diseased tissue	
4.	Types of plant tissue culture		
		Meristem culture	
		Callus culture	
		Anther culture	
		Embryo culture	



	Ovary culture	
	Ovule culture	
	Pollen culture	
5.	Benefits of plant tissue culture	4 Hours
	Rapid multiplication of clones	
	Genetic uniformity	
	Aseptic condition	
	Controlled environment	
6.	Outline of procedure and technique – Slide show	1 Hours
7.	Practical	12 Hours

References

- **1.** R Keshavachandran and K V Peter. Plant Biotechnology: Methods in Tissue Culture and Gene Transfer. Orient Blackswan.
 - 2. Haberlandt, G. (1902) KulturversuchemitisoliertenPflanzenzellen. Sitzungsber. Akad. Wiss. Wien. Math.-Naturwiss. Kl., Abt. J. 111, 69–92.
 - 3. <u>^ Noé, A. C. (1934). "Gottlieb Haberlandt"</u>. Plant Physiol. **9** (4): 850– 855. <u>doi:10.1104/pp.9.4.850</u>. <u>PMC 439112</u>. <u>PMID 16652925</u>.
 - 4. <u>^ Plant Tissue Culture</u>. 100 years since Gottlieb Haberlandt. Laimer, Margit; Rücker, Waltraud (Eds.) 2003. Springer <u>ISBN 978-3-211-83839-6</u>
 - 5. <u>^</u> Martin, Bernice M. (2013-12-01). <u>Tissue Culture Techniques: An Introduction</u>. Springer Science & Business Media. pp. 29–30. <u>ISBN 978-1-4612-0247-9</u>.
 - 6. <u>^</u> Simon, Eric M. (1988). <u>"NIH PHASE I FINAL REPORT: FIBROUS</u> <u>SUBSTRATES FOR CELL CULTURE (R3RR03544A) (PDF Download</u> <u>Available)</u>". ResearchGate. Retrieved 2017-05-22.

Assessment Procedure

Theory and practical examinations will be conducted at the end of completion if syllabus.

Grading

SI. N O	Marks	Grade
1	90- 100%	A+
2	75-90%	Α
3	60-75%	B+
4	50-60%	B
5	40-50%	С
6	Below 40%	D



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COURSE OUTCOMES

- Understand the basic concepts in plant tissue culture
- Discuss the process involved in micro propagation
- Analyse the practical use of tissue culture in life

RESOURCE PERSONS

Ms. Varsha Maria Babu Assistant Professor Department of Botany Deva Matha College, Kuravilangad

2. Dr. Varghese M.C.

Assistant Professor & HOD Department of Botany Deva Matha College, Kuravilangad



Juni Lather

Principal Deva Matha College Kuravilangad - 686 633