Teacher Profile

Dr. Abhijeet Bajirao Pawar

Mobile: 9270757906.

E-mail: abhipawar77@rediffmail.com

Address: Flat No 1 Aksharnest Appartment Anandwali

Gangapur Rd Nashik-13



Personal Information

o Name : DR. ABHIJEET BAJIRAO PAWAR

o Date of Birth : 25-05-1978

o Nationality :Indian

Present Position Assistant Professor Experience 20 Years and 06 month

o Marital Status : Married

• Areas of Research : Pharmacognocy

o Vidwan ID : 346137

o Orchid ID : 0000-0003-0946-5907

Educational Details

Degree / Diploma	College /University	Year of	Percentage	Class
		Passing	Marks/CGPA	
Ph.D	Savitribai Phule Pune	2016	Awarded	
	University			
M.Phil.	Y.C.M.O.U Nashik	2009	63.14%	First
M.Sc	Savitribai Phule Pune	2001	55.13%	Higher
(Botany)	University			Second
B.Ed.	Savitribai Phule Pune	2002	73.81%	Distinction
	University			
B.Sc.	Savitribai Phule Pune	1999	74.16%	Distinction
(Botany)	University			

Thesis/dissertation/Project

Degree	Name of the Guide	Title
Ph.D.	Dr. R. S. Saler	Studies on physiology of leaf spot fungi from Nashik District

Teaching Experience (20 Years)

Organization	Duration	Designation	Total Experience
Maratha Vidya	26 th Oct. 2002	Assistant	
Prasarak Samaj	Till Date	Professor	20 Years 06 Months
Nashik			

Award Received:

Sr. No.	Name Of Award	Name of awarding Agency	Year
1	Best Senior Faculty Award 2020 – 2021	Novel Research Academy Puducherry	2020-2021
2	Best Outstanding Academician International Award 2021	Kamarajar Institute of Education and Research (KIER)	2020-2021
3	Best Teacher Award 2021	Institute of Scholars	2020-2021

Research Paper Publication:

- 1) A. B. Pawar, 2021, Effects of Nutrients on Cellulolytic and pectolytic enzyme production of Alternaria alternata a leaf spot pathogen of teak (*Techtona grandis* L.F.), Plant Archives, ISBN 0972-5210.
- 2) A. B. Pawar, 2021, "Effect of different carbon and Nitrogen source on production of extracellular phenol by Phomopsis viticola a leaf spot pathogen of grape (vitis vinifera).", International Journal of Botany Studies, ISBN 2455-541X.
- 3) A. B. Pawar, 2021, Estimation of production of extracellular phenol by Cercospora tectonae a leaf spot pathogen of teak (tectona grandis l.f.), International Journal for Innovative Research in Multidisciplinary Field (IJIRMF), ISBN 2455-0620.
- 4) A. B. Pawar, 2021, "Effect of nutrients on cellulolytic and pectolytic enzyme production of Phomopsis viticola a leaf spot pathogen of grapes (vitis vinifera)"

International Journal of Biology Sciences, ISBN 2664-9934.

- 5) A. B. Pawar, 2021, Effect of Nutrients on Biomass Production of Helminthosporium Tetramera A Leaf Spot Pathogen of Sugarcane (Saccharum Officinarum), International Journal of Current Science Research and Review, ISBN 2581-8341.
- 6) A. B. Pawar, 2020, Effect of nutrients on biomass production of Cercospora Zeaemaydis a leaf spot pathogen of maize (Zea maize) on different carbon & nitrogen source, Juni Khyat, ISBN 2278-4632.
- 7) A. B. Pawar, 2019, Estimation of production of extracellular phenol by Septorialycopersici a leaf spot pathogen of tomato (Solanum lycopersicum), Research Journey, ISBN 2348-7143.
- 8) A. B. Pawar, 2019, Effect of carbon and nitrogen source on biomass production of Alternaria alternata a leaf spot pathogen of Pomegranate (Punica granatum L), International Journal of Research & Analytical Reviews, ISBN 2348-1269.
- 9) A. B. Pawar, 2019, Bio-chemical Analysis of Triphala churna and its Ingredients, International Journal of Research & Analytical Reviews, ISBN 2348-1269.
- 10) A. B. Pawar, 2018, "Biomass production of *Phomopsis viticola* a leaf spot pathogen of grapes (*vitis vinifera*) on different carbon and nitrogen source" Research Journey, ISBN 2348-7143.
- 11) A. B. Pawar, 2018, Biomass production of septoria lycopersici a leaf spot pathogen of tamato (solanum lycopersicum) on diferent carbon and nitrogen source International Journal Of Researches In Biosciences, Agriculture And Technology, ISBN 2347 517X.

Resource Person for Conferences /seminar/workshops:

Resource person for Ph.D. Course work organized by Research center of Botany, K.T. H. M. College Nashik

.Research projects (Ongoing/completed)

Sr.	Title of Project	Project	Name of Funding	Amount	Status
No.		Period	agency	(in lakhs)	
1	Studies on physiology and biochemistry of leaf spot fungi from Nashik District	2010- 2012	UGC	1.5	Completed

Research Guide (Ph.D/M.PHIL/PG) in descending order:

Recognized research guide of Savitribai Phule Pune University. Three students were registered for Ph.D.

Books/Patent Publications:

Sr. No.	Title of the Chapter	Name of the Publication	Year	ISBN Number	
1	Plant Communication : An	Samyak Scientific	2021	978-81-929124-	
	Emerging Science	Publication Publication	2021	4-8	
2	Agro Tourism A New Prospectus For Agriculture Development	Bhumi Publishing	2021	978-81-953600- 2-4	

Patent Published:

Sr. No.	Title	Date	Publish
1	Animal Scaring Device to Protect	15/03/2022	Indian Government
	Crops		

Refresher/Orientation/FDP/Trainings

Sr. No.	Orientation / Refresher Courses	Duration	Date	Place	Grade
1	Orientation	28 Days	23/07/2012 To 18/08/2012	ASC Rani Durgavati Vishvavidyalay Jabalpur, M.P.	A
2	Refresher	21 Days	11/11/2013 To 01/12/2013	Organised by Jai Hind College Dhule under ASC Pune.	A
3	Refresher	21 Days	28/09/2018 To 18/10/2018	H.R.D.C. Goa University	В
4	Swayam online course on Morphology, Developmental Biology & Physiology of Angiosperms	98 Days	23/08/2018 to 28/11/2018	Devi Ahilyadevi Vishvavidyalay Indore	A
5	Swayam online course on Ecology & Environmental Pollution	98 Days	27/08/2018 to 02/12/2018	University of Kashmir	A
6	Swayam online course Economic Botany: Plant Resource Utilization	83 Days	5/08/2019 To 26/10/2019	University of Kashmir	A
7	Swayam Refresher Course on Teacher and Teaching in Higher Education	140 Days	01/09/2019 To 15/01/2020	Savitribai Phule Pune University	В
8	Faculty Development Programme	10 Days	20/02/2020 to 29/02/2020	Savitribai Phule Pune University	A

Seminar /Conference/ STTP Attended

Name	State level	National level	International level
Attended	19	18	07
Paper Presented	02	06	03

Membership of Professional Institutions Editor in Journals:

Sr. No.	Name of Journals	Post	Website	ISSN
1	International Journal of Botany Studies	Editor	www.botanyjournals.com	2455-541X
2	International Journal of Research and Analytical Reviews	Editor	www.ijrar.org	2348-1269

Role in Curriculum/administrative Activity (College level committee):

- Member of Innovation and incubation center
- Member of College tour committee
- Member of Criterion II of NAAC

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date: 07/04/2023

Dr. Abhijeet Bajirao Pawar Name and digital signature