BIO-DATA IN BRIEF

Name: Kaledhonkar Prasad Ramchandra

Address: At post Rethare Harnaksha, Taluka Walwa District-

Sangli State Maharashtra Pin 415302

Date of Joining: 02/06/2014

Experience:

- 1) Worked as Agronomist in Netafim Drip Irrigation at Hyderabad for 2 years
- 2) Worked as Agriculture Extension Associate at KVK, Baramati 2 years
- 3) Worked at Assistant Professor of Agronomy at College of Agriculture, Kadegaon for 1 year
- 4) Currently working as Programme coordinator International Education and Assitant Professor of Agronomy at COA baramati.





Sr	Pinnacle	Details
1	Qualification	
	M.Sc Organic	Qualified from Wageningen University with first class (74 %
	Agriculture	Marks) in 2011
	M. Sc Agronomy	Qualified from Dr. BSKKV, university, Dapoli with
		distinction (85.1%) in 2003
	NET (Agronomy)	Qualified from ASRB New Delhi (60% Marks) in 2016
2	Achievements	
i)	AVISHKAR Research	Participated in State Level Inter-University Research Festival
	Festival	"AVISHKAR" in 2013 in PPG Level
ii)	ANVESHAN-2012-13	Participated in Zonal Level Research Festival "ANVESHAN-
		2012-13
3	Awards	
		1. Awarded by Best paper presentation on" ICT in
		Agriculture" in the National Seminar held at Navsari,
		Gujrat in the year 2005
		2. ASPEE, Malad, Mumbai Scholarship for Msc studies for
		the year 2001.
		3. Netherlands Organization for International Cooperation in Higher Education (NUFFIC) Scholarships, The Hague,

		Netherlands for Msc Studies for the year 2009 - 2011
4	Working in the field	
i)	Research	Worked as Agriculture Extension Associate at KVK, Baramati 2 years .
ii)	Assistant Professor	College of Agriculture Baramati till date
5	Publications	
i)	Research Papers	1. Effect of Alternate Wetting and Drying Irrigation
		Regime on Organic Rice Production. Advances in life
		Science 5 (23) 2016
		2. Analysis of Group certification process for organic
		crops in Maharashtra and Madhya Pradesh states of
		India. Trends in Bioscience 10 (17), 2017
		3. Response of Nitrogen to Lowland Organic Rice in
		South India Advances in life Sciences 5 (23),2016
		4. Yield Constraint Analysis of Lowland Organic Rice at
		Annapurna Farm, South India: Field Measurements
		and Modelling. Trends in Biosciences 8 (16) 2015
		5. Response of quality protein maize (<i>Zea mays</i> L.)
		cultivars to nitrogen levels. Current Advances in
		Agriculture Sciences 3(1), 2011
		6. Stakeholder analysis for Group Certification of
		Organic crops in Maharashtra. Trends in Bioscience
		10 (14)
		7. Evaluation of quality protein maize cultivars in
		Konkan Region ASPEE – Articles Web - 762489
ii)	Papers Presented	2
iii)	Popular Articles	6
iv)	Technical Articles	1
7	Conferences/Seminars/W	Vorkshops Attended
i)	Participation /	1. Participated in Training programme on Use of ICT
	Presentation	tools in transfer of technology and cyber extension in Agriculture held at Vanamati Nagpur in 2004.
	(Oral/Poster)	115 Teatraic neid at 7 anamati 1145pai in 2007.

		2. Participated in National Seminar on" ICT in Agriculture" in
		the National Seminar held at Navsari, Gujrat in the year 2005
		3. Participated and Presented in the International Seminar on "Emerging trends in fruit and vegetable Processing" held at Baramati from 13th to 14th February 2015.
		4. Participated in online National Training Advanced Agrometeorological Techniques for Climate Smart Agriculture held from 30 th April to 4 th May 2020
		5. Participated in Online International Training on Agriculture 4.0: Precision and Automated Ag Technologies 28 Sept to 2 oct 2020.
8	Radio Talks	4
		Life Membership & others
		1. Trends in Biotechnology
		2. Advances in Bioscience
		3. Trends in Bioscience
9	Membership	•
11	Any other relevant	1. Worked as trainer for International training on
	information	Advanced Training in modern methods of plant
		sciences to National Agriculture Education
		College for (staff) 9 march 2016 to 24 th March 2016
		2. Worked as trainer for international training on
		2. Worked as trainer for International training on Frontiers and Techniques in plant science to
		Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st
		Frontiers and Techniques in plant science to
	I solemnly declare	Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st
	_	Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st May 2017 to 20th May 2017
	correct. I clearly under	Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st May 2017 to 20th May 2017 that, all the particulars furnished in this resume are true and estand that any false and incorrect statement contained here in
	correct. I clearly under	Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st May 2017 to 20th May 2017 that, all the particulars furnished in this resume are true and
	correct. I clearly under	Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st May 2017 to 20th May 2017 that, all the particulars furnished in this resume are true and estand that any false and incorrect statement contained here in
	correct. I clearly under	Frontiers and Techniques in plant science to National Agriculture Education College (staff) 1st May 2017 to 20th May 2017 that, all the particulars furnished in this resume are true and estand that any false and incorrect statement contained here in