# Faculty Profile

Name	Bhokre Chandralekha Kondiram	
Designation	Field Assistant / Technical Instructor	
E-Mail	lekha02_cft@rediffmail.com	
Mobile No	9404076199	

### **Personal Details**

### **Academic Qualifications**

Degree	Specialization	University	Year of passing	
UG (B.Tech)	Food Technology	VNMKV Parbhani	2006	
PG (M.Tech)	Food Technology	VNMKV Parbhani	2008	
Ph.D.	Food Technology	VNMKV Parbhani	2023	
Additional Qualification (if any): Additional Degree/Diploma/NET/SET				
NET(ICAR)	Food Technology	ICAR ASRB	2014	

### **Professional Experience**

Stream	Years	Stream	Years
Teaching	15	Research	15
Extension	15	Administration	-

#### Area of Research/Interest

AICRP- on Arid legumes- Kharif Pulses, All India Coordinated Research Project -

#### **Research Guidance**

Degree	No. of student guided
M.Sc.	1(ongoing)
Ph. D.	-

#### **ResearchAccomplishments**(**RecentTenMostImportant Publications**)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
	Phytochemical Properties of "Sesbania	The Pharma Innovation Journal	ISSN-(p) 2349- 8242	5.23
	Studies on Preparation of <i>Sesbania</i> grandiflora Flower and Leaves Powder and Evaluation of its Physical, Functional and Reconstitutional properties	Forum – An		

## **Credentials:**

Particulars	Numbers	Particulars	Numbers
ResearchArticles	16	PopularArticles	7
Books/Booklets	-	BookChapters	01
Research/Technology Recommendations	03	VarietiesDeveloped	-
Patents	-	AbstractsPublished	-
TechnicalPublication	2		10

### SignificantAchievements(TopFive)

Patent/IP/Technologies/Varieties/MachineriesDeveloped/	Year	
Methodologies/Recommendations		
2. JOINT AGRESCO: Development of Technology for Preparation of Moth	2024	
bean Chakali. to be held on 06- 07 June, 2024 at Dr. PDKV. Akola		
3. JOINT AGRESCO: Development and quality evaluation of sorghum	2024	
ambil from different sorghum genotypes.to be held on 06- 07 June, 2024 at		
Dr. PDKV. Akola		
ExternallyFundedProjects:Implemented/Handled/Assisted		
1. AICRP- on Arid Legumes Kharif Pulses As a Field Assistant		

## Awards/Recognitions(TopFive): Nil