# Faculty Profile

Name	Dr. ARBAD BHAGWAN KISHANRAO	
Designation	SMS (Soil Sci)	
E-Mail	arbad_bk@yahoo.co.in	
Contact No	9834461201	ANGELETET TELEVISION

### **Personal Details**

## **Academic Qualifications**

Degree	Specialization	University	Year of Passing	
Ph D (Agri)	SSAC	VNMKV,Parbhani	2010	
M.Sc. (Agri.) ACSS	ACSS	VNMKV,Parbhani	2006	
B.Sc. (Agri.)	Agriculture	VNMKV,Parbhani	2004	
Additional Qualification (if any): Additional Degree/Diploma/NET/SET				
NET	Soil Science	ASRB/ICAR, New Delhi	2010	

### **Professional Experience**

Stream	Years	Stream	Years
Teaching	2 years	Research	
Extension	13 years	Administration	

#### Area of Research/Interest

To develop various organic/Natural farming concerted formulations to increase soil fertility.

#### **Research Guidance**

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

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

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Influence of long term use of farmyard manure and inorganic fertilizers on grain yield and nutrient availability in Vertisols under soybean-safflower.	Legume Research	0250-5371	6.80
02	Effect of farm yard manure and inorganic fertilizers on yield, nutrient concentration, uptake and on soil fertility status in safflower.	Journal of Oil Seed Research		3.4
03	Effect of long term use of farm	Indian Journal of	0537-197X	5.21

04	yard manure and inorganic fertilizers on yield, nutrient uptake and soil fertility status in soybean safflower sequence cropping Evaluation of release pattern and	Agronomy An Asian Journal	0973-4775	3.4
04	availability of sulphur from different sulphur sources at different interval in vertisol.	of Soil Science	0773-4775	5.4
05	Influence of integrated nutrient management on yield, soil fertility status and changes in soil microbial population in soybean (Glycine max) safflower (Carthamus tingtrous) sequence cropping.	International Journal of Forestry and Crop Improvement		
06	Effect of dung, urine and slurry of different farm animals on yield and quality of spinach.	International journal of agricultural science	2167-0447	4.73
07	Effect of Integrated Nutrient Management practices on soil properties and yield sweet sorghum (Sorghum bicolor (L.) Moench ) in vertisol.	An Asian Journal of Soil Science	0973-4775	3.1
08	Effect of Integrated Nutrient Management practices on yield, juice quality and nutrient uptake in sweet sorghum (Sorghum bicolor (L.) Moench).	International Journal of Tropical Agriculture	0254-8755	4.35
09	Impact of Integrated Nutrient Management practices on yield nutrient concentration and nutrient uptake in sweet sorghum (Sorghum bicolor (L.)Monech)	An Asian Journal of Soil Science	0973-4775	3.1

## **Credentials:**

Particulars	Numbers	Particulars	Numbers
Research Articles	09	Popular Articles	25
Books / Booklets	04	Book Chapters	02
Research/Technology	00	Varieties Developed	00
Recommendations		_	
Patents	00	Abstracts Published	23
Technical Publication	03		

# **Significant Achievements (Top Five)**

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/ Recommendations	Year
1.	
2.	

#### Awards/Recognitions (Top Five)

1. Young scientist Award -2020 by International Journal f Tropical Agriculture.