BIODATA

1.	Name (in block letter	DUDHARE M	IAHENI						
2	Designation		Associate Prot	fessor of	logy				
3.	Postal address	"Raj Gruha", E	Behind K						
					Nand Kishor Nagar, Purna Road, Nanded, (MS)				
	A) Telephone No.:-								
	B) Mobile No.:-	9403209490							
	C) Email:-		mahendra_s_d						
4.	Academic Qualification								
	Degree/ Diploma	Boar	rd/ University	Year	%of Marks	Grad	Major Subject		
	certificate pass				obtained	e			
	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 Resear	rch	Agril. Biotechnology		
	NET	A. S.	R. B., New	2004	Qualified		Agril. Biotech.		
		Delhi Ghent University					6		
	PG in Biosafety in					Ι	All issues Related to Biosafety		
	Plant Biotechnology	Gent,	Belgium	2007	60		in Plant Biotechnology		
	General Course on	WIPO, Geneva			Qualified		Intellectual Property Related		
	IPR	Switz	erland	2009			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

- 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
- 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.

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
Publications (In Numbers only):

// I dolications (in ramoers only).									
Research	Technica	Popula	Books/Book	Variety	Patent	Technolog	Award	PG/PhD	Recognit
papers	l papers	r	Chapters	released	S	У	S	students	ions
		Articles				developed		guided	
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 (NASS 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(NASS 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. (NASS 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. (NASS 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	District Innovative		2015-2016	Co-PI
	Development of Module for	Committee,	Rs. 10.00		
	Compositing from Agriculture	Collector Office,	Lakhs		
	and House Waste"	Yavatmal			
	Studies on mechanism of	Board of Research	Rs. 23.00	2013-2016	Co-PI
2.	"Floral Bud Distortion" in	in Nuclear	Lakhs		
	Soybean (Glycine max L.)	Sciences (BRNS)	Lakiis		
	Improvement of safflower for	Scince &			
3.	salinity and drought tolerance	Engennering	Rs. 12.00	2013-2015	PI
5.	using <i>in-vitro</i> techniques	Research Board,	Lakhs	2013-2013	
		DST, New Delhi,			
4.	Exploration of diversity of	Dept. of			
	wood rotting fungi from	Biotechnology,	Rs. 14.00	2011-2013	Co-PI
	Melghat forest for	Govt. of India	Lakhs	2011-2015	
	biotechnological applications.				

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

As per the record above information is true

(Dudhare M. S.) Associate Professor