


BIODATA

1.	Name (in block letters)	DUDHARE MAHENDRA SHANKARRAO					
2.	Designation	Associate Professor of Biotechnology/Microbiology					
3.	Postal address	"Raj Gruha", Behind Kinalkar Hospital, Nand Kishor Nagar, Purna Road, Nanded, (MS)					
	A) Telephone No.:-						
	B) Mobile No.:-	9403209490					
	C) Email:-	mahendra_s_d@yahoo.com					
4.	Academic Qualification:-						
	Degree/ Diploma certificate pass	Board/ University	Year	%of Marks obtained	Grade	Major Subject	
	B.Sc. (Agri.)	MAU, Parbhani	1996	68	II	All Agril. Subject	
	M.Sc. (Biotech.)	IGKV, Raipur	1999	69	II	All Agril. Biotech. Subject	
	PhD (Bioscience)	Pt.RSU, Raipur	2006	By Research		Agril. Biotechnology	
	NET	A. S. R. B., New Delhi	2004	Qualified		Agril. Biotech.	
	PG in Biosafety in Plant Biotechnology	Ghent University Gent, Belgium	2007	60	I	All issues Related to Biosafety in Plant Biotechnology	
	General Course on IPR	WIPO, Geneva Switzerland	2009	Qualified		Intellectual Property Related Issues	

5. Employment Record:

Sr. No	Designation	Place of work and organization	Mode of Recruitment	Date of joining From – To	Nature of job
1	Assistant Professor of Biotechnology	Dr. Panjabrao Deshmukh Agricultural University, Akola, (MS) India	Nomination	7-7-2005 to 12-3-2018	Teaching, Research and Extension
2	Associate Professor of Biotech. / Microbiology	Vasantrao Naik Agricultural University, Parbhani, (MS) India	Nomination	13-3-2018 to Till Date	Teaching, Research and Extension

6. Awards and Prizes:

Fellowship

1. Fellowship to attend two weeks training program on "Modern Breeding Techniques for Improvement of Leguminous Plants" from **18th-28th August 2009** in Institute of **Plant Biotechnology for Developing Country, Ghent University, Gent, Belgium** and sponsored by the VLIR, the **Flemish Interuniversity Council**.
2. Fellowship for "Postgraduate Certificate in Biosafety in Plant Biotechnology" from **United Nations Industrial and Developmental Organisation** in Collaboration with **Flemish Government** for the year **2006-07**.

Sponsorship

1. **International Society for Biosafety Research (ISBR)**, Institute for Biosafety of Genetically Modified Plants, Julius Kuehn Institute (JKI), Federal Research Centre for Cultivated Plants, Braunschweig, Germany, sponsored 500\$ to attend 11th International Symposium on the Biosafety of Genetically Modified Organisms at **Buenos Aires, Argentina** from **Nov 15th – Nov. 20th 2010**
2. **European Commission**, Research Directorate General, Director E- Biotechnologies, Agriculture, Food Biotechnologies, Brussels, Belgium sponsored air travel to attend First Global Conference on GMO Analysis, **Como, Italy**, from **24-27 June 2008**.
3. **Rockefeller Foundation, USA** sponsored trip in **Sept. 2002** to attended 24th International Rice Congrace held in **Beijing, China**.

Awards / Medals

1. **Two gold medals** for best poster presentation at International Symposium on "Plant Genomics and Biotechnology: Challenges and Opportunities. Indira Gandhi Agricultural University, Raipur (CG). October 26th to 28th, 2005.

2. **Excellence in Teaching Award** by Green Reap Welfare Society during National Conference on Technological Challenges in Social, Environmental and Agricultural Reforms (TECHSER-2017) held on 9th and 10th September 2017 at Indian Institute of Rice Research, Rajendra Nagar, Hyderabad

7. Publications (In Numbers only):

Research papers	Technical papers	Popular Articles	Books/Book Chapters	Variety released	Patents	Technology developed	Awards	PG/PhD students guided	Recognitions
70	20	12	4	-	-	-	2	19	-

9. Best Five publications (with NAAS Ratings):

- Jadhav A. B., **Dudhare M. S.**, Dhawale R. N. and Bharose A. A. (2024). Evaluation of linseed (*Linum usitatissimum* L.) germplasm lines for drought tolerance using morphological and molecular markers. International Journal of Research in Agronomy . Vol. 7(3). PP. 576-588 (**NAAS Rating 5.20**).
- Kamble A. S., **Dudhare M. S.**, Dhawale R. N. and Bharose A. A. (2024). Characterization of linseed (*Linum usitatissimum* L.) germplasms at morphological, biochemical and molecular level. International Journal of Advanced Biochemistry Research. Vol. 8(3): PP. 681-687(**NAAS Rating 5.29**).
- Malge H. A., **Dudhare M. S.**, Jadhav B. C, Payasi D. and Ghodke M. K.. (2022). Evaluation and characterization of advance varietal trial of linseed (*Linum usitatissimum* L.) using morphological and molecular mark. The Pharma Innovation Journal; 11(5): 2558-2564. (**NAAS Rating 5.23**).
- Jadhav B. C, **Dudhare M. S.**, More Kalyani, Malge H. A., Payasi D. and Ghodke M. K.. (2022). Genetic diversity and molecular characterization of initial varietal trials of linseed lines using molecular markers (ISSR and SSR). The Pharma Innovation Journal; 11(6): 993-999. (**NAAS Rating 5.23**).
- Shiraskar Sarika S., Ikram Kureshi, **Dudhare M. S.** (2022). Isolation and identification of bacterial contaminant from in vitro Gerbera culture. Rex Journal Renewable Research Journal. Volume 10 Issue -4. PP. 136-142. (ISSN 2321-1067).

10. Major/Minor Research Project handled:

Sr. #	Title of Project	Funding agency	Cost	Duration	Position
1.	Demonstration and Development of Module for Compositing from Agriculture and House Waste”	District Innovative Committee, Collector Office, Yavatmal	Rs. 10.00 Lakhs	2015-2016	Co-PI
2.	Studies on mechanism of “Floral Bud Distortion” in Soybean (<i>Glycine max</i> L.)	Board of Research in Nuclear Sciences (BRNS)	Rs. 23.00 Lakhs	2013-2016	Co-PI
3.	Improvement of safflower for salinity and drought tolerance using <i>in-vitro</i> techniques	Science & Engennering Research Board, DST, New Delhi,	Rs. 12.00 Lakhs	2013-2015	PI
4.	Exploration of diversity of wood rotting fungi from Melghat forest for biotechnological applications.	Dept. of Biotechnology, Govt. of India	Rs. 14.00 Lakhs	2011-2013	Co-PI

11. Details of Special Work done (Variety/Patent/ Technology developed):

As per the record above information is true

(**Dudhare M. S.**)
Associate Professor

Place: - Latur

Date: -