

Curriculum Vitae



A. General Information

- a) Name (Surname first) : Dr.BABAN TUKARAM JADHAV
- b) Designation : Associates Professor
- c) College : P.V.P. Mahavidyalaya, Kavathe Mahankal
- d) Department : Botany
- e) Date of Birth : 1June1969
- f) Date of Appointment : 14August1991
- g) Total Teaching Experience : UG: 32YEARS
PG: YEARS

h) Permanent Address (with Pin code): Krishnai" Bungalow, Sr.No.73/1, PlotNo.10, Old
Railway Line, Near Pallavi hotel Kupwad. Tal.Miraj,
Dist.Sangli-416436

i) Mobile No. : 9822495288

j) Email : btjadhav16@gmail.com, btjadhav16@rediffmail.com

k) Academic Qualifications :

Sr. No.	Exam. Passed	Board/ University	Subject	Year	Grade / Class
1	M.Sc./M.Com./ M.A.	Shivajiuniversity, Kol hapur	Botany	1991	
2	B.Sc./ B.Com./B. A.	Shivajiuniversity, Kol hapur	Botany	1989	
3	H.S.C.	Pune, board	English, Marathi, Physics, Chemistry, Biology, Geography	1986	

4	S.S.C.	Pune,board	English, Marathi,, Hindi, Socilscience,Mathe matics, Geography	1984	
5	Any other	1.Field botany and ecology coarse-2023 2.Consumer protection act and cybercrime awareness 3.Teaching learning center,E-content development 4.Atul bhujalyojana– quize 5.Naac sponsoredseminar- Role of IQAC		19 -21 January 2023 15-03-2022 21-27/8/23 14/08/2022 23/08/2023	

l) Research :

Sr. No.	Research	Title of Work / Thesis	University / Institute
1	M.Phil		
2	Ph.D.	New contributions To The Kamthi Formation of Maharashtra	Shivaji university,Kolhapur

m) Experience :

Sr. No.	Designation	Name of Employer	Salary with Grade Pay/ Academic Level	Date of		Experien ce in years
				Joining	leaving	
1.	Lecturer	P. V. P. Mahavidyalaya, Kavathe – Mahankal	2200-4000	14/08/1991	31/07/1998	07
2.	Lecturer in Sr. Scale		3000-5000			
	Lecturer in Sr. Scale		10000-15200	27/07/1998	30/06/2003	05
3.	Lecturer in Sl. Grade		12000-18300	27/07/2003	01/07/2006	03
4.	Associate Professor		AGP 9000	01/07/2006	30/06/2016	10
	Associate		13A,	01/07/2016	On wards	07

	Professor		(131400-217100)			
5.	Professor		14, (144200-218200)			
Total Experience in years						32

n) Orientation / Refresher / Short Term Course / FDP Completed :

Sr. No.	Course	Duration	University / Institute
1	Orientation	Jan.7toFeb.3,1994	Goa University,Goa
2	Refresher	ShivajiUni.Kolhapur– Jan.24toJuly15,1996	ShivajiUniversity, Kolhapur
3	Refresher	Oct.01toMarch22,1999.	ShivajiUniversity, Kolhapur
4	Refresher	June-05toJune- 26,2002	Dr.B.A.M.Uni.Aurangabad

o) Member of different committees of Shivaji University, Kolhapur.

1.

p) Membership

1. Member of International Organization of Palaeobotany

2 Research Papers in Peer-Reviewed or UGC listed Journals :

Sr. No.	Title with page Nos.	Journal	ISSN / ISBN No.	Impact Factor, if any	No. of co-authors	Whether principal author/ corresponding author
1	.A new species Araucarioxylon agashei from Kamthi Formation of Maharashtra.18(2):8-12,2011	The,Botanique	0257-800x			Principal
2	2.Addition to the Glossopteris flora from Kamthi Beds of Chandrapur District(MS)8(1):69-72,2014	Bioinfolet	0973-1431			Principal
3	Ginkgoites mangliensis sp.nov.From Kamthi Beds Of Chandrapur District(M.S.)18(1B):140-141,2021	Bioinfolet	0973-1431			Principal
4	New addition to the Glossopteris flora from Kamthi Formation of	THE.RES.VIEW	2321-9777			Principal

	Maharashtra(India)10: 14-18,2015					
5	A new species Planoxylon chitalensis from Kamthi Formation of Maharashtra.6(1):942-945, 2019	IJRAR	E-2348-1269			Principal
6	The distribution of Pteridophytes flora from Kamthi Beds of Chandrapur District(MS). 10:19-22,2015.	THE.RES.VIEW	2321-9777			Principal
7	A new species Australoxylon vacyaniensis from Lower Gondwana of Chandrapur District, Maharashtra.8(9):63-66,201	Review of Research	2249-894X	5.7631		Principal
8	Medicinal plants of Tehsil Kavathe Mahankal	Research Journey	2348-7143	6.625		Principal
9	Distribution of Neomariopteris Maithy in the Kamthi flora of Maharashtra and a note on habit of the plant 8(9):21-33	Review of Research	2249-894X	5.7631		Principal
10	A new species Agathoxylon krauseii from Kamthi Formation of Maharashtra. 265:55-59	Research Journey	2348-7143	6.625		Principal
11	A new species Araucarioxylon kulkarnii from Lower Gondawana strata of Chanderpur District (M. S.) Vol.79(3):24-27	Printing area	2394-5303	7.891		Principal
12	Occurrence of genus Euryphyllum from Kamthi beds of Chanderpur District of Maharashtra. 265:55-59	Bioinfolet	0973-1431			Principal

(b) Research Projects Completed

Sr. No.	Title	Agency	Year of completion	Whether Co-PI	Grant (Rs. Lakh)
1	Study of floristic diversity of arid tehsil Kavathe Mahankal	WRO-PUNE	2011		65000/00

3*Invited lectures / Resource Person/ paper presentation in Seminars/ Conferences/full paper in Conference Proceedings (Paper presented in Seminars/Conferences and also published as full paper in Conference Proceedings will be counted only once)

Invited lectures / Resource Person

Sr. No.	Title of Lecture / Paper presented / Published	Title of Conference /Seminar etc	Organized by	Whether International (Abroad/within country) / National / State/ University
1	Seminar	i) One day Seminar on "Dr.Babasaheb Ambedkar"	P.V.P.MahavidyalayaK. Mahankal on Aug.20,2006	state
2		ii.)Two-day seminar on "Molecular Biology and Biotechnology"	K.B.P. College, PandharpuronJan.28to29 ,2009.	state
3		iii)Seminaron"Vistas of Computer in Life Science	D.B.F.Dayan and College Solapur on 9 to10 Aug.2002.	state
4		iv)Seminaron"Botanyfor HumanWelfare"	K.B.P. College, PandharpuronJan.28to29 ,2009.	state
5		v)One day dist. Level seminaron"Thinkand Do"	Maharashtra Vivekvahini at Islampur on Nov.26,2003.	state
6		vi)One day seminaron"Basaveshwar :Social thinking'	P.V.P. Mahavidyalaya, Kavathe MahankalonAug.29,2004	state
7		vii)One Day National seminaron "Private Universities and Quality of Higher Education"	Organized by SUTA, Kolhapur on 6Oct. 2013at Dr	National
		ii)National Seminar on "Innovative Practices in Teaching, Learning and Evaluation"	P.V.P. Mahavidyalaya,Kavathe Mahankalon June-26 to27,2009	National
		ii)National Seminar on "Innovative Practices in Teaching, Learning and Evaluation"	P.V.P.MahavidyalayaK. Mahankal on Aug.20,2006	
		i)"International Seminar on Changing Scenario In Angiosperm Systematic"	Organized byDept.of Botany,ShivajiUni.KolhapuronNov.19to21,2007.	International

Workshop	<p>i)One dayworkshop for Botany Teacherson U.G.C.Syllabus of B.Sc.IIBotany</p> <p>ii)One day workshop on “Women Rights”</p> <p>.</p> <p>iii)One day workshops on“Street Play”</p> <p>.</p> <p>iv)One day workshop on“Biodiversity&Sustainable Development”</p> <p>v)One day workshop on“Methods & Techniques of Solving problemsin Physical Chemistry & Organic Spectroscopy”</p> <p>vi)OnedayTeachersworkshoponRevised Syllabus ofB.Sc.IIBotany</p> <p>.</p> <p>vii)One day workshop on “Statistic for National Development”</p> <p>.</p> <p>viii)One day workshop on“Research Methodology”</p> <p>ix)One day workshop on Revised Practical Syllabus of B.Sc.III Botany</p>	<p>Y.C.W. Mahavidyalaya,WarnanagaronSep.13to16,2005</p> <p>S.M.G.K.Mahavidyalaya ,SanglionDec.172005.</p> <p>S.K.P.Mahavidyalaya Kurundwad,onOct.7to8, 2006</p> <p>Manday,24.01.2011. Zoology,P.V.P.Mahavidyalaya, KavatheMahankal.</p> <p>Monday,05.12.2011. Chemistry, P.V.P. Mahavidyalaya, KavatheMahankal.</p> <p>Dahiwadi college, Dahiwadi.On 31july 2014.</p> <p>P.V.P.MahavidyalayaK. Mahankal on 13/09/2014</p> <p>Shri. R. R. Patil Mahavidyalaya,Savljaj</p> <p>Y.C. Institute, Satara</p>	state
----------	--	--	-------

	Conferences	1)“Annual conference of Indian Association for Angiosperm Taxonomy and Changing Scenario In Angiosperm Systematic”	Dept. of Botany, Shivaji Uni. Kolhapur on Nov.19to21,2007	International
		2) Current prespectives and emerging issues in Indian Gondwana evolution	B.S.I.,Lucknow	International

3 Participation in Conferences/Seminars and Workshops (Write only numbers)

- Conferences : 02
- Workshops : 09
- Symposium :
- Training Programme :
- Seminar : 07
- Colloquium :
- Residential Camp : 01
- Oral Quiz : 01

4 Any other academic information

- Fossil Museum, at Departmentof Botany
- Vermicomposting, at Department of Botany
- Plant Nursery, at Departmentof Botany

5 Visited to Various Academic Institutes in India and abroad

- **BirbalSahni Institute Of Palaeobotany, Lucknow**