Profile

Sandra Prasanthi						
-	Designation		Lecturer			
100	Department		Agriculture and Rural Development			
	Date of Birth		03-06-1999			
	E-Mail ID		sandraprasanthi@gmail.com			
	Mobile		8309870807			
Education:						
Details	Year	Institution		Percentage/Grade		
B. Sc (Hons)	2020	Agricultural College, Bapatla, Acharya N.G Ranga 69%		69%		
Agriculture		Agricultural University				
M. Sc	2022	Agricultural College, Bapatla, Acharya N.G Ranga 78.3%		78.3%		
(Agricultural		Agricultural University				
Economics)						
Experience:						
Period		Designation Institution / Org		anization		
2022 Nov - 2023	Г	Teaching Assistant Polytechnic of		Polytechnic of Agriculture,	Ghantasala, Acharya	
Oct		N.		N.G Ranga Agricultural University		
Courses Taught:						
Year	Title(s) of the Courses					
2021-2022	1. Farm management, Agricultural marketing, Finance and Cooperation				ration	
	2. Agricultural Extension and Rural Development					
	3. Principles of Agronomy					
	4. Crop Production – I					
Research Profile:	Research Profile: Impact Assessment of A.N.G.R.A.U Released Rice Varieties in Godavari Zone of					
Andhra Pradesh						
Research Area: Impact of Swarna (MTU – 7029) variety on yield and income of farmers						
Research Publicat	tions:					
1. S Prasanthi, K Suseela and K N Ravi Kumar (2022). Determinants of adoption of Swarna (MTU-7029)						
rice variety in Godavari zone of Andhra Pradesh. The Andhra Agriculture Journal. 69(1): 94-99.						
2. Prasanthi, S., Suseela, K., Nirmala, B., Ravi Kumar, K.N and Ramesh, D. (2023). Impact of Swarna						
(MTU – 7029) rice variety on yield and income of farmers in Godavari zone of Andhra Pradesh.						
International Journal of Agriculture Sciences. 15 (5): 12347 – 12349.						
Google Scholar	1. https:/	1. https://aaj.net.in/wp-content/uploads/2023/08/69-1-12.pdf				

	2. https://bioinfopublication.org/pages/jouarchive.php?id=BPJ0000217					
Professional Development Activities – Participations						
Year	Programme					
2020 - 2021	Virtual International Webinar on Recent Advances in Sustainable Integrated Disease Management in Plantation, ANGRAU					
2021-2022	 Virtual National Workshop on Advanced Research Methodologies in Agricultural Extension, ANGRAU (17-22 February 2022). National Conference on Climate Resilient and Eco-friendly Strategies Towards Sustainable Agriculture and Food Security- ANGRAU 					
2022 – 2023 Awards / Achieve	National seminar on Entrepreneurship and insights on Agriculture Startups					
Year	Nature of the Award Regional / National / International	Awarded by				
2021-2022	National Conference	First prize for paper presentation				