# **Faculty Profile**

Name	Dr. Ambika W. More
I Decimation	Assistant Professor, Department of Agril. Botany, CoA, VNMKV, Parbhani
L H M/Lot L	ambikamore26@gmail.com, ambikamore@rediffmail.com
MobileNo	+91 9764022533



# **Academic Qualifications**

Degree	Specialization	University	Yearof passing
B. Sc. (Agri)	Agriculture	Marathwada Krishi Vidyapeeth	2001
		Parbhani(M.S.)	
M. Sc. (Agri)	Agril. Botany (Genetics &	Marathwada Krishi Vidyapeeth	2003
	Plant Breeding)	Parbhani(M.S.)	
Ph.D. (Agri)	Agril. Botany (Genetics &	Vasantrao Naik Marathwada	2022
	Plant Breeding)	Krishi Vidyapeeth, Parbhani,	
		(M.S.)	
Additional Qualification (if any): Additional Degree/Diploma/NET/SET			
MS-CIT	Information Technology	M.S.B.T.E., Mumbai	2001

### **ProfessionalExperience**

Stream	Years	Stream	Years
Teaching	03	Research	11
Extension		Administration	

#### **Research Accomplishments**

Particulars	Numbers	Particulars	Numbers
Research articles	55	Popular articles	30
Books	01	Book chapters	03
Research	06	Varieties developed	05
recommendations		-	
Patents		Awards/ Medals	09
Technical Publications	04	Abstracts	50

# Exposure

ParticipationinTraining/Symposia/Conference/Seminar	Numbers
National	12
International	08

# **Achievements(ExternallyFundedProjects(Supervised/Handled/Assisted)**

- 4) Genetic improvement of sorghum (*Sorghum bicolor* L. Moench) for earliness and grain yield through induced mutation. Funded by **BRNS-BARC**, Mumbai. (As **Co-PI,2017-2022**, **Rs.-24.79** Lakh.)
- 5) Harvest Plus project entitled "Identification of micronutrients-dense sorghums for better health in India." Funded by Bill & Melinda Gate Foundation through ICRISAT, Hyderabad. (As Co-PI, 2015-2018, 15 Thousand Dollars.)
- 6) Tribal Sub plan Scheme, ICAR, -Indian Institute of Millet Research, Hyderabad. Funded by ICAR, -Indian Institute of Millet Research, Hyderabad (AsCo-PI, 2016-2017, Rs.- 3.00 Lakh.)
- 7) Post rainy season adapted dual purpose and forge sorghum for higher yield and quality for improving livestock under CGIAR research programme on Dry land Cereals (CRP) for Sorghum productivity and farmers livelihood Funded by Bill & Melinda Gate Foundation through ICRISAT,

Hyderabad. (As Co-PI, 2013-2016, Rs.- 11.58 Lakh.)

8) **HOPEICRISAT Project** (Harnessing Opportunities for Productivity Enhancement of *Rabi* Sorghum), Funded by Bill & Melinda Gate Foundation through **ICRISAT**, Hyderabad (As **Co-PI**, **2009-2015**, **Rs.- 1.14 Carores.**)

# ResearchGuidance

Degree	No.ofstudent guided
M.Sc.	05
Ph.D.	Nil