

Dr. NILESH PAWAR
ASSISTANT PROFESSOR
& HEAD

CONTACT

Address

Anand, Gujarat, 388 001

Phone 94215 06060 / 87807 14884

E - mail

nbpawar@aau.in pawarnb69@gmail.com

SKILLS

Guest Services

Student Counselling

Online Learning Tools

As being a positive person, I have an enthusiastic outlook on life. I love my job and I get a great sense of achievement from seeing my students develop and grow as individuals.

If I can have a positive impact on their future, I feel I am doing my job well. I have a strong ability to plan and organize effectively; something which is crucial to the role of a competent teacher.

I am someone who always implements effective behaviour management processes in the classroom and strive on an ability to continually develop both personally and professionally."

professionally."	
WORK HISTORY	
2015-07 -	ASSISTANT PROFESSOR
Current	ANAND AGRICULTURAL UNIVERSITY, ANAND, GUJARAT
	• Teaching the courses of B. Sc. (Hons.)
	Agriculture with specialization in Plant
	Pathology
	• Teaching the courses of M. Sc. (Agriculture)
	• Teaching the courses of Ph. D. (Agriculture)
	• Teaching the courses of Diploma in Agriculture
	• Guiding the PG student
2006-05 to 2015-	•
07	Cotton Improvement Project, MPKV, Rahuri, Dist:
	Ahmednagar (MS)
EDUCATION	
1996-03	Secondary School Education
	Girna Public School, Dabhadi, Dist: Nasik (MS)
1998-03	Higher Secondary Education: Science
	Maharaja Sayajirao Gaikwad College, Malegaon,
	Dist: Nasik (MS)
1998-07 to 2002-	Bachelor of Science in Agriculture
07	College of Agriculture, Dr. PDKV, Nagpur,
	Maharashtra
	• Major Subject: Agriculture
	• Graduated with 7.83 OGPA
	 Received University Merit Scholarship (1998- 2201)

2002-08 to 2004-09

2002-08 to 2004- Master of Science in Agriculture

Marathwada Agricultural University, Parbhani (MS)

- Major Subject: Plant Pathology
- Minor subject: Plant Physiology
- Thesis: Investigations on mosaic disease of sponge gourd
- Graduated with 8.86 OGPA

LANGUAGES	2004-08 to 2010- 03	10- Ph. D. in Agriculture Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola	
Marathi		(MS)Major Subject: Plant PathologyMinor Subject: Plant Physiology	
Hindi		 Minor Subject: Plant Physiology Thesis: Pathogenic variability amongst chickpea wilt complex pathogens Graduated with 8.45 OGPA 	
English	2013-02 to 2014- 05	NET: Agriculture Indian Council of Agricultural Research, New Delhi, India	
Gujarati		• Major Subject: Plant Pathology	
	2004-04	2004-04 DOEACC: Basic Computer Course DOEACC Society - New Delhi, India	
	2016-09	CCC+: Advance Computer Course Sardar Patel Institute of Public Administration, Gandhinagar	
	Any other	Diploma in Business Management IGNOU, New Delhi	
	RESEARCH PROGRAMME		
		 Concluded: 02 Completed: 04 Ongoing: 02 New Technical: 02 	
	EXTENSION ACTIVITIES		
		 Participation in "Krishi Kalyan Mahotsav" Delivered lectures in farmer's training programme Farm visits 	
Research Papers Books & Book Chapter / Popular Articles	PUBLICATION	 International Journals: 05 National Journals: 16 Popular Articles: 18 Paper Presented: 09 	
Seminar / Workshop / Conferences Attended		Seminar: 06Workshop: 03	
Participation in Training		 One-day training: 04 Seven-day training: 02 Thirty-day orientation course: 01 	

• 21-day refresher course: 01

Training

Membership in Organization

Research Contribution

- Indian Phytopathology Society, New Delhi
- Association of Plant Protection, Akola (MS)
- Indian Society of Alliums, Pune (MS)
- Life member of Journal of Agriculture Science & Technology, Pune (MS)
- Gujarat Association for Agricultural Sciences, Ahmedabad
- Plant Protection Association of Gujarat, Anand

RECOMMENDATIONS

- 1. Management of leaf reddening of Bt cotton
- 2. Management of Para wilt of Bt cotton
- 3. Disease development in relation to weather parameters
- 4. Effect of transplanting date of rice and nitrogen levels on incidence of pests and diseases
- 5. Population dynamics of major lepidopterous insect pests through sex pheromone traps

CONTRIBUTION IN VARIETY RELEASE

- 1. Phule Yamuna (RHC-0717)
- 2. Phule Rukhmai (RHCb-011)
- 3. Phule Dhara (RHB-0711)
- 4. Phule Tarang (RHH-0707)
- 5. Phule Asmita (RHH-0917)
- 6. Phule Prabha (RHB-0812)
- 7. Phule Shwetambari (RHH-0622)
- 8. Phule Suman (RHH-1007)

AWARDS

- University Merit Scholarship
- First Prize for Research Paper presented in Poster session
- Best Teacher Award
- Second Prize for Research Paper presented in poster session
- Young Scientist Award of Astha Foundation

Institutional Responsibilities Extra-Curricular & Co - Curricular

Activities

FINANCIAL RESOURCE GENERATION

Sr.	Year	Products	Amount
No.	1001	Tested	Received (Rs.)
1.	2006-07	1	35, 000. 00
2.	2007-08	1	30, 000. 00
3.	2009-10	5	3, 47, 500. 00
4.	2010-11	5	3, 10, 000. 00
5.	2011-12	5	2, 97, 500. 00
6.	2012-13	6	3, 60, 000. 00
7.	2013-14	6	5, 93, 750. 00
8.	2014-15	8	11, 35, 000. 00
	Total		31, 08, 750. 00

OTHER ACTIVITIES

- Drawing & Disbursing Officer, College of Agriculture, AAU, Anand
- Member of Plant Protection Subcommittee, AAU, Anand
- Programme Officer, NSS (B.Sc., Agri.): 2017-2020
- Member of the SRC for College of Agriculture & Polytechnic in Agriculture
- Member of Anti-ragging Committee
- Team manager of inter-collegiate & inter-polytechnic tournaments
- Convenor/Member in paper setting of B.Sc. (Hons.) Agri. and Polytechnic in Agri.