FacultyProfile

PersonalDetails

Name	Dr.Sandeep Lotan Badgujar	
Designation	Head, Department of Plant Pathology, VNMKV Parbhani.	(Test)
E-Mail	sandeepbadgujar12474@gmail.com	
ContactNo	+91 9552629847	

AcademicQualifications

Degree Specialization		University	Yearof Passing
B.Sc. (Agri.)	All Agri. Subject	MPKV, Rahuri	1994
M.Sc. (Agri.)	Plant Pathology	Dr. PDKV, Akola	1996
Ph.D. (Agri.)	Plant Pathology	VNMKV, Parbhani	2019
Addition	alQualification(ifany):A	dditionalDegree/Diploma/NET	T/SET

ProfessionalExperience

Stream	Years	Stream	Years
Teaching	20	Research	-
Extension	-	Administration	02

Area of Research/Interest
Teaching

ResearchGuidance

Degree	No.ofStudent &Guided
M.Sc./M.Tech	12
Ph.D.	00

ResearchAccomplishments (Recent Ten Most Important Publications)

Sr.No	Title	Journal	ISSN/ISBN	NAAS Rating
01	Effects of tomato cultivars and planting dates on the leaf curl virus disease	Multilogic in Science	2277-7601	4.17
02	Detection of seed borne mycoflora of maize by different seed testing methods	Journal of plant disease sciences	0973-7456	4.07
03	The evaluation of different agro wastes for cultivation of milky mushroom	Multilogic in Science	2277-7601	4.17
04	The collection, identification and morphological	Multilogic in Science	2277-7601	4.17

	<i>lucidum</i> in Marathwada			
05	region. Effect of varying levels and applications ofPlant growth regulators on growth andYield of soybean (<i>Glycine max</i> (L.) Merrill.).	Scientist	3450-3461	6.85
06	<i>In vitro</i> evaluation of essential oils and fungicides against <i>Sphacelomarosarum</i> causing anthracnose of rose	Indian Journal of Agriculture and Allied Science	188-194	3.55
07	Screening of safflower varieties/cutivars, genotypes lines against Alternaria carthami	International Journal of chemical Studies,	1929-1931	5.31
08	Integrated management of Alternaria blight of safflower casused by <i>Alternaria carthami</i> under field conditions	International Journal of chemical Studies,	1957-1962	5.31
09	Occurrence and Distribution of Anthracnose of Chilli in Marathwada Region of Maharashtra State, India	International Journal of current Microbiology and Applied science	1069-1078	5.38
10	Cultural and morphological variability amongst <i>Colletotrichum capsici</i> isolates collected from Marathwada region of Maharashtra state	International Journal of chemical Studies	4364-4367	5.31

Credentials:

Particulars	Numbers	Particulars	Numbers
ResearchArticles	30	PopularArticles	100
Books / Booklets	03	BookChapters	04
Research/Technology	02	VarietiesDeveloped	00
Recommendations			
Patents	00	Abstracts Published	10
TechnicalPublication	05		00

Significant Achievements(Top Five)

Patent/IP/Technologies/ Varieties/Machineries Developed / Methodologies/ Recommendations	Year
1.Biomix Research and production unit	2023-24
ExternallyFundedProjects: Implemented/Handled/Assisted	

Awards/Recognitions (Top Five)

1.Best Plant Pathologist Award
2.Dr. B. B. Mundkur Award
3. Best Teacher Award