

TAMMINAINA SUNIL KUMAR <u>RESEARCH SCHLOAR IN</u> <u>AGRONOMY</u>

Email:	suniltammi7082@gmail.com
Permanent	Tadivalasa, Ponduru
Address:	mandal, Srikakulam district,
	Andhra Pradesh, 532484.
Contact no.:	7675041706
Category	OBC

Professional Knowledge/Skills:

- MS Office, Power Point.
- Internet
- Working knowledge with instruments used for NPK analysis of soil and plant, quantum sensor for light interception, SPAD meter and other few instruments
- Knowledge on mushroom production and cultivation aspects of field crops

Personal Strengths:

- Multi-Tasking and Time Management skills.
- Always looking for new opportunities.
- Anger management
- Self-confident

Hobbies:

- Badminton
- Cricket and Foot ball

Career Objectives:

To utilize knowledge & skills towards a challenging career growth. To soar up in my career putting my best efforts at top and carve a niche by striving hard. Research interests in the areas of Soil, Nutrient management, weed management and crop production.

Education:			
Degree	University	Year	Percent / OGPA
Ph.D. (pursuing) in	NAU,	2020-	8.31
Agriculture	Navsari,	2023	
(Agronomy)	Gujarat		
Master of science in	ANGRAU,	2018-	8.69
Agriculture	Guntur	2020	
(Agronomy)	Andhra		
	Pradesh		
Bachelor of science	ANGRAU,	2014-	8.41
in Agriculture	Guntur	2018	
	Andhra		
	Pradesh		
Board of intermedia	te Andhra	2014	94.10 %
Education	Pradesh		
Board of Secondary	Andhra	2012	9.50
Education	Pradesh		
Research Experien	ce:		
Year	Research Topic		
-	During Master of Science in Agriculture, worked		

Year	Research Topic		
2018-20	During Master of Science in Agriculture, worked on "Evaluation of yield and quality of groundnut under high density plantations with graded levels of phosphorus".		
2020-23	During Ph.D. in Agriculture, currently I am working on "Effect of previous crop and their residue incorporation on succeeding <i>kharif</i> rice		

Academic Activities:

- Pre conference Workshop- 01
- Training -02
- Conference -04
- Seminars 01
- Webinars- 03
- Abstracts- 2
- Submitted 4 posters various conferences and presented research paper in fifth international agronomy congress
- Online course in agMOOCs 3

Achievements:

- Qualified UGC NET in Environmental sciences, 2022
- Qualified ASRB NET in Agronomy, 2021
- NCC 'C' and 'B' certificate holder
- Certification of participation on National level Ideathon on Agriprenuership
- Certificate of participation on National on hackathon on Smart and Remunerative Farming
- Winner in Football at Inter college level, 2019.