

Bharath Institute of Higher Education and Research

Faculty Profile

	Personal Details	PASTE PHOTO
Name	: Dr. M. Dhivya	
Designation	: Associate Professor	
Department	: Faculty of Agricultural sciences	
Name of Institu	ution: Bharath Institute of Higher Education and Research	
Mobile		
E-mail : drdhiv	ya26@gmail.com	

Area of Interest	Mutation Breeding, Landscaping, Climate change, Social and Urban
	forestry

Subjects Taught	
UG	PG
1. Fundamentals of Horticulture (1+1)	
2. Introduction to Forestry (1+1)	
3. Introduction to Agricultural Botany (1+1)	
4. Production Technology for Vegetables and Spices (1+1)	
5. Production Technology for Fruit and Plantation Crops (1+1)	
6. Production Technology of Ornamental Crops, MAP and Landscaping (1+1)	
7. Principles of Food Science and Nutrition (1+1)	
8. Post Harvest Management And Value Addition of Fruits and Vegetable Crops	
(1+1)	
9. Production of Horticultural Crops (4+0)	
10. Crop Production II – Horticultural crops (0+1)	

Academic Background				
Degree	Specialization	University	Class	Month & Year
				of Passing
D.Co. Agriculturo	Agricultura	Tamil Nadu Agricultural		May, 2009
B.Sc. Agriculture	Agriculture	University	 	
M.Sc.	Horticulture	Tamil Nadu Agricultural		May 2011
Horticulture	Horticulture	University	I	May, 2011
Ph.D.	Floriculture and	Tamil Nadu Agricultural		April 2016
Horticulture	Landscape gardening	University	I	2016, April
National	Floriculture and	LICC ICAD ASDD		DACC
Eligibility Test	Landscape gardening	UGC , ICAR -ASRB	I	PASS

Work Experience as on Oct-2020							
Name of the		Posit	tion	Fro	om	То	
Institution/0	Company						
Tamil N	ladu	Junior Re	asaarch	24 08	3.2011	30.11.201	1
Agricult	tural	Fell		21.00	,,2011	30.11.201	1
Univer	sity	1 Cili	OW				
Tamil Nadu		Senior R	osparch				
Agricultural		Fello		01.12	2.2011	10.08.201	2
University		1 CII	O W				
Bharath Ins	Bharath Institute of		ciate				
Higher Education and		Profe		06.09	2.2019	Till date	
Research		11010	.5501				ī
Total	<years></years>	Teaching	<years></years>	Research	<years></years>	Administration	<years.< td=""></years.<>
experience							
2 Years 3 Months		1 Year 3 m	nonths	1 y	ear	-	

	Rese	earch Publications	5	
International Journal	National Journal	International Conference	National Conference	Total Number of Publications
4	3	4	4	14

	Recent Publications(Journals)- Chronological order
Sl.No	Details
1	Dhivya, M. and R. Sankaranarayanan. 2015. Effect of different growing environments on
	the growth of selected cacti under tropical condition. Annals of Plant and Soil Research,
	17 (6): 283-285.
2	Dhivya, M., S. Balakrishnan and S. Juliet Hepzibah. 2015. Radiation induced variability in
	Crossandra (<i>Crossandra infundibuliformis</i> (L.) Nees). International Journal of Agricultural Science and Research, 5(3): 267-272.
3	Dhivya, M., S. Balakrishnan and T. Thangaselvabai. 2015. Sensitivity and mutagenic effects
	of ethyl methane sulphonate on the growth of <i>Crossandra infundibuliformis</i> L. Nees.
	International Journal of Agricultural Science and Research, 5(3):199-204.
4	Dileep Kumar, G., N. Natarajan and M. Dhivya. 2016. "Green synthesis and
	characterization of silver (Ag) nanoparticles using neem leaf extract and its antifungal
	activity against seed borne pathogens in chilli. Asian Journal of Horticulture, Vol.11 (1) :109-113.
5	Dhivya, M., R. Sankaranarayanan and G. Dileep Kumar. 2016. "Physiological efficiency of
	succulents under different growing environments in tropical condition". Asian Journal of
	Horticulture, Vo1. 11 (1): 176-179.
6	Dhivya, M. and S. Balakrishnan.2020. Genetic variability and heritability studies in
	Crossandra infundibuliformis(L.) Nees. Plant cell biotechnology and Molecular Biology,
	Vol.20(23-24):1434-1438.
	Dhivya, M. and S. Balakrishnan. 2020. Investigation on gamma ray induced mutations in mungbean (<i>Vigna radiata</i>). Plant cell biotechnology and Molecular Biology, Vol.20(23-
	24):1359-1362.
	27).1333 1302.

	Recent Publications(Conferences) -Chronological order
Sl.No	Details
1	Davamani, V., M. Dhivya, E. Parameswari and R. Sankaranarayanan and V. Ponnuswami. 2012. Isolation and characterization of Methanotrophs from flooded paddy soils for methane oxidation. In: Proc. of International Symposium on "100 years of Rice Science and Looking Beyond", Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, January 9-12. pp. 392 – 393.
2	Davamani, V., E. Parameswari, M.Dhivya, R. Sankaranarayanan and V. Ponnuswami. 2012. Quantification of methane emission from various paddy cultivation systems under Cauvery delta zone and vaigai basin of Tamil Nadu. In: Proc. of International Workshop on Climate change in agriculture: adaptation and mitigation strategies, Gandhigram Rural Institute, Gandhigram, Tamil Nadu, held on March 21-23. p.34.
3	Davamani, V., M. Dhivya, R. Sankaranarayanan and V. Ponnuswami. 2012. Recycling of agricultural wastes into valuable organic manure using microbial inoculum. In: Proc. of National Seminar on recycling of solid wastes through composting, Agricultural College and Research Institute, Madurai, Tamil Nadu, held on March 8 & 9. pp. 72-73.
4	Dhivya, M. and R. Sanakaranarayanan. 2014. Assessment of Selected Cacti in diverse growing environment. In: 2nd Agricultural Graduate Student Conference, Tamil Nadu Agricultural University, Coimbatore, held on May 6-7.
5	Dhivya, M., S. Balakrishnan, R. Sankaranarayanan and M. Jawaharlal. 2014. Mitigation of Indoor pollution through ornamental plants: A novel approach". 6th Indian Horticulture Congress, Horticultural Society of India held at Coimbatore on Nov 6-7.
6	Dhivya, M. and S. Balakrishnan. 2016. Induction of Mutation in <i>Crossandra infundibuliformis</i> (L.) Nees using gamma rays. In: National Conference on Agricultural and Rural Innovations for Sustainable Empowerment, Science and Technology Society for Integrated Rural Empowerment, Warangal, Telangana, held on May 21-22.

Books Published				
Title	Authors	ISBN No.	Publishers	
Climate Change and	V.Davamani,	978-81-934673-0-5	AGROBIOS (INDIA)	
Agriculture	E. Parameswari		Publishers	
	M. Dhivya			
	A. Rathinasamy			
Technologies for	V.Davamani,	978-93-81450-42-0	New India	
Sustainable Green	M. Dhivya,		Publication Agency,	
Environment	V. Ponnuswami,		New Delhi	
	E. Parameswari			
	R.Sankaranarayanan			

	Memberships in Professional Bodies		
Sl.No	Name of the Professional Body		
1	Society of Biotechnology		
2	Madras Agricultural Journal		
3	Valrum Velanmai		
4	South Indian Horticulture		
5	International Journal of Agricultural Science and Research		

	Training Programmes Attended
Sl.No	Details in Chronological order
1	Protection of Plant Varieties and Farmers Rights Authority, organized by by TNAU,

	Horticultural College and Research Institute, Periyakulam, India
2	Workshop on Green roofs and Green walls organized by Indian Green Infrastructure
	Network, Bangalore, India
3	Training on "Natural food colourant - Bixa orellana" organized by TNAU, Horticultural
	College and Research Institute, Periyakulam, India
4	Brain storming session on "Pre and Post Harvest Management and Processing of Fruits
	and Vegetables for Food and Nutritional Security organized by
	TNAU, Agricultural College and Research Institute, Madurai, India
5	Training on "Mushroom Cultivation and its Value Addition" organized by
	TNAU, Horticultural College and Research Institute, Periyakulam, India

Roles and Responsibilities		
Sl.No	Details	
1	Staff Advisor	
2	Ward Counsellor	
3	Physical Education Coordinator (2019-2020)	

Awards Received		
Sl.No	Details	
1	Best Doctoral Dissertation Award – entitled "Studies on induced mutagenesis in	
	Crossandra (Crossandra infundibuliformis (L.) Nees)"	
2	Best Oral Presentation Award - entitled	
	"Physiological efficiency of succulents under different growing environments in tropical	
	condition"	
3	Best Poster Presentation Award - entitled "Mitigation of Indoor pollution through	
	ornamental plants : A novel approach"	