Curriculum Vitae – Shawn Dsouza

WORK EXPERIENCE

Ph.D. Student

February 2021 - Present

Center for Ecological Sciences, IISc.

Thesis: Fishes do fear the reaper: Human disturbance and anthropogenic fear in natural systems.

Research Affiliate

May 2022 - Present

Dakshin Foundation

I manage the elasmobranch monitoring program in Malvan, Maharashtra and other landing centers along the Indian coastline. I also consult on various ongoing projects concerning marine systems and fisheries.

Research Assistant
Dakshin Foundation

June 2017 – February 2021

I studied the effects of fisheries on sea snake species' interactions using a combination of stable isotope analysis and fisheries dependent methods. I also managed the bycatch projects at the organization as well as outreach and communication activities for the same.

EDUCATION

M.Sc. Biodiversity

2017

M.E.S. Abasaheb Garware College, Pune.

Savitribai Phule Pune University

CGPA: 8.65/10

B.Sc. Zoology

2015

S.I.E.S. College of Arts, Science and Commerce, Sion, Mumbai.

Mumbai University

CGPA: 6.17/7

PUBLICATIONS

Peer - reviewed publications

- 1. Bora, G., **Dsouza**, S., & Shanker, K. (2024). Diet composition and variation in four commonly landed and threatened shark species in Maharashtra, India. Regional Studies in Marine Science, 74, 103531.
- 2. **Dsouza**, S., & Padhye, A. (2022). A cross taxonomic comparison of bird and butterfly

- communities of Tamhini Wildlife Sanctuary across two decades. Current Science, in press.
- 3. **Dsouza, S.**, Rao, C., Manoharakrishnan, M., & Shanker, K. (2021). Resource use and the impacts of fisheries on two sympatric sea snake species on the west coast of India. Marine Biology, 168(9), 1-11.
- 4. **Dsouza, S.**, & Rao, C. (2021). Demographics and reproductive biology of Hydrophis schistosus may make it more resilient to bycatch effects than other sea snakes. Regional Studies in Marine Science, 47, 101948.
- 5. Rao, C., **Dsouza, S.**, Gupta, T., Manoharakrishnan, M., & Lobo, A. S. (2021). Fisheries induced shift in sea snake community assemblages along the Konkan coast, India. Aquatic Conservation: Marine and Freshwater Ecosystems, 31(9), 2402-2411.
- 6. Jojan, A., **Dsouza, S.**, Mukerjee, P., Rao, C., & Shanker, K. (2018). Critiquing narrow critiques of convention on biological diversity. Economic & Political Weekly, 53(44), 17.

Preprints under review

1. **Dsouza, S.**, Shanker, K., & Thaker, M. (2024). Are super-predators also super-scary? A systematic review and meta-analysis of animal responses to human interactions. *bioRxiv*, 2024-08.

Conference presentations and posters

2024

"Are superpredators also super-scary? A systematic review and meta-analysis of the effect of human interactions on animal behavior"

Talk at ISBE annual meeting 2024, Melbourne

2019

"Fishing for sea snakes" Student talk at SCCS Cambridge 2019.

2017

"Can butterflies improve conservation?" *Student poster at SCCS Bangalore 2017.*

Popular Articles

- 1. **Dsouza, S.** 2020. Locked Down in a Fishing Town. The Bastion.
- 2. **Dsouza, S.** 2019. Scaly Business A Day in the life of a sea snake ecologist. Current Conservation. 13.2.
- 3. Creasey, M. and **Dsouza**, S. 2019. Sailing into an uncertain future. Current Conservation. 13.3.

INVITED TALKS

	2019
"Sea snakes: Ecology and Threats"	
Talk at Centre for Ecology and Conservation, University of Exeter (2019)	
CDANTE AWARDS AND FELLOWING	
GRANTS, AWARDS AND FELLOWSHIPS	
	2024
ISBE Travel Grant	
International Society for Behavioral Biology	
USD 2500 (approx. INR 2,10,000)	
	2022
Prime Minister's Research Fellowship	
Indian Institute of Science, Bangalore.	
	2021
GATE Fellowship	
Indian Institute of Science, Bangalore.	
	2018
Mangrove Foundation of Maharashtra	
Small Grant – Rs. 4,70,000 (approx.)	
Rufford Foundation	
Small Grant – Rs. 4,65,000 (approx.; converted from GBP)	
	2017
World Wildlife Fund – India	
Small Grant – Rs. 80,000	