Profile

Madhuri Jagana



Designation - Lecturer

Department - Agriculture and Rural Development

Date of Birth - 02 / 03 / 1988

E-Mail ID - madhuri.jagana@gmail.com

Mobile - 8331937450

Education:					
Details	Year		Institution	Percentage	
UG	2010	Agriculture college, Acharya N.G Ranga agriculture University.		69.6	
PG 2013		Sam Higgimbottom Institute of Agriculture Technology & Sciences, Deemed-to-be-University.		91.6	
Experience:					
Period		Designation Institution / Organization		n	
2010-2011		Teaching Associate	Agricultural Polytechnic		
2013-2014		Research Associate	Agricultural Research Station		
2015-2015		Senior Research Fellow	ICRISAT		
2017-2018		Teaching Associate	Agricultural Polytechnic		
2021-2024		Lecturer	Andhra Loyola College		
Courses Taught:					
Year		Title(s) of the Courses			
2021-2022	. 1	1. Fundamentals of Plant Pathology			
		2. Principles of Plant Patho			
		3. Diseases of Field crops and their management			
		4. Diseases of Horticultural crops and their management			
		5. Principles of Integrated pest and disease management			
2022-2023	_ 1	1. Fundamentals of Plant Pathology			
	2	2. Principles of Plant Patho	logy		
	3	3. Diseases of Field crops and their management			
	4		crops and their management		
	5	5. Principles of Integrated pest and disease management			

Research Profile: Management of Alternarial blight in Indian Mustard

Research Area: Comparison among chemicals, botanicals and micro-organisms for disease control. **Research Publications:**

- **1.** Multivariate analysis in barnyard millet(*EchinochloaFrunmentacea*(*roxb.*) Link). Anuradha N., Madhuri J. and Sowjanya A. 2014 Vol. 4(2) May-August, pp. 194-199. International Journal of Food, Agriculture and Veterinary Sciences ISSN:2277-209X.
- **2.** Epidemiological studies on blast disease of finger millet(*Eleusinecoracana*(L) Gaertn.) Incited by *Pyriculariagrisea*(cke) Sacc. Patro and Madhuri. 2014 Vol. 3(1) January-March,pp. 115-117. Indian Journal of plant Seiences ISSN:2319-3824.
- 3. Evaluation of biocontrol agents against foot rot of Finger millet caused by *Sclerotiumrolfsii*, Under in vitro conditions. Patro and Madhuri. 2013 vol3(3) September-December, pp. 30-32. International Journal of Food, Agriculture and Veterinary Sciences ISSN:2277-209X

Professional Development Activities – Participations

	•			
Year	Programme			
2022-2023	National seminar on Millets			
	National seminar on entrepreneurship and insights on agriculture startups			
	FDP on 21st century skills and teaching skills			
	FDP on design, develop and deliver online/blended learning courses			
	FDP on chat gpt			