

Curriculum Vitae

Dr. Vilas Madhukar Bhale



Vice-Chancellor

Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola (M.S.)

1.	Present	Vice-Chancellor,					
	position		Dr. PDKV., Akola (M.S.) India-444104.				
		E-mail : vmb1957@yahoo.co.in Phone & Fax: 0724-2258093					
	C	Mob : 09960564637					
2.	Service Record			2	Period 23-09-2017 to till date		
	Kecoru		-				
		Associate Dean	Dr. PDKV., Akola		06-03-2017 22-09-2017 27-05-2008 to 06-03-2017		
		Head	Dr. PDKV., Akola				
		Professor	MAU Parbhani		17-09-2001 to 26-05-2008		
		Associate Professor	MAU Parbhani		17-09-1993 to 16-09-2001		
		Assistant	MAU Parbhani		16-07-1981 to 16-09-1993		
		Agronomist					
		Agril. Officer	MAU Parbhani 17-06-1980 to 15-				
3.	Educational	Ph.D. (Agronomy) – U					
	Qualification		z B.Sc. (Agri.) – Vasantrao Naik Marathwada Krishi				
<u> </u>			, FISA - New Delhi.				
4.	Experience in	Institute	Research	Te	aching	Extention	
	years	MAU, Parbhani	28		15	15	
		Dr. PDKV, Akola	9		9	9	
_	A 11.4 · · · ·	Total	37		24	24	
5.	Additional Charges held			0 to 7-1-2012			
	Charges neiu	DI & Dean, Faculty					
		of Agriculture	05	-12-20	12 to till da	te	
5.	Awards/	Awarded Gold Medal for securing highest CGPA at M.Sc. (Agri.)					
	Honours /		Verit certificate for ranking first at M.Sc. (Agri.)				
	Recognition	Recipient of Merit scholarship during B.Sc. (Agri.) degree course					
	8	 Recipient of Merit Scholarship during M.Sc.(Agri.) degree course 					
		Awardees of ICAR Sr. Research Fellowship for Ph.D. studies.					
		Co-Chairman, National Steering Committee of International					
		 Agronomy Congress Presently serving as Vice President of Indian Society of Agronomy Joint Secretary, Indian Society of Agronomy Acted as a member Expert Agronomy in QRT on Minor Millet 					
		· · · · · · · · · · · · · · · · · · ·	for monitoring Re				
			etter, Evaluator ar	nd Mod	lerator for	ASRB	
		Examinations					
		Recognized at Research Board of Advisors in American Biographical Institute					
		Recipient of Dr. Abdul Kalam Lifetime Achievement National					
		Award-2014					
		 National Recognition Award of "Fellow of Indian Society of 					
		Agronomy" during 2010					
		Recipient of Marathwada Bhushan Award-2014					
		Recipient of Mara	athwada Bhushan	Awarc	1-2014		

6	Technology	Hanagement of intercrops in Sugarcane	
6.	Technology released	 Management of intercrops in Sugarcane Use of fly ash in sugarcane, pigeonpea, Sunflower 	
	Teleaseu	 Production Technology of pigeon pea, green gram, black gram, & chick 	
		pea	
		Complete production Technology of upland rice	
		Use of boron, enthral, TIBA for seed setting in Sunflower	
		Water requirement of rabbi crops	
		P and S management in soybean-wheat sequence Subscill tillage to the death of 55 60 cm at herizontal interval of 00 cm	
		Subsoil tillage to the depth of 55-60 cm at horizontal interval of 90 improves soil physical properties and enhances crop yield	
		 Very deep tillage with sub soiler in cotton+pigeonpea cropping system 	
		was most remunerative and sustainable in Rainfed condition.	
		Fertigation in cotton-onion crop sequence five split of N and K was	
		more remunerative	
7.	Foreign Visits	IPNC, Sacramento, USA & Europe, Thailand	
8.	Publications	Full length research paper : 32 (National – 24, International – 8)	
		Books written : 6	
		Bulletins/Souvenirs/Proceedings : 16	
		Papers in Conferences/Seminars/Symposia : 86	
		Reports : 19	
		Extension publications : 47	
		TV Programmes & Radio talks : 32	
		Lead/Invited lectures : 24	
		Invited/Special lectures to Farmers : 35	
		UG Practical Manuals prepared : 6	
		Total no. of projects completed : 11 (PI)	
9.	Research	Projects completed :	
	Achievements	National Invasive Weed Surveillance Project (March 2011)	
		VSI Product Testing (2006-2008)	
		National Agriculture Technology Project PSR-21 (1999-2005)	
		Maharashtra Composite Irrigation Project (1993-1996)	
		National Agriculture Research Project (1993-1996)	
		Integrated Agro Advisory Services (IAAS) (1998 continue)	
		Extended Range Forecast System (2009 continue)	
		AICRP on Weed Control (2010 continue)	
		Evaluation of fertilizer potential of sea weed saps on different crops (2011-	
		Forecasting Agril. Output using Space Agro met. & Land based observation	
		(FASAL) (2011 onwards)	
10.	No. of	Major advisor : M.Sc. -31 , Ph.D. -12	
	student	Member advisor : M.Sc. -82 , Ph.D. -29	
	guided		