## CURRICULUM - VITAE

#### S.DEIVASIGAMANI

S/o, Thiru. S.Sivasamy, Devanur west st,& (P.O), Udaiyarpalayam (T.K), Ariyalur (D.T), Pin: 621 806.

**Mobile no:** 98421 67451/97891 10016 **Email:** agrisiga2007@gmail.com

## CAREER OBJECTIVE:

To work with a zeal to be the best in whatever I do and to continually develop myself, both professionally and personally. To make a positive contribution through my knowledge, skills, personal commitment and continuously strive for organizational and individual excellence.

## EDUCATIONAL QUALIFICATION:

DEGREE	NAME OF INSTITUTION	YEAR OF PASSING	MARKS / AWARDED
Ph .D with NET (AGRONOMY)	Annamalai University Chidambaram	2010-2014	85 %
M.Sc., (AGRI) AGRONOMY	Annamalai University Chidambaram	2007-2009	(OGPA) 9.4/10
B.Sc., (AGRI)	Annamalai University Chidambaram	2003-2007	(OGPA) 8.10/10
PGDCA & PGDCT	Easy Computer Center Chidambaram	2008-2009	80%
HSC Govt. Hr. Sec. School Ponparappi		2001-2002	80%

#### **ACADEMIC PROFILE:**

DEGREE	THESIS TITLE	AREA OF SPECIALIZATION
Ph .D (AGRONOMY)	Control of water hyacinth ( <i>Eichhornia</i> <i>crassipes</i> ) by herbicides and its impact on aquatic environment	Aquatic Weed Management
M .Sc .,(AGRI)	Integrated nutrient management studies for (Gloriosa superba L.)	Crop husbandry, Nutrient Management

## **EXPERIENTIAL LERANING:**

S.No.	Position	Place of work/Project	From	То	Duration
1	Assistant Professor in Agronomy	KRISAT- Krishna college of agriculture & technology, Srirengapuram, usilampatty, Madurai district.	01-08-2016	Till now	6 years 2Months
2	Assistant Professor in Agronomy	PGP College of Agricultural Sciences, Palani Nagar, Namakkal	01-12-2015	30-07- 2016	8 Months
3	Assistant Professor in	Gandhigram Rural Institute, Gandhigram	16-12-2013	31-5-2015	17 Months and 15 days

	Agronomy				
4	Agronomy Senior Research Fellow (SRF)	Faculty of Agriculture,Annamalai University, Annamalai Nagar. <b>NAIP-Researchproject-</b> ICAR-Sponsored by World Bank,	1-04-2012	14-12-2013	20 Months and 14 days
5	Senior Research Fellow (SRF	Faculty of Agriculture, Annamalai University, Annamalai Nagar. <b>INCID-Research project</b> , Sponsored by Ministry of Water Resources Government of India.	09-09-2009	31-03-2012	30 Months and 21 days
6	<b>Training</b> on Agro- Industrial Tie-up	Gingelli oil processing industry ( <b>OMS Sivajothi Oil</b> <b>Mill</b> ) at Virudunagar District, Tamilnadu.	2008	2008	15 Days
7	Rural Agricultural Work Experience (RAWE)	KumarachiBlock,Vadakkumangudivillage,CuddaloreDistrict,Tamilnadu.	2004	2004	3 Months
	Total	Experience= 12 years (8.7 years	s teaching 4.5 y	ears research)	

## ACTED AS AN EXTERNAL EXAMINER FOR AFFILIATED COLLEGES OF TNAUcoimbatore-3

S.no	Name of Colleges	B.Sc., (Hons.), agriculture Course	Year	No of students
1	NCAT-Kamuthy	AGR 201	II	82
2	NCAT- Kamuthy	AGR 202	II	82
3	NCAT- Kamuthy	AGR 301	III	55
4	TIAC-Radhapuram	AGR 101	Ι	114
5	STAC-Vasudevanallur	AGR 101	Ι	136

# COURSES HANDLED WHILE IN TEACHING PROFESSION

Course title	Theory/practical				
Courses Handling at Krishna college of Agriculture & Technology, Usilampatty.					
AGR 101 Fundamentals of agronomy and agriculture heritage (1+1),	Theory and Practical				
I B.Sc. (Hons.), Agri.					
AGR-102-Introductory Agro Meteorology and climate change (1+1),	Theory and Practical				
I B.Sc. (Hons.), Agri.					
AGR-201-Crop production technology-I (Kharif crops) (1+1), II	Theory and Practical				
B.Sc. (Hons.), Agriculture					
AGR-204-Farming system & sustainable agriculture (1+1), II B.Sc.	Theory and Practical				
(Hons.), Agriculture					
	Handling at Krishna college of Agriculture & Technology, Usilampa AGR 101 Fundamentals of agronomy and agriculture heritage (1+1), I B.Sc. (Hons.), Agri. AGR-102-Introductory Agro Meteorology and climate change (1+1), I B.Sc. (Hons.), Agri. AGR-201-Crop production technology-I (Kharif crops) (1+1), II B.Sc. (Hons.), Agriculture AGR-204-Farming system & sustainable agriculture (1+1), II B.Sc.				

#### Courses Handled at Krishna college of Agriculture & Technology, Usilampatty.

1	AGR-101-Principles of Agronomy and Agricultural Heritage (1+1), I B.Sc. (Agri.)	Theory and Practical
2	AGR-102-Fundamentals of Agricultural Meteorology (1+1), I B.Sc. (Agri.)	Theory and Practical
3	AGR-201-Weed Management (1+1), II B.Sc. (Agri.)	Theory and Practical
5	AGR-101-Fundamentals of Agronomy and Agricultural Heritage	Theory and Practical
4	(1+1), I B.Sc. (Hons.) Agriculture	Theory and Tractical
	AGR-351 irrigation and weed management (1+1)	Theory and Practical
5	III B.Sc. (Hons.), Agriculture	Theory and Tractical
	AGR-102-Introductory agro Meteorology and climate change (1+1),	Theory and Practical
6	I B.Sc. (Hons.) Agriculture	Theory and Tractical
7	AGR-204-Study tour (0+1), II B.Sc. (Agri.)	Practical
7	AGR-101-Fundamentals of Agronomy and agricultural heritage	Theory and Practical
8	(1+1), I B.Sc. (Hons.) Agriculture	Theory and Tractical
9		Practical
10		
10		
11		Theory and Tractical
		Theory and Practical
12	AGR-301-Crop Production-I & II (0+1), III B.Sc. (Agri.)PracticalAGR-204-Study tour I&II (0+1), II B.Sc. (Agri.)PracticalAGR-204-Farming system & sustainable agriculture (1+1), II B.Sc.Theory and Practical(Hons.), AgricultureAGR-204-Crop Production Technology (1+1), II B.Sc. (Hons.),Theory and PracticalAgricultureAGR-204-Crop Production Technology (1+1), II B.Sc. (Hons.),Theory and PracticalAgricultureAGR-401 Organic farming (1+1)Theory and PracticalIV B.Sc. (Agriculture.)AGR-401 Project work (0+1)PracticalIV B.Sc. (Hons.), AgricultureIV B.Sc. (Hons.), AgriculturePractical	
		Theory and Practical
13		
		Practical
14	-	
Courses	Handled at PGP College of Agricultural Sciences Namakkal.	
	AGR-102-Fundamentals of Agricultural meteorology(1+1), B.Sc.	Theory and Practical
1	(Agri.)	5
2	FOR-121- Agroforestry (1+1), B.Sc. (Agri.)	Theory and Practical
3	AGR A11-Agronomy of field crops I (1+1), Dip. (Ag.)	Theory and Practical
4	AGR A22-Dryfarming and agroforestry (1+1), Dip. (Ag.)	Theory and Practical
5	AGR X12 –Irrigation and weed management (1+1), Dip. (Ag.)	Theory and Practical
Courses	handled at Gandhigram Rural Institute-Dindigul	
1	AGR-121-Agricultural meteorology and dry farming,(2+1), B.Sc.	Theory and Practical
	(Agri.) ACP 222 Crop production L.P.So (Agri.)	Practical
2 3	AGR- 222 – Crop production-I, B.Sc. (Agri.) AGR-228 -Short Tour-I (0+1), B.Sc. (Agri.)	Practical
4	AGR-228 -Short Tour -II (0+1), B.Sc. (Agri.)	Practical
5	AGR- 311 – Crop production-II, B.Sc. (Agri.)	Practical

6	AEC 317-Principles of economics and farm management (2+1),	Theory and Practical
6	B.Sc. (Agri.)	
7	AGD 0306 – Agricultural economics (3+1), Dip. (Ag.)	Theory and Practical
0	PDCH-205- Bio manure and bio control agents (3+1) - in post	Theory and Practical
8	diploma in commercial horticulture (PDCH).	
9	PDCH-205-Short tour-Post diploma in commercial horticulture.	Practical

## SEMINARS/ CONFERENCES ATTENDED:

-

SL. No.	NAME OF THE SEMINAR	VENUE	DATE	ORGANIZERS
1	3 <sup>rd</sup> Tamil Conference on Scientific Tamil Agriculture (KTC-2018)	KRISAT- Srirengapuram, Madurai district	11-12 <sup>th</sup> October, 2018	Krishna college of agriculture and technology- Srirengapuram, Madurai district
2	9 <sup>th</sup> NABS Conference on <b>New</b> <b>biological researches</b> <b>opportunities and challenges</b> <b>for sustainable development</b> (NABS-2016)	University, Preview theater Madurai Kamaraj University, Madurai.	11-12 <sup>th</sup> August 2016	School of energy, environment and natural resources, Madurai Kamaraj University & NABS- Chennai.
3	International Conference on Advancing Frontiers in Biotechnology for Sustainable Agriculture and Health (AFBSAH- 2016)	University Auditorium, Society of Biotechnology, Allahabad, UP	25 – <sup>26th</sup> February, 2016	Society of Biotechnology, Allahabad, UP
4	National seminar on <b>Recent</b> <b>Trends in Eco Friendly</b> <b>Farming Practices for Food</b> <b>Security(REFFPFS- 2015)</b>	KVK, Gandhigram Rural Institute- Deemed University, Tamil Nadu, India Pin: 624 302	March 12- 13, 2015	Faculty of Agriculture & Animal Husbandry, Gandhigram Rural Institute-DU, Gandhigram, TN.
5	<sup>nd</sup> 2 International Conference on Agricultural & Horticultural Sciences (AGRI -2014)	Hotel red hills at Hyderabad- 500081,AP, India.	February 03-05, 2014	OMICS Group At Hyderabad, AP, India.
6	National Seminar on <b>Farming</b> System (NSFS-2013)	New auditorium, Annamalai University Annamalai Nagar Pin:608 002	March 19, 2013	Dept of Agronomy Faculty of Agriculture Annamalai University Annamalai Nagar
7	State Conference on <b>Research</b> in Etnomedicines (SCORE-2010)	PMSSS Conference hall, alangudi road, Pudukkattai, Pin:62200	January 28-30, 2010	Tamil Nadu Scientific Research Organization, Arimalam, pudukkottai-622021,

8	National seminar on <b>Sustaining</b> Food Supply, Agro biodiversity and Rural Livelihoods. (SFARL-2010)	Annamalai University Annamalai Nagar Pin:608 002	February 18-19, 2010	Dept of Agronomy Faculty of Agriculture Annamalai University Annamalai Nagar
9	National Conference on New Challenges and Opportunities in Soil Organic matter Research (NECOSOR-2010)	Annamalai University Annamalai Nagar Pin:608 002	February 26, 2010	Dept of soil science and agricultural chemistry, Faculty of Agriculture Annamalai University
10	National seminar onVermitechnology, Use of Biofertilizers and Solid Waste Recycling for Sustainable Rural Development-2010	Gandhigram Rural Institute-Deemed University, Tamil Nadu, India Pin: 624 302	March 23-24, 2010	Department of Biology, Gandhigram, Tamil Nadu, India Pin:624 302
11	National symposium on Integrated Weed Management in the Era of Climate Change (ISWS)	NASC , Complex New Delhi -12	August 21-22, 2010	Indian Society of Weed Science, (ISWS) New Delhi-12
12	National seminar on <b>Sustaining</b> the Food and Nutritional Security Through Processing and Preservation of Foods (IICPT-2009)	Annamalai University Annamalai Nagar Pin:608 002	March 18-19, 2009	Dept of Agronomy Faculty of Agriculture Annamalai University Annamalai Nagar
13	National seminar on <b>Crop</b> <b>Improvement Strategies for</b> <b>Sustainable Agriculture</b> (CISA-2009).	Annamalai University Annamalai Nagar Pin:608 002	March 5-6, 2009	Dept of Agrl.,Botony Faculty of Agriculture Annamalai University Annamalai Nagar
14	International seminar on International Colloquium on "Emerging Biotechnology in Agriculture" Animal health and Productivity (ICEB'09) CHAPTER PUBLISHED:	Alagappa University Karaikudi-63003, Tamil Nadu, India.	February 22-26, 2009	Schools of Bio-Sciences, Alagappa University, Karaikudi-63003.

Sl.No	Title of Book	Publishers	Year	No of Pages
1	Integrated Nutrient Management Practices for Glori lily ( <i>Gloriosa superba</i> L.) <b>ISBN: 978-3-659-15086-9</b>	Lambert Academic Publishing. GmbH & Co.KG. Germany.	2012	120
2	Ariviyal Tamil Velenmai ISBN: 978-93-86782-55-7	L Ordine Nuovo Publications, Andalpuram, Madurai-625003, Tamil Nadu, India.	2018	500
3	An Anthology of Researchers on Eco Friendly Farming Practices for Food Security ISBN: 978-93-80657-20-2	Shanlax Publications, Vasantha nagar, Madurai-625 003, Tamil Nadu, India.	2016	200
4	<b>Book chapter:</b> Different Organic Manures Application and Its Impact on Growth and Yield of Glori Lily ( <i>Gloriosa</i> <i>superba</i> L.) <b>ISBN:</b> 978-93-5570-027-8	AkiNik Publications 169, C-11, Sector - 3, Rohini, Delhi-110085, India <b>Book DOI:</b> https://doi.org/10.22271/ed.bo ok.1671	2022	100

## AWARD / PAPERS PUBLISHED:

- Best teaching "Teaching Excellence Award" Krishna College of Agriculture and Technology-(KRISAT-2018.), Srirengapuram-625 532, Madurai District.
- Best Oral Presentation Award on "3<sup>rd</sup> Scientific Tamil Agricultural Conference" (KRISAT, 2018).
- Scientist Associate Award "Advancing Frontiers in Biotechnology for Sustainable Agriculture and Health (AFBSAH- 2016)" Society of Biotechnology, Allahabad, UP.
- Best Poster Presentation Award on "State Conference on Research in Etnomedicine" (SCORE 2010-Spr-ICMR-Govt. of India-New Delhi).

### **INTERNATIONAL JOURNALS:**

Sl.No	Publications	Impact factor
	DEIVASIGAMANI S, Anandhakrishnan S, Ashok V, Balachandar E,	
1	Niranjana Devi M, SaravanaKumar J. (2021). Influence on Plant Growth	
	Regulators and Micro Nutrients in Growth and Yield of Black gram	IF 0.83
	(Vigna Mungo L.). J Plant Biol Crop Res. 2021; 4(2): 1043.	
	ISSN: 2637-7721	
	DEIVASIGAMANI S. (2020). Evaluation of Bio Efficacy on Glufosinate	
2	Ammonium 15% S1 (Basta 15% S1) in Cotton Crop. J Agric Forest Meteorol	(10 NAAS)
	Res, 3(5): 386-389. An International Journal, (www.scitecentral.com)	IF1.0
	S. DEIVASIGAMANI and C. Swaminathan, (2018). Evaluation of Seed Test	
3	Weight on Major Field Crops, Int, J. Research Studies in Agricultural Sciences,	2.0
3	vol. 4, no. 1, p. 08-11, http://dx.doi.org/10.20431/2454-6224.0401002	2.0
	ISSN No. 2454–6224, www.arcjournals.org	
	DEIVASIGAMANI. S (2016). Economics of intercropping systems on Glori	
4	Lily (Gloriosa superba l.) In Cashew nut (Anacardium occidentale) plantations.	6.384
4	International Journal of Research in Management, Economics and	0.304
	Commerce, ISSN 2250-057X, Volume 6 Issue 05, Page 12-14.	
	DEIVASIGAMANI. S (2016). Different Levels of Nitrogenous Fertilizer	
5	Application for Growth, Flowering and Yield Attributes of Glori lily (Gloriosa	(3.20 NAAS)
-	superba L.) Int, J. Herbal Medicine Research; Vol. 1(2): 0010-0026.	1.50IF
	eSciPub LLC, Houston, TX USA.Website: http://escipub.com/	
	DEIVASIGAMANI. S (2016). Study of bio-efficacy and Phytotoxicity of New	
-	Generation Herbicides on Triafamone and Ethoxysulfuron in Direct Seeded Rice	(2.74 NAAS)
6	(Oryza sativa). IRA-International Journal of Applied Sciences.	3.46IF
	Vol. 03Issue 02. ISSN 2455-4499	
	Paper DOI: https://dx.doi.org/10.21013/jas.v3.n2.p4 Crossref (USA).	
	<b>Deivasigamani.</b> S (2016). Effect of Bio-Efficacy And Phytotoxicity Of	(2.927.314.4.5)
7	Fenoxaprop-P-Ethyl (Whip Super) Groundnut ( <i>Arachis hypogeaa</i> 1.)	(3.827 NAAS)
	Int, Research J. Natural And Applied Sciences Vol. 3, Issue 4, Pp.46-52.	5.46 IF
	ISSN: (2349-4077) DEIVASICAMANI S (2016) Effect of Die officiery and phytotoxicity of	
	<b>DEIVASIGAMANI.</b> S (2016). Effect of Bio-efficacy and phytotoxicity of Eluroyupur. Montul for broad loaf wood control in opion (Allium cong)	
8	Fluroxypyr -Meptyl for broad leaf weed control in onion ( <i>Allium cepa</i> ). Int, J. Applied and pure science and agriculture. Vol-2, (4), Pp .1-5.	4.46 IF
	<i>E-ISSN: 2394-5532, p-ISSN: 2394-8232.</i>	

9	<b>DEIVASIGAMANI.</b> S (2016).Bio-efficacy and phytotoxicity of Triafamone and Ethoxysulfuron in Transplanted rice ( <i>Oryza sativa</i> ). <i>Int, J. Multidisciplinary</i> <i>Research and Modern Education. Vol- II, Issue (I),</i> <i>ISSN (Online): 2454 – 6119.</i>	6.72 IF
10	<b>DEIVASIGAMANI. S (2015).</b> Effect of bio-farming techniques on medicinal glori lily ( <i>Gloriosa superba</i> L.) and soil fertility status. <i>Int, J.medicnal plant research.</i> ( <i>Academic journals</i> ) Vol.9 (32), pp.863-866. ISSN: 1996-70875, DOI:10.5897/JMPR2010.123	1.79 IF
11	<b>DEIVASIGAMANI. S(2015).</b> Effect of herbicides on fish and histological evaluation of common carp ( <i>Cyperinus carpio</i> ). <i>Int, J. Applied Research., Vol-1, (7), Pp .437-440. ISSN: 2394-7500.</i>	5.20 IF
12	<b>DEIVASIGAMANI. S(2015).</b> Economic Analysis of Medicinal Herbs in Glori Lily ( <i>Gloriosa Superba</i> L.) Under Integrated Nutrient Management Practices. <i>Global. J. Research Analysis., Vol-4, Issue-4, April-2015, Pp-1-2</i> <i>ISSN No- 2277-8160.</i>	3.1218 IF
13	<b>DEIVASIGAMANI. S(2015).</b> Invasive alien weeds of water hyacinth in Tamil Nadu irrigation system and the impact on aquatic environment. <i>Int.J. Scientific Research.Vol4</i> No.2, Pp. 1-4:ISSN 2277-8179.	3.911F
14	<b>DEIVASIGAMANI. S (2014).</b> Influence on Certain Herbicides for the Control of Water Hyacinth ( <i>Eichhornia crassipes</i> (Mart.) Solms) and its Impact on Fish Mortality. <i>Int, J Biofertil &amp; Biopestici, 4:2.ISSN: 2155-6202</i> .	3.68 IF
15	<b>DEIVASIGAMANI.S</b> (2012). Evaluation of Integrated Nutrient Management Practice study for Glori lily ( <i>Gloriosa superb L</i> ). <i>Int. J. Biomedic Research,</i> <i>Analysis, Vol. 2(6) P: 37-39; ISSN: 0976-8324.</i>	0.409 IF

# NATIONAL JOURNALS:

Sl.No	Publications	Impact factor
1	<b>DEIVASIGAMANI S</b> , S Gowtham, D Beulah Esther, K Sridevika and A Santhosh Kumar. (2022). Evaluation of different organic nutrients on growth and yield of traditional rice – Mapillai Samba (Oryza sativa L.) under SRI method. The Pharma Innovation Journal 2022; 11(10): 1182-1184. ISSN (E): 2277-7695 ISSN (P): 2349-8242	(5.23 NAAS)
2	<b>DEIVASIGAMANI.S</b> , D. Beulah Esther, S. Gowtham (2022). Evaluation of Organic and Inorganic Weed Managmenet Practices in Groundnut ( <i>Arachis hypogaea</i> L.). Bhartiya Krishi Anusandhan Patrika, <b>DOI: 10.18805/BKAP478</b> Article Id: BKAP478. Vol:37(3) : 277-280	(3.7 NAAS)
3	<b>DEIVASIGAMANI S. (2019).</b> Rainfall Analysis and Suggested Cropping System for Usilampatti Taluk of Madurai District, Tamil Nadu, <b>India. J Agric Forest Meteorol Res, 2(5): 179-184.</b>	(10 NAAS) IF1.0
4	Rm.Kathiresan and <b>DEIVASIGAMANI</b> .S (2015). Herbicidal Control of Water hyacinth ( <i>Eichhornia crassipes</i> ) and its Impact on Aquatic Environment. In.J.Agron, Vol.60 (4): <i>Pp: 606-609. Print-ISSN: 0537-197X.</i> Online: 0974-4460	(5.46 NAAS ) 0.587
5	<b>DEIVASIGAMANI.S</b> and RM.Kathiresan (2013). Changes in physico- chemical properties of aquatic environment due to herbicidal control of water hyacinth. <i>Green Farming Int. J. Vol.4</i> (1): 123-124. <i>ISSN 0972-5210</i> .	(4.79 NAAS)
6	DEIVASIGAMANI. S and RM.Kathiresan (2013).Impact of herbicidal control	(3.05

	of water hyacinth [Eichhornia crassipes (Mart.) Solms] on aquatic water shed.	NAAS)
	Int. J. plant Research., Vol 13 No.1, pp. 121-122:ISSN 0972-5210.	
7	<b>DEIVASIGAMANI.S</b> and M. Thiruppathi (2013). Agronomic practices for glori lily ( <i>Gloriosa superba</i> L.) uptake and post-harvest soil nutrient status. <i>Green Farming Int. J.</i> Vol.4 (5): <i>Pp.</i> 600-604. <i>ISSN</i> 0974-0775.	4.79 (NAAS)
8	<b>DEIVASIGAMANI.S</b> and K.Thanunathan (2011). Eco-farming techniques on production potential, nutrient uptake and postharvest soil nutrient status of glory lily ( <i>Gloriosa superba L</i> ). <i>Int. J. plant Research. Vol.11 p: 215-218; ISSN: 0972-5210.</i>	(3.05 NAAS)
9	<ul> <li>DEIVASIGAMANI.S, K.Thanunathan and M.Ravichandran (2011). Integrated Nutrient Management Practices for Glori lily (<i>Gloriosa superba</i> L.) Ind.</li> <li>J. Medic, Aromat, Plants., Vol. 2(1) Pp: (6-9); ISSN: 0974-7877.</li> </ul>	0.22
10	<b>DEIVASIGAMANI. S,</b> K.Thanunathan and M.Ravichandran (2010). Biofarming technology for augmenting the productivity of glori lily. <i>Ind. J.</i> <i>Nat, Sci.</i> , Vol. 1 <i>Pp:</i> 26-29; <i>ISSN:</i> 0976-0997.	(3.56 NAAS)

### **PROCEDINGS:**

- Kathiresan, R.M and S. DEIVASIGAMANI. (2013). Invasive spread of water hyacinth in veeranum irrigation system and the impact of herbicidal control on aquatic environment. Proc. 24<sup>th</sup> Asian-Pacific Weed Science Society Conference, October 22-25, Bandung, Indonesia. p:151-158. ISBN: 978-602-96519-2-8.
- DEIVASIGAMANI.S,K.Thanunathan and M.Ravichandran(2010). Biofarming technology for augmenting the productivity of glori lily, State Conference on Research in Etnomedicine (TNSRO) p: 14.

## **POPULAR ARTICLES PUBLISHED:**

- DEIVASIGAMANLS, (2016). Favorable seasons for raising horse gram crop in madurai district, Dinamalar, Madurai. Dt: 02-12-2016.
- DEIVASIGAMANI.S, (2016). Integrated crop management for pulses at Potham patty, Usilampatty taluk, Madurai district, Pudukottai
- DEIVASIGAMANLS, (2018). IFS at malapatti, Usilampatty taluk, Madurai district. Dinamalar, Madurai. Dt: 12-06-2018.
- DEIVASIGAMANLS, (2018). Soil testing at & Farm waste Mgt at pechiyamman koil patti, Usilampatty taluk, Dinamalar, Madurai. Dt: 18-06-2018.
- DEIVASIGAMANI.S, (2018). ICM at pechiyamman koil patti, Usilampatty taluk, Madurai district. Dinamalar, Madurai. Dt: 19-06-2018.

#### **MAGAZINES PUBLISHED:**

- Deivasigamani.S, (2021). Cash in hand from alovera. Namathu ariviyal, Pudukottai, december, 2021, Vol. 3, Issue.34 page no: 18-19.
- Deivasigamani.S, (2020). Arockiya vazhvirkku arputha nell-Importance of rice in healthy life. Namathu ariviyal, Pudukottai, April, 2020, Vol. 2, Issue.14 page no: 30-34.
- Deivasigamani.S, (2017). Integrated farming system in wetland. Kalaikathir magazine, Coimbatore, February, 2017, issue page no: 19-23.
- Deivasigamani.S, (2017). Control of *parthenium* weeds. Kalaikathir magazine, Coimbatore, March, 2017, issue page no: 34-35.
- Deivasigamani.S, (2017). Small area to get higher yield in vegetable 7gardening. Kalaikathir magazine, Coimbatore, March, 2017, issue page no: 11-33.
- Deivasigamani.S, (2017). Organic weed management. Kalaikathir magazine, Coimbatore, August, 2017, issue page no: 30-35.
- Deivasigamani.S and C. Swaminathan (2017). Small millet rising favorable season for Rain fed conditions. Kalaikathir magazine, Coimbatore, November, 2017, issue page no:

#### CONFERENCES/SEMINARS/ABSTRACT PUBLISHED

- S. DEIVASIGAMANI (2018). Natural Farming and Yield Attributes of Medicinal Herbs Glori Lily (*Gloriosa superba L.*). 3<sup>rd</sup> scientific Tami Agricultural Conference on (KTC-2018.) p:
- S. DEIVASIGAMANI (2018). Organic Weed management and increasing yield techniques. 3<sup>rd</sup> scientific Tami Agricultural Conference on (KTC-2018.) p:
- S. DEIVASIGAMANI (2016).Studies on improved post-harvest technology and value addition to major pulses. 9<sup>th</sup> NABS National Conference on (NABS-2016) p: 31-32.
- S. DEIVASIGAMANI (2015).Effect of Organic Farming on Yield Attributes of Medicinal Herbs Glori Lily (*Gloriosa superba L.*) National seminar on (REFFPFS-2015) p: 68.
- Kathiresan. RM and S. DEIVASIGAMANI (2013). Invasive spread of water hyacinth in veeranum irrigation system and the impact of herbicidal control on aquatic environment. The 24<sup>th</sup> APWSS Conference on Bandung, Indonesia. P:40
- DEIVASIGAMANI.S (2013). Global food grain production A review. UGC-SAP sponsored National Seminar on Farming Systems (NSFS-2013) p: 121.
- DEIVASIGAMANI.S,K.Thanunathan and M.Ravichandran (2010). Biofarming technology for augmenting the productivity of glori lily State Conference on Research in Etnomedicine (TNSRO) p: 14
- DEIVASIGAMANI.S and K.Thanunathan (2009). Yield and economic performance of Cashew nut and Glori lily intercropping under arid farming. International seminar on (ICEB'09) p: 10.
- Deivasigamani.S and Rm.Kathiresan (2010). Indigenous pest and disease management practices for traditional farming systems in India, National seminar on (SFARL-2010) p: 39.
- DEIVASIGAMANI.S and Rm.Kathiresan (2010). Climate change on agricultural policy and poverty reduction National seminar on (SFARL-2010) p: 68-69.
- DEIVASIGAMANI.S,K.Thanunathan and M.Ravichandran (2010). Effect of biofarming techniques nutrient uptake glori lily, (*Gloriosa superba L*) and post harvest soil nutrient status. National seminar on (NECOSOR-2010) p: 13-14.
- DEIVASIGAMANI.S and Rm.Kathiresan (2010). Herbicide Residues in Environment. National Symposium on (ISWS) p:24
- DEIVASIGAMANI.S and Rm.Kathiresan (2010). Integrated control of water hyacinth (*Eichhorniacrassipes* (Mart). Solms . National symposium on (ISWS) p:49
- Ragupathi. M and S. DEIVASIGAMANI (2010). Role of Organic Materials for Management of Water Hyacinth. National symposium on (ISWS) p:61
- Ragupathi. M and S. DEIVASIGAMANI (2010) .Ecofriendly Approaches for the Management of Water Hyacinth in Kukkarahali Lake of Mysore in National symposium on (ISWS) p:29
- Sudhakar.M and S. DEIVASIGAMANI (2010). Weed management practices in Heliconium (*Helicnia* sp) Cv. Golden torch National symposium on (ISWS) p:69
- DEIVASIGAMANI.S,K.Thanunathan and Rm.Kathiresan (2010).Eco-Friendly farming techniques on glori lily (*Gloriosa superba l.*) National seminar on Vermitechnology. p:88

- Sudhakar.M and S. DEIVASIGAMANI (2010). Effect of organic inputs in potting media on growth and flowering of heliconium (*heliconia* sp) cv.golden torch National symposium on (ISWS) p:71
- DEIVASIGAMANI.S and K.Thanunathan (2009).Decentralized food security for India. National seminar on (IICPT) p: 21.
- DEIVASIGAMANI.S,G.Murugan and B.Bharathikarthikeyan (2009).Post harvest technology for rice in India National seminar on (IICPT) p: 22.
- B.Bharathikarthikeyan and DEIVASIGAMANI.S (2009).Indigenous seed storage methods against insect infestation in Tamil nadu. National seminar on (IICPT) p: 14.
- Vimalendran. L and DEIVASIGAMANI.S (2009). Evaluation of combined harvester over traditional practices in paddy harvesting. National seminar on (IICPT)
- DEIVASIGAMANI.S and K.Thanunathan (2009).Integrated nutrient Management for Gloriosasuperba L .National seminar on (CISA) p: 70.
- DEIVASIGAMANI.S and K.Thanunathan (2009).Growth and yield performance of Cashewnut and Glori lily under intercropping. National seminar on (CISA) p: 70.

#### MEMBERSHIP/RAPPORTEURES DETAILS:

- Rapporteures on 3<sup>rd</sup> Scientific Tamil Agricultural Conference on (KTC-2018), Srirengapuram, Madurai district, TN.
- Rapporteures on National seminar on (REFFPFS-2015), GRI-DU, Gandhigram, TN
- Life member of Indian Journal of Natural Science (IJNS)-Arimalam, Pudukottai, TN.
- > Life member of Green Farming-Jodhpur-Rajasthan-India.
- > Life member of Medicinal and Aromatic Plants Association of India (MAPAI)-Anand, Gujarat.

#### TRAININGS / WORKSHOP ATTENDED:

- Participated workshop one day training on "Faculty Knowledge Program-2021", Online at Madurai, (Branch Manager- IBS #16/17 Sir Shanmugam Road, R.S.Puram, DB road, Coimbatore - 02),
- Participated workshop one day training on "Faculty Knowledge Program-2017", at hotel royal court, Madurai, (Branch Manager- IBS #16/17 Sir Shanmugam Road, R.S.Puram, DB road, Coimbatore 02),
- Participated workshop on Indo-German workshop on technical feasibility & Economic viability of soil additives and injection techniques (VOGT), Department of Agricultural Economics, Faculty of Agriculture, Annamalai University, Tamil nadu
- Attended Bankers workshop on Farming Systems for Livelihood security of Small and Marginal Farmers in, Disadvantaged Distict of Tamil nadu (NAIP), Faculty of Agriculture, Annamalai University, Annamalai Nagar.
- Attended Training Programs on 'Post harvest management of major food grain crops' given by, Faculty of Agriculture Annamalai University and Indian Institute of Crop Processing Technology, Ministry of Food Processing Industries, Govt. of India.

- Participated workshop on "Role of Potassium Nutrition to Sustain Crop Production in Tamil Nadu" (ROPON), Faculty of Agriculture, Annamalai University, Annamalai Nagar.
- Participated two days workshop on "Entrepreneurship Development Programme for farm Graduates in Agri business" at Virudhunagar-2007.
- Participated one day workshop on "Play Your Cards Successfully" Annamalai University Annamalai Nagar.
- **General Participation Certificate on** NSS Govt. Hr. Sec. School. Ponparappi-621710.
- Youth for Rural Reconstruction/Youth for Eco-Development Camp on Govt. Hr. Sec. School, at Ponparappi-621 710.

#### FARMERS TRAINING:

> Delivered lecture on Bringing fallow land into cultivation, ATMA - Scheme- Department of Agriculture, at thummakundu village, usilampatti Taluk, Madurai district, Tamilnadu. Dt: 13-10-2022.

> Delivered lecture on **SRI Rice**, **ATMA - Scheme- Department of Agriculture**, at pannikudi village, Alanganallur Taluk, Madurai district, Tamilnadu. Dt: 10-01-2022.

> Delivered lecture on **SRI Rice**, - Scheme- Department of Agriculture, at vadukapatti village, Alanganallur Taluk, Madurai district, Tamilnadu. Dt: 21-12-2021.

> Delivered lecture on **SRI Rice**, - Scheme- Department of Agriculture, at Maniyanchee village, Alanganallur Taluk, Madurai district, Tamilnadu. Dt: 20-11-2021.

Participated on National Indigenous Rice Festival at Usilampatti, Madurai district, Tamilnadu. Dt: 25-08-2021.

> Delivered lecture on Integrated Crop Management for Pulses in ATMA - Scheme-Department of Agriculture, at nadupatty village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 27-08-2018.

> Delivered lecture on Integrated Crop Management for Pulses in ATMA - Scheme-Department of Agriculture, at Pothampatty village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 24-11-2016.

> Delivered lecture on Integrated Crop Management for Pulses in ATMA - Scheme-Department of Agriculture, at K. Paraipatty village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 26-11-2016.

> Delivered lecture on Integrated Crop Management for minor millets in ATMA - Scheme-Department of Agriculture, at Vagurani village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 02-12-2016.

> Delivered lecture on Integrated Crop Management for Pulses in ATMA - Scheme-Department of Agriculture, at E. Puthupatty village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 19-12-2016.

> Delivered lecture on Integrated Crop Management for hybrid vegetables in ATMA - Scheme- Department of Agriculture, at K. Paraipatty village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 21-12-2016.

> Delivered lecture on Integrated Crop Management for groundnut and gingelly in ATMA -Scheme- Department of Agriculture, at Erumarpatty village, Usilampatty Taluk, Madurai district, Tamilnadu. Dt: 26-12-2016.

#### **HOBBIES:**

- Reading Books.
- Participating in Agricultural Extension Activities.
- Playing foot ball.
- ✤ Social Service.

### **LEISURE ACTIVITIES:**

✤ Home gardening

- Tamil
- English

### **PERSONAL PROFILE:**

# S. DEIVASIGAMANI

Name	:	S. DEIVASIGAMANI
Fathers Name	:	S. Sivasamy
Date of Birth	:	01.06.1984
Gender	:	Male
Marital Status	:	Married
Citizenship	:	Indian
Religion	:	Hindu
Sub caste	:	MBC-Vanniya Kula Shathriyar
Co-curricular	:	NCC

## **REFERENCES:**

1.Dr.K.Thanunathan	2.Dr.Rm.Kathiresan	3. Dr.C.Swaminathan
Principal, JSA Agriculture	Vice -chancellor	Professor of Agronomy
College and Technology,	Annamalai University	AC&RI, Coimbatore.
Titakudi, Cuddalore district.	Annamalai nagar-608002	Mobile No:9443925074
Mobile No: 98656 94402	Chidambaram.	E-mail:
E-mail:	Cuddalore (District)	brownrevolution@yahoo
agrothanu@yahoo.co.in	Mobile No: <b>9655188233</b>	.com
	E-mail: <b>rm.kathiresan@sify.com</b>	

## DECLARATION

I hereby declare you that all the information's furnished above are authentic and accurate.

Yours sincerely

Station: Date :

### (S.DEIVASIGAMANI)