# Faculty Profile

### **Personal Details**

Name	Dr. Lad Anuradha Subhashrao	
Designation	Assistant Professor	
E-Mail	anuradhalad@gmail.com	1 6 (A)
Contact No	9860859399	R

## **Academic Qualifications**

Degree	Specialization	University	Year of Passing	
B.Sc. (Agri.)	Agriculture	MKV, Parbhani	2006	
, <u> </u>		,		
M.Sc. (Agri.)	Extension Education	MKV, Parbhani	2009	
Ph.D. (Agri.)	Extension Education	VNMKV, Parbhani	2014	
Additional Qualification (if any): Additional Degree/Diploma/NET/SET				
		ASRB, New Delhi	2012	
NET	Agricultural Extension			

**Professional Experience** 

Stream	Years	Stream	Years
Teaching	7	Research	2
Extension	7	Administration	Nil

Area of Research/Interest	
Impact Analysis and Emotional Intelligence	

#### **Research Guidance**

Degree	No. of Student & Guided
M.Sc.	03
Ph. D.	Nil

**Research Accomplishments (Recent Ten Most Important Publications)** 

Sr.No	Title	Journal	ISSN/ISBN	NAAS Dating
				Rating
01	Correlation between profile	The Pharma	ISSN (E):2277-7695	5.23
	of the respondents and their	Innovation	ISSN (P):2349-8242	
	awareness about integrated	Journal 2022;		
	farming system	Online. Vol.		
		SP-10 (11), pp:		
		450-453		
02	Awareness of farmers	The Pharma	ISSN (P):2349-8242	5.23
	towards integrated farming	Innovation		
	system	Journal 2022;		
		Online. Vol.		
		SP-11 (8), pp:		
		897-901		

03	Constraints faced by dairy farm women in dairy farming	The Pharma Innovation Journal 11(12); pp: 1968-1970	ISSN (E):2277-7695 ISSN (P):2349-8242	5.23
04	Training needs of dairy farm women about dairy farming	The Pharma Innovation Journal 12(1), pp:201-205	ISSN (E):2277-7695 ISSN (P):2349-8242	5.23
05	Relationship between profile of dairy farm women with their training needs in dairy farming	The Pharma Innovation Journal11(12), pp:498-500	ISSN (E):2277-7695 ISSN (P):2349-8242	5.23
06	Adoption of integrated pest management practices followed among cotton growers	The Pharma Innovation Journal 13(2), pp:20-22	ISSN (E):2277-7695 ISSN (P):2349-8242	5.23
07	Socio-economic impact of Tribal Sub Plan (TSP) project beneficiaries	IJABR 2024; SP-8(3); pp:127-131	ISSN Print: 2617-4693 ISSN Online: 2617-4707	5.29
08	Association between profile of farmers and attitude of farmers towards Mexican beetle for eradication of parthenium	Int. J. of Stat. and applied Math. 2024: SP-9(2); pp:46- 47	ISSN (P):2456-1452	4.49
09	Analysis of constraints and suggestions experienced by farmers while using Mexican beetle for eradication of parthenium	Int. J. of Stat. and applied Math. 2024: SP-9(2); pp:93- 95	ISSN (P):2456-1452	4.49
10	Relational analysis between agriculture graduating girl's students and their aspiration towards farming	International Journal of Advanced Biochemistry Research 2024; SP-8(7): 264- 269	ISSN Print: 2617-4693 ISSN Online: 2617-4707	5.29

### **Credentials:**

Particulars	Numbers	Particulars	Numbers
Research Articles	29	Popular Articles	18
Books / Booklets	05	Book Chapters	05
Research/Technology	04	Varieties Developed	Nil
Recommendations			
Patents	Nil	Abstracts Published	58
Technical Publication	25		

### **Significant Achievements (Top Five)**

Patent/IP/Technologies/ Varieties/Machineries Developed /	Year
Methodologies/ Recommendations	
1. It is recommended that the Department of Agriculture (Government of	2020-21
Maharashtra) should organize training programs on turmeric production	
technology, processing industry and marketing system in order to maximize	
the income of the beneficiary farmers of tribal sub-plan (TSP). (Project	
Scientists: Dr Kadam RP, Dr Lad AS & Dr Kamble VB)	
2. Study revealed that care of pregnant animals, proportion of fodder in	2022-23
feeding, information about clean milk production, information about	

Haemorrhagic septisemia disease and its control, Artificial insemination and	
its advantages are most important training needs reported by majority of dairy	
farm women. Hence it is recommended that Veterinary, Agricultural	
Universities and State Department of Animal Husbandry and Dairying give	
emphasis on these areas while organizing training programmes for dairy farm	
women. ( <b>Project Scientists:</b> Dr Lad AS & Dr Kadam RP)	
3. Research revealed that most of the respondents they have favourable	2022-23
attitude towards the use of digital technologies for increasing the production	
of the crop and getting the market information, hence it is recommended that	
such type of digital technologies (apps) needs to be developed by Agricultural	
Universities and State Department of Agriculture and organise the hands on	
trainings for handlings of digital technologies. (Project Scientists: Dr Kadam	
RP, Dr Puri SG & Dr Lad AS)	
4. Study revealed that majority of the farmers suggested to conduct a	
programme for eradication of parthenium by using Mexican beetle on large	
scale. Therefore Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani	
recommended that Govt. of Maharashtra must be started eradication of	
parthenium by using Mexican beetle as a mission all over the Maharashtra	
state. (Project Scientists: Dr Lad AS & Dr Kadam RP; Project Co-Scientist:	
Shri. R.S. Aundhkar)	
Externally Funded Projects: Implemented/Handled/Assisted	
Nil	

#### **Awards/Recognitions (Top Five)**

- 1. ASPEE Foundation awarded 'Junior Research Fellowship' in the year 2007.
- **2.** ASPEE Foundation awarded 'Senior Research Fellowship' in the year 2012.
- **3. Best poster presentation award** in third International Conference on "Agriculture and horticulture" at HICC, Hyderabad organized by OMICS Publishing group during 27-29 Oct. 2014.
- **4. Young Teacher Award-2018** by PRAGATI-2018
- **5. Global Best Women Scientist Award-2024** on the occasion of 7<sup>th</sup> International Conference on "Global approaches in agricultural, biological, environment and life sciences for sustainable future (GABELS-2024) organized during 08-10 June, 2024.