PERSONAL PROFILE



PERSONAL INFORMATION:

1	Name	:	Dr. Mrunalini Nilesh Desai	
2	Educational Qualification :		M.Sc. B.Ed. Ph.D	
3	Subject :		Botany	
4	Area of specialization	:	Plant Protection, Ecology	
5	Designation	:	Assistant professor	
6	Date of Birth	:	23.06.1979	
8	Date of Appointment	:	15 June 2019	
10	Address	:	Gopal Krishna Gokhale College	
	Office Address	:	B ward Mangalwar peth ,Subhash road, Kolhapur	
	Residential Address	:	1243/7 E ward, Shivaji Udyamnagar, Kolhapur.	
11.	Phone Number	:	9403465204	
12.	E-mail	:	Mndesai2306@gmail.com	
13.	Blood Group	:	B negative	
14.	Hobbies	:	Reading, net surffing	

A) EDUCATIONAL QUALIFICATION:

Exam. Passed	Board/ University	Subjects	Year	Percentage / Grade
S.S.C.	Kolhapur board	All subjects	1994	I st class
H.S.C.	Kolhapur board	All subjects	1996	II nd class
U.G.(B.Sc.)	Shivaji University, Kolhapur	Botany	1999	I st class
P.G.(M.Sc.)	Shivaji University, Kolhapur	Botany- Plant protection	2001	I st class
B.Ed	Shivaji University, Kolhapur	Science & Maths	2002	I st class with 'O' Grade
Ph.D.	Shivaji University, Kolhapur	Ecology	2012	Awarded

B) RESEARCH EXPERIENCE & TRAINING:					
Research Stage	Title of work/Theses	University where the work was carried out,	Completed Year & Grade		
M.Phil.					
Ph.D.	"Autecology of a mangrove species <i>Cynometra iripa</i> , Kostel".	Shivaji University, Kolhapur	2012		

C)	C) RESEARCH PROJECTS CARRIED OUT (MAJOR/MINOR) FUNDED BY GOVT./NGO/INDUSTRY				
	Title of the Project	Name of the funding Agency	Academic Year	Remarks	
1					
2					

D) DETAILS OF THE REFRESHER/ORIENTATION/SHORT TERM COURSES ATTENDED					
C	Orientation/ Refresher Course	Name of ASC / University	Date		
1					
2					
3					
4					
5					

E	E) RESEARCH PUBLICATIONS IN THE JOURNALS NOTIFIED BY UGC WITH ISSN/ISBNNUMBERS				
Inter	International:				
1.	BIOACTIVE COMPOUNDS FROM SEED AND SEED COAT OF <i>CYNOMETRA IRIPA</i> A MANGROVE SPECIES.				
	Desai Mrunalini N. and Chavan N.S. Universal Journal of Pharmacy 2014, 03 (06): Page 1-5.				

	Impact Factor: 3.43
2.	FLORAL CHANGES IN <i>CLITORIA TERNATEA</i> L.
	Sagar A. Deshmukh and Mrunalini N, Desai. International Journal of Scientific Research. June 2017 Vol. 6(6), Page: 447.
	Impact Factor: 4.176
3.	HABITAT OF <i>CYNOMETRA IRIPA</i> KOSTEL. ALONG WEST COAST OF MAHARASHTRA. Mrunalini N. Desai, N.S. Chavan. International Journal of pharmaceutical Research & Developments.Vol 5(10): December-2013 (007 – 013). Impact factor: 2.01
4.	SEASONAL VARIATION IN ORGANIC CONSTITUENTS FROM DIFFERENT PARTS OF CYNOMETRA IRIPA KOSTEL. Mrunalini N. Desai and N.S.Chavan. (2011). Plant Sciences Feed, 1 (1): 6-9. Impact factor: 3.378
Nati	ONAL:
1.	
2.	
3.	

Sr. No.	Title of Paper/ Poster Presented	Name of the Conference/ Symposia/ Seminar/ Workshop,	Name of the Sponsoring Agency	Place and Date
1.	Workshops attended:	"Mushroom cultivation"	Rajarshi Chhatrapati Shahu College, Kolhapur,	27 th February, 2019
2.		"Ayurvedic Nutrition"	of Non- Conventional vocational courses for	21 st august, 2018.

		woman held	
3.	Science Academies lecture workshop on "Systematics, conservation and Sustainable Development"	Shri Shahaji Chhatrapati Mahavidyalaya, Kolhapur	26 th and 27 th December 2018.
4.	Science Academies lecture workshop on "Plant Sciences: Challenges and Opportunities"	The New College, Kolhapur	19 th and 20 th December 2017.
5.	"Kharphuti janjagaran karyashala"	Department of Botany, Shivaji University, Kolhapur and Sou Godutai Jambhekar Vidhlaya, Ratnagiri	29 th December, 2011
6.	"Cultivation Practices For Food Crop Development with Nutritionally Rich Potential" organized by	Gopal Krishna Gokhale College, Kolhapur as a Lead College activity Scheme, The New College Cluster, Shivaji University, Kolhapur	16 th March, 2012
7.	"Sericulture: Business Opportunities".	Gopal Krishna Gokhale College, Kolhapur as a Lead College activity Scheme,	18 th December, 2014
8.	"Krushi Paryatan Karyashala"	'Vivekanand College, Kolhapur' as a Lead College activity scheme Gopal Krishna Gokhale College, Kolhapur cluster	6 th February, 2015.
9.	"Bonsai for Connecting with the nature."	Kolhapur Bonsai Club- Kolhapur with Botany Department, Shivaji University-Kolhapur	7 th July 2017.
10.	"Rare, Endangered & Threatened (RET) Plants of Western Ghats"	Shri Shahaji Chhatrapati Mahavidyalaya, Kolhapur as a Lead College activity scheme Gopal Krishna Gokhale College, Kolhapur cluster	4 th September, 2015.
11.			
12.			
13.			

	1	I	i
		I .	1
	1	I	i
	I and the second	I .	1
			i
: :	•	<u> </u>	:

Sr. No.	Name of the Seminar/ Conference/ Symposia Workshop, etc.	Name of the Sponsoring Agency	Place and Date
	Conference Attended:		
1.	XVII Annual Conference of		19 th -21 st November,
	Indian Association for		2007.
	Angiosperm Taxonomy and		
	International Seminar on		
	Changing Scenario in		
	Angiosperm Systematic.		
2.	National conference of Indian		8 th -10 th January, 2010.
	Woman Scientists' Association,		
	Kolhapur Branch on "Biodiversity		
	Conservation in India : Status and		
	Approaches" -		
3.	XXXIII Conference Of Indian		10 th – 12 th November, 2010
	Botanical Society And International		
	Symposium The New Horizons Of		
	Botany		
4.	International Conference on		20 th – 21th January 2012.
	"Multidisciplinary Approaches In		
	Applied Geology"		
5.	International Conference on		10 th March 2015.
	Emerging Trends in Basic and		
	Applied Sciences -		
6.	International Conference on		6-7 February,2016.
	Challenges And Oppertunities		
	Before 21 st Century India In The		
	Fields Of Social sciences, Science,		
	Management And Technology-		
7.	International conference on		30 th November, 2016.
	"Oppurtunities in the Maharashtrian		
	Agriculture for students and		
	researcher based on the Israeli		
	experience of innovation and		

	entrepreneurship in agriculture."	
8.	Silver Jubilee national Conference	26 th -27 th July.
	on Mangrove Ecosustem in	
	Association with CSIR- National	
	institute of Oceanography,	
	DonaPaula, Goa.	
		¬th Loth N L 2047
9.	International Conference on	7 th and 8 th November, 2017.
	"Innovative research in Science and	
	Technology."	
10.	National conference on	5 th – 6 th January 2018.
	"Multidisciplinary approaches in Life	
	Science: Research and application	
	for sustainable development	
	(NCMALS 2018)".	
11.	International conference on	7 th and 8 th December, 2018.
	"Materials and Environmental	
	science [ICMES-2018]	_ ad _ ab
12.	1 st International Twitter conference	2 nd - 5 th April 2019.
	on "#NANOBIO 19"held at The New	
	College, Kolhapur.	
13.		
14. 15.		
16.		
17.		
18.		
19.		
20.		
21.		
22.		
23.		
24. 25.		
25. 26.		
27.		
28.		
29.		
30.		

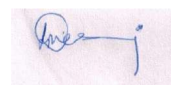
31.		
32. 33. 34 35. 36. 37. 38. 39.		
33.		
34		
35.		
36.		
37.		
38.		
39.		

Н)	Contribution in teaching, learning and evaluation:	
1.		

I)	I) Contribution as paper setter/ examiner / moderator / chairman to the college and University level:			
Sr. No.	Name of course and subject	Worked as	Period or year	
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13				

J) Contribution to college committees /mentor-mentee:				
Sr. No.	Name of the Committee	Period / year		
1.				
2.				

3			
4			
5			
6			
7			
8			
	K) CONTRIBUTION IN SOCIAL ACTIVITIES WITH PROOF:		
1.			
2.			
3.			
	L) MEMBERSHIP OF ACADEMIC/ PROFESSIONAL ASSOCIATIONS:		
1.	1. LIFE MEMBER OF MANGROVE SOCIETY OF INDIA		
2.			
3.			
4.			
5.			
<u> </u>			
	M) Awards Received :		
1.			
2.			
	N) Any other / special features:		
	Practical Books written:		
1.	A Handbook of Practical Botany for B. Sc. I. ISBN – 978-93-86077-84	-4.	
	As per revised syllabus of Shivaji University, Kolhapur.		
2.	 A Handbook of Practical Botany for B. Sc. II. As per revised sylla Kolhapur. 	abus of Shivaji University,	



DATE: SIGNATURE

(NAME: DR. MRUNALINI NILESH DESAI)
