

CURRICULUM VITAE



Dr. Tari Vinaya Satyawar Savitri

005, Pandurang Apartment. Ground floor, Januwadi, Sainath Nagar. Virar (E), MH, Pincode- 401 305

Phone: +91 9420150743 / 8177931817, drvinaya89@gmail.com

ORCID: <https://orcid.org/0000-0002-8352-252X>

Professional Summary:

- Excellent relationship builder with experience in analyzing large scientific datasets and advanced skills in biological and chemical systems resulting in research publications, articles in Magazines/ e-Newsletters and co-authorship for many reference books.
- Effective and confident Science communication, Project management, Market and product knowledge, Resource management, Conflict resolution.
- Self motivated individual with analytical skills and proven ability to work under pressure.

Work experience:

Sr. No.	Organization/ Institute/Company	Nature of Work	From	To
1	Gadre Marine Export Pvt. Ltd. FP-1, M.I.D.C, Mirjole, Ratnagiri - 415639	Intern at Effluent Treatment Plant (ETP)	21/09/10	31/12/10
2	National Institute of Oceanography (NIO), C.S.I.R Dona Paula, Goa.	Research Dissertation https://www.nio.org/profile/682/students	28/12/10	28/02/11
3	Mata Ramai Aambedkar Junior college of Arts, Commerce and Science, Chiplun	Biology Teacher (Part time) for 11 th 12 th Science	27/07/13	03/05/14
4	University of Mumbai Sub-Centre Ratnagiri	Lecturer (Clock hour basis) for M.Sc. part I and II at Department of Environmental Science & Laboratory expert at University Practical examination	04/07/14	27/03/15
5	University of Mumbai Sub-Centre Ratnagiri	Research scholar (Ph.D tenure)	18/06/15	08/01/20

Educational Qualification:

Exams	University / Board	Class	Subject	Year of passing
Ph.D	Mumbai University	Awarded	Environmental Science Title- "Impact of Selected Chemical Pesticides on Mango plantation Ecology a Case Study of Ratnagiri District, Maharashtra."	8 th Jan 2020
SET	University of Pune	Qualified	Environmental Science	Sept 2015
B.Ed.	SNDT University	I	Science and Mathematics	2012-13
M.Sc	Mumbai University	I	Environmental Science	2010-11
B.Sc	Mumbai University	I	Zoology	2008-09
HSC	Kolhapur Board	II	PCMB	2005-06
SSC	Kolhapur Board	I	-----	2003-04

Additional Qualification:

Certificate / Diploma Course	Grade	Year of passing
Certificate course under Career oriented Programme in Biotechnology,	A+	2007-08

Sponsored by UGC		
Diploma course under Career oriented Programme in Biotechnology , Sponsored by UGC	A+	2008-09
Maharashtra State Certificate in information technology (MS - CIT)	76/100	Dec 2018

Awards / Honors:

Sr. No.	Title	Organization	Date of Award
1	Best poster presentation, Second Rank, on occasion of 'World Ozone Day'	Ratnagiri Sub-Centre, University of Mumbai, Maharashtra	16 September 2009
2	Young Scientist Award	Deccan Environmental Research Organization (DERO), Bijapur, Karnataka	12 September 2020

Research Publications:

1. Nabeela Siddiqui, Tarique Faiyaz, **Vinaya Tari (2022)** "Ganga and Yamuna: Through the Lens of National Green Tribunal." *Nature, Environment and Pollution Technology NEPT* ISSN (Print): 0972 6268, ISSN (online): 2395 3454, 21(4) **(Accepted) Scopus.**
2. **Tari V. S. 2021** "Radioactive Pollution in Drinking Water." **Short Communication, Acta Scientific Microbiology**, ISSN: 2581-3226, DOI: [10.31080/ASMI.2021.04.0846](https://doi.org/10.31080/ASMI.2021.04.0846). 4(6), 3-4. **(Published).**
3. **Vinaya Tari, 2021** "The Sustainable Management of *Idioscopus clypealis* (Mango leaf hopper) at Ratnagiri District, India." Short Communication, *Journal of plant biotechnology and microbiology*. 4(4), 5. **(Published).**
4. **Tari V. S.** and P. S. Bhatnagar, "Taxonomic list of Earthworms at Western Ghats of Maharashtra." *Fauna of Northern western Ghats, Conservation area series*, Zoological Survey of India. **(Accepted).**
5. **Tari V. S.** and P. Y. Patil and Karthik Kannan, (2020). "Potential of Strychnos nux-vomica leaf extract against mango leafhopper (*Idioscopus clypealis*)" *Farming and Management*. ISSN: 2456-8724. DOI: 10.31830/2456-8724.2020.006, 5(2), 71-74. (Main Author) **(Published).**
6. **Tari VSS** and PY Patil and Karthik Kannan (2020) "Pesticide Residue in Mango Orchards and Health Risk." *Acta Scientific Microbiology*, ISSN: 2581-3226, DOI: 10.31080/ASMI.2020.03.0669. 3(9), 8-14. (Main Author) **(Published).**
7. **Tari V. S.** and Patil P. Y. (2017) "Transfer factor of Heavy metal in soil to plant from pesticide contaminated area (Mango orchards), Ratnagiri district, Maharashtra." *Research Journal of Chemistry and Environment*, ISSN: 2278-4527, 21(1), 26-32. (Main Author) **(Published) Scopus.**
8. **Tari V. S.** and Patil P. Y. (2017) "Challenge of contamination of pesticide for Alphonso in Ratnagiri district, Maharashtra, India" *Research Journal of Chemistry and Environment*, ISSN: 2278-4527, 21(12), 57-67. (Main Author) **(Published) Scopus.**
9. Pramod Jadhav, Mohd Nasrullah, Zaied Bin Khalid, A.W. Zularisam, Santhana Krishnan, **Vinaya Tari**, "Improved biogas production rate through trimetallic nanoparticles (Fe-Ni- Zn) from palm oil mill effluent (POME) in anaerobic digestion (AD) process." *Bioresource Technology*, ISSN: 0960-8524. **(Under review). Elsevier.**

10. Melis Yalçın, Nalan Turgut, Cengiz Gökbulut, Serhan Mermer, Sait C. Sofuoğlu, **Vinaya Tari**, Cafer Turgut, “Challenge of chemical pesticide removal from fruit surface: Post-Harvesting Management.” **(In communication)**.

Research papers presented in National and International Conference:

1. Nabeela Siddiqui, **Vinaya Tari**, Tarique Faiyaz, 2022, “Food and Water Security: India’s commitment to SDGs.” International Conference, India and Southeast Asia in a Changing World: Convergences and Divergences. October 2022. **(Submitted)**.
2. **Tari V. S.** and P. Y. Patil (2017) “The Social Dimensions of Biodiversity and its Conservation in the Western Ghats of Ratnagiri District, Maharashtra.” *Suvenior of National conference on Advances of geographical research in India (AGRI - 2017)*, 42, **(Published)**.
3. **Tari V. S.** and P. Y. Patil (2015) “Study of Heavy Metals traces observed in Mango Products from Ratnagiri District, Maharashtra.” Proceeding of International Conference on “Ethical Prospects: Economy, Society and Environment” (ICEPESE-2015) March 2015. ISBN no. 978-93-83046-46-1. 363-367. **(Published)**.
4. **Vinaya Tari**, Reshma Goltekar, Baban Ingole (2014) “Community Structure of Phytoplankton in Redi Estuary.” National Conference on “Sustainability, Society and Environment.” *Contemporary research in India (SSE-2014)* March 2014, ISSN 2231-2137, Special Issue 161-163. **(Published)**.
5. **Tari V. S.** and P. Y. Patil (2014) “Study of Effect of Chemical Pesticide on Mango Plantation in Ratnagiri District.” *Proceeding of National Conference on Resource Management and Agricultural Development in India. March 2014*, ISBN: 978-81-927211-4-9. 36-40. **(Published)**.
6. **Tari V. S.** and P. Y. Patil (2014), “Study of Consumption of Chemical Pesticide Used for Mango Plantation at Ratnagiri District.” *Proceeding of National Conference on Recent Trends and Future Prospectus in Multidisciplinary Approaches in Microbiology (RTFPM - 2014)* October 2014 ISBN: 978-81-927211-9-2. 45-51. **(Published)**.
7. **Vinaya Tari**, Shraddha Todkari, Dipti Velhal (2011), “Ecotourism in Kasaba, Sangameshwar” National Conference on *Population, Environment and Tourism. Abstract book- March 2011*. **(Presented)**.

Articles in Magazines/ e-Newsletters:

1. Tarique Faiyaz, **Vinaya Tari**, Nabeela Siddiqui, 2022, ACS DRI’s, *Australian Registered Magazine*, “The Blue Planet - A Magazine on sustainability”. ISSN: 2652-7987 (Online), 2652-7995 (Print) **(Submitted)**.
2. **Vinaya Tari** 2021, “*Strychnos nux vomica*: ‘Kajra’ A wild plant”. *Agricultural Science and green energy*. E-newsletter, <https://agrilscience.com/volume-2-issue-2/>. Article No. 01. 2(2), 1-7. **(Published)**.
3. **Vinaya Tari**, May 2021, “Mango: Diseases, Pest at Ratnagiri District, Maharashtra.” *Agriculture and Environment* E-Newsletter. Article ID: AEN-2021-02-05-014, <https://agrinenv.com/volume-2-issue-5/>, 2(5), 41-58 **(Published)**.
4. **Vinaya Tari**, 2021. “Overview of Sustainable Pest Management”, ACS DRI’s 3rd Edition, *Australian Registered Magazine*, “The Blue Planet - A Magazine on sustainability”. ISSN: 2652-7987 (Online), 2652-7995 (Print), Article No. 5, 3(1), 41-44. **(Published)**.

5. **Tari Vinaya Satyawar Savitri**, October 2020, "Need of Rain Water Harvesting." *Agriculture and Environment* E-Newsletter, Article ID: AEN-2020-01-02-023. https://agrinenv.com/wp-content/uploads/2020/09/AEN_October2020.pdf 1(2), 95-98. **(Published)**.

Chapters in book:

1. Nabeela Siddiqui, **Vinaya Tari**, Dishti Rathi, 2022, "Water resources management for rural development" Chapter: "Need for an evolved Groundwater Justice: a case study analysis of Uttar Pradesh, India." **Elsevier, (Abstract accepted). Scopus.**
2. **Vinaya Tari**, Karthik Kannan, Vinita Vishwakarma, 2022, "Antimicrobial and Antiviral Materials: Polymers, Metals, Ceramics, and Applications" Chapter 8: Emerging antiviral technologies. ISBN: 978-03-6769-744-0. DOI: 10.1201/9781003143093-8. 137-150. 1st Ed. **CRC Press, Taylor and Francis Group. (Published) Scopus.**
3. **Vinaya Tari**, Rashmi Gupta, Nabeela Siddiqui, 2021, "Monitoring and Evaluating the Ecological Health of Wetlands." Chapter 6: Impact of Climate Change on Upper Ganga Ramsar Site, UP, India. ISBN: 978-1-7998-9498-8, DOI: 10.4018/978-1-7998-9498-8.ch006, 92-105, Ed. 1st **IGI Global. (Published) Scopus.**
4. **Vinaya Tari**, Karthik Kannan, 2022, "Microbial biotechnology in Green Remediation" Chapter 28: Microbial Bioremediation of polythenes and plastics – A green sustainable approach, **Elsevier. (Proofreading stage, to be published in August 2022).**
5. **Vinaya Tari**, Karthik Kannan, Vanitha Mutthukannan, 2021, "Health, Hygiene, Sanitation and Environment at Pandemic Times" Chapter 28: "COVID-19 pandemic: Its Origin, Implications, and Effect of Lockdown on Environment." Edition: 1st. **Immortal Publications**, Andhra Pradesh, India – 521108. ISBN: 978-93-5457-589-1, 187-201. **(Published).**
6. **Vinaya Tari**, 2021, "Economic Importance of Different classes of Plants." Chapter 17: Medicinal Value of Western Ghats of Maharashtra, India. **Krishna Publication House**, Bhavnagar, Gujarat- 364 002, India. ISBN 978-93-90627-08-0, 212-221. **(Published).**
7. **Vinaya Tari 2021**, "Biomining", e-book- *Science, inviting your perceptions. Young minds publishing house*, UP, India. ISBN: 978-81-949421-9-1. 55-56. **(Published).**
8. **Vinaya Tari**, Karthik Kannan, 2020, "Global Environmental Governance, Policies and ethics" Chapter 9: Environmental Economics of Botanical Insecticide against *Idioscopus clypealis* Leth. **Immortal Publications**, Andhra Pradesh, India – 521108, ISBN No: 978-93-5419-649-2, 95-106. **(Published).**
9. **Vinaya Tari** 2015, "Definition Principals and Scope of Environment." Chapter 1: Earth, man and Environment. **DPS publishing House**, New Delhi, 110 002, ISBN 978-93-83046-41-6, 1-20. **(Published)**
10. **Vinaya Tari** 2015, "Definition Principals and Scope of Environment." Chapter 2: Physicochemical and biological factors in the Environment, **DPS publishing House**, New Delhi, 110 002, ISBN 978-93-83046-41-6, 21-29. **(Published).**

Resource Person / Invited talk/ Guest Speaker:

1. "Effect of Lockdown on the Environment" **Guest Speaker**, Final Feb Webinar series, at "IKIGAI, The Art of Living", Hyderabad, Telangana, India. On 25th Feb 2022.

2. “Cost Benefit Analysis of Botanical EC Formulation against Mango Leaf Hopper.” **Guest Speaker**, Organized by, Conference series LLC, 47 Churchfield Road, London, W3 6AY, *Webinar on Green Energy* on 28 August 2021.
3. “Impact of Entomotoxic bioinsecticide Formulation.” **Guest Speaker**, *Webinar Series on Environmental Protection and Public health*. Hosted by Akone Services, Lucknow, organized by Scientific plant society, Deharadun on 13 June 2021.
4. “The Sustainable Management of *Idioscopus clypealis* (Mango Leaf Hopper) at Ratnagiri District, India.” **Guest speaker** at *Webinar on Environmental Science*. Organized by Longdom group SA, UAE, Dubai, on 28 May 2021.
5. **Invited talk** at Vijayalakshmi Vishwanath Dalvi Model College, Talere, Kankavli, Subect: *Environmental Journalism* on 25 July 2018.

Workshops attended:

Sr. no.	Organized by	Workshop and conferences on	Duration	Date and Year
1	Department of Botany, at Shri pancham Khemraj Mahavidyalay, Sawantwadi.	Horticulture and Gardening	2 Days	16 th and 17 th September 2006
2	Organized and sponsored by UGC, at Shri pancham Khemraj Mahavidyalay, Sawantwadi.	National level workshop on “Techniques in Biotechnology.”	2 Days	20 th and 21 st February 2009
3	Organized and sponsored by UGC, at SPK college, Sawantwadi. Dept of Zoology	National level Seminar on “Biodiversity conservation.”	2 Days	21 st and 22 nd June 2013
4	Organized & sponsored by U.G.C, at SRM college, Kudal. Dept of Zoology and Botany	National workshop on “Recent trends in bioremediation & biodiversity conservation”	2 Days	1 st & 2 nd March 2013
5	SPM’s IMSCCR, Chiplun (Sponsored by Kansai Nerolac Paints Ltd.)	Workshop on “Ganit Shiromani-Bhaskaracharya” conducted by Prof. Mohanrao Apte.	1 Day	28 February 2014
6	Organized by Ratnagiri Sub-Centre, University of Mumbai, Ratnagiri jointly with WRIC Kalina, Mumbai	National workshop on “Operation and Maintenance of Laboratory Equipments.”	5 Days	10 th -14 th Nov 2014
7	Department of Student welfare, University of Mumbai, Pheroze Shah Mehta Bhavan and Research Centre, Kalina Campus	Summer School For Innovation – 2016 (Virtual Classroom)	12 Days	4 th May to 16 th May 2016
8	University of Mumbai, Ratnagiri Subcentre in association with Dakshin foundation and smart center	National workshop on “Application of statistical tool: Excel and “R” statistical software in ecology and scientific research” – 2017	2 Days	8 th and 9 th March 2017
9	Sindhu Swaddhyay Sanstha and Vijayalaxmi Vishwanath Dalvie College, Talere jointly organizes Seminar	Seminar on “Aquifer management in Sindhudurg” Chief guest : Water man of India Dr. Rajendra Singh	1 Day	18 th August 2018
10	Shri Sangameshwar Education Society, Sangameshwar College (Autonomous), Solapur.	Intellectual Property rights: Patents and Patents filling process	1 Day	11 th August 2021

Professional Training:

Sr. No.	Training	Organization	Duration
1	EHSS training on Basics of Safety and Environment	M/S Gurukrupa Consultant	10 Days

Webinars attended:

Sr. No.	Subject	Organized by
1	International Webinar on “Covid-19 A Mysterious Infection- Limited evidence, Unanswerable questions.”	Department of Chemistry, Hajee Karutha Rowher Howdia College, Tamil Nadu
2	International Webinar on “Green Energy and Technology” (GET 2020)	Department of Chemistry, Kings Engineering College, Irungattukottai, Chennai, India
3	“Nano Structured Metal Oxide and Its Hybrids for Environmental and Biological Applications”	Department of Chemistry, PSNA, College of Engineering and Technology, Dindigul, Tamil Nadu.
4	International webinar on “Locust Swarming in India Amidst COVID-19 Pandemic.”	Department of Zoology, Panjab University, Chandigarh
5	E-workshop on “Materials Processing and Technology” (MPT-2020)	Department of Physics and Chemistry, Mahatma Gandhi Institute of Technology, Chaitanya Bharathi (Post), Gandipet, Hyderabad, 500075.
6	R & D Expert Webinar on “Natural Nano materials Chemistry Exemplified by Cellulosic fibres and Products.”	Department of Chemistry, School of Applied Sciences, Reva University, Bengaluru, India.
7	“Insights on writing an impactful manuscript and navigating through peer review process.”	Vemana Institute of Technology, Bengaluru in Association with Royal Society of Chemistry.
8	“Enhancement of Innovations in Agriculture sectors.”	Rathinam College of Arts and Science, Rathinam Techzone, Eachanari, Coimbatore-641021.
9	National Webinar “Pharmacological Potential of A1 and A2 Milk: Myths and Facts.”	Indian Society of Veterinary Pharmacology and Toxicology, Gujrat.
10	International Webinar on “Energy and Environment.”	Department of Chemistry, Govt. Maharani Laxmi bai girls P.G. College, Indore, India.
11	National Level Webinar on “Non Communicable and Communicable Diseases with special emphasis on COVID- 19.”	Department of Zoology, Shri Pancham Khemraj Mahavidyalay Sawantwadi, Sindhudurg. And Internal Quality Assurance Cell (IQAC) jointly organized.
12	National webinar with panel discussion on “Post COVID fishery economics in Indian Milieu.”	D. B. J. College, Chiplun, Ratnagiri In Association with Mumbai Universitie’s Vishwabhusan Bharatratna Dr. Babasaheb Ambedkar College Ambadave, Mandangad, Ratnagiri and Vijayalakshmi Vishwanath Dalvi College, Talere, Kankavli, Sindhudurg..
13	International Webinar on “Environmental Law:Principles and Policies of Different Countries.”	“Nanoland” Hk Avenue 19, Swastik Society, Navrangpura, Ahemedabad, 380 009, India.
14	International level E-Conference on “Climate Change and Water Resource”	The Department of Geography and IQAC, The New College, Kolhapur, Maharashtra India.

Faculty development programs attended:

Sr. No.	Subject	Organized by	Duration
1	“Post COVID-19 Challenges in Sciences and Technology.”	Department of Chemistry, Faculty of Engineering and Technology, JAIN Deemed to be University	5 Days
2	National Level FDP on “Research methodology using SPSS and Art of writing a research proposal.”	Department of Commerce, St. Claret College, Bangalore University.	One week
3	National Level Webinar – Faculty Development Program on “Transaction analysis to control and be successful post COVID-19.”	R. S. College of Management and Science, Doddajala, Bangalore, North bengalore-562157.	One Day
4	e-Faculty development program cum Training workshop on	National Institute of Disaster Management, Ministry of Home affairs, Gov of India and Sharda University, NCR,	5 days

	"Environment, water and Disaster risk reduction."	India.	
5	One week online faculty development program on "Advanced or Smart Processing Technology."	Department of Polymer Science and Technology, Sri Jayachamarajendra College of Engineering, JSS Science & Technology University, Mysuru-06	One week
6	National level faculty development program on "Computational biology."	School of Computer Science and Engineering, Reva University Bengaluru, India.	5 days

Special Mentions:

1. Active Participation in NSS activities.
2. Certified Mentor on '**Expertrons**', guiding students and professionals on their career paths.
3. The BrainAura, **Scientific reviewer and Writer** (Part time). Date of Appointment 07/03/2020.
4. External Consultant (Sustainable organic farming) Part time, **GauEcoGram Agrovikas Producer Company** Private Limited, Pune, from 20/11/2020.
5. **Associate Researcher** at Australian Centre for Sustainable Development, Research and Innovation (ACSDRI) and South Asian Institute of Sustainable Development (SAISD), Australia.
6. **Managerial Board Member** at "**IKIGAI THE ART OF LIVING**", Hyderabad, Telangana, India.

Instruments knowledge / Handling:

- | | |
|------------------------|---|
| 1. Spectrophotometer | 7. Gas Chromatography- High resolution mass spectroscopy |
| 2. Kjeltion | 8. Soxhlon |
| 3. Fibrotron | 9. Electrophoresis |
| 4. Colorimeter | 10. Acid digester |
| 5. High volume sampler | 11. Microbial techniques |
| 6. Flame photometer | 12. Inductive coupled plasma-atomic emission spectroscopy |

Membership/ Panel Member/ Scientific Organizing Committee:

- Organizing Committee Member at International conference on Ethical prospects: Economy, Society and Environment (EPESE-2015), Organized by, University of Mumbai, Sub-centre Ratnagiri.
- The Professional member of Institute for Engineering Research and Publication with Membership No PM02184635. From 15/02/2020 to 31/12/2020.
- Officially a member of YES-Europe (Young leaders in Energy and Sustainability), Berlin 01503, Germany.
- Actively participated with panel discussion on objections / suggestions to draft EIA notification 2020 on 18th April 2020.
- The member of Majhi Vasundhara (My Earth) Mitra Parivar, Environment and climate change department, Government of Maharashtra. Dated: 10/02/2021.
- Life membership of Deccan Environmental Research Organization (DERO), Vijaypur (Bijapur), Karnataka, India. Life membership No 105.
- Scientific committee member (Advisory board) at 1st International conference on renewable energy and Green technology (ICREGT- 2020) Virtual conference. 9th-10th October 2020. Organized by, Department of EEE, SRM Institute of Science and Technology (SRM-IST), Gaziabad, UP, India. In

association with Institute of Engineering Research and Publication. <https://icregt.com/scientific-committee.php>

- The member of Global Professors Welfares Association Forums with ID No. 2661.
- Scientific committee member at 2nd International Conference on Civil Engineering, Architecture and Sustainable Infrastructure (ICCEASI-22) Virtual Mode Conference on 9th – 10th February 2022. Organized by, Babu Banarasi Das University, Lucknow, India. In association with Institute of Engineering Research and Publication (IFERP), <https://www.icceasi.net/scientific-committee.php>.

Editor (E)/ Reviewer (R)/ Editorial board member (EBM):

- Ciencia Tecnologia Agropecuaria (C&TA) ISSN:0122-8706 / E-ISSN:2500-5308 **(R)**
- Acta Scientific Microbiology (ASMI) ISSN: 2581-3226 **(R)**
- Acta Scientific Agriculture (ASAG) ISSN: 2581-365X **(R)**
- International Journal of Current Science Research (IJCSR) e-ISSN: 2454-5422. **(E)**
- Farming and Management ISSN Print 2455-4065 & e ISSN 2456-8724 **(EBM)**
- The Applied Biology & Chemistry Journal (TABCJ) ISSN 2582-8789 **(R)**.
- American Journal of Environmental Protection (IJEP) ISSN Print: 2328-5680 ISSN Online: 2328-5699 **(EBM)**.
- The Indian Journal of Agricultural Science ISSN: 0019-5022 **(R)**
- Qubahan Academic Journal ISSN: 2709-8206 **(R)**
- Asian Toxicology Research (ATR), ISSN- 2703-1853 **(Young EBM)**
- International Journal of Management, Sciences, Innovation, and Technology (IJMSIT) **(EBM)**.
- Agricultural Science and Green Energy e-newsletter **(R)**
- ACADEMIA Letters **(R)**
- Medicon Microbiology **(EBM)**

Personal info:

Father's Name	-Hony. Capt. (Mr.) Satyawar Gopal Tari
Mother's Name	-Mrs. Savitri Satyawar Tari
Date of birth	- 04 June 1989
Gender	- Female
Nationality	- Indian
Marital status	- Single
Religion	- Hindu
Passport	-Valid Passport
Language	- English, Hindi, Marathi
Hobbies	-Travelling, Cooking, Rangoli making
Permanant Address	- 411, At post Vengurla, Parabwada, Kankewadi, Sindhudurg, Maharashtra, 416 516.

Declaration- I hereby declare that above mentioned information is true to the best of my knowledge.

Date – 23/04/2022

Place - Maharashtra



(Dr. Tari Vinaya Satyawar Savitri)

Reference:

1. Dr. Pankaj Bhatnagar. Scientist E, Zoological survey of India, Pune, Mob. No. 9403769408
E-Mail: wrc@zsi.gov.in
2. Dr. Kuntal Goswami, Founder and Chief Research Officer at ACSMRI and SAISD, Australia.
Mob. No. +61 401646872 E-mail: kuntal@acsmri.com