CURRICULUM VITA

1) Name	: Mr./Mrs./Ms./Dr. Rupali Dinesh Chitale
2) Educational Qualification	: M.Sc., B.Ed., Ph. D.
3) Present Designation	: Assistant Professor
4) Date of Birth	: 21/08/1973
5) Contact No.	9763020547
6) Email ID	: rd.chitale@gmail.com
7) Date of Appointment	: 02/09/2013
8) Teaching Experience	: 24 Years

9) Date of joining in present college: 15/06/2001

10) Educational Qualification:

Sr. No.	Examination Passed	University/ Board	Year of Passing	Subject(s)	Class/ Grade
1.	S.S.C.	Aurangabad Board	1989	Mar., Eng., Math., Sci., Social Sci.	Ι
2.	H.S.C.	Aurangabad Board	1991	Biology, Chemistry, Physics	II
3.	B. Sc.	Dr. B.A.M.U. Aurangabad	1994	Botany, Chemistry, Microbiology	II
4.	M.Sc.	Dr. B.A.M.U. Aurangabad	1996	Botany	Ι
5.	B. Ed.	Nagpur University, Nagpur	2000	Science	Ι
6.	Ph. D.	University of Pune, Pune	2010	Botany	-

11) Total Research Publications 31

a. M.Phil. / Ph.D./Research

Sr.	M.Phil./	Name of The	Year of	Name of Guide
No.	Ph. D. Thesis Title	Univ.	award	
1.	Role of oxygenated peptone in improving the productivity of brinjal (Solanum melongena L. cv. Ajay)	University of Pune, Pune	2010	Dr. Neelam Patil

b. Book: 01

Sr. No.	Title of Book	Year of publication	ISBN	Name & Place of Publisher
1.	Soil Application of Oxygenated Peptone	2011	978-3-8454- 2356-2	LAMBERT Academic Publishing, Germany

c. Chapter in Book: Nil

Sr. No.	Title of Book & Name of Editor	Title of the Chapter	Year of publication	ISBN	Name & Place of Publisher

d. Research Paper: 31

Sr. No.	Title of the Paper	Name of Journal	Month and Year of publication	ISBN	UGC. No./Impact Factor/ Citation Details
1.	Role of oxygenated peptone in enhancing germination of tomato, brinjal and chilli	Indian J. Plant Physiol.	Aug., 2008	0019- 5502	-
2.	Soil amendment using oxygenated peptone for quantitative and qualitative enhancement in the yield of organically grown brinjal	Indian J. Plant Physiol.	July, 2009	0019- 5502	-
3.	Soil application of oxygenated peptone for improvement in vegetative growth of organically grown brinjal and chilli	Ad. Plant Sci.	Sept., 2010	0970- 3586	IMF. 2.7
4.	Influence of oxygenated peptone on biochemical constituents and oxidative enzymes of organically grown brinjal and chilli.	Ad. Plant Sci.	Sept., 2010	0970- 3586	IMF 2.7
5.	Evaluation of influence of oxygenated peptone on microbial population in rhizosphere soil of brinjal (<i>Solanum melongena</i> L. cv. Ajay)	J. Phytol. Res.	Sept., 2010	0970- 5767	-
6.	Photosynthesis as influenced by soil application of oxygenated peptone in organically grown brinjal (<i>Solanum melongena</i> L. cv. Ajay)	J. Phytol. Res.	June, 2011	0970- 5767	-
7.	Influence of soil conditioning using oxygenated peptone on rhizosphere soil of organically grown brinjal (<i>Solanum</i> <i>melongena</i> L. cv. Ajay)	Geobios	July, 2012	0251- 1223	IMF 1.2
8.	Influence of pre-soaking treatment of some cereals, pulses and oil crops.	Geobios	July, 2012	0251- 1223	IMF 1.2
9.	Seed Priming using Alfa-Alfa	Ad. Plant Sc.	June, 2014	0970- 3586	IMF 2.7
10.	Seasonal Variations of proline content in <i>Pentatropis nivalis</i> Wight & Arn growing in man-	In Proceedings of International Conference on Plant	Jan., 2016	978-81- 924850 -2-7	-

	made salt affected soils from Baramati Tahsil (M.S.) India.	Research and Resource Management			
11.	Effect of panchagavya on seed germination and seedling growth of chilli (<i>Capsicum annum</i> L. cv. Jwala)	Ad. Plant Sci.	June, 2016	0970- 3586	IMF 2.7
12.	Seasonal changes in trace elements in <i>Pentatropis nivalis</i> J. F. Gmel (Field and Wood) growing in secondary saline habitats from Baramati Tahasil (M.S.) India.	Ad. Plant Sci.	June, 2017	0970- 3586	IMF 2.7
13.	Accumulation of free amino acid in <i>Pentatropis nivalis</i> (J. F. Gmel) Field and Wood growing on secondary salinized soils of Baramati Tehsil (M.S.) India	Ad. Plant Sci.	June, 2017	0970- 3586	IMF 2.7
14.	Seasonal changes in concentrations of carbohydrates in <i>Pentatropis nivalis</i> Wight & Arn, succulent halophyte growing in secondary salt-affected soil from Baramati Tehasil (M.S.) India	International Journal for Science and Advanced Research in Technology (IJSART), Ahmadabad	March, 2018	2395- 1052	IMF 4.28
15.	Studies on Post-Harvest Fungal Pathogens of Papaya Fruits (<i>Carica papaya</i> L.)	International Journal of Current Microbiology and Applied Sciences	Aug., 2019	2319- 7706	IMF 0.16
16.	Powdery Mildew Fungi from Phaltan Area of Satara District, Maharashtra.	International Journal of Current Microbiology and Applied Sciences	Aug., 2019	2319- 7706	IMF 0.16
17.	Potential use of <i>Parthenium</i> (<i>Parthenium hysterophorus</i> L.) as compost	Eco. Env. & Cons	April, 2020	0971- 765X	IMF 0.12
18.	Effect of vermicompost and <i>Parthenium</i> compost on growth and yield of Brinjal (<i>Solanum</i> <i>melongena</i> L. cv. Panchganga)	Eco. Env. & Cons	April, 2020	0971- 765X	IMF 0.12
19.	Comparison of accumulation of organic and inorganic osmolyte in <i>Trianthema portulacastrum</i> L. growing in saline and non-saline habitats	Eco. Env. & Cons	April, 2020	0971- 765X	IMF 0.12
20.	Study of Freshwater Algae from Baramati City Area, District Pune.	International Journal of Current Microbiology and Applied Sciences	Oct., 2020	2319- 7706	IMF 0.16
21.	Isolation and Identification of Aeromycoflora in Banana Field from Baramati Area Dist. Pune, Maharashtra, India	Journal of Plant Science and Research	Dec., 2020	2349- 2805	-
22.	A survey of some medicinally	International	July, 2021	2455-	IMF 5.12

	important plants of the family euphorbiaceae from Baramati area of Pune district of Maharashtra, India	Journal of Botany Studies		541X	
23.	The study of Rhizobium, Azotobactor bio-fertilizer effect on Zea mays and Vigna 4adiate.	International Journal of Botany Studies	July, 2021	2455- 541X	IMF 5.12
24.	Study of agriculturally important crop diseases from Baramati Tehsil of Pune district, Maharashtra, India	International Journal of Botany Studies	Aug., 2021	2455- 541X	IMF 5.12
25.	A survey of medicinally important plants from 32-Shirala tehsil district Sangali, Maharashtra, India	International Journal of Botany Studies	Aug., 2021	2455- 541X	IMF 5.12
26.	Studies on industrial waste water fungi from Baramati MIDC area, district Pune, Maharashtra, India	International Journal of Ecology and Environmental Sciences	August, 2022	2664- 7133	IMF 8
27.	<i>Parthenium hysterophorus</i> as a Biocompost	International Journal of Novel Research and Development (IJNRD),	April, 2023	2456- 4184	-
28.	Floristic survey of Dicotyledonous Plants in Vadapuri Village from Indapur Tehsil, Dist. Pune, Maharashtra, India	International Journal of Research in Academic World (IJRAW)	August, 2023	2583- 1615	IMF 6.0
29.	Studies on a Floristic survey of Monocotyledonous Plants in Surwad and Surrounding Village from Tehsil Indapur, Dist. Pune, Maharashtra, India	International Journal of Research in Academic World (IJRAW)	August, 2023	2583- 1615	IMF 6.0
30.	Studies on Rhizosphere soil fungi of pomegranates (<i>Punica</i> <i>Granatum</i> L.) from Ranzani Gaon of Madha Tahsil, Solapur District.	International Journal of Research in Academic World (IJRAW)	Sept., 2023	2583- 1615	IMF- 6.092
31.	Isolation, Identification & Characterization of <i>Rhizobium</i> sp. from <i>Arachis hypogaea</i> L. (Groundnut).	International Journal of Research in Academic World (IJRAW)	March, 2024	2583- 1615	IMF- 6.092

e. Research Project: 1

Sr. No.	Name of Funding Agency	Project Title	Funds Received	Month and Year of sanction	Duration of the Project	Status of Project
1.	SPPU, Pune	Studies on potential use of <i>Parthenium</i> <i>hysterophorus</i> L. as a biofertilizer'	2,00,000/-	June, 2016	2016 to 2018	Completed

f. Papers presented in Seminar / Conference: 16

Sr. No.	Name of the Conference/	Title of the paper	Date	Level (State/	Name of the Organizer
	Seminar			National/ International)	
1.	National Seminar on Integrated Crop Disease Management for sustainable Agriculture	Studies on use of Panchgavya on qualitative and quantitative yield of chilli (<i>Capsicum</i> <i>annum</i> L.).	26-27 th Feb. 1996	National	Dr. B.A.M.U. Aurangabad
2.	National Seminar on Changing Biodiversity Scenario in India	Soil conditioning with oxygenated peptone	14 - 15 July, 2008	National	Deogiri College, Aurangabad
3.	National Seminar on Changing Role of Plant Sciences in Biotechnology and Bioprospecting	Influence of oxygenated peptone on soil micro-climate and root system of brinjal (<i>Solanum melongena</i> L.) and chilli (<i>Capsicum annum</i> L.) under organic farming conditions	ptone on hate and S brinjal 20 - 21 ongena September, National hilli 2008 hum L.) farming		Science College, Nanded
4.	International Congress on Bioprocesses in Food Industries	agress on occesses in as influenced by oxygenated pertone 2008		International	Oosmania University, Hyderabad
5.	National Conference on Perspectives and Present Scenario in Plant Science Research	Soil amendment using oxygenated peptone for quantitative and qualitative enhancement in the yield of organically grown brinjal (<i>Solanum</i> <i>melongena</i> L. cv. Ajay).	20 - 21 November, 2008	National	Institute of Science, Mumbai
6.	National Conference on Frontiers in Life Sciences	Influence of soil application of oxygenated peptone on microbial population in rhizosphere soil of brinjal (<i>Solanum</i> <i>melongena</i> L. cv. Ajay) under organic farming conditions	11 - 13 January, 2011	National	Sharadabai Pawar Mahavidyalaya, Baramati, Dist. Pune
7.	National Conference on Recent Trends in Plant Sciences	Comparison of pre- sowing soaking treatment of gibberellic acid and oxygenated peptone on germination parameters in brinjal (<i>Solanum melongena</i> L. cv. Ajay)	3 - 5 February, 2012	National	Tuljaram Chaturchand College, Baramati, Dist. Pune

0	International	Potential use of	11 - 13	T () 1	Tuljaram
8.	Conference on	Parthenium	February,	International	Chaturchand
	Plant Research	(Parthenium	2016		College,
	and Resource Management.	<i>hysterophorus</i> L.) as compost.			Baramati, Dist. Pune
	-				Vidya
9.	National conference on Recent trends in Physical, Chemical and Biosciences	Effect of panchgavya on seedling growth in chilli (<i>Capsicum</i> <i>annum</i> L. cv. Jwala).	16 - 17 December, 2016	National	Pratishthan's Arts, Science and Commerce College, Baramati. Dist. Pune
10.	One-day National Conference on Recent Trends in Botany	Potential use of <i>Parthenium</i> <i>hysterophorus</i> L. as a Biofertilizer	30 December, 2017	National	Kisan Veer Mahavidyalaya, Wai
11.	, Multidisciplinary Approaches in Life Science: Research and Application for Sustainable Development	Effect of Urea, Vermicompost and Parthenium compost on growth and yield of brinjal (Solanum melongena L. cv. Panchganga)	05 - 06 January, 2018	National	Department of Botany, Biotechnology and IQAC, Yashvantrao Chavan Institute of Science, Satara
12.	Emerging and Innovative Trends in Life Sciences	Isolation of fresh water algae and commercial utilization.	17 - 18 February, 2020	State	E. S. Divekar College, Varvand
13.	International Conference on Microbes for Sustainable Agricuture, Animal Hubandry and Environment	Effect of Panchgavya on seed germination of chilli	2023.	International	KBP Mahavidyalaya, Pandharpur
14.	National Conference on Research in the Life Sciences with special emphasis on Medicinal Plants	Effect of Panchgavya on biochemical constituents in seedlings of chilli	February, 2024.	National	SPMC, Sharadanagr, Baramati
15.	International Conference on Biotechnology for better tomorrow	Effect of Panchgavya on enzyme activity seedlings of chilli	May, 2024	International	National Research University, Taskent, Uzbekistan
16.	International Conference on Role of Fungi in Sustainable Development	Study of aeromycoflora in fields of Baramati	23-25, October, 2024	International	Dept. of Botany, SPPU, Pune

g. Patents published/Register: 1 Published Patent Pot for cooling of water

Date : 17/02/2024 Design No. 407844-001

12) Research Guidance:

a) Guide ship Details

Sr.	M.Phil./Ph.D.	Name of University	Month & Year of	No. of R Scho	
No.	Guide	·	recognition	Completed	Perusing
1.	Ph.D. Guide	SPPU, Pune	24/06/2021	-	04

b) Research Guidance

Sr. No.	Name of Scholar	Name of University	Month and Year Registration	Title of the Research	
	Miss Nilam			Studies on identification of some	
1.	Ujjwalkumar	SPPU, Pune	29/03/2022	grasses having potential as a fodder	
	Bansode			from Malshiras Tehsil, Maharashtra	
	Miss Vrushali J. Vibhute		29/03/2022	Studies on effect of Parthenium	
2.		SPPU, Pune		compost on growth and yield of	
				brinjal (Solanum melongena L.)	
3.	Miss Bhosale Anuradha Kisan	SPPU, Pune	29/03/2022	Study of impact of some environmental parameters on airborne fungal spore germination and its relevance to disease incidence from Baramati Tehsil,	
				Maharashtra	
4.	Miss Ashwini B. Dudhal	SPPU, Pune	29/03/2022	Studies on use of Panchgavya on qualitative and quantitative yield of chilli (<i>Capsicum annum</i> L.).	

13) Professional recognition / award/ fellowship etc. Nil

Sr. No.	Name of Award/ Recognition	Awarding Agency	Date
1			

14) E-Content Development:

Sr. No.	Title of Content	Level (UG/ PG / ALL)	Platform	Link of E-Content
1.	Life cycle of <i>Cycas</i> I	UG	YouTube	https://www.youtube.com/watch?v=rHGMmxnuYyo
2.	Life cycle of Cycas II	UG	YouTube	https://www.youtube.com/watch?v=LbpkEapadiU
3.	Life cycle of <i>Cycas</i> III	UG	YouTube	https://youtu.be/SzBgtPzvD11

	Plant	UG	YouTube	
	identification	00	Tourube	
4.	with help of			https://www.youtube.com/watch?v=altxIPl9-Zw
	flora			
5.	QR Code	UG	YouTube	https://www.youtube.com/watch?v=GIji8P4vauA
5.	System			
6.	Study of	UG	YouTube	https://www.youtube.com/watch?v=nApYOxkyJc4
	Lichen			
7.	Syudy of	UG	YouTube	https://www.youtube.com/watch?v=jSIRMwqc-w0
	Rhizopus Study of	UG	YouTube	
8.	fossils	00	Tourube	https://www.youtube.com/watch?v=qsXk_SSEOqc
0	Life cycle of	UG	YouTube	https://www.ukenservet.html.com/www.html.com/
9.	Spirogyra			https://www.youtube.com/watch?v=94fltfRh7Qo
10.	Life cycle of	UG	YouTube	https://www.youtube.com/watch?v=ALgym-NgRo8
	Rhizopus			
11.	Study of lichens	UG	YouTube	https://www.youtube.com/watch?v=ePXKE2WBJEk
12.	Study of Riccia	UG	YouTube	https://www.youtube.com/watch?v=6U-FSdxybHI
13.	Life cycle of	UG	YouTube	https://www.youtube.com/watch?v=I6O1NAuZWLI
	Gnetum			
	Life cycle of	UG	YouTube	https://www.youtube.com/watch?v=gK-rPDlZvKU
	Pinus			
15.	Study of fossils	UG	YouTube	https://www.youtube.com/watch?v=VdK5oC50MEs
16.	Study of normal	UG	YouTube	https://www.youtube.com/watch?v=0eefo3MB0Bw
	secondary			
17	growth I	UC	YouTube	https://www.voutube.com/watch?v.7:MIhiEX/0cc
17.	Study of normal secondary	UG	YouTube	https://www.youtube.com/watch?v=ZjMIhjFV9co
	growth II			
18.	Scope of	UG	YouTube	https://www.youtube.com/watch?v=UlZeh2SsQX8
10.	Embryology			https://www.youtube.com/watch?v=012en255Q28
19.	Biofertilizers	UG	YouTube	https://www.youtube.com/watch?v=7k-xLX2F924
20.	Causes of	UG	YouTube	https://www.youtube.com/watch?v=jq784kcJuTw
	evolutionary			
	success of			
	Angiosperms			
	Plant	UG	YouTube	
21.	Diversity -			https://www.youtube.com/watch?v=CRu_4dk4od8
	Introduction		Va-7-1	
22.	Plant Kingdom	UG	YouTube	https://www.youtube.com/watch?v=GjdNYeSdx-c
	Genetics -	UG	YouTube	
23.	Introduction	00	1001000	https://www.youtube.com/watch?v=NZe10vyAn48
24.	Factors for	PG	YouTube	https://www.woutuba.com/watab?v_NUUO-D2-U-O
24.	development	гu		https://www.youtube.com/watch?v=NU1OzR2rIkQ
25.	Polarity and	PG	YouTube	https://www.youtube.com/watch?v=GSKTD2MBsIk
	Symmetry			
26	Premordium	DC	YouTube	https://www.voutube.com/watch?U4OVOE_01
26.	development	PG		https://www.youtube.com/watch?v=zU4QVOErfak
	and Transition			

15) Work Experience on Academic Bodies and other: Nil

Sr. No.	Designation/ Position	Duration	Name of Institute / University	Details

15) Life Membership of Profession Bodies: Nil

Sr. No.	Name of Professional Body	

16) Any other Attainment: