BIO-DATA

1. Name : Dr. Mrs. Shinde Anjali Bhagwanrao

2. Date of Birth : 21/04/1974.

3. Present designation : Head & Research Guide

Department of Botany. Sharda mahavidyalaya, Near civil Hospital. PARBHANI-(MS) 431 401

4. Address for correspondence : Dr. Mrs. Shinde A.B.

D/o Tekale.Ram Balasaheb

Shastri nager,

Parbhani - 431 401. (MS)

5. E-mail : anjalishinde05@ gmail.com

6. Educational Qualifications :

Exam. Passed	Name of University	Year of Passing	% of marks	Optionals	
B.Sc.	Dr. B.A.M.U. Aurangabad.	1994	62.04	Chemistry, Micro Bot,	
B.Ed.	S.R.T.M.U. Nanded.	1997	57.6	Science. Geography as school subjects	
M.Sc.	Dr. B.A.M.U. Aurangabad.	1996	64.80	Botany, Plant Pathology	
Ph.D.	S.R.T. M. University, Nanded.	2010		"Investigation on seed Borne Pathogens of	
Research Guide	S.R.T.M.University,Nanded				
C-DAC	Advanced computing center Training school,pune	2000	B+		
MS-CIT	Mumbai	2013	75.00		

7. Experience :

(Teaching)

Sr. No.	Under Graduate	Post Graduate	Institution
1.	20 years	(UG)	Sharda
			Mahavidyalaya,
			Parbhani.
	08 Years	(PG)	DSM College, PBN

8. Trainings:

Sr.no	Course	Date	Place	Number
1.	Orientation	1 Feb 2010 to 27 Feb.2010	ACADEMIC STAFF COLLEGE Dr.B.A.M. University, Aurangabad.	1
2.	Refresher course	7 Jan 2014 to 29 Jan 2014	ASC,DR.BAMU,Aurangabad	2
3	Refresher Course	1 June 2015 to 21 june 2015	HRDC Gujarat University.Ahemadabad	
4	Short term course	20-24 Dec-2011	Rajarshi Shahu College, Latur.	
5	Short- term Course	30 Mar2015 to 05 Mar 2015	Yashwant college, Nanded	
6	Short- term Course	07 Sept 2015 2015 to 12 sept 2015	HRDC DR.BAMU,A'Bad	1
7	Crash course on soft skills	2012	College of Home science, MKV, Parbhani	1

9. Research projects:

Project	Agency	Status	Title
Minor Research	UGC	Sanction	"Antimicrobial &
Project		10 may 2013	Biochemical activity
		(Completed)	of oil seeds in
		29 MAR 2017	Marathawada''

10.Merits & Awards:

Туре	Nature of work	Awarded by	Date
Excellence certificate	In research field	Bionano Frontier	23-05-2009
Best Paper Award	For best paper published in Book	Schorly Article	15-10-2011

11.CONFERENCE, SEMINAR, WORKSHOP:

		Title	Place	Date	
C	onferences:				
	1 International	"Biodiversity and	Karmveer Dr. P.R.	01-03 Feb-	
	Conference	environmental Crisis:	Ghogrey Science	2011	
		Past, present and future	College		
2.	International	Biotechnology for better	Dr. B.A.M.U.	06-08 Feb-	Poster
	Conference	tomorrow	Aurangabad	2011	presentation
3.	International	XXXIII conference of	Shivaji University,	10-12 Nov-	
	Conference	Indian botanical society	Kolhapur	2010	
		and International			
		symposium on the new			
		horizons of Botany			
4.	International	Advances in Biosciences:	Yashvant	12-14	
	Conference	from Darwin to Dolly and	Mahavidyalaya,	Feb-2009	
		Beyond	Nanded		
	National				
	Conference				
	1	" population growth and	Sunderrao solanke	27 sept 2016	Poster
		environmental	Mahavidyalaya,		Presentation

	degradation: Problems	Majalgaon, Dist.		
	and prospects"	Beed		
2	Life sciences major challenges	Department of zoology,B.Raghunath college,Parbhani	3-4 Sept 2015	
3	Role of life forms in controlling pollution	Depatment of Botany, Dayanand science college,Latur	8-9 Aug 2014	
4	Advanced Studies in life sciences & medicinal plants	Nagnath Art's, Commerce & Science college,Aundha Nagnath,	19-20 Dec 2014	Poster
5	Recent Trends in plant Science for rural development	MBM college, Latur	07-08 Aug 2013	Poster
6	Water conservation And it's Management	KKM college, Manvat	14-15 Dec- 2013	Poster
7	Emerging Trends in plant Sciences	B.Raghunath Art's, comm. & Science college,PBN.	(ETPS_2013)	Poster
8	Climate change: Vulnerabilities,Assesmant & Mitigation issues	School of earth sciences	23 Mar 2013	
9	Recent Trends and Future Prospects in life Sciences	MGM,Ahmedpur	27-28 Dec 2012	Poster
10	Innovations in Bioscience	R.A,Art's, Shri.M.K.comm & S.R.Rati Science College, Washim	14-15. Oct- 2012	Poster Presentation
11	Best Practices and Student involvement in quality Enhancement	Shri Shivaji college,Parbhani	5-6 oct 2012	
12	International Year of Biodiversity 2010: A Review on Indian Biodiversity and its Conservation	Shri Shivaji College, Parbhani	16-17 Dec-2011	
13	Frpmtoers in Plant diseases: Diagnosis and Management	Maharashtra Mahavidyalaya, Nilanga	03-04 Jan-2010	
14	Recent Trends in Plant Sciences for Rural Development	Nagnath Arts's Commerce & Science Colloge, Aundha Nagnath	20-21 Feb-2010	Oral presentation
	On Medicinal Botany	Patkar College, Mumbai	07-08	

	Modern Trends In Plant	Dr. B.A.M.U.	06-07
16	Science	Aurangabad	Oct-2007
17	On Environmental pollution, Disaster Management and Mitigation	Dnyanopasak Shikshan Mandal's College of Arts, Comm. And Science, parbhani (M.S)	15-16 Sep-2010
18	Biotechnological Aspects Towards Cultivation, Utilization and Disease Management of Plants	S.R.T.M.U. Nanded	24-25 Dec-2005
19	Biotechnological Approaches In Conservation, Utilization and Improvement of Plant Wealth	Yeshwant Mahavidyalaya, Nanded(M.S.)	14-15 Feb-2004
20	Drug Scenario of 21 st Century: Emerging Trends of Chemistry, Biology and Medicine	S.R.T.M.U. Nanded	21-22 Dec-1999
National	"Plant Health	Indian	11-12 Dec
Symposium	management for sustainable Agriculture"	phytopathological society,New Delhi,Dept of plant pathology,college of Agriculture, Udgir & V.N.M.K.V.,Parbhani	2016
	Plant Pathology: Disease Diagnosis management for sustainable Agriculture	SRTMU,Nanded & Vasantrao naik Marathawada Krishi vidyapeeth,PBN	24-25 Jan2015
State level	"Fifty years of Botany in	Shri Shivaji College,	03-04
Conference	Marathwada"	parbhani	Jan-2009
State level Seminar	"Role of environmental chemistry in our life"	Dept.of chemistry,Savitribai phule pune university, Pune	03 Feb 2017
Workshops:			
Workshop	Reforms of UGC Curriculum(UG) in Botany	Lal Bahadur Shastri Mahavidyalaya, Dharmabad.	17 th Feb-2009
workshop	B.Sc S.Y. Revised curriculum in Botany (UG)	Shri sant Gadge Maharaj college,Loha	20 Aug 2014

12. List of Publications:

a) Research paper in Jouranals

o International Level:-

- 1. S.R.Bhusare., **Anjali.B.Shinde**.,R.P.Pawar, andY.B.vibhute.(2004). Synthesis and Antimicrobial Activity of Hetrocyclic Sciff Bases, 4- Thiazolidinones and 2-Azetidines. Indian journal of pharmaceutical sciences.PP-228-231
- B.V. Hallale, A.P. Vaidya and **A.B. Shinde** (2008). Some Poisonous plant from Jintur forest, flora and fauna. Vol. 14 No. 2 pp: 221-249.
- 3. **A. B. Shinde** and B.V. Hallale (2008). Standardization of water culture technique for *Fusarium* wilt and safflower. International Journal of Plant Science, Vol. 3, July Dec.,pp:248-249
- 4. **A.B. Shinde,** B.V. Hallale and A.P. Vaidya (2009). Evaluation of fungicides for the control of *Fusarium* wilt of safflower. Bionano Frontier, Vol. 2(1):41-49.
- 5. B.V. Hallale, A.P. Vaidya, **A.B. Shinde** and M.N. Nawaz Sultan (2009). Remedies of recommendation on poisonous plant. Bionano Frontier, Vol. 2 (1):66-67
- 6. R.B. Tekale, **Anjali B. Shinde** and B.V. Hallale (2009). Screening of safflower varieties for *Fusarium* wilt by water culture technique. Bionano Frontier, Vol. 2.(2)-pp-71-72
- 7. **Anjali.B.Shinde** & B.V.Hallale (2011): Study of myco-flora from receptacle of marking nut growning on different agar media. International journal of plant sciences. vol 6 Issue 2:296-297
- 8. **Shinde, A.B**. and B.V. Hallale (2011). Effect of nitrogen sources on the growth of *Fusarium oxysporium* f.sp. *carthami*. Bionano frontier, 4(1):150-151
- 9. **Anjali.B.Shinde** & Hallale.B.V. (2012) Biochemical management of *Fusarium* Wilt.DAV International journal of science.vol 1 issue -2 pp 87-90.
- 10. Anjali.B.shinde & Hallale.B.V.(2012). Biological Managmant of seed pathogen of safflower. International journal of plant Science. Vol-8,issue-2: pp-458-460.
- 11. **Anjali.B.Shinde** & Hallale.B.V. (2016) Effect of some physiological parameters on the growth of *Fusarium oxysporium f.sp.cathami*. International journal of plant science.vol11 issue -2016 Pp-33-36. (IF=2.364)

12. **Anjali. B. Shinde.** (2019). In vitro effect of fungicides on leaf blight of groundnut. Journal of Emerging Technologies and innovative Research (JETIR) vol-6,issue-1-pp-413-415. (IF= 5.87)

National Level:-

- 1. Vaidya, A.P., B.V. Hallale, **A.B. Shinde** and M.N. Nawaz (2006). Traditional phytomedicine to cure jaundice. National Journal of Life Science, vol. 3: 517-520.
- 2. **A.B. Shinde** and B.V. Hallale (2008). Efficacy of Plant extract aga`inst the growth of *Alternaria carthami* of safflower. Journal of Microbial World, Vol. 10(2):200-204.
 - **3. A.B. Shinde,** B.V. Hallale and A.P. Vaidya (2008). Antifungal activity of leaf extracts against *Alternaria* blight of safflower. National Journal of Life Science, Vol 5(2):203-206
 - **4. A.B. Shinde**, B.V. Hallale and A.P. Vaidya (2008). Screening of mycoflora from the receptacle of markingnut. Bioinfolet, Vol. 5 No.3A, 228-230.
 - **5.** R.B. Tekale, **Anjali B. Shinde** and B.V. Hallale (2009). Aero-myco-flora of Safflower. Journal of Life Science Bulletin, 6(3):301-302
 - **6.** Vaidya.A.P,B.V.Hallale,**A.B.Shinde** &M.N.Nawaz (2009): Traditional phyto-medicines used to cure animal diseases from jintur forest.Journal of associations of Zoologists vol 2(1):1-6.
 - **7.** R.B. Tekale, **Anjali B. Shinde** and B.V. Hallale (2009). Effect of nitrogen sources on the growth of *Alternaria carthami*. Vidarbha Journal of Science, Vol.4 No.3-4
 - **8.** A.P. Vaidya, **A.B. Shinde** and B.V. Hallale (2009). Traditional phyto-medicines used on piles, Journal of Indian Botanical society. Vol. 88(1&2):203-204.
 - **9.** B.V. Hallale, A.P. Vaidya and **A.B. Shinde** (2009). Phyto-medicine used in cure water borne disorders.Indian association of Aquatic Biologist's vol. 24(1):176-180.
 - **10. Shinde.A.B.** (2017). Management of Fusarium wilt of phyto-extract. BIOINFOLET.363. (IF= 5.3612)

Paper Published in proceeding

- 1. Vaidya.A.P.,B.V.Hallale **A.B.Shinde** (2009): Plant drugs and respiratory diseases: Astama. Proceeding of National conference on Biodiversity, sustainable development and human welfare held on Jan 10-11 by ssvp College Dhule: 344-347.
- 2. **Shinde.A.B.**& B.V.Hallale. (2011) Ecofriendly Approach to control the growth of Alternaria Carthami in proceeding of INTERNATIONAL conference on BTBT-2011 held at Aurandabad PP 237-241
- 3. **Shinde.A.B**. & Hallale.B.V. (2013): Antifungal activity of certain botanicals on the growth of Fusarium wilt of safflower. Souveir ."Emerging Trends in plant sciences". (ETPS-2013), National conference organized by B.Raghunath college.PBN Pp
- 4. **Shinde. A.B.** & Hallale. B.V. (2014): Screening of seed- Borne mycoflora of groundnut. Proceeding of national conferences on "Role of life forms in controlling pollution"., Organized by Dayanand Sciences college .Latur. Pp 349-352.
- 5. Hallale.B.V. & **Shinde.A.B.** (2014): Efficacy of fungicides against Alternaria blight of safflower., Proceeding of national conference on Water conservation and its management. organized by KKM college .Manvat.Pp-60-63
- 6. **Shinde, A.B.** & Hallale. B.V (2015): Screening of seed-borne mycoflora of soyabean. Proceeding of national conference on "Life sciences Major challenges" organized by B.Ragunath college, Parbhani. Pp 150-153.
- 7. **Shinde,A.B** (2016): Screening of seed-borne mycoflora of sunflower. Proceeding of national conference on "population growth: Envioronmental degradation: Problems and prospects" organized by Department of Botany & Zoology ,sunderrao solanke mahavidyalaya, Majalgaon Pp145-147

Paper Published in Book

1. Hallale.B.V.& **Anjali.B.Shinde**.(2011) Variations in seed protein content safflower.published in Book, Scohlarly Article in Botany. ISBN 978-81-8465-534-6.

12. Contribution at college level:

- 1. Member Admission committee.
- 2. Member of discipline committee.
- 3. Chairman of Garden & Tree Plantation.
- 4. Member of IQAC.
- 5. Worked as a programme officer in N.S.S.
- 6. Chairman of Mahila Atyachar samiti.
- 7. Member of campus development
- 8. Member of Excursion committee.
- 9. Member of grievances committee.
- 10. Member of cultural committee.

13. Contribution at University level:-

- 1. Worked as member of examiner in CAP
- 2. Worked as member exam squad in university examination.
- 3. Worked restructuring syllabus- B.Sc S.Y.
- 4. Worked as paper setter for UG
- 5. Examiner for M.Sc practical in S.R.T.M.U.Nanded.

14. Awards:-

Certificate of Excellence in Research Field of Life Science by Bionano Frontier on dated 23-05-2009.

Certificate of Best paper award, by scholarly Articles in Botany on 15th Oct-2011

15.Workshop :-

Organization of workshop on "Scope of Syllabus in Botany (UG)" held at Sharda Mahavidyalaya, parbhani. On 21st Aug 2010.

16. Teaching :-

Working as Visiting lecture in MGM College Parbhani.

Guest lecture in Jijau Dnyanteerth Art's, Sci, Jr. College, Parbhani.

Guest leucture in Aundha nagnath college. Aundha.

17. Membership of Professional bodies

Life member of the Indian Science Congress Association. (2011-12).

Life member of Bionano frontier (2009-10).

Life member of International journal of plant sciences. (2014-15)

18. Extension work

1. Working as Programme officer in National Service scheme (N.S.S)

- 2. Blood donation in Blood donation Camp held at sharda Mahavidyalaya parbhani.
- 3. Worked in youth festival held at Dharmabad Lala bahadur shastri College (2011).
- 4. Worked as a PRO in Parliamentary Election in Parbhani Costituency.
- 5. Worked in local Organizing committee in national conferences held at Audha Nagnath college.
- 6. worked as a supervisor in the examination such as Maharashtra shasan Arogya seva –Saral seva Bharti prakriya Group-D
- 7. worked as an invigilator for MPSC PSI Pre-2016 examination.
- 8. Worked as an invigilator for MHT-CET-2017
- 9. Worked as an invigilator for lipik-Tankhalekan pre Exam-2017.
- 10. Participated in Parbhani-Hingoli district level youth leadership camp at sharda Mahavidyalaya, Parbhani.

(Dr. Mrs. A. B. Shinde)