

Name

Tamil Nadu Agricultural University Agricultural College and Research Institute Department of Agronomy Coimbatore

Ammaiyannan A

Iname	Ammaiyappan A
ID No.	2020602001
Date of Birth	20/03/1996
Course	Ph.D., Agronomy
Year of study	2020-2023
M.Sc. Thesis title	Studies on the effect of improved agronomic manipulations on the
	productivity of redgram [Cajanus cajan (L.) millsp.] under rainfed
1 111	ecosystem
Ph.D. Thesis title	Regional integrated assessment of climate change on rainfed
5 0 0000	sorghum in Tamil Nadu and developing adaptation strategies
Mobile No.	9698946214
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Address	3/76A, South Street, Parukkal Post, Udaiyarpalaiyam Taluk,
	Ariyalur – 621 804, Tamil Nadu



Name	Arockia Infant Paul R
ID No.	2020602003
Date of Birth	30/07/1997
Course	Ph.D., Agronomy
Year of study	2020-2023
M.Sc. Thesis title	Bioefficacy of sequential application of herbicides in maize
	(Zea mays L.)
Ph.D. Thesis title	Weed identification, mapping and herbicide spray optimization in
	direct seeded rice using drones
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#### III Ph.D. Scholars

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ID No.	2020602004	(36)
Date of Birth	6/2/1997	N.
Course	Ph.D., Agronomy	
Year of study	2020-2023	
M.Sc. Thesis title	Influence of solid and liquid organic supplements on growth and	
	productivity of transplanted finger millet (Ele	eusine coracana L.)
Ph.D. Thesis title	Development of organic nutrient manageme	nt practices on short
	duration cassava (Manihot esculenta Crantz.)	
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Name	Bobbe Sivakumar
ID No.	2020602005
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Course	Ph.D., Agronomy
Year of study	2020-2023
M.Sc. Thesis title	Influence of sowing dates and plant densities on productivity of
	soybean
Ph.D. Thesis title	Effect of drought mitigation synthetics on growth, physiology and
	yield of maize under moisture stress
Mobile No.	7780599147
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	Andhra Pradesh



#### III Ph.D. Scholars

Name	Jakku Prasanna
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Course

Year of study

M.Sc. Thesis title

Ph.D. Thesis title

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Address

2020-2023

Ph.D., Agronomy

Effect of Nitrogen Levels and Cattle Urine Foliar Sprays on Growth, Yield and Quality of Maize

Designing Moisture Triggered Controlled Release System of Herbicides using using guargum/nanocellulose to Manage Weeds in Rainfed Agriculture.

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Jeevan N

ID No.	2020602009
Date of Birth	16/02/1996
Course	Ph.D., Agronomy
Year of study	2020-2023
M.Sc. Thesis title	Effect of herbicides and nitrogen levels on weeds and yield of
	wheat (Triticum aestivum L.)
Ph.D. Thesis title	Standardizing spraying requirements for weed management in
	transplanted rice through drones
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Name	Lizabeni M. Kithan	
ID No.	2020602010	
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Course	Ph.D., Agronomy	
Year of study	2020-2023	
M.Sc. Thesis title	Effect of nipping, crop geometry and different levels of nitrogen	
	on growth and yield of sesame	
Ph.D. Thesis title	Evaluation of non-chemical weed management techniques on	
	transplanted rice-pulse system	
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	Wokha – 797 111, Nagaland	



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Date of Birth 11/06/1995

Course

Year of study

M.Sc. Thesis title

Ph.D. Thesis title

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Production potential and economic viability of bed planted chickpea (*Cicer arietinum* L.) based intercropping systems Geospatial technologies for mapping and analysis of cropping pattern in Tamil Nadu

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Ph.D., Agronomy

2020-2023

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ID No.	2020602013	
Date of Birth	26/11/1993	
Course	Ph.D., Agronomy	
Year of study	2020-2023	
M.Sc. Thesis title	Response of fodder cowpea to time of sowing and graded levels	
	of phosphorus	
Ph.D. Thesis title	Impact of sowing window, crop geometry and nutrient	
	management on growth and yield of quinoa	
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Name	Monicaa M	
ID No.	2020602014	
Date of Birth	05/09/1997	
Course	Ph.D., Agronomy	
Year of study	2020-2023	
M.Sc. Thesis title	Crop Establishment techniques, Intercropping and Nutrient	
	Management of ELS Cotton (Gossypium hirsutum)	
Ph.D. Thesis title	Evaluation of Natural Farming Practices in Garden land Ecosystem	
	in Western Zone of Tamil Nadu	
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	Taluk, Dharmapuri - 635303 , Tamil Nadu	



#### III Ph.D. Scholars

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ID No.	2020602016

Date of Birth 23/10/1996

Course

Year of study

M.Sc. Thesis title

Ph.D. Thesis title

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Address

Crop geometry and intercropping on growth and yield of irrigated pearlmillet [Pennisetum glaucum (L.)] Optimization of water for aerobic rice for low GHG emission under automated drip irrigation

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Ph.D., Agronomy

2020-2023

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#### III Ph.D. Scholars

Name	Narmadha R
ID No.	2020602017
Date of Birth	29/03/1997
Course	Ph.D., Agronomy

Year of study

M.Sc. Thesis title

Ph.D. Thesis title

Assessment of weed seed bank in the soil and evaluation of optimum environmental condition for germination of weed seeds

Investigating weed seed bank, weed flora in long term experiment and exhausting weed seed bank under different tillage system

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2020-2023

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Name	Yerradoddi Sindhu Sree
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Course	Ph.D., Agronomy
Year of study	2020-2023
M.Sc. Thesis title	Organic weed management in aromatic rice under two different
	systems of eshtablishment
Ph.D. Thesis title	Effect of sowing window and crop geometry on yield and quality
	of dual purpose sorghum
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#### III Ph.D. Scholars

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Course

Year of study

M.Sc. Thesis title

Ph.D. Thesis title

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Ph.D., Agronomy

2020-2023

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Studies on the effect of different establishment methods and foliar nutrition on tranplanted finger millet

Management of vaiable flat sedge (*Cyperus difformis*)in Horsegram- Rice- Rice- Blackgram cropping sequence



Name	Nunavath Umil Singh	
ID No.	2020602023	
Date of Birth	14/05/1994	
Course	III Ph.D., Agronomy	
Year of study	2020-2023	
M.Sc. Thesis title	Optimization of spacing and fertilizer levels on productivity of	
	chia (Salvia hispanica L.)	
Ph.D. Thesis title	Drip fertigation studies on rice-chia cropping system in western	
	zone of Tamil Nadu	
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Ph.D., Agronomy

2020-2023

2020602025

Date of Birth 21/07/1990

Course

Year of study

M.Sc. Thesis title

Ph.D. Thesis title

Fortification of zinc in rice green gram cropping system Effect of nanosilica on growth, yield, quality and physiological parameters of sweetcorn

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Date of Birth	10/6/1997	
Course	III Ph.D., Agronomy	
Year of study	2020-2023	
M.Sc. Thesis title	Strategies for yield maximization in rice fallow black gram	
	through foliar application	
Ph.D. Thesis title	Evaluation of integrated nutrient management practices in aerobic	
	rice and their impact on succeeding blackgram	
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	Dharmapuri – 635 301, Tamil Nadu	



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Ph.D., Agronomy

2020-2023

Year of study

Course

M.Sc. Thesis title

Ph.D. Thesis title

Effect of tillage and nutrient management practices on the productivity of organic little millet - greengram system

enhancement of blackgram cv. vamban 6

Evaluation of foliar application of nutrients on the productivity

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