THE STATE OF THE S

Faculty Details proforma 2020

Title	Dr.	First	Swati	Last	Diwakar	Photograph
		Name		Name		
Designation		Assistant P	rofessor			
Address		Lab # 309,	USIC Build			
		University	of Delhi			
		Delhi-1100	07			
Phone 1	No Office	011-276671				
Email		sdiwakar@	eb.du.ac.in			
Web-Pa	age					
						06

-	1100110110		OIL	ET	1001	1010
	lucational		лы		11(2)	110115

Degree	Institution	Year
Ph.D.	Indian Institute of Science, Bangalore	2008
PG	Jawaharlal Nehru University, New Delhi	2001
UG	University of Delhi	1999

Career Profile

- 2010-Present: Assistant Professor, Department of Environmental Studies, Delhi University
- 2008-2010: Visiting Faculty, Indian Institute of Science Education and Research Bhopal

Administrative Assignments

- 2013-2015, 2018-present: Member, Committee of Courses, Department of Environmental Studies
- 2015-2016, 2018-present: Member, Departmental Research Committee, Department of Environmental Studies
- 2012-2017: Member, Administrative committee, Department of Environmental Studies
- 2012-2016: Member, Annual Flower Show organizing committee
- 2015: Member, Faculty of Science
- 2010-2012: Resident Tutor, University Hostel for Women

Areas of Interest / Specialization

Bioacoustics, Behavioral and community ecology of Invertebrates, Tropical forests and biodiversity conservation

Subjects Taught

Co-Instructor for M.Sc./M.A Environmental Studies in Delhi University for the following courses:

- Paper-4: Methodologies for Environmental Studies (2010-2019)
- Paper-9: Atmosphere and Global Climate Change (2010, 2015-2020)
- Paper-11: Biodiversity and Conservation Biology (2014, 2016-2019)
- Paper-17: Natural Resources Conflicts and Choices (2010-2019)
- Paper-19 M.A: Global Environmental Issues (2011, 2020)
- Paper-19 M.Sc: Systems analysis and Modeling (2016-2020)
- Paper-1: Introduction to Environmental Sciences (2011, 2014-2015)
- Paper-6: Environmental Pollution and Health (2015)
- Paper-8: Natural Resources: Conservation and Management (2011- 2015)

Graduate Student Instructor in IISER Bhopal:

- EES 101: Environmental Science for Non-majors (2009, 2010)
- BIO 202: Evolutionary Biology and Ecology for Non-majors (2010)

Research Guidance

Supervision of Doctoral Thesis,

Awarded: One

(Interaction of insects with native and non-native plants: Anupam Sunny)

Submitted: One

(Acoustic communication and behavioral ecology of Orthoptera: Manisha Tomar)

Under progress: Two (Chandranshu Tiwari, Sunil Kumar)

Publications Profile

Research papers published in Refereed/Peer Reviewed Journals

- Gupta, H., Tiwari, C., **Diwakar, S.** 2019. Butterfly diversity and effect of temperature and humidity gradients on butterfly assemblages in a sub-tropical urban landscape. Tropical Ecology 60 (1), 150-158
- Tiwari, C and **Diwakar, S.** 2019. Singers in the grass: call description of conehead katydids (family: Tettigoniidae) and observations on avoidance of acoustic overlap. Bioacoustics 28 (6), 522-538
- Sunny, A., Diwakar, S. and Sharma, GP. 2018. Interactions between non-native plants

and native insects: research gaps. Current Science 114 (4), 729

- Tomar, M., Singh, A.P. and **Diwakar, S.** 2017. Bioacoustics or pitfall traps: Comparison of a modern and a traditional method to estimate Ensifera richness. Current Science 113 (4), 561.
- Sunny, A., **Diwakar, S.**, & Sharma, G. P. 2015. Native insects and invasive plants encounters. Arthropod-Plant Interactions, 1-9
- Jain, M., **Diwakar, S.**, Bahuleyan, J., Deb, R., Balakrishnan, R. 2014. A rain forest dusk chorus: Cacophony or sounds of silence? Evolutionary Ecology 28(1): 1-22.
- **Diwakar, S.**, Jain, M. & Balakrishnan, R. 2007. Psychoacoustic sampling as a reliable non-invasive method to monitor orthopteran species diversity in tropical forests. Biodiversity and Conservation 16:4081-4093.
- **Diwakar, S.** & Balakrishnan, R. 2007. Vertical stratification in an acoustically communicating ensiferan assemblage of a tropical evergreen forest in southern India. Journal of Tropical Ecology 23:479-486.
- **Diwakar**, S. & Balakrishnan, R. 2007. The assemblage of acoustically communicating crickets of a tropical evergreen forest in Southern India: call diversity and diel calling patterns. Bioacoustics 16:113-135.
- **Diwakar**, S. & Balakrishnan, R. 2006. Male and female stridulation in an Indian weta (Orthoptera: Anostostomatidae). Bioacoustics 16:75-85.

Other publications

• **Diwakar, S.**, Jain, M. & Balakrishnan, R. 2012 'Sense and Census ability'- reliability of Psychoacoustic sampling as a method to monitor cricket species diversity. Proceedings of 22nd International Bioacoustics Council meeting published in Advances in Bioacoustics—IV. Bioacoustics 21:1,57

Publications in the last one year

- Gupta, H., Tiwari, C., **Diwakar, S.** 2019. Butterfly diversity and effect of temperature and humidity gradients on butterfly assemblages in a sub-tropical urban landscape. Tropical Ecology 60 (1), 150-158
- Tiwari, C and **Diwakar**, **S.** 2019. Singers in the grass: call description of conehead katydids (family: Tettigoniidae) and observations on avoidance of acoustic overlap. Bioacoustics 28 (6), 522-538

Conference Organization/ Presentations (in the last three years)

- 1. Participation as Plenary speaker
- **Diwakar, S.** 2017. "Katydid Country: Acoustic diversity of Katydids from North Eastern India". International Conference in Zoological Sciences, Punjabi University, Patiala (October 2017)
- 2. Participation as Paper Presenter
- Tomar, M and **Diwakar, S.** 2017. "Acoustic diversity of field crickets from India (Infraorder: Gryllidea)." 16th Invertebrate Sound and Vibration Meeting, Castle of Rauischholzhausen, Giessen, Germany (ISV 14-17 September, 2017).
- Tiwary, C. and **Diwakar, S.** 2017. "Katydid country: Tettigoniid community description of Gibbon Wildlife sanctuary, Assam". XXVI International Bioacoustics Congress, Haridwar organised by Gurukul Kangri Vishwavidyalaya. October 8-13 2017
- "Preliminary observations on Indian Wetas vocalizations" ENCON 2017 New Delhi, India
- "Katydid of North-East: The new frontiers of Bioacoustics" ENCON 2017 New Delhi, India

Research Projects (Major Grants/Research Collaboration)

- 2016: National Geographic Conservation Trust Grant project entitled, "Wetas: search for the lesser known and elusive insects in India"
- 2014-present: Co-PI in DST-DU PURSE Grant project entitled, "Insect herbivores on an invasive plant (*Hyptis suaveolens*): A case of host shift, ecological fitting or an evolutionary trap?"
- 2013-2016: Principal Investigator in Science and Engineering Research Board, DST funded project entitled, "Weta in India: acoustic communication, systematics and behavioral ecology."

Awards and Distinctions

• IISER Bhopal Academic Senate appreciation for excellence in teaching for the academic year 2009-10

Association With Professional Bodies

Associate Editor: Tropical Ecology

Reviewing: Journal of Thermal Biology, Bioacoustics, Journal of Herpetology, Current Science,

-	т т	-				-	
D		-	0	111	rr	2	
		.,	u	ш		a	