BIODATA

Name: - Dr. Mrs.Damayanti Amit Choudhari

Nationality: - Indian

Date of birth: -28July 1987

Permanent address: - At Post-Kenjal, Tal-Wai, Dist-Satara, Pincode-415536

Mobile No: -9689958805

Email - jadhavdamayanti@gmail.com

Personal Information:-

Marital Status: - Married

Gender: -Female

Religious: -Hindu

Cast: - Maratha

Language Known: - English, Hindi Marathi

Career Objective:-

To build upon and enhance my professional skills in a reputed and dynamic organization that gives me the opportunity to evolve in a professional manner.

Educational Qualifications:-

Exam	Board/University	Year of passing	Percentage
S.S.C.	State board Kolhapur	June 2002	68.80%
H.S.C.	State board Kolhapur	June 2004	51.17%
B.Sc.	Shivaji university	April 2007	57.44%
	Kolhapur		
M.Sc.	Shivaji University	April 2009	64.17%
	Kolhapur		
B. Ed.	S.N.D.T. University	May 2011	69.08%
	Mumbai		
Ph.D.	Shivaji University	June 2021	Awarded
	Kolhapur	Subject (Botany)	

Work Experience:-

Lecturer: -Rajendra Mahavidhyalay Khandala. -July 2011 to January

2016.

Kisanveer MahavidhyalayWai. -July 2012 to March 2014.

Sharadchandra Pawar Mahavidhyalay Lonand July 2019 to March

2020

Ph. D. thesis title: - Biochemical Studies of Some Selected Medicinally

Important Pteridophytes from Panchgani and

Mahabaleshwar.

Guide Name: -Dr. Mrs. M. M. Ghatge

University: -Shivaji University Kolhapur (M S)

Details of publication:-

Sr.	Name of Journal	Title of research	Vol.	Name of
N		paper.	and	communicated
0.			Page	Journal
			No.	
1.	Research	Phytochemical	(680-	Research
	Journal of Life	studies on three	689).	Journal of Life
	Sciences ,	epiphytic ferns		Sciences,
	Bioinformatics	from		Bioinformatics
	,Pharmaceutical	Mahabaleshwar		,Pharmaceutical
	and Chemical	and Panchgani		and Chemical
	Sciences			Sciences
2.	International	Physiological Status	(126-	, International
	Journal of	Of Medicinally	129)	Journal of

	Research and Analytical Reviews (ISSN 2348-1269)	Important Epiphytic Ferns From Mahabaleshwar And Panchgani Hills		Research and Analytical Reviews e ISSN 2348-1269(126- 129).
3.	Pteridology Today and Tomorrow: Relevance to impact on diversity and climatic change(ISBN 978-93- 88901)	Microclimatic factors for the development of epiphytic ferns from Mahabaleshwar	Comm unicate d	Pteridology Today and Tomorrow: Relevance to impact on diversity and climatic change(ISBN 978-93- 88901)
4.	Journal of Scientific Research(ISSN:0 447-9483)	Isolation and characterization of secondary metabolitesbof As pleniumindicum by using Thin Layer Cromatography	Vol. 65,Issue 6.Page no.137- 147	Journal of Scientific Research(ISSN:0 447-9483)
5.	NotulaeScientia Biologica	Gas Chromatography- Mass spectrometric analysis and identification of bioactive constituents of epiphytic ferns Aspleniumindicum and Lepisorusnudus.	Comm unicate d	NotulaeScientia Biologica

Declaration: -hereby declare that the above mentioned details are true to
my knowledge and belief.
Date-

Place-

(Choudhari Damayanti Amit)