

Bharath Institute of Higher Education and Research

<u>Faculty Profile</u>

Persona		
< Name>	< Name> Dr. V. Prakash	
<designation></designation>	Associate Professor	
<department></department>	Faculty of Agricultural Sciences	96
< Name of Institution>	Bharath Institute of Higher	
	Education and Research	printer and the second
<mobile></mobile>	8148310890	
< email>	praksh.agri@bharathuniv.ac.in	

Area of Interest	Nutrient Management and Organic Farming

Subject	s Taught
UG	PG
AGR 301 – Rainfed Agriculture (1+1)	
AGR 302 – Organic Farming (1+1)	

	А	cademic Backgroui	nd	
Degree	Specialization	University	Class	Month & Year
				of Passing
PhD	Agronomy	Annamalai	I	July 2021
		University		
M.Sc., Agri	Agronomy	Annamalai	I	May, 2016
		University		
B.Sc., Agri	Agriculture	Annamalai	I	June, 2014
		University		

	Work Experi	ence as on Dec-2020	
Name of the	Position	From	То
Institution/Company			
SRS Institute of	Assistant	02.08.2020	31.03.2021
Agriculture and	Professor		
Technology			
Bharat Institute of	Associate	02.08.2021	Till Date
Higher Education	Professor		
and Research			

Total	<years></years>	Teaching	<years></years>	Research	<years></years>	Administration	<years>.</years>
experience	7		7				
	months		months				

Research Publications				
International Journal	National Journal	International Conference	National Conference	Total Number of
				Publications
3	-	-	-	3

	Recent Publications(Journals)- Chronological order
Sl.No	Details
1	Prakash, V., et al. "Effect of nutrient management on growth attributes and yield
	of maize." <i>Plant Archives</i> 19.2 (2019): 3593-3596.
2	Prakash, V., et al. "Evaluation of growth attributes and yield of maize+ pulse intercropping system." <i>Plant Archives</i> 19.2 (2019): 3522-3524.
3	Prakash, V., Kavitha, J. R., & Maheshwari, P. MOISTURE CONSERVATION PRACTICE BY USING HYDROGEL IN AGRICULTURE: A REVIEW. <i>Plant Archives</i> Volume 21, No 1, 2021 pp. 526-528

Roles and Responsibilities				
Sl.No	Sl.No Details			
1	1 Farm Incharge, FOA, BIHER 2020			