1.	Name	:	Dr. D. Yogeswari
2.	Designation	:	Assistant Professor
3.	Department	:	Agronomy
4.	Date of joining	:	21.01.2019
5.	Experience	:	4 years 2 months

Correspondence address	Permanent address
Room no.4, Girls hostel,	4/189, Sakthinagar, Nallikelpatti (po),
Sethu Bhaskara Agricultural College	Salem - 636 201
and Research Foundation, Karaikudi	
Email:yogaagri91@gmail.com	Mobile: 9698436214

## ACADEMIC CHRONICLE

QUALIFICATION	INSTITUTION	BOARD/ UNIVERSITY	YEAR OF PASSING	PER./ OGPA
S.S.L.C	Saradha Vidyalaya Hr. Sec. School, Fairlands, Salem	State Board	2006	68.40 %
HSC	Government Hr. Sec. School, Dasanaikenpatti, Salem	State Board	2009	58.50 %
B.Sc. (Agri.)	Annamalai University	Annamalai University	2013	7.80
M.Sc. (Agri.) Agronomy	Tamil Nadu Agricultural University, AC&RI, CBE	TNAU, CBE	2015	8.46
Ph.D., (Agronomy)	Tamil Nadu Agricultural University, AC&RI, CBE	TNAU, CBE	2018	8.54

#### **EXPERIENCE**

S. No	Institution	Position	From	То	Experienc
					e

1	Sethu	Bhaskara	Assistant	21.01.2019	Till date	4 year 2
	Agricultural	College	Professor			months
	and	Research				
	Foundation, Karaikudi					

#### COURSE HANDLING DETAILS

S. No	Discipline	Name of the course
1	Agronomy	AGR 101 Fundamentals of Agronomy and
	-	Agricultural Heritage (1+1)
		AGR 102 Introductory Agro-meteorology & Climate
		Change (1+1)
		AGR 201 Crop production Technology (Kharif Crops)
		- I (1+1)
		AGR 202 Study Tour (0+1)
		AGR 203 Crop production Technology (rabi Crops) -
		II (1+1)
		AGR 204 Farming Systems and Sustainable
		Agriculture (1+1)
		AGR 301 Practical Crop production (Kharif Crops) - I
		(1+1)
		AGR 302 Rainfed Agriculture and Watershed
		Management (1+1)
		AGR 303 Practical Crop production (rabi Crops) - II
		(0+2)
		AGR 304 Principles of Organic Farming (1+1)
		AGR 304 Principles and practices of cropping and
		Farming Systems (1+1)
		AGR 351 Weed and Water Management (1+1)

# PUBLICATION DETAILS

# Research articles / popular articles

Catagogg	Conformance		Popular		
Category	Conference	Research	Review	Book chapter	article
National	2	3	1	-	-
International	4				

## **Book publication details**

S. No	Title	ISBN	Year of publishing
1	Kumar R, Chelladurai K,	9788196152017	2023
	Shanmugapakiyam S, Yogeswari		
	<b>D</b> , Gowtham S, Prasanth S,		
	Vigneshkumar A. New		
	Technologies in Agriculture and		
	Horticulture		

#### MEDALS AND AWARDS

Fellowships	Medals	Awards	Patents	Others
-	-	-	-	-

### NET/SLET/TET/OTHERS

NET	SLET	TET	Others
ASRB	-	-	-

#### PROGRAMMES ORGANIZED/ATTENDED

Category	Conference	Workshops	Others
ATTENDED	6	1	-

#### **ANY OTHER INFORMATION**

#### LIST OF COURSE HANDLED

## **Under Graduate programme**

S.No	Code	Course	Crt.Hrs
1	AGR 101	Fundamentals of Agronomy and Agricultural	(1+1)
		Heritage	
2	AGR 102	Introductory Agro-meteorology & Climate Change	(1+1)
3	AGR 201	Crop production Technology (Kharif Crops) - I	(1+1)
4	AGR 202	Study Tour	(0+1)
5	AGR 203	Crop production Technology (rabi Crops) - II	(1+1)
6	AGR 204	Farming Systems and Sustainable Agriculture	(1+1)
7	AGR 304	Principles and practices of Cropping and Farming	(1+1)
		System	
8	AGR 301	Practical Crop production (Kharif Crops) - I	(0+2)
9	AGR 302	Rainfed Agriculture and Watershed Management	(1+1)
10	AGR 303	Practical Crop production (rabi Crops) - II	(0+2)
11	AGR 304	Principles of Organic Farming	(1+1)
12	AGR 351	Weed and Water Management	(1+1)
	APW 401	Project Report Preparation, Presentation and	(0+1)
		Evaluation	
	PRJ 401	Project work	(0+3)