Faculty Profile

Perso	nal Details							
Name		Dr. Venkat Name						
Designation		Professor (CAS)						
E-Mail		Venkattoprope@gmail.com						
Contact No		9403970616						
Acade	emic qualifica	tion						
Sr.No Degree		Specializa		Universit	Year of Passing			
1	B.Sc. (Agri.)	All subject		VNM	VNMKV, Parbhani		1987	
2	M.Sc. (Agri.)	Genetics and Plan	Genetics and Plant breeding			VNMKV, Parbhani		
3	Ph.D. (Agri.)	Genetics and Plan	Genetics and Plant breeding			VNMKV, Parbhani		
	sional Exper							
Stream		Years			Stream		Years	
Teaching		11		Research		23		
Extension		-		Adminis	Administration		-	
Area of	f Research/Inte	rest						
Crop In	nprovement in o	ilseeds and pulses c	rops					
Resea	rch Guidance	•						
Degree			No. of Students and Guided					
M.Sc.		28						
Resear	ch Accomplishr	nents						
Sr.No	Title		Journal		ISSN/ISBN		NAAS Rating	
1	Studies on genetic variability,		Int.J. Pu			320-7051		
	character association and path		Biosci.,			4.74		
	analysis in groundnut							
2	Combining Ability Analysis for				2277-18	08		
	various Quantitative traits in		Pharmacol. Life				4.95	
	Chickpea (<i>Cicerarietinum</i> L.).		Sci					
	2019							

Researc	Research Articles40			Popular Articles	25	
	Particular Numbe		Partice		ular	Numbers
Crede	entials					
10	Transgressive segregation in F2 and backcross generations of cowpea (<i>Vignaunguiculata</i> L.).2022		The Pharma Innovation Journal		2277-769	5.23
9	Inheritance of some morphological characters in chickpea (Cicerarietinum L.).2021		Electronic Journal of Plant Breeding.		0975-928	X 5.14
8	Heteroticbehavio hybrids in differe environments,202	nt	•••-	Pharmaco. ytochem.,	2349-823	5.21
7	Assessment of genetic variability, character association and path analysis in F_2 segregating population for quantitative traits in chickpea,2020			J.Curr.Microbi App.	2319-7692	5.38
6	Studies on geneti correlation coeffi analysis in niger (Guizotiaabyssini Cass),2020	cient and path ca L.	37	Dilseeds Res., (Special Issue)	0870-2776	5.02
5	Character associa morph-biochemic of resistance agai mildew (Golovinomycesc of sunflower (Hei L.),2020	eal mechanisms nst powdery eichoraceaarun) lianthus annuus		Dilseeds Res., (Special Issue),	0870-2776	5.02
4	Morphological ar mechanisms of re powdery mildew (Golovinomycesc of sunflower (He L.).2020	sistance against cichoraceaarun) lianthus annuus	37	Dilseeds Res., (Special Issue),	0870-2776	5.02
3	Heterosis In relat diversity in chickpea(<i>Cicerar</i>	ietinumL.),2019	Leg	rnal of Food gume,	0970-6380	4.97

Books/Bookle	oklets 01 Book Chapters		-			
Research /Technology Recommendations		-	Varieties developed	11		
Patents		-	Abstracts published	29		
Technical Pul	blication	05				
Significant achievementsVarieties developedYear						
1.BDN 711(P	2011					
2. LSFH 171 (2012					
3.LGN 123 (0	2012					
4.BDNGK-79	2014					
5. BDN 716 (2016					
Awards/Recognitions						
-	-		-	-		
	-		-	-		