# 2. Faculty profile:



Name: Dr. Mrs. S. Uma Gowrie Qualification: M.Sc., M.Phil., Ph.D.

Designation: Associate professor and Dean of Research (Aided)

Years of Experience: UG: 21.5 PG: 8.5 Previous Experience: UG: 5 PG: 5

Area of Specialization: Phytochemistry and Applied Microbiology Email-ID: umagowrie\_s@ethirajcollege.edu.in

#### **PROJECTS**

S.no.	Title	Duration	Funding agency	Amount sanctioned
1	Bioprospecting of	1 1 1 1 1 1	ECRIC, Ethiraj	( in lakhs)
1	Bioprospecting of Meliaceous	1 year	College	Rs. 15,000/-
	Limonoids- A		for Women	
	Strategy for		(Autonomous)	
	Conservation of		(Tutonomous)	
	Germplasm			
2	Association with a	2018-2019	In association	Reimbursement of the
	project on 'Genetic	to till date	with Dr. Ashok	actual expenses
	<b>Improvement</b> of		Kumar, Scientist	
	Neem		'F' & Head,	
	Programme'.		Division of	
			Genetics and Tree	
			Propagation, Forest	
			Research Institute,	
			Dehradun,	
			Uttarakhand, India	
3	Association with a	2 years	In association	Reimbursement of the
	project on 'Genetic		with Dr. Ashok	actual expenses
	<b>Improvement</b> of		Kumar, Scientist	
	Melia dubia'.		'F' & Head,	
			Division of	
			Genetics and Tree	
			Propagation, Forest	
			Research Institute,	
			Dehradun,	
			Uttarakhand, India	

#### RESEARCH GUIDANCE

Ph.D. Awarded	4, SUBMITTED THESIS (1), SUBMITTED SYNOPSIS (1)
Ph.D. Guiding	6
M.Phil. Awarded	10
M.Phil. Guiding	NIL

# WORKSHOPS

S.no.	Organized by	State/National/	Topic	Date(s)
		International		
1	Department of Microbiology, Sri Muthukumaran Medical College Hospital and Research Institute, Chikkarayapuram, Chennai	State (Regional)	Workshop on PCR	26 <sup>th</sup> and 27 <sup>th</sup> August 2016.
2	Environmental Monitoring Research Laboratory, PG & Research Department of Advanced Zoology and Biotechnology, Loyola College (Autonomous), Chennai.	State (Regional)	Heavy metal analysis using Atomic Absorption Spectrophotometer	22 <sup>nd</sup> to 24 <sup>th</sup> September, 2016
3.	Ethiraj College for Women (Organising Committee member)	National	Phytochemical techniques	27 <sup>th</sup> November 2017.
4	Ethiraj College for Women	National	Role and Responsibilities of Teachers In Institution Development	18 <sup>th</sup> December 2017.
5	Internal Quality Assurance Cell, Ethiraj College for Women	National	One Day workshop for Faculty on IQAC	2018.
6	Ethiraj College for Women (Organising Committee member)	National	Carving skills – Vegetable carving	23 <sup>rd</sup> and 24 <sup>th</sup> July 2018.
7	Brunel Business School, Brunel University, UK held.	International	Interdisciplinary Symposium on Innovative and Research Intensive Teaching in Higher Education- A Global Perspective	4 <sup>th</sup> August 2018
8	Internal Quality Assurance Cell,	State	NAAC Regulations: A	12 <sup>th</sup> October

	Ethiraj College for Women		Holistic Approach	2019
9	Kasetsart University, Krabi, Thailand	International	Sixth International Casuarina Workshop — Presented paper on 'Phytoremediation of heavy metal contaminated Cooum soil using Casuarina sp- A versatile tree crop for sustainable utilization in waste land management'	21st to 25th October, 2019
10	Internal Quality Assurance Cell, Ethiraj College for Women	National	Learning Management System and Open Educational Resources: A Student Centric Approach	25 <sup>th</sup> January 2020.
11	Ethiraj College for Women	State	Principles and Applications of Spectroscopy- A Problem Solving Approach	27 <sup>th</sup> January 2020.
12.	Jointly Organised by Ethiraj College for Women and TNSCST and Supported by Department of Science and Technology, Government of India	National	Intellectual Property Rights	1 <sup>st</sup> February 2020
13.	Rest Society for Research International, Tamil Nadu, India	National	'Online Research Methodology Workshop'	28 <sup>th</sup> April to 30 <sup>th</sup> April, 2020
14	Ministry of Human Resource Development (MHRD), Government of India and Teaching Learning Centre, Ramanujan College, University of Delhi, Delhi	National	'Comprehensive e- Learning guide for Administrative Work'	25 <sup>th</sup> May- 5 <sup>th</sup> June, 2020

15	Jointly organized by	National	'HPTLC:	An	4 <sup>th</sup>	June,
	the Department of		Indispensable		2020.	
	Botany and Research		Analytical			
	Development Cell,		Research Tool'			
	Smt. Chandibai					
	Himathmal					
	Mansukhani College,					
	Ulhasnagar, Mumbai					
	in association with					
	ANCHROM					
	Enterprises Pvt. Ltd.,					

# CONFERENCES ATTENDED / PRESENTED PAPER

S.no.	Organized by	State/National/ International	Participate d/Presented	Title	Date(s)
1	Pachaiyappa's College	International symposium on medicinal plants and herbal drugs in human and livestock wealth –a global prospective	Presented	An in vivo angiogenic activity of bioactive compound- Tannic acid- A macro polyphenol, isolated and characterized from the bark extract of <i>Casuarina</i> sp. (Casuarinaceae)	January 2016
2	Pachaiyappa's College	International symposium on medicinal plants and herbal drugs in human and livestock wealth -a global prospective	Presented	A strategy to enhance the growth of medicinal plants using plant growth promoting fungi (PGPF) isolated from the root of <i>Casuarina</i> sp	January 2016
3	Ethiraj College for Women	International Conference on Recent advances in life science	Presented	Assessment of bioactive metabolites from the root endophyte isolated from Casuarina	February 2016
4	Ethiraj College for Women (Organising committee Member)	XV AZRA International Conference on Recent advances in life science	Presented	*Green synthesis, characterization of silver nano particles using <i>Casuarina</i> sp. aqueous bark	February 2016

				extract and its bio efficacy.	
5	Ethiraj College for Women	XV AZRA International Conference on Recent advances in life science	Presented	Comparative study of phytase enzyme from plants and microbes using bioinformatics tools	February 2016
6	Ethiraj College for Women	XV AZRA International Conference on Recent advances in life science	Presented	Evaluation of plant growth promoting traits of bacteria isolated from plants found in lignite mine soil of Neyveli, Tamil Nadu	February 2016
7	IQAC	National symposium	Attended	National symposium on From potential for excellence to excellence in higher educational institutions.	18 <sup>th</sup> and 19 <sup>th</sup> July, 2016
8	Department of Biotechnology, Vels University	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Presented	Synergistic effect of phytoconstituents in mixed sprouts- An Approach towards Therapeutic applications	29 <sup>th</sup> and 30 <sup>th</sup> September 2016
9	Department of Biotechnology, Vels University	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Presented	Efficacy of Bioactive Compound - Tannic Acid – A Macro Polyphenol, Isolated Purified And Characterized From The Bark Extract Of Casuarina Sp (Casuarinaceae)	29 <sup>th</sup> and 30 <sup>th</sup> September 2016
10	Department of Biotechnology, Vels University	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Presented	*Bioactive Metabolites of Casuarina junghuhniana roots – A therapeutic approach	29 <sup>th</sup> and 30 <sup>th</sup> September 2016

11	Department of Biotechnology, Vels University  Department of	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare  National	Presented	*Mycosynthesis, Optimisation And Characterization Of Silver Nanoparticles By Endophytic Fungus Isolated From The Root Of Casuarina junghuhniana Phytochemical	29 <sup>th</sup> and 30 <sup>th</sup> September 2016
12	Biotechnology, Vels University	Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Tresented	analysis and PGPR traits of bacterial isolates from revegetative lignite mine spoil dumps of Neyveli, Tamil Nadu	30 <sup>th</sup> September 2016
13	National Centre for Nano Science and Nanotechnology University of Madras	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Presented	Green synthesis, optimization, characterization and bio-efficacy of silver nanoparticles synthesized from aqueous root nodules of Casuarina equisetifolia	7 <sup>th</sup> and 8 <sup>th</sup> February 2017
14	National Centre for Nano Science and Nanotechnology, University of Madras	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Presented	Green synthesis, optimisation and characterization of silver nanoparticles by endophytic fungus isolated from the root of Casuarina junghuhniana Miq	7 <sup>th</sup> and 8 <sup>th</sup> February 2017
15	National Centre for Nano Science and Nanotechnology, University of Madras	National Conference on Biomaterials from Micro Organisms and Medicinal Plants for Human Welfare	Presented	Green synthesis, optimization and characterization of silver nano particles using Casuarina junghuhniana Miq. aqueous root extract and its bio efficacy	7 <sup>th</sup> and 8 <sup>th</sup> February 2017
16	Department of Biotechnology,	National Conference on	Presented	*Phytoremediation of heavy metal	24th August,

	Hindustan College of arts and science	Biotechnological advances towards sustainable agriculture and environment"		contaminated soil using Casuarina span approach	2017
17	Department of Biotechnology, Hindustan College of arts and science	National Conference on Biotechnological advances towards sustainable agriculture and environment"	Presented	Natural Plant derived food products for sustainable development towards consumer needs-A bio prospective approach	24th August, 2017
18	organized by School of Life Sciences, B.S. Abdur Rahman Crescent Institute of Science and Technology, Vandalur, Chennai-600 048	International Conference on Novel Antibiotic Resistance Breakers and Diagnostic Biomarkers	Presented	*Sprouts as Functional food- An approach towards the identification of natural antibiotic resistance breakers	22nd and 23rd December 2017
19	PG & Research Department of Zoology and Department of Biochemistry, Ethiraj College for Women, Chennai	International Conference on "Biodiversity- Strategies for Conservation and Sustainable Utilization	Presented	Endophytic bacteria isolated from medicinal plant- a promising source of potential bioactive metabolites	1st and 2nd February 2018.
20	PG & Research Department of Zoology and Department of Biochemistry, Ethiraj College for Women, Chennai	International Conference on "Biodiversity- Strategies for Conservation and Sustainable Utilization	Presented	*Plant-derived food products as dietary supplements for sustainable utilization - An <i>Invitro</i> and <i>In-silico</i> approach	1st and 2nd February 2018.
21.	Quaid-E-Millath Government College for Women, Chennai	International Conference on Impact of Nanotechnology on Health and Environment	Presented	Green synthesis, optimization, characterization of silver nanoparticles using Casuarina	26th and 27th February 2018.

22.	Conference on Recent Scenario in Plant science research-Climate change and its associated variations.	International	Presented	equisetifolia root extract and its impact on environment  Casuarina sp A promising multipurpose tree crop for sustainable utilization"	2018
23.	Department of Botany, Bharathiar University, Coimbatore- 641 046, Tamil Nadu, India, in collaboration with Defence Research & Development Organisation- Defence Research Laboratory, Tezpur, Assam	International Conference on "Phytomedicine	Presented	Coconut sprouts as Phytomedicine-An Approach towards the identification of nutraceuticals	29 <sup>th</sup> to 31 <sup>st</sup> August, 2018
24.		National Conference and Exhibition Herbal Biodiversity and Health Management- New Strategies and Approaches (Organising Committee member)	Presented	Melia dubia- A way from Traditional medicine to Agroforestry	7 <sup>th</sup> and 8 <sup>th</sup> February, 2019
25.	Department of Plant Biology and Plant Biotechnology, Ethiraj College for Women	National Conference and Exhibition Herbal Biodiversity and Health	Presented	*Endophytes from medicinal plant and alternative source of bioactive compounds	7 <sup>th</sup> and 8 <sup>th</sup> February, 2019

	(Autonomous), Affiliated to the University of Madras, Chennai- 600 008, Tamil Nadu, India	Management- New Strategies and Approaches			
26.	for Women (Autonomous),	National Conference and Exhibition Herbal Biodiversity and Health Management- New Strategies and Approaches	Presented	Promotion of economically important medicinal plant Andrographis paniculata using intercropping system	7 <sup>th</sup> and 8 <sup>th</sup> February, 2019
27.	Plant Biology and Plant Biotechnology, Ethiraj College for Women (Autonomous),	National Conference and Exhibition Herbal Biodiversity and Health Management- New Strategies and Approaches	Presented	*A characteristic study on phytochemical analysis of <i>Melia dubia</i> Cav. Var FRI/MD/241	7 <sup>th</sup> and 8 <sup>th</sup> February, 2019
28.	Department of Plant Biology and Biotechnology, Loyola College (Autonomous), Affiliated to the University of Madras, Chennai- 600 034, Tamil Nadu, India 28th February and 1st March, 2019	Conference on "Biochemistry and Therapeutics of Diabetes and Cancer Treatment &	Presented	An in vivo antiangiogenic activity of bioactive compound -2-Amino-3-(2-methylene-cyclopropyl)-propionic acid, from bark extract of Casuarina equisetifolia	28 <sup>th</sup> February and 1 <sup>st</sup> March, 2019

29.	Department of Plant Biology and Biotechnology, Loyola College (Autonomous), Affiliated to the University of Madras, Chennai- 600 034, Tamil Nadu, India 28 <sup>th</sup> February and 1 <sup>st</sup> March, 2019	National Conference on "Biochemistry and Therapeutics of Diabetes and Cancer Treatment & Challenges- BTDCTC 2019"	Presented	A comparative study on bio efficacy of coconut and its sprouts- A Therapeutic Approach	28 <sup>th</sup> February and 1 <sup>st</sup> March, 2019
30.	Department of Genetic Engineering, SRM Institute of Science and Technology, Kattankulathur, Chennai	Plant Genetics and Genomics conference 2020	Presented	Conservation strategies of indigenous species of Tamarindus indica L.	January 23 <sup>rd</sup> and 24 <sup>th</sup> , 2020.
31.	Department of Genetic Engineering, SRM Institute of Science and Technology, Kattankulathur, Chennai	Plant Genetics and Genomics	Presented	Progeny variation in germination and seedling traits of <i>Azadirachta indica</i> A. Juss	January 23 <sup>rd</sup> and 24 <sup>th</sup> , 2020.
32.	Department of Pharmaceutical analysis, SRM Institute of Science and Technology, Kattankulathur, Chennai	Conference on Standardization of herbal drugs using sophisticated analytical techniques	Presented (Poster)	*Medicinal plant-derived bioactive compounds as anti-uterine and cervical cancer agents- An overview	23 <sup>rd</sup> and 24 <sup>th</sup> , 2020
33.	Department of Tamil, Economics, Chemistry, Plant Biology and Plant Biotechnology and Physics, at Ethiraj College for Women (Autonomous),	International Multidisciplinary Conference on "Biosphere Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature (BEST-2020)" (Organising	Presented	*Endophytes- A Promising alternative for conservation of medicinal plants	17 <sup>th</sup> and 18 <sup>th</sup> February, 2020.

Un Ma Ch in wit Ce: Ho Ed: Pul Dis Im; Ex; Ch	ntury Book ouse Pvt. Ltd., ucational blishers- stributors- porters & porters, ennai- 600	Committee member)	Drasantad	Malia sp. A Ware	17 <sup>th</sup> and
Tan Ecc Ch Bic Pla Bic anc Eth for (Au Afi Un Ma Ch in wit Cei Ho Edi Pul Dis Imj Ex	otechnology d Physics, at airaj College Women utonomous), filiated to the aiversity of adras, ennai-600 008 association association the New ntury Book ause Pvt. Ltd., ucational blishers-stributors-porters porters porters, ennai- 600	International Multidisciplinary Conference on "Biosphere Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature (BEST-2020)"	Presented	Melia sp A Ware house of ethnobotanical, pharmacological and commercial importance	18 <sup>th</sup> February, 2020.
Tar Eco Ch Bio Pla Bio and	partment of mil, onomics, emistry, Plant ology and int otechnology d Physics, at niraj College	International Multidisciplinary Conference on "Biosphere Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature	Presented	Indigenous knowledge and pharmacological studies in Neem	17 <sup>th</sup> and 18 <sup>th</sup> February, 2020.

	for Women	(BEST-2020)"			
		(BES1-2020)			
	(Autonomous), Affiliated to the				
	University of				
	Madras,				
	Chennai-600 008				
	in association				
	with New				
	Century Book				
	House Pvt. Ltd.,				
	Educational				
	Publishers-				
	Distributors-				
	Importers &				
	Exporters,				
	Chennai- 600				
2.5	050	<b>-</b>	<u> </u>		1 orth
36.	Department of	International	Presented	Spices- A Wonder	17 <sup>th</sup> and
	Tamil,	Multidisciplinary		to women health	18 <sup>th</sup>
	Economics,	Conference on		care	February,
	Chemistry, Plant	"Biosphere			2020.
	Biology and	Conservation-			
	Plant	Emerging Vistas			
	Biotechnology	in Sciences,			
	and Physics, at	Economics and			
	Ethiraj College	Tamil Literature			
	for Women	(BEST-2020)"			
	(Autonomous),				
	Affiliated to the				
	University of				
	Madras,				
	Chennai-600 008				
	in association				
	with New				
	Century Book				
	House Pvt. Ltd.,				
	Educational				
	Publishers-				
	Distributors-				
	Importers &				
	Exporters,				
	Chennai- 600				
27	050	NI-42I	D 1	\$I 1 C C : 1	9 <sup>th</sup> July.
37.	Department of	National E-	Presented	*Impact of Covid	
	Chemistry,	poster	(Poster)	19 infection on	2020.
	Bhavan's	competition		Human Immune	
	Vivekananda			system and	
	College,			Physiology''	
	Secunderabad,				
	India				

20	0.1.1.2	T / /* T	ъ	troi i ii ii	1 4th . 4 cth
38.	School of		Presented	*Phytoremediation	14 <sup>th</sup> to 16 <sup>th</sup>
	Bioscience and	Conference on		of heavy metal	December,
	Technology,	Emerging Trends		contaminated	2020
	Vellore Institute	in Biotechnology		Cooum soil using	
	of Technology	(ICETB)		Casuarina sp A	
	along with			versatile tree crop	
	Association of			for sustainable	
	Biotechnology			utilization in	
	and Pharmacy			Wasteland	
				Management	a oth
39.	School of	International	Presented	*Efficacy of	
	Bioscience and	Conference on		Phytol from	December,
	Technology,	Emerging Trends		Meliaceous plants	2020
	Vellore Institute	in Biotechnology		against Corona	
	of Technology	(ICETB)		virus- An in silico	
	along with			approach'	
	Association of				
	Biotechnology				
	and Pharmacy	_			4
40.	School of	International	Presented	In silico docking	
	Bioscience and	Conference on		studies of	December,
	Technology,	Emerging Trends		phytocompounds	2020
	Vellore Institute	in Biotechnology		from Tamarind	
	of Technology	(ICETB)		pulp against colon	
	along with			cancer	
	Association of				
	Biotechnology				
	and Pharmacy				
41.	School of	International	Presented	A comprehensive	14 <sup>th</sup> to 16 <sup>th</sup>
	Bioscience and	Conference on		review on the	December,
	Technology,	Emerging Trends		significant role of	2020
	Vellore Institute	in Biotechnology		medicinal plants	
	of Technology	(ICETB)		with relevance to	
	along with			clinical studies	
	Association of			against Polycystic	
	Biotechnology			Ovarian Syndrome	
12	and Pharmacy	NT 4°	D (1		Oth N. f. 1
42.	IIFPT- Indian	National Transfer	Presented	Coconut sprouts as	8 <sup>th</sup> March,
	Institute of Food	Women's Food	(Poster)	Future food- A	2021.
	Processing	Science		Bioprospective	
	Technology	&Technology		approach towards	
	(Ministry of	Conference		therapeutics	
	Food Processing				
	Industries,				
	Government of				
	India),				
	Thanjavur- 613				
	005, Tamil				
12	Nadu, India	National	Dragantad	Muga flamata as	8 <sup>th</sup> March,
43.	IIFPT- Indian	National	Presented	Musa florets as	8 <sup>th</sup> March,

	Institute of Food Processing Technology (Ministry of Food Processing Industries, Government of India), Thanjavur- 613 005, Tamil Nadu, India		(Poster)	natural food- A boon to Women health	2021.
44.	Association of Cancer Education and Research (ACER), School of Life Sciences, B.S. Abdur Rahman Crescent Institute of Science & Technology, Chennai in association with Purdue University, USA and sponsored by Tamil Nadu State Council for Science & Technology (TNSCST) and Microbiologist Society, India (MSI)	International2 <sup>nd</sup> Virtual Conference on Naturopathy, Nanotechnology, Nutraceuticals and Immunotherapy in Cancer Research- 2021 (ICN3IC-21)	Presented	* Exploring the promising antifungal activity of bioactive compounds from Azadirachta indica A. Juss against black fungus	on 11 <sup>th</sup> & 12 <sup>th</sup> June, 2021,
45.	Association of Cancer Education and Research (ACER), School of Life Sciences, B.S. Abdur Rahman Crescent Institute of Science & Technology, Chennai in association with	International 2 <sup>nd</sup> Virtual Conference on Naturopathy, Nanotechnology, Nutraceuticals and Immunotherapy in Cancer Research- 2021 (ICN3IC-21)	Presented	Bioactive compounds from <i>Musa</i> sps. Florets against human ovarian cancer cell line PA-1	on 11 <sup>th</sup> & 12 <sup>th</sup> June, 2021,

	Purdue University, USA and sponsored by Tamil Nadu State Council for Science & Technology (TNSCST) and Microbiologist Society, India (MSI)				
46.	Organized by Department of Biotechnology, K.C.College, HSNC University, Mumbai	National Virtual Conference Covid-19 times: Opportunities in difficulties	Presented	Molecular docking of Lupeol and Squalene from medicinal plants against the target Spike protein of SARS-CoV-2	2 <sup>nd</sup> and 3 <sup>rd</sup> July 2021
47.	Department of Biotechnology, Vinayaka Mission's Research Foundation, Chennai.	International Conference on Recent Strategies in Biotechnology and Biosciences- ICRSBBS- 2021	Presented	Bioprospecting of Meliaceous Limonoids for Integrated Pest Management	27 <sup>th</sup> and 28 <sup>th</sup> July, 2021
48.	Department of Biotechnology, Vinayaka Mission's Research Foundation, Chennai.	International Conference on Recent Strategies in Biotechnology and Biosciences- ICRSBBS- 2021	Presented	Molecular docking of phytocompounds against Tamm- Horsfall protein- A promoter of kidney stones	27 <sup>th</sup> and 28 <sup>th</sup> July, 2021

\*Best paper award

# **SEMINARS**

S.no.	Organized by	State/National/International	Topic	Date(s)
1	Post Graduate	National	Phytoremediation	9 <sup>th</sup> and
	and Research	Seminar on "Exploring the Scope	of heavy metals	$10^{\text{th}}$
	Department of	of Plant Science (ESPS- 2020)"	using	January,
	Botany, Queen		commercial	2020
	Mary's College		varieties of Melia	
	(Autonomous),		dubia Cav A	
	Affiliated to the		multipurpose tree	
	University of		crop for	
	Madras,		Sustainable	
	Chennai- 600		Utilization in	
	004		Waste land	

			management	
2.	organized by	National	*Phytochemical	12 <sup>th</sup> and
	Department of	Seminar on "Conserving Plants for	characterization	13 <sup>th</sup>
	Botany,	Generating Livelihoods (NSCPGL-	of commercial	March,
	Government	2020)" sponsored by Tamil Nadu	varieties of Melia	2020
	Arts College for	State Council for Higher Education	dubia Cav A	
	Men	(TANSCHE)	Bioprospective	
	(Autonomous),		approach for	
	Affiliated to the		sustainable utility	
	University of		and conservation	
	Madras,			
	Nandanam,			
	Chennai- 600			
	035			

# CERTIFICATE COURSES /VALUE ADDED COURSES

Year	Position
Since 2007	COORDINATOR VALUE ADDED COURSE – Diagnostic Lab
	techniques, Department of Plant Biology and Plant Biotechnology
2018-2019 – till date	COORDINATOR - VALUE ADDED COURSES- Ethiraj College
	for Women

## **JOURNAL PUBLICATIONS**

S.NO.	JOURNAL NAME	UGC /SCI/SCIE/W OS	ISBN / ISSN NUMBE R	REFERENCE	DATE OF PUBLICATIO N/DOI
1	International Journal of Current Pharmaceutical Research		ISSN No. 0975-7066.	Chathurdevi, G., and Uma Gowrie, S. (2016). Endophytic fungi isolated from medicinal plant-a promising source of potential bioactive metabolites. International Journal of Current Pharmaceutical Research. 8 (1), 50-56.	2016
2	Indo American Journal of Pharmaceutical Research		ISSN: 2231- 6876.	Saranya, V.T.K., and Uma Gowrie. S. (2016). Photocatalytic reduction of methylene blue dye using	2016

3	International Journal of Information Research and Review		ISSN: 2349- 9141.	biogenic silver nanoparticles from the aqueous cladode extract of Casuarina equisetifolia. Indo American Journal of Pharmaceutical Research. 6(02), 4562-4568.  Saranya, V.T.K., and Uma Gowrie. S. (2016). Study on phytochemical screening from cladode extracts of Casuarina equisetifolia L. using various polar solvents. International Journal of Information Research and Review. 03(3), 2087-2090.	10.22159/ijpps. 2018v10i1.221 88
4	European Journal of Pharmaceutical and Medical Research		ISSN No. 3294-3211.	Nishanthi, R., Uma Gowrie, S., and Chathurdevi, G. (2016). An evaluation of potential bioactive metabolites of endophytic fungi isolated from medicinal plant. European Journal of Pharmaceutical and Medical Research, 3(4), 450-458.	March,2016
5	International Journal of Pharmaceutical Research and Allied Sciences	UGC approved. Impact factor: 5.320	ISSN No. 2277-3657.	Abiraami Valli, S., and Uma Gowrie, S. (2016). Comparative Study of Phytase enzyme from Plants and Microbes using Bioinformatic tools. International Journal of Pharmaceutical Research and Allied Sciences, 5(3), 1-7.	May, 2016

6	International Journal of Pharmaceutical Sciences Review and Research	UGC LIST-APRIL 2017-No. 17371 SCImago impact factor 0.6, Scopus, H index 19	ISSN: 0976- 044X	Chathurdevi, G. and Uma Gowrie, S. (2016). Green synthesis optimization and characterization of silver nano particles using Casuarina junghuhniana aqueous bark extracts and its bioefficacy.  International Journal of Pharmaceutical Sciences Review and Research. 39(2), 206-212.	July, 2016
7	International Journal of Pharma and Biosciences	UGC LIST-APRIL 2017; No. 17357 (SJIF 6.268, SJR impact factor Elsevier indexed 0.274, SNIP= 0.538 IPP= 0.34, Scopus indexed)	ISSN No: 0975-6299.	Priyom Bose., and Uma Gowrie, S. (2016). A strategy to promote growth of crop plant using plant growth promoting fungi (PGPF) isolated from the root of Casuarina junghuhniana.  International Journal of Pharma and Biosciences. 7(3): (B) 63-69.	July, 2016
8	International Journal of Pharmaceutical Sciences Review and Research	No. 17371	ISSN: 0976- 044X	Saranya, V.T.K., and Uma Gowrie. S. (2016). Green synthesis, optimization and characterization of silver nano particles using aqueous root extract from exotic tree species Casuarina equisetifolia and its antibacterial efficacy. International Journal of Pharmaceutical Sciences Review and Research. 41(1), 182-187.	October,2016
9	International Journal of Current research	UGC	ISSN: 0975- 833x	Chathurdevi, G., and Uma Gowrie. S. (2016). A Promising source of potential	December, 2016

				bioactive metabolites	
				from the root extracts	
				of Casuarina	
				junghuhniana.	
				International Journal	
				of Current research, 8(12), 43393-43401.	
10	International		ISBN	Uma Gowrie, S.	2016
	Casuarina		978-93-	(2016). Studies on the	
	Workshop,		82387-12-	growth response based	
	IFGTB, Forest		1.	on sex in Casuarina	
	Research			equisetifolia with	
	Institute.			effective	
				endosymbiont- Frankia.	
11	International	UGC LIST-	ISSN No.	Chathurdevi, G., and	10.22159/ijpps.
	Journal of	APRIL 2017-	0975- 1491	Uma Gowrie, S.	2017v9i3.1626
	Pharmacy and Pharmaceutical	No. 150 (SCImago,	1491	(2017). Potent Bioactive metabolites	$\frac{4}{}$
	Sciences.	SJR impact		of Casuarina	
		factor 0.22,		junghuhniana roots-A	
		Scopus		therapeutic approach.	
		Indexed, H		International Journal	
		index 37,		of Pharmacy and	
		Elsevier		Pharmaceutical (2)	
		Indexed)		Sciences.9(3), 158- 165.	
12	International	UGC LIST-	ISSN No.	Abiraami Valli, S., and	10.22159/ijpps.
	Journal of	APRIL 2017-	0975-	Uma Gowrie, S.	<u>2017v9i3.1601</u>
	Pharmacy and	No. 150	1491	(2017). A study on the	4
	Pharmaceutical Sciences	(SCImago,		bioactive potential of	
	Sciences	SJR impact factor 0.22,		fresh and dried sprouts of <i>Cocos nucifera</i> L.–	
		Scopus 0.22,		An In vitro and In	
		Indexed, H		silico approach.	
		index 37,		International Journal	
		Elsevier		of Pharmacy and	
		Indexed)		Pharmaceutical	
				Sciences, 9(3), 129- 142.	
13	World Journal of	SJIF impact	ISSN No.	Saranya, V.T.K., and	
	Pharmaceutical	factor 7.523,	2277-	Uma Gowrie, S.	10.20959/wjpr2
	Research	H index 27, i-	7105.	(2017). Green	0173-7904
		10 index 68.		synthesis, optimization and characterization of	
				silver nano particles	
				using Casuarina	
				equisetifolia Bark	
				extract and its assays.	

				XX 11 T 1 C	
				World Journal of	
				Pharmaceutical	
				Research, $6(3)$ , 797-	
1.4	T / / 1	HOG HOT	ICCNI	814.	N. 1. 2017
14	International	UGC LIST-	ISSN:	Priyom Bose., and	March, 2017
	Journal of	APRIL 2017-	0976-	Uma Gowrie, S.	
	Pharmaceutical	No. 17371	044X.	(2017).	
	Sciences Review	(Elsevier		Mycosynthesis,	
	and Research	SCImago		optimization and	
		impact factor		characterization of	
		0.6, Scopus,		silver nano particles	
		H index 19)		by endophytic fungus	
				isolated from the root	
				of Casuarina	
				junhguhniana Miq".	
				International Journal	
				of Pharmaceutical	
				Sciences Review and	
				Research. 43(1), 107-	
				115.	
15	Asian Journal of	UGC LIST-	ISSN No.	Priyom Bose., and	10.22159/ajpcr.
	Pharmaceutical	APRIL 2017	(Online)	Uma Gowrie, S.	2017.v10i4.163
	and clinical	& MAY	2455-	(2017). Assessment of	82
	research	2018; No. 20	3891.	bioactive metabolites	
		(SCImago,		from the root	
		SJR impact		endophyte isolated	
		factor 0.40,		from Casuarina	
		Scopus		junghuhniana Miq.	
		Indexed, H		Asian Journal of	
		Indexed 26,		Pharmaceutical and	
		Elsevier		clinical research.	
		Indexed)		10(4), 137-143.	
16	T4	LICC LICE	ICCNI NI	A1.:	0
16	International	UGC LIST-		Abiraami Valli, S., and	* ′
	journal of ChemTech	APRIL 2017-	(Online)	Uma Gowrie, S.	7
	Research	No. 140	2455-	(2017). Characterization of	
	Research	(SCIMago, SJR impact	9555.	Characterization of phytopharmaceuticals	
		factor 0.14,		from fresh and dried	
		Scopus		sprouts of	
		Indexed, H		Macrotyloma 01	
		index 34)		uniflorum (Lam.)	
		much 54)		Verde. <i>International</i>	
				journal of ChemTech	
				Research, 10(9), 37-	
				551.	
17	Journal of	UGC LIST-	ISSN No.	Abiraami Valli, S., and	September,
-	Chemical and	APRIL 2017-	0975-	Uma Gowrie, S.	2017
	Pharmaceutical	No. 173	7384.	(2017). Synergistic	~ = <i>,</i>
	research.	(SCIMago,		effect of	
L		( · 8-)			

18	National Level Conference on Biotechnological advances towards sustainable agriculture and development. Department of Biotechnology, Hindustan College of arts and science	SJR impact factor 0.12, Scopus Indexed, H index 29, Elsevier impact factor 0.75)	ISBN: 978-93- 86782-09- 0.	phytoconstituents in mixed sprouts- An approach towards therapeutic applications. Journal of Chemical and Pharmaceutical research. 9(9), 95-112.  Abiraami Valli, S., and Uma Gowrie, S. (2017). Natural Plantderived food products for sustainable development towards consumer needs- A bioprospective approach. Proc. National Level Conference on Biotechnological advances towards sustainable agriculture and	2017
				development. Department of Biotechnology, Hindustan College of arts and science, 116- 146	
19	International Journal of Pharma and Bio Sciences	UGC LIST-APRIL 2017; No. 17357 (SJIF 6.268, SJR impact factor Elsevier indexed 0.274, SNIP= 0.538 IPP= 0.34, Scopus indexed)	ISSN No: 0975- 6299	Linnett Naveena, M., and Uma Gowrie, S. (2018). "Identification of Plant Growth Promoting Rhizobacteria (PGPR) From Revegetated Soils of Lignite Mines of Neyveli, Tamil Nadu". International Journal of Pharma and Bio Sciences. 9(1):122-129.	10.22376/ijpbs. 2018.9.1.b122- 129
20	International Journal of Pharmacy and Pharmaceutical Sciences.	UGC LIST-APRIL 2017; No. 150 (SCImago, SJR impact factor 0.51, Scopus indexed, H	ISSN No: 0975- 1491	Saranya, V.T.K., and Uma Gowrie, S. (2018). Phytochemical analysis and in-vitro Studies on Antibacterial, Antioxidant and Anti-Inflammatory	2018

21	Asian Journal of Pharmaceutical and Clinical Research	indexed 29, Elsevier indexed).  UGC LIST- APRIL 2017 & MAY 2018; No. 20 (SCImago, SJR impact	ISSN No: 2455- 3891.	Activities Using Casuarina equisetifolia Bark Extracts". International Journal of Pharmacy and Pharmaceutical Sciences. 10 (1). Saranya, V.T.K., and Uma Gowrie, S. (2018). Pharmacological studies: antibacterial, antioxidant, and anti-	10.22159/ajpcr. 2018.v11i8.246 42
		factor 0.40, Scopus indexed, H indexed 21, Elsevier indexed)		inflammatory efficacy of Casuarina equisetifolia root extracts. Asian Journal of Pharmaceutical and Clinical Research.11(8)	
22	International Journal of Pharmacy and Biological Sciences	UGC JOURNAL NO: 46322 (SJIF Impact factor 3.125, Global impact factor 0.888, Thomson Reuters indexed)	ISSN: 2230- 7605 (Online), ISSN: 2321- 3272 (Print	Abiraami Valli, S., and Uma Gowrie, S. (2018). Plant-derived food products as dietary supplements for sustainable utilization- An <i>in vitro</i> and <i>in silico</i> approach. <i>International Journal of Pharmacy and Biological Sciences</i> , 8(4), 416-425.	October, 2018
23	Journal of Scientific Agriculture.		ISBN No. 2184-0261.	Uma Gowrie, S., Chathurdevi, G., Priyom Bose., and Saranya, V.T.K. (2018). Casuarina spA promising multipurpose tree crop for sustainable utilization. Journal of Scientific Agriculture. 158	March, 2018
24	Journal of Drug Delivery and	UGC S.N 13370,	ISSN No. (Online):	Abiraami Valli, S., & Uma Gowrie, S.	10.22270/jddt.v 9i1-s.2240

	- Total	T 1	22.50	(2010)	
	Therapeutics,	Journal	2250-	(2019). Sprouts as	
		Number-	1177.	functional food- an	
		4574		approach towards the	
		(UGC-CARE		identification of	
		list June		natural antibiotic	
		2019; Group		resistance breakers.	
		D		Journal of Drug	
		Global		Delivery and	
		impact factor		Therapeutics, $9(1-s)$ ,	
		0.675)		23-35.	
25	International	UGC	ISSN:	Priyom Bose., & Uma	
	Journal of	JOURNAL	2230-	Gowrie, S. (2019).	
	Pharmacy and	NO: 46322	7605	Optimization of	10.21276/ijpbs.
	Biological	(SJIF Impact	(Online),	culture conditions for	2019.9.2.60
	Sciences	factor 3.125;	ISSN:	growth and production	
		Global	2321-	of bioactive	
		impact factor	3272	metabolites by	
		0.888)	(Print).	endophytic fungus-	
		<i></i>		Aspergillus tamarii.	
				International Journal	
				of Pharmacy and	
				Biological Sciences,	
				9(2), 469-478.	
26	Journal of	In UGC-	ISSN:	Linnett Naveena, M.,	October, 2019
20	Environmental	CARE LIST	0253-	& Uma Gowrie, S.	0010001, 2017
	Protection	Group II	7141	(2019). Potential	
	Trottection	Scopus	7111	metabolites of <i>Bacillus</i>	
		indexed, Cite		subtilis strain isolated	
		Score 2020:		from rhizospheric soils	
		0.4		of revegetated mine	
		(Research		spoil dumps. <i>Indian</i>	
		Gate impact		Journal of	
		factor 0.09;		Environmental	
		SJR 0.13. H		Protection. 39(10),	
		indexed 17)		938-944.	
27	Biosciences	Web of	ISSN:	Parvin Zeenath	10.13005/bbra/
21	Biotechnology	Science 01	2456-	Anwar., & Uma	2816
	Research Asia	indexed	2602	Gowrie, S. (2020).	2010
	Research Asia	mucacu	(Online),	Endophytic bacteria	
			ISSN:	from Cissus	
			0973-	quadrangularis, A	
			1245	promising source of	
			(Print).	bioactive compounds.	
			(1 11111).	Biosciences	
				Biotechnology	
				Research Asia. 17(1),	
28	International	Web of	ISSN:	Parvin Zeenath	10 12040/HDS
20	Journal of	Science 01	188N: 0975-	Anwar., Uma Gowrie,	10.13040/IJPS R.0975-
	Pharmaceutical				
	rnarmaceuticai	indexed	8232	S., & Arunagirinathan,	<u>8232.11(11).55</u>

	Sciences and Research	(Online), ISSN: 2320- 5148 (Print).	N. (2020). Bioactive compound analysis and bioactivities of endophytic bacteria from Cissus quadrangularis., 11(11).	53-60
29	Proc. International Multidisciplinary Conference on Biosphere Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature (BEST- 2020), New Century Book House Pvt. Ltd., Ambattur, Chennai- 600 050. 1st Edition.	ISBN: 978- 81- 2343- 983- 9.	Mahalakshmi. R, S. Uma Gowrie and S. Abiraami Valli. (2020). 'Melia sp A Ware house of ethnobotanical, pharmacological and commercial importance.'	2020
30.	Proc. International Multidisciplinary Conference on Biosphere Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature (BEST- 2020), New Century Book House Pvt. Ltd., Ambattur, Chennai- 600 050. 1st Edition.	ISBN: 978- 81- 2343- 983- 9.	Parvin Zeenath Anwar, S. Uma Gowrie and N. Arunagirinathan. (2020). 'Endophytes- A Promising alternative for conservation of medicinal plants'. 692 – 698	2020
31	Proc. International Multidisciplinary Conference on Biosphere	ISBN: 978- 81- 2343- 983- 9.	Sangeetha. S, S. Uma Gowrie and P. Thenmozhi (2020). 'Indigenous knowledge and	2020

	Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature (BEST- 2020), New Century Book House Pvt. Ltd., Ambattur, Chennai- 600 050. 1st Edition.			pharmacological studies in Neem'. 699- 707	
32	Proc. International Multidisciplinary Conference on Biosphere Conservation- Emerging Vistas in Sciences, Economics and Tamil Literature (BEST- 2020), New Century Book House Pvt. Ltd., Ambattur, Chennai- 600 050. 1st Edition.		ISBN: 978- 81- 2343- 983- 9.	Sathiya. C, S. Uma Gowrie and M. Bhanu (2020). 'Spices- A Wonder to women health care' 708 – 717	2020
33	Boca Raton, Florida: CRC Press, Taylor & Francis group.		ISBN 97803678 57592 (hardback ); ISBN 97810030 14898 (ebook).	Abiraami Valli, S., & Uma Gowrie, S. (2020). Coconut sprouts as Phytomedicine- An approach towards the identification of nutraceuticals. In P, Thangaraj (Ed.). Phytomedicine: Research and Development (1st ed., pp. 187-195).	10.1201/97810 03014898-20
34	Current Trends in Biotechnology and Pharmacy	Scopus indexed.  SJR 0.12; H Index: 11; Cite Score	ISSN: 2230- 7303 (Online), ISSN: 0973-	Uma Gowrie, S., Chathurdevi, G., & Saranya, V.T.K. (2021). Phytoremediation of heavy metal	March, 2018

	I		T =	T	
		2020: 0.6	8916 (Print	contaminated Cooum soil using Casuarina sp A versatile tree crop for sustainable utilization in Wasteland Management. Current Trends in Biotechnology and Pharmacy	
35	Journal of Advanced Scientific Research	UGC-CARE listed journal (Global impact factor: 0.567)	ISSN: 0976- 9595.	Abiraami Valli, S., & Uma Gowrie, S. (2021). Promising role of luteolin from the sprouts of <i>Cocos nucifera</i> L. in indomethacin-induced gastric ulcer of human gastric adenocarcinoma cell line. <i>Journal of Advanced Scientific Research</i> , 12(1-2), 213-227.	April, 2021
36	Indian Journal of Natural Sciences	Web of Science indexed	ISSN 0976- 0997	Abiraami Valli, S., & Uma Gowrie, S. (2021). Molecular Docking of Luteolin from the Sprouts of Cocos nucifera L. against Hp-QAPRTase of Helicobacter pylori. Indian Journal of Natural Sciences, 12(66), 31416-31426.	10.2210/PDB2 B7N/pdb
37	Journal of Advanced Scientific Research	UGC-CARE listed journal- Group I (Global impact factor: 0.567)	ISSN: 0976- 9595.	Parvin Zeenath Anwar., Uma Gowrie, S., & Arunagirinathan, N. (2021). Molecular Docking of components from the extracts of endophytic bacteria of Cissus quadrangularis against Aurora B kinase. Journal of Advanced Scientific Research. 12(2), 40-48.	May, 2021

38	International Journal of Current Research and Review	Scopus indexed and UGC-CARE listed journal-Group II. (SJIF impact factor: 7.893; ISI Clarivate impact factor: 1.628; Scopus indexed)	ISSN 0975- 5241 (Online); ISSN 2231- 2196	Abiraami Valli, S., & Uma Gowrie, S. (2021). Bioprospecting and therapeutic applications of <i>Cocos nucifera</i> L. sprouts. <i>International Journal of Current Research and Review</i> . 13(22), 35-42.	2021
39	Indian Journal of Natural Sciences	Web of Science indexed	ISSN 0976- 0997.	Thenmozhi. P., & Uma Gowrie, S. (2021). <i>In silico</i> docking studies of phytocompounds from Tamarind pulp against colon cancer. <i>Indian Journal of Natural Sciences</i> , 68(12)	October, 2021
40	Indian Journal of Natural Sciences	Web of Science indexed	ISSN 0976- 0997.	Sangeetha. S., & Uma Gowrie, S. (2021). Efficacy of Phytol from Meliaceous plants against Corona virus- An in silico approach. Indian Journal of Natural Sciences 68(12)	October, 2021
41.	Recent Advances in Melia dubia Cav.'		ISBN: 978-81- 943323-5- 0	Dr. S. Uma Gowrie, Ashok Kumar., Anchal Rana, Mahalakshmi, R, Pooja Kumari and Disha Pathak.(2021), Regeneration of <i>Melia</i> dubia Cav.: for commercial cultivation. 35-49	2021
42.	Recent Advances in <i>Melia dubia</i> Cav.'		ISBN: 978-81- 943323-5- 0	Dr. S. Uma Gowrie, Abiraami Valli, S, Mahalakshmi, R, Deepika, C and Ashok Kumar (2021), Bioprospecting of <i>Melia dubia</i> Cav. 23- 34	2021
43.	Recent Advances in <i>Melia dubia</i> Cav.'		ISBN: 978-81- 943323-5-	Dr. S. Uma Gowrie, S., Mahalakshmi, R, Abiraami Valli, S,	2021

	0	Deepika, C and Ashok	
		Kumar (2021),	
		Phytoremediation	
		through Melia dubia	
		Cav. for sustainable	
		rehabilitation of heavy	
		metals pollutant rich	
		soil. 289-299	

# FDP/STTP

S.no.	Organized by	State/National/International	Topic	Date(s)
1		National	Faculty	15 <sup>th</sup> July
	Ethiraj College		Development	2019.
	for Women		Workshop on	
			Research Insights,	
			Publication and	
			Proposal Strategies	
2	Ethiraj centre	National	Faculty	14 <sup>th</sup>
	for Research,		Development	September
	Innovation and		Workshop on	2019.
	Creativity,		Research, Innovation	
	Ethiraj College		and Creativity	
2	for Women	Ni d'anni	F 1,	20th 4 '1
3	Ministry of	National	Faculty	20 <sup>th</sup> April-
	Human		Development	
	Resource		Programme on	2020
	Development		Managing Online Classes and Co-	
	(MHRD), Government of			
	India and		creating MOOCS	
	Teaching			
	Learning			
	Centre,			
	Ramanujan			
	College,			
	University of			
	Delhi, Delhi			
4	Internal	National	Two days Faculty	16 <sup>th</sup> and
	Quality		Development	17 <sup>th</sup> May,
	Assurance Cell		Programme on	2020.
	(IQAC) and		'Statistical	
	Shasun		Application using	
	Knowledge		SPSS' by Dr. R.	
	Centre (SKC),		Ravanan JD,	
	Shri Shankarlal		Chennai	
	Sundarabai			

5	Shasun Jain College for Women, Chennai, Ministry of Human Resource Development (MHRD), Government of India and Teaching Learning Centre, Ramanujan College, University of Delhi, Delhi	National	Online Workshop on Comprehensive e- Learning guide for Administrative Work	25 <sup>th</sup> May- 5 <sup>th</sup> June, 2020
6	Ethiraj College for Women (Autonomous), Affiliated to the University of Madras, Chennai- 600 008	National	Online Faculty Development Programme on 'Recent Trends in Molecular Biotechnology'	by the on 3 <sup>rd</sup> & 4 <sup>th</sup> June, 2020.
7	Teaching Learning Centre, Ramanujan College, and University of Delhi, sponsored by Ministry of Human Resource Development (MHRD), Government of India	National	One Week Faculty Development Programme on 'Open Source Tools for Research'	8 <sup>th</sup> to 14 <sup>th</sup> June, 2020.
8	Ethiraj College for Women (Autonomous), Affiliated to the University of Madras, Chennai- 600 008	National	Online Faculty Development Programme on 'Rejuvenation of Body, Mind and Soul'	15 <sup>th</sup> to 19 <sup>th</sup> June, 2020.

9	Ministry of Human Resource Development (MHRD), Government of India and Teaching Learning Centre, Ramanujan College, University of Delhi, Delhi,	National	Faculty Development Programme on 'Advanced Concepts for Developing MOOCS'	2 <sup>nd</sup> July- 17 <sup>th</sup> July, 2020
10	GRABS Educational Charitable Trust & Tamil Nadu Association of Intellectuals and Faculty	National	Online Workshop on 'MOODLE Learning Management System'	15 <sup>th</sup> July- 19 <sup>th</sup> July, 2020
11	Ethiraj College for Women (Autonomous), Affiliated to the University of Madras, Chennai- 600 008	National	National Faculty Development Programme on 'A Perspective of Emerging Advances in Life Sciences'	27 <sup>th</sup> to 29 <sup>th</sup> July 2020.

# WEBINARS [National/International]

S.no.	Organized by	State/National/International	Topic	Date(s)
1	Ethiraj College	National	'Combating	5 <sup>th</sup> June,
	for Women,		Ailments by Siddha	2020
	Chennai- 600		Medicine,	
	008,		Acupuncture and	
			Varmam'	
2	Ethiraj Centre	National	'Citation Database	9 <sup>th</sup> June,
	for Research,		and Analysis,	2020.
	Innovation &		Scientometric	
	Creativity		Study'	
	(ECRIC),			
	Ethiraj College			
	for Women			
	(Autonomous),			
	Affiliated to			
	the University			

	of Madras, Chennai- 600008.			
3	Annamalai University, in collaboration with ELSEVIER.	National	Webinar on 'Basic Author Workshop Research Article Writing & Reference Management Using Mendeley'	22 <sup>nd</sup> June, 2020
4.	Chennai Science Colloquium (CSC),	National	Webinar on 'Drops, Droplets and Aerosols: A COVID-19 Perspective'	27 <sup>th</sup> June, 2020.
5	Organized by PG & Research Department of Botany in association with Centre for Advanced Studies in Botany, University of Madras	International	International Webinar Series on 'COVID 19- Current Trends and Countermeasures'	20 <sup>th</sup> to 22 <sup>nd</sup> July, 2020.
6	Mount Carmel College, Bengaluru	International	International Webinar Series on 'Secret Treasures in Plant Science'	20 <sup>th</sup> to 23 <sup>rd</sup> July, 2020.
7	College of Horticulture	National	Webinar on	20 <sup>th</sup> to 23 <sup>rd</sup>
	and Forestry, Central Agricultural University, Pasighat		'Environment and Climate Change'	July, 2020.
8	and Forestry, Central Agricultural University,	National	National Student Webinar Series on 'Antiviral plants, Antioxidant Properties of Plants, Anti-aging foods, Anti-fungal Herbs and Anti-bacterial	July, 2020.  21 <sup>st</sup> to 25 <sup>th</sup> July, 2020.
9	and Forestry, Central Agricultural University, Pasighat Ethiraj College	National	National Student Webinar Series on 'Antiviral plants, Antioxidant Properties of Plants, Anti-aging foods, Anti-fungal Herbs	21 <sup>st</sup> to 25 <sup>th</sup> July,

	Horticulture,		'Orchids-The	2020.
	Faculty of		Money Spinning	
	Horticulture,		Crop'	
	Annamalai			
	University			
1.1	E.1 ' C 11	35.7 / · 3	TAT 40 T TT7 1 '	1 <b>2</b> th
11	Ethiraj College	National	National Webinar	12 <sup>th</sup>
11	for Women	National	on 'Role of Metals	
11	3	National		December,
11	3	National	on 'Role of Metals	December,

#### **AWARDS:**

In Dr. P. D. Sethi Memorial Annual National Awards 2020 for **Best research paper on Application of TLC/HPTLC in Pharma, Herbal & other Chemical Analysis** by Anchrom Technologies. Paper entitled "Endophytic Bacteria from *Cissus quadrangularis*, A promising source of Bioactive compounds".

## **OTHERS:**

Member in Board	1. Quaid-E-Millath Government College for Women, Chennai, from	
of studies	2017-2020 (Subject expert)	
of studies	` ' '	
	2. Loyola College, Chennai from 2018-2019 onwards (Subject	
	expert)	
	3. Women's Christian College, Chennai from 2019-2021	
	(University representative)	
Subject Expert in	1. IQAC- Women's Christian College held on February 2018,	
Academic Audit	Chennai.	
	2. IQAC- Quaid-E-Millath Government College for Women, held	
	on March 2018, Chennai.	
	3. IQAC- Chellammal Womens College, held on March 2021,	
	Chennai.	
Panel of	UNIVERSITIES: University of Madras, Bharathidasan University,	
Examiners for	Bharathiyar University, Periyar University.	
UG, PG and	COLLEGES: Women's Christian college, Presidency college, SIET	
M.Phil.	college, Quaid-E-Millath College, Loyola College, New college and	
	Stella Maris.	
No. of Ph.D.	Eight	
thesis		
adjudicated		
Doctoral	1. Presidency College, Chennai	
Committee	2. Loyola College, Chennai	
Member in City	3. Queen Mary's College, Chennai	
Colleges and	4. Quaid-E-Millath College, Chennai	
Institutes	5. IIBAT, Padappai	
	6. SRM Science & Technology, Kattankulathur	
Member in	Ethiraj College for Women (Autonomous), Chennai from 2016-2017	
College Research	onwards	
Forum	·· ·	
IQAC MEMBER	Student enrolment committee- Department Link Member, Ethiraj College for	
	Statem emoment committee Department Link Memoer, Luming Conege 101	

	Women (Autonomous), Chennai from 2009 onwards
Ethiraj Centre for	Ethiraj College for Women (Autonomous), Chennai from 2019-2020
Research,	onwards
Innovation and	
Creativity	
(ECRIC)	
Committee	
Member	
Dean of Research	Ethiraj College for Women (Autonomous), Chennai from 2020 onwards
(Aided)	
Member in State	State Council of Educational Research and Training (SCERT), Tamil
Research	Nadu from 2020 onwards
Guidance Cell	
(SRGC)	

#### **ORGANIZING SECRETARY**

National Level Online Quiz on Research Methodology for Life Sciences- Research Minds 2020- Inspect Explore Learn on 29<sup>th</sup> June 2020 organized by Ethiraj Centre for Research, Innovation and Creativity (ECRIC), Ethiraj College for Women.

470 Participants from all over India and 17 States including Tamil Nadu have participated and have explored the concepts in Research Methodology for Life Sciences.

#### AS CHAIRPERSON IN CONFERNCES

- 1. Chairperson for a session in National Conference on "Recent trends in applied perspectives of plant sciences" which was held on February 2018, Pachaiyappa's College, Chennai.
- 2. Chairperson for a session in International Conference on "Recent Scenario in Plant Science Research- Climate Change and its Associated Variations" (ICRSPSR-2018) which was held on March 2018 organized by the Department of Botany, Annamalai University, Chidambaram.

#### INVITED PLENARY LECTURE

Uma Gowrie. S, Plenary Lecture on 'Phytopesticides- An insight on potential secondary metabolites in plant protection' in the Conference on 'Recent Trends in Pesticides Development and Registration' on 7<sup>th</sup> and 8<sup>th</sup> September, 2018, organized by International Institute of Biotechnology and Toxicology (IIBAT), Padappai, Chennai held at Rain Tree Hotel, Teynampet, Chennai, Tamil Nadu, India.

2. Ashok Kumar, Rama Kant, D.H.S. Bist and S. Uma Gowrie, Plenary lecture entitled, "Neem: A Wonder tree for human health and fertiliser industry" at National Conference and Exhibition on "Herbal Biodiversity and Health Management-New Strategies and Approaches" organized by Department of Plant Biology and Plant Biotechnology, Ethiraj College for Women (Autonomous), Affiliated to the University of Madras, Chennai- 600 008, Tamil Nadu, India on 7<sup>th</sup> and 8<sup>th</sup> February, 2019.