RESUME

Dr. Shinde Shivraj Eknathrao M.Sc. (Agri.) Ph.D. 'Shivam', Rajarshi Shahu Nagar, Basmath Road, Parbhani. Dist.-Parbhani, PIN-431401 (M.S.).



Objective: Looking to pursue a growth oriented and challenging position where, my knowledge is best utilized a position and talent, sense of responsibility, commensurate with achievements.

***** Strength:

- Good communication and interpersonal skill
- Confident and hardworking
- Good team work
- Sincere towards given assignment and ability to achieve best

A) PERSONAL DETAILS

01. Name	:	Dr. Shinde Shivraj Eknathrao
02. Father's Name	•	Mr. Shinde Eknath Namdevrao
03. Date of Birth	•	10 th February 1987
04. Nationality	:	Indian
05. Languages known	:	English, Hindi, Marathi (Read, Write, Speak)
06. Gender	:	Male
07. Marital Status	•	Unmarried
08. Mailing Address	:	"Shivam"
		Rajarshi Shahu Nagar,
		Basmath road,
		Parbhani-431401
09. Email	•	shivraje.shinde1@gmail.com
		shivraje.shinde4@gmail.com
10. Contact Details	:	+99960935453

B) EDUCATIONAL BACKGROUND

Degree/ Examination	Year of Passing	Board / University	Subject / Specialization	Percentage or CGPA	Class
S.S.C.	2002	Aurangabad		72.53	1 st
H.S.C.	2004	Aurangabad	Science	75	1 st with Distinction
B.Sc. (Ag.)	2008	M.A.U., Parbhani	Agriculture	78.10	1 st
M.Sc. (Ag.)	2010	M.A.U., Parbhani	Soil Science and Agril. Chemistry	80.20	1 st
Ph.D. (Ag.)	2013	Dr.B.S.K.K.V.,	Soil Science and	85.80	1 st with
		Dapoli	Agril. Chemistry		Distinction
State level Award	MPKV Rahuri	Late Usha Zende Award	_	2012-13	Best Micronutrient Research Publication
DOEACC	2006	New India computers Parbhani	Computer	B grade	-

C) ACADEMIC RESEARCH PROJECTS

- "Evaluation of nutritional status of Mandarin orange orchards in hingoli district by soil and leaf analysis". M. sc. Agri. thesis submitted to M.A.U., Parbhani.
- ✓ "Response of rice hybrids to integrated nutrient management in lateritic soils of south konkan" Ph.
 D. Agri. thesis submitted to Dr. B.S.K.K.V., Dapoli.

D) WORK EXPERIENCE				
Sr. No.	Name and Address of	Post Held	Period	Nature of Duties
	Institute		(Year-Month-Days)	
1	Rajiv Gandhi College of	Sr. Research	02-06-2010	To conduct lectures,
	Agriculture, Parbhani	Assistant	to	practical's and other
		6500-200-	22-11-2010	activities related to
		10500	(5 Month	Section
			21 Days)	

	TOTAL EXPE	CRIENCE 07 Ye	ars 06 Month 24 Days	1
		pay		
		43550 /- fix	days)	activities and research
	Aurangabad	Professor	(13 months and 28	counseling, extension
8	Principal, MGM NKCA	Assistant	06-06-2019 to till date	Teaching, soil testing,
		month fix pay		
		40,000/- per	(08 month 01 day)	institutes
		analyser	05-6-2019	for agriculture
7	Averta strategy Pune	Senior	4-10-2018 to	Product development
		39100	(17 Month 26 Days)	
		15600-6000-	03-10-2018	
	Dr. B.S.K.K.V., Dapoli.	Professor	То	Extension, Counseling
6.	Dean,	Assistant	07-04-2017	Teaching, Research,
		@ 36000 /-		
		Consolidated	(14 Month 12 Days)	
	Parbhani 431402	Specialist	31-03-2017	Skill development
	Education, VNMKV,	Matter	То	Nursery operations
5.	Director of Extension	Subject	19-01-2016	Extension activities
	Parbhani 431401			
	Warpud Tq. Dist	/-	(08 Month 22 Days)	
	Agriculture college,	Fix pay 22000	18-01-2016	
	Ambadasrao Warpudkar	Professor	То	Extension, Counseling
4	Principal, Late	Assistant	02-05-2015	Teaching, Research,
		39100	(10 Month 21 Days)	
		15600-6000-	30-04-2015	
5	Dr. B.S.K.K.V., Dapoli.	Professor	То	Extension, Counseling
3	Dean,	Assistant	(10 Month 22 Days) 09-06-2014	Teaching, Research,
	Loha. Dist- Nanded	18000	07-06-2014	
	Agri-Technical School,	Fix Pay –	То	and Teaching
2	Late Appasaheb Patil	Principal	16-07-2013	Administration

				1
1	College of Horticulture,	Sport	June 2014 to 30 April,	Sport activities
	Mulde	Officer	2015	
2	College of Horticulture,	Member	June 2014 to 30 April,	Cultural activities
	Mulde		2015	
3	College of Horticulture,	Member	June 2014 to 30 April,	Lodging, Food and
	Mulde		2015	Accommodation of
				students
4	College of Horticulture,	Member	June 2014 to 30 April,	Modernization of
	Mulde		2015	class room
				and Library
5	College of Horticulture,	Member	June 2014 to 30 April,	Corporate life
	Mulde		2015	management/
				Extension activities
				for enhancement of
				students
6	College of Horticulture,	Member	June 2014 to 30 April,	Farm development
	Mulde		2015	and campus
				beatification activities
7	College of Horticulture,	Sport	April 2017 to Till	Sport activities
	Mulde	Officer	Date	
8	College of Horticulture,	Member	April 2017 to Till	Cultural activities
	Mulde		Date	
9	College of Horticulture,	Member	April 2017 to Till	Lodging, Food and
	Mulde		Date	Accommodation of
				students
10	College of Horticulture,	Member	April 2017 to Till	Modernization and
	Mulde		Date	Maintenance of
				Computer Lab
12	College of Horticulture,	Member	April 2017 to Till	Corporate life
	Mulde		Date	management/
				Extension activities
				for enhancement of
				students

13	College of Horticulture,	Member	April 2017 to Till	Student Council
	Mulde		Date	2017-2018
14	Dr. BSKKV, Dapoli	Member of	June 2017 to Till Date	To Assist work
	International Mango	different		related to Proposed
	Conference – 2018	Committee		IMC – 2018 held at
				Vengurle.

F) TEACHING EXPERIENCE

Year	Degree	Course No.	Course title	Credit
2017-18	B.Sc. (Horti.) (New)	H/SSAC-111	Fundamentals of Soil Science	1+1=2
2017-18	B.Sc. (Horti.) (New)	H/BIOCHEM -111	Introductory Biochemistry	1+1=2
2017-18	B.Sc. (Horti.) (Old)	H/SSAC-233	Fundamentals of Biochemistry	1+1 = 2
2017-18	B.Sc. (Horti.) (New)	H/SSAC-122	Soil Fertility and Nutrient Management	1+1 = 2
2017-18	B.Sc. (Horti.) (Old)	H/SSAC-244	Soil, Irrigation water and Plant analysis	0+1 = 1
2016-17	B.Sc. (Horti.) (Old)	H/SSAC-122	Soil Fertility and Nutrient Management	2+1 = 3
2016-17	B.Sc. (Horti.) (Old)	H/SSAC-244	Soil, Irrigation water and Plant analysis	0+1 = 1
2015-16	B.Sc. (Agri)	SSAC-111	Fundamentals of Soil Science	2+1 = 3
2015-16	B.Sc. (Agri)	SSAC-351	Fundamentals of Biochemistry	2+1 = 3
2015-16	B.Sc. (Agri)	RAWE-484	RAWE	0+1=1
2014-15	B.Sc. (Horti.)	H/SSAC-111	Fundamentals of Soil Science	1+1=2
2014-15	B.Sc. (Horti.)	H/SSAC-233	Fundamentals of Biochemistry	1+1=2
2014-15	B.Sc. (Horti.)	H/ENGG-351	Farm Power and Machinery	1+1 = 2
2014-15	B.Sc. (Horti.)	H/SSAC-122	Soil Fertility and Nutrient Management	2+1 = 3
2014-15	B.Sc. (Horti.)	H/SSAC-244	Soil, Irrigation water and Plant analysis	0+1 = 1
2013-14	Agril. Technical School	I Semester	Nursery management	-
2013-14	Agril. Technical School	I Semester	Organic farming	-
2013-14	Agril. Technical School	I Semester	Food Processing	-
2013-14	Agril. Technical School	II Semester	Fruits and Vegetable cultivation technology	-
2013-14	Agril. Technical School	II Semester	Cooperative sector and Finance	-

2013-14	Agril. Technical School	II Semester	Rural Sociology and Agril. Extension	-
G) EXTEN	SION ACTIVITIES			
✓ Orga	anized disaster demonst	ration of rescue o	peration during flood situation by	NDRF for the
stud	ents of College of Hortic	ulture, Mulde.		
✓ Orga	anized of Industrial visit	at MIDC, Kudal	for course practicals of Ecology a	nd Environmer
Scie	nce.			
✓ Orga	anization of fruit crop pla	antation programme	e on the occasion of "Krishi Din" ir	the presence of
Hon	. Vice-chancellor, Dr. K.	E. Lawande.		
✓ Orga	anized trainers training	programme on oi	l palm cultivation and manageme	ent at All Indi
coor	dinated oil palm project,	Mulde.		
✓ Dem	nonstration on construction	on of vanrai bandha	ra on Karli river at Mulde	
✓ Orga	anized awareness cum tra	ining programme o	on protection of plant varieties and f	armers right ac
200	l			
✓ Con	pleted the Soil Survey ir	Mulde and Amba	lpal villages and preparation of Soil	Fertility map
orde	r to motivate the farmers	to improve the pre	sent status of horticultural crops.	
✓ Orga	anized krushi melawa on	rabi crop productio	on at village Balasa	
✓ Orga	anized pradhan mantri gr	am swachata divas	at Warpud under Swachha Bharat M	Mission
🗸 Orga	anized demonstration on	vaccination at villa	ge Mirkhel	
✓ Con	ducted various extension	activities under Te	chnology Mission on Citrus	
🗸 Orga	anized special campaigni	ng on save fruit cro	p orchards in drought condition of	Marathwada
✓ Suco	cessfully carried out rejuv	venation and techno	logy demonstrations of citrus on far	mers field und
Tech	nnology Mission on Citru	IS		
🗸 Acti	vely participated in deve	elopment of Andro	d mobile application for Citrus to	improve prese
statu	s of Citrus Orchards in N	/laharashtra "Citrus	s Cultivation".	
✓ Con	ducted various officers t	rainings, farmers t	raining, farmers Melawa and deliv	ver lectures as
reso	urce person under Techn	ology Mission on C	Citrus	
✓ Part	icipated in Rabbi shetkar	i melawa at Badnaj	bur	
✓ Orga	anized Intercollegiate Yo	uth fest "Mayurpar	hkh" at College of Horticulture, Mu	lde.
🗸 Acti	vely Participated in org	ganization of exhi	bition stall in Sindhufest -2017 d	luring 22 to 2
Dec	ember, 2017.			

 ✓ Actively Participated in organization of Flower Show on 26th January, 2018 on the occasion of Republic day at College of Horticulture, Mulde.

H) AWARD'S AND FELLOWSHIP'S

 Awarded with Late Mrs. Usha Zende award for best micronutrient research publication for the year 2012-13 during the state level seminar on "Soil Health : A key to Food Security" organized by the Rahuri Chapter, ISSS, Department of SSAC, MPKV, Rahuri on 21st to 22nd, 2014.

I) RESEARCH PUBLICATIONS (List enclosed separately)

✓ National Research Journal 20 01 Studies of Soil Fertility in Mandarin Orange Orchards of Hingoli District and Its relationship with available Soil Nutrients, S. E. Shinde, H. K. Kausadikar, S. S. More and V. D. Patil, Green Farming, Vol. 4 (6), 2013.pp. 737-740 02 Macronutrient Status of Soil from Basmath Tahsil in Hingoli District, More S. S., Waikar S. L. and Shinde S. E., Green Farming, Vol. 4 (4), 2013, pp – 443-445. 03 Critical Limit of Available Phosphorus in Vertisol and Soyabean Crop, More S. S., Shinde S. E and Waikar S. L., Green Farming, Vol. 4 (5), 2013, pp – 667-667. 04 Characterization of Healthy and Unhealthy Mandarin Orange Orchards in Hingoli District of Maharashtra Through Soil and Plant Analysis, S. E. Shinde, S. S. More, H. K. Kausadikar, and and Kadam, A. R., Flora and Fauna, 2014, Vol. 20 (1), pp- 84-86. Effect of Different Sources of Silica on Nutrient Content of Leaves and Fruits at Different 05 Stage of Alphanso Mango in Lateratic Soil, More S. S., N. B. Gokhale, Shinde S. E and G. N. Korake, Flora and Fauna, 2014, Vol. 20 (1), pp- 27-32. 06 Micronutrient Status of Soil from Basmat Tahsil in Hingoli District, More S. S., Shinde S. E, Waikar S. L., and H. K. Kausadikar, Flora and Fauna, 2014, Vol. 20(1), pp-70-72. 07 Effect of Different Sources of Silica on Yield and Quality Parameters of Alphanso Mango in Lateritic Soil, More S. S., N. B. Gokhale, Shinde S. E and K. H. Pujari, Flora and Fauna, 2014, Vol. 20 (1)., pp-99-103 Effect of Zinc Solublizing Bio Inoculants on Growth, Yield, Nutrient Content and Uptake of 08 Maize, S. E. Shinde, Ismail Syed and Shinde S. E., Flora and Fauna, 2014, Vol. 20 (1), pp-225-230.

09	Effect of Foliar Application of Urea and Potassium Nitrate on Cashew Kernel, V. N. Palsande,
	M. C. Kasture, V. G. Salvi, P. M. Haldankar, S. E. Shinde, A. L. Shinde and P. V. Patil, Bio
	Infolet 2015 Vol. 12 (1 C), pp- 240-243.
10	Comparative Studies for Chemical Characteristics of Different Cultivars of Sweet Orange
	under Marathwada Condition, A.M. Virkar, R.V. Nainwad, M.B. Patil and S.E. Shinde,
	Progressive Research - An International Journal, 2016, Vol. 11 (Special Issue). pp- 4160-
	4162.
11	Comparative Studies of Different Cultivars Of Sweet Orange Under Marathwada Condition,
	A.M. Virkar, R.V. Nainwad, M.B. Patil and S.E. Shinde, Progressive Research - An
	International Journal, 2016, Vol. 11 (Special Issue). pp - 4156-4159.
12	Fertility Status of Soils from Basmat Tahsil in Hingoli District, S.S. More, S.E. Shinde, R. T.
	Bankar And V. D. Kapse, Trends in Bio Sciences, 2016, Vol. 9 (8), PP- 502-508.
13	Phenological Behaviour and Effect of Different Chemicals on Fruit Quality and Yield of Sweet
	Orange (Citrus Sinensis Osbeck.) var. Nucellar Somwanshi B. S.*, Patil M. B., Shinde S. E.
	and Nainwad R. V., International Journal of Bio-resource and Stress Management, 2016,
	7(6spl), PP : 201-204
14	Effect of different chemicals on pre-harvest fruit drop and fruit set of sweet orange (Citrus
	sinensis osbeck.) var. Nucellar, Somwanshi BS, Patil MB, Nainwad RV and Shinde SE,
	International Journal of Chemical Studies, 2017, Vol.5 (4), PP : 168-171.
15	Influence of organic-inorganic nutrient management practices on growth and yield of sweet
	orange var. Nucellar (Citrus sinesis L. Osbeck), MB Patil, SE Shinde and VM Panchal,
	International Journal of Chemical Studies, 2017, Vol.5 (4), PP : 563-566.
16	Comparative Growth Quality and Yield Performance Study of Sweet Orange Genotypes under
	Rainfed Vertisols of Marathwada, MB Patil, SE Shinde and VM Panchal, International
	Journal of Chemical Studies, 2017, Vol.5 (4), PP : 157-160.
17	Comparative study of the nutritional qualities of rice hybrids grown under different INM
	practices", Shinde SE, Nagrale MR, More SS and Gokhale NB, Journal of Pharmacognosy
	and Phytochemistry 2017; 6(6): 1235-1239.
18	"Evaluation of the rice hybrids grown under different INM practices for primary nutrients
	content and yield under lateritic soil of South Konkan", Shinde SE, More SS, Gokhale NB
	and Patil KD, International Journal of Chemical Studies, 2017, Vol. 5 (6), PP: 970-975.
19	"Effect of biofertilizer and chemical fertilizer on growth and yield of sweet orange (Citrus
	sinensis L. Osbeck)", Jugnake MO, MB patil and Shinde SE, International Journal of
	Chemical Studies, 2017, Vol. 5 (6), PP : 1061-1064.

20	"Effect of bio-fertilizer	and chemical fertiliz	zer on yield and quality	of sweet oran	ge (Citru
	sinensisL. Osbeck)". Ju	gnake MO, MB patil a	and Shinde SE, Internation	onal Journal of	Chemic
	Studies, 2017, Vol. 5 (6	5), PP : 1065-1067.			
✓ Cor	nference / Technical public	cation	26		
✓ Exte	ension/Popular article		17		
) SIGNIF	ICANT CONTRIBUTIO	ON IN RELEVANT	FIELD AND LEADERS	SHIP	
✓ Fari	m Development Activities		09		
✓ Nur	rsery Management		02		
✓ Tea	ching Aids		01		
✓ Pra	ctical Manual		10		
COMP	UTER LITERACY / EX	PERIENCE			
✓ Suc	cessfully completed DOE	EAC course with B gr	ade in 2006.		
✓ Bas	ic knowledge about Comp	outer Application			
✓ Ade	equate knowledge about In	liternet.			
) ASSOC	CIATION WITH PROFE	SSIONAL BODIES			
✓ Life	e Member of the society	for Advancement of	f Research on Pomogra	unate (SARP)	, Solapı
Mal	harashtra (India).				
✓ Life	e Member of Indian Socie	ety of Alliums, DOG	R, Rajguru Nagar, Pune	– 410505 M	aharasht
(Inc					
	e Member of Indian Societ	-	••	Iaharashtra (Ir	ndia).
✓ Life	e Member of ISASAT, Day	poli, Dist. Ratnagiri, N	Aaharashtra (India).		
I) WORK	KSHOP / SYMPOSIA / S	EMINARS/ CONFE	RENCES ATTENDED		
1. Inte	ernational Conference on	"Emerging trends in	fruits and vegetable pro	ocessing", 13th	and 14
Feh	ruary, 2015 held at Colleg	e of Agriculture Bara	amati		

- International Conference on "Ethical prospects : Economy, Society and Environment (ICEPESE-2015)" 13 - 14th March, 2015 Organized by Ratnagiri Sub-Centre, University of Mumbai, Ratnagiri.
- "International conference on Mango" 8 11 May, 2018 organised by Dr. BSKKV, Dapoli and ISASaT, Dapoli.
- 4. National Seminar on, "Soil Fertility, Degradation and Contaminants" May 8-9, 2013. Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli-415 712, Dist. Ratnagiri (M.S.).
- National level conference on "Interdisciplinary Approaches in Biochemical Sciences", 19th and 20th December, 2014 held at Radhabai Kale Mahila Mahavidyalaya, Ahmednagar (M.S.)
- **6.** National symposium, DBSKKV, Dapoli "soil and water : finite resources- care theme" 17 and 18, December 2015 at DBSKKV, Dapoli.
- **7.** National conference at IIRR, Hyderabad "emerging challenges and opportunities in agriculture, social, plant, environment cooperatives and technology", Sept 10-11,2016 at IIRR, Hyderabad
- **8.** National conference at Prof. JTSAU, TELANGANA HYDERABAD "innovative and current advances in agriculture and allied science", DEC 10-11,2016.
- State Level Seminar on, "Soil Health, Sustainability and Food Security" January 21-22, 2011. Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli-415 712, Dist. Ratnagiri (M.S.).
- 10. State Level Seminar on, "Soil Resource Management for Resilient Agriculture Under Changing Climate" during 16-17th, March, 2012 organized by PCISSS, MKV, Parbhani (M.S.).
- **11.** State level seminar at DBSKKV, Dapoli on "Developments in Soil Science : Climate Change and its influence in natural resource management", 22-23 September, 2016
- 12. Short course, ICAR sponsored on micro irrigation and fertigation technology for enhancing input use efficiency held at VNMKV Parbhani during November 23 to December 02, 2015
- **13.** Training programme under manage Hyderabad on development and sustainability of FPOs in India from 8 December to 11 December 2016 at MACP MSAMB, Pune.

N) EXTRA CURRICULAR ACTIVITIES

- ✓ Volunteer participation in NSS camp held at Nandgaon (Khurd) Parbhani from 7th March 2004 to 16th March 2008.
- ✓ Actively participated and completed 240 hrs camp of NSS during 2006-2008.

O) REFERENCES

NAME	ADDRESS
Dr. A. S. Dhawan	Vice-Chancellor,

	VNMKV, Parbhani
	Mob. No. 9421849226
Dr. Tapas Bhattacharyya	Ex. Vice-Chancellor,
	Dr. BSKKV, Dapoli
	Mob. No. 9822722244
Dr. V. D. Patil	Ex. Dean,
	VN MKV, Parbhani
	Mob.No. 9422877790
Dr. Syed Ismail	Head,
	Department of SSAC,
	College of Agriculture, Parbhani
	Mob.No. 7588082045

and belief.

Place : Parbhani

Date : 03 / 08 / 2020

(SHINDE S. E.)