Curriculum Vita

Personal Details	Dr. Supriya T. D/o Sudarshan T. 7th ward, Matada Street, Mariyammana Halli, Hosapete(TQ), Vijayanagara(DT) Ph. No.: +91 9008082302 Email: supriyasudarshan13@gmail.com	
Educational Details	M.Sc. Ph.D. in Zoology	
Research Topic	Diversity and Distribution of Spiders in Different Habitat of Kalaburagi District, Karnataka, India.	
Relevant Experience	Completed training in Spider Research Lab, Daryapur, Amaravati, Maharashtra regarding taxonomy of Spiders.	
Skills in Subject	Able to identify Spiders upto species level. I have perfection in spiders dissection, Measurements, Microscopic Photography and microphotography. I can work with Coral draw software.	
Teaching Experience	 One year teaching experience for UG at Vijaynagara College, Hosapete (2014-15) Worked as a Guest faculty in Department of Zoology Gulbarga. University, Kalaburagi (from November 2018-May 2020). Worked as a Guest faculty in Department of Zoology, Vijayanagara sri Krishnadevaraya University, Ballari (from December 2020- May 2022 till 20.05.2022) Serving as Assistant Professor, Department of Zoology, Vijayanagara College, Hosapete. 	

Research Papers Published in International Journals

1. **Supriya Sudarshan Talwar,** Shashikanth Hanmanthappa Majagi, Katepaga Vijaykumar, Atul Keshaorao Bodkhe and Subhash Suresh Kamble: First record of genus *Cyrba* Simon, 1876 from India (Araneae: Salticidae). *Serket* (2017), Vol. 15(3): 138-142.

- 2. Shashikanth H. Majagi, **Supriya Talwar**, K. Vijaykumar and Subhash Kamble: First record of male *Cyrba ocellata* Kroneberg, 1875 from India (Araneae: Salticidae). *Ecology and Fisheries* (2018), Vol. 11(1): 15-20.
- 3. **Supriya Talwar,** Shashikanth H. Majagi, Vijaykumar Katepaga, Atul Bodkhe & Subhash Kamble First record of *Hersilia scrupulosa* Foord & Dippenaar-Schoeman, 2006 (Araneae: Hersiliidae) from Asia. *Serket* (2019) vol. 17(1): 32-38.
- 4. D.S Somashekar, **T. Supriya**, Shashikanth H. Majagi:Diversity of spiders in coffee agroecosystem of estern Ghats in Karnataka, India, Journal of Biodiversity and Environmental Science (2020), Vol.17, No.1, p.144-153.

Book Published/Chapter in book

Books

- 1. Dr. Shashikanth H. Majagi, and **Supriya T.** (2017) Under Graduate Text book in Regional Language (Kannada), Published by Sri Siddalingeshwara Prakashana, ISBN: 978-93-86409-46-1.
- 2. **Supriya Talwar (2019),** Spiders of Chincholi Wildlife Sanctury, Kalaburagi, Karnataka, India. Publishes by LAP LAMBERT Academic Publishing. ISBN:978-620-0-22826-0.

Chapter in book

- 3. **Supriya Talwar,** Shashikanth Majagi, Atul Bodkhe and Subhash Kamble. New report of genus *Euryeidon* Dankittipakul and Jocque 2004 from India (Araneae: Zodariidae) with description of two new species (2018). Biodiversity and Bioprospecta: *Indian Scenario and Perspectives*. pp. 67-79.2.
- 4. Shweta Pawaria, Atul Bodkhe, Subhash Kamble, Virendra Uniyal, **Supriya Talwar**: A new spider species *Sphingius delakharae Sp N*. (Aranea: Liocranidae) from Delakhari, Chhindwara District, Madhya Pradesh, India (2018). Biodiversity and Bioprospecta: *Indian Scenario and Perspectives*. pp. 161-171.2.
- Heena Mubeen, T. Supriya and Shankerappa S. Hatti, Interrelationship between ecological diversity, abundance and habitat preference of earthworm of bellary district of Hyderabad-Karnataka region, India (2020), Building climate change Resilience p.37-46. ISBN: 978-93-89947-17-5.

- 6. **T. Supriya,** Shashikanth Majagi, and K. Vijayakumar, Seasonal diversity of spiders from Chandrampalli Dam, Kalaburagi, Karnataka, (2020): Building climate change Resilience p.62-67. ISBN: 978-93-89947-17-5.
- 7. **T. Supriya,** Shashikanth Majagi, and K. Vijayakumar, Diversity of Spiders in different Urban Gradients of Kalaburagi city, Karnataka, India (2022):Biodiversity Challenges from Daya Publishing House, p.224-233. ISBN:978-93-5461-269-5.

Awards and achievements

Sl. No.	Name of Award	Organization	Date
1.	Women Research Award	International Organization of Scientific Research and Development	2018
2.	Best Paper Award	International Organization of Scientific Research and Development	2018

Contribution to research field: Identified one new species *Euryeidon katepagae* to spider world. Reported one genus *Cyrba* Simon, 1876 and one new species *Hersilia scrupulosa* Foord & Dippenaar-Schoeman for the first time from India.

Conference attended and Paper presented Paper presented

Sl. No.	Title of the paper	Title of conference	Organized By	Date
1	Preliminary Study of Spiders from Chincholli Wildlife Sanctuary, Kalaburagi, Karnataka.	Two Days seminar for Research Scholars(Faculty of science and Technology).	Gulbarga University, Kalaburagi	09/02/2017
2	First Record of Cyrba ocellata, kroneberge, 1875, (Araneae : Salticidae) from India.	International conference on Recent Trends and Technology: Sustainable Development through Scientific Approach.	Shri Shivaji Education Society Amravati.s Science College, Nagpur, India.	12/07/2017
3	Spiders act as a Natural Biological Controller on Agricultural Field.	International Conference on Advance	Gulbarga University, Kalaburagi and HKRDB	21/11/2017

		in Disease Management for Human Welfare.		
4	Preliminary Study of Spider Diversity from Chikkalingadalli Forest, Kalaburagi, Karnataka, India.	National Symposium on Biodiversity and Natural Resources for Sustainable Development	Department of Zoology, Chaudhary Charan Singh University, Meerut.	24/11/2017
5	Diversity of Family:Salticidae Spiders from Chincholi Wildlife Sanctury.	National Symposium cum workshop on - Science and Technology for Sustainable Wildlife Management, Biodiversity and Ecosystem in India	The Indian science Congress Association, Kolkata	03/12/2017
6	Patterns of spiders web from Chikkalingadalli dam, Kalaburagi, Karnataka.	National conference on Emerging Trends and Approaches in Zoological science	Department of Studies and Research in Zoology, Tumkur University, Tumakuru	13/01/2018
7	Checklist of Spiders from Chandrampalli Dam, Chincholi, Kalaburagi, Karnataka, India.	68th International Conference on New Trends in Engineering, Science and Management.	International Organization of Scientific research and Development	20/07/2018
8.	Seasonal Variation of spiders from Chandrampalli Dam, Chincholi, Kalaburagi, Karnataka, India	National Seminor on climate change:2019. Environment monitoring and Management for building climate resilience.	Environment Management and Policy Research Institution.	24/01/2019

Conference/Symposium/Workshop attended

Sl.	Title of Conference	Organized By	Date
No.			
1	National Conference on Advances in Biodiversity, Science, Engineering and the Environment		17/02/2016

2	Alternatives to Use of Animals in Lifescience Education for Zoology Teachers	Department of Zoology, Gulbarga University, Kalaburagi.	10/03/2016
3	Workshop on research Methodology and Statistical Analysis.	Karnataka State Women's University, Vijayapura.	28/06/2016 to 19/07/2016
4	Author Workshop	Elsevier Association with Gulbarga University, Kalaburagi.	21/09/2016
5	Workshop on Biotechnological tools for Conservation and Restoration of Biodiversity on Degraded land for Natonal Development	Rajashree Shahu Science College, Chandur Rly, Amravati, Maharashtra.	23/02/2017
6	Current Status of fresh water Faunal Diversity in India.	Freshwater Biology Regional center, Zoological survey of India, Hyderabad.	26/05/2017 to 27/05/2017
7	National Workshop on Foldscope Utilization to Explore Algal Diversity	Karnataka Arts, Science and Commerce College, Bidar.	10-01-2019

I hereby confirm that the above mentioned information is correct and I will be held responsible for the error in the above stated information.

Place:	Dr.Supriya T.
Date:	