

## PUBLICATION DETAILS

S.No	Name of the faculty	Title of paper	Journal Name	ISSN/ISBN	Impact factor
1	Mrs.Lumbini Devi	A study on the efficacy of locally available vitamin-C rich fruits in the treatment of urinary tract infections in young girls of rural Eluru, Andra pradesh, India.	STC scholar vision	ISSN-2349-5162 Volume 8, Issue 9 2021	--
		Nutrition implication of indigenous practices on the health of dalit women in rural Andhra Pradesh.	STC scholar vision	ISSN 2321-6425 Vol -4 2015.	--
		Renewable energy resource management-production of oil from algae	European journal of pharmaceutical and medical research- EJPMR 2043-2016	ISSN 3294-3211	3.628
2	Ms Chandu Lakshmi Deepika	Response of different levels of Nitrogen and Sulfur on the production and economics of Sunflower ( <i>Helianthus annuus</i> L.)	International journal of Plants & soil sciences 34(13):87-92, 2022	Article no.IJPSS.86047 ISSN: 2320-7035	
		Effects of phosphorous and zinc on the growth and yield of Pearl millet ( <i>Pennisetum glaucum</i> L.)	The pharma innovation Journal 2022;11(4):542-545	IISN(E): 2277-7695	
		Effect of nitrogen and sulfur levels on the growth and yield of Sunflower ( <i>Helianthus annuus</i> L.)	The pharma innovation Journal 2022;11(3);2049-2052	IISN(E): 2277-7695	
3	Mr.V.Siva Nagi Reddy	Effects of phosphorous and zinc on the growth and yield of Pearl millet ( <i>Pennisetum glaucum</i> L.)	The pharma innovation Journal 2022;11(4):542-545	IISN(E): 2277-7695	
		Effects of phosphorous and zinc on the yield and economics of Pearl millet ( <i>Pennisetum glaucum</i> L.)	International journal of Plants & soil sciences 34(14):125-128, 2022	Article no.IJPSS.86047 ISSN: 2320-7035	
		Effect of nitrogen and Phosphorous on growth and yield of Cowpea ( <i>Vigna unguiculata</i> L.)	International journal of Plants & soil sciences 34(18):77-83,	ISSN: 2320-7035	

			2022		
		Pearl millet ( <i>Pennisetum glaucum</i> L.) Var ABV-04 as influenced by Nitrogen & Phosphorous Effects on growth parameters and yield	International journal of Plants & soil sciences 34(14):7-12, 2022	Article no.IJPSS.86208 ISSN: 2320-7035	
		Response of different levels of Nitrogen and Sulfur on the production and economics of Sunflower ( <i>Helianthus annuus</i> L.)	International journal of Plants & soil sciences 34(13):87-92, 2022	Article no.IJPSS.86047 ISSN: 2320-7035	