STANDARD TEMPLATE OF FACULTY PROFILE FOR UPLOADING OF
UNIVERSITY WEBSITE

Title	Dr.	First Name	Sumit	Last Name	Dookia			
Designation		Assistant Professor						
School/ Dept. Name		University School of Environment Management						
Address:		Block A, Room No. A-007, University School of Environment Management, GGS IP University, Sec. 16 C, Dwarka, New Delhi - 110078						
Phone No.		Office 011-25302372						
			(Optiona	(Optional) –N/A-				
		Mobile	(Optiona	(Optional) – 08860337709				
Email		1. <u>sumitdo</u>	okia@ipu.ac.in	2. <u>sumit</u>	dookia@gmail.com			
Web Page (If any)		https://sumitdookia.weebly.com/						
Subject Taught		Animal Taxonomy, Community Conservation, Research Methodology, Animal Ecology, Ethology, Avian Biology, Wildlife Biology and Management, Restoration Ecology						
Areas of Interest/ Specialization		Animal Ecology, Wildlife Biology, Avian Biology						
Experience (In Years)		Total	20					
		Industry	8 (in diffe	8 (in different Govt. institutions and NGOs from 2002 to 2010)				
		Teaching	16 (1999-	16 (1999-2002, 2008-2010, 2010 onwards in IPU)				
		Research	PhD in 20	PhD in 2002, afterwards parallel from thereafter till date				
Educational Qualifications		UG	BSc (Che	BSc (Chemistry, Botany, Zoology)				
		PG	MSc Zoo	MSc Zoology (Special paper Entomology)				
		Doctorate	PhD Zool	PhD Zoology (Ecology of Indian Gazelle or Chinkara)				
		Any Other	No	No				
Research Pu Journals (las	iblications in st 5 years)	Details should be provided in APA/IEEE format 1. Delu, V., D. Singh, S. Dookia , Priya and Kiran (2021). Seasonal food preferences and group activity pattern of Blackbuck <i>Antilope cervicapra</i> (L., 1758) (Mammalia: Cetartiodactyla: Bovidae) in a semi-arid region of western Haryana, India. <i>Journal of Threatened Taxa</i> 13(13): 19937–19947. https://doi.org/10.11609/jott.7086.13.13.19937-19947						

- 2. Singh, G. and **Dookia**, **S.** (2021). How Micro-Habitat of Roosting Sites Governs Insectivorous Bat Diversity? An Insight into the Roosting Ecology of Insectivorous Bats (Mammalia: Chiroptera) in Thar Desert of Rajasthan, India. *Environ. We Int. J. Sci. Tech.* 16: 75-83.
- 3. Tshering, S., Gurung, D. B., Sherub, K., **Dookia, S.**, Dorji K. and Choephyel, P. (2020). Bat (Mammalia: Chiroptera) diversity, dominance, and richness in the southwestern region of Bhutan with three new records for the country. *Journal of Threatened Taxa*. 12(1): 15114–15128. https://doi.org/10.11609/jott.4986.12.1.15114-15128
- 4. Mishra, R., **Dookia, S.** and Bhattacharya, P. (2019). Avenue Plantations as Biodiversity Havens: A Case Study of Population Status of the Indian Flying Fox, *Pteropus giganteus* Brunnich, 1782 and Implications for Its Conservation in the Urban Megacity, Delhi, India. *Proceedings of Zoological Society of India*. https://doi.org/10.1007/s12595-019-00308-3
- 5. Wilson, V. and **Dookia**, S. (2019). Desert Fox (*Vulpes vulpes pusilla*) a generalist or opportunistic specialist: insight into the feeding habit in Thar Desert of Rajasthan, India. *Environment and Ecology*. 37 (4): 1133—1139.
- 6. Singh, G. and **Dookia, S.** (2019). Roosting Ecology and Distribution of Fulvous Roundleaf Bat *Hipposideros fulvus* Gray1838, in Thar Desert of Rajasthan, India. *Ambient Science*. 06(1): 11-15. http://doi.org/10.21276/ambi.2019.06.1.ra01
- 7. Umadi, R., **Dookia, S.** and Rydell, J. (2019). The Monumental Mistake of Evicting Bats from Archaeological Sites—A Reflection from New Delhi. *Heritage*, 2, 553–567; http://doi.org/10.3390/heritage2010036
- 8. Wilson, V. and **Dookia, S.** (2018). Distribution of Desert Fox (*Vulpes vulpes pusilla*) in Thar Desert of Rajasthan, India. *International Journal of Research and Analytical Reviews* 5(4): 744-749.
- 9. Bhardwaj, G. S.; **Dookia, S.** and Dutta, S. (2018). Anthropogenic Mortality of Wildife: A Case Study Demonstrating Free Ranging Dogs Emerging as the only Predator in Thar Desert *Indian Forester*, 144 (10): 947-957.
- 10. **Dookia, S.** and Mishra, R. (2018). First record of Asiatic Lesser Yellow House Bat, Scotophilus kuhlii Leach, 1821 (Mammalia: Chiroptera: Vespertilionidae) from Delhi, India. *Journal on New Biological Reports*. 7(1) 28 33.
- 11. Mishra, R., **Dookia, S.,** Singh, M. K., Sultana, A and Bhattacharya, P. (2017). Ecological and Acoustic-call Characteristics of Blyth's Horseshoe bat, *Rhinolophus lepidus* in Delhi, India. *Ambient Science*, 2018: Vol. 05(1): 33-37. http://doi.org/10.21276/ambi.2018.05.1.ra02
- 12. Rawat, M., and **Dookia, S**. (2017). Sacred groves of Thar Desert: A case study of Kolu Pabuji Oran of western Rajasthan and its biodiversity profiling. *International Journal of Zoology Studies*. 2(6): 201-207.
- 13. Singh, P.; Kaur, A. and **Dookia, S.** (2017). A review on behaviour and health condition of Manipur brow-antlered deer (*Rucervus eldii eldii*) for sustainable management and conservation in an *Ex-situ* environment. *International Journal of Zoology Studies*. 2(6): 150-156.
- 14. Biswas, J.; **Dookia**, S. and Faisal, M. (2017). Butterflies of Delhi with new additions and an annotated checklist from Delhi, India. *International Journal*

	of Zoology Studi	ies 2(6):4-10				
	of Zoology Studies. 2(6):4-10. 15. Singh, A.; Mukherjee, A.; Dookia S. & Kumara, H. N. (2017). An updated account of mammal species and population status of ungulates in Keoladeo National Park, Bharatpur, Rajasthan. <i>Current Science</i> , 113 (1): 103-111; http://doi.org/10.18520/cs/v113/i01/103-111					
	16. Dookia, S. , G. Singh & R. Mishra (2017). Re-sighting record of Fulvous Leaf-nosed Bat <i>Hipposideros fulvus</i> Gray, 1838 (Mammalia: Chiroptera: Hipposideridae) from Thar Desert, Rajasthan, India. <i>Journal of Threatened Taxa</i> 9(1): 9764–9767; http://doi.org/10.11609/jott.2657.9.1.9764-9767					
Papers Published in Conference Proceedings (last 5 Years)	1. Dookia, S. (2019). Wildlife (protection) act, 1972. In: <i>Model Training Course on Management of Vertebrate Pests in Drylands for Enhancing Farmers Income</i> , organized by All India Network Project on Vertebrate Pest Management ICAR-Central Arid Zone Research Institute, Jodhpur, Rajasthan. 15 th - 22 nd October, 2019. 202-220 pp.					
	2. Dookia, S. and Rawat, M. (2019). Bio-ecology of blue bull or nilgai and its management in agriculture landscape. In: <i>Model Training Course on Management of Vertebrate Pests in Drylands for Enhancing Farmers Income</i> , organized by All India Network Project on Vertebrate Pest Management ICAR-Central Arid Zone Research Institute, Jodhpur, Rajasthan. 15 th - 22 nd October, 2019. 232-244 pp.					
	3. Dookia, S. (2020). Status of Asiatic Wildcat (Felis silvestris ornata) in Thar Desert of Rajasthan. In: 1 st International Conference on –Innovative Research on Science, Humanities, Engineering & Management (IC-IRSHEM-2020/184), organized by Shri Khushal Das University, Hanumangarh, Rajasthan, India on 15-16 February 2020. 10 p.					
Books Authored/ Book Volume Chapters 1. Rawat, M. and Dookia, S . (2012). <i>Biodiversity of Aquatic I</i> (Editors). Published by Daya Publishers, New Delhi, India. 306 p. 978-8170359739						
	2. Rawat, M., Dookia, S. and Shivaperuman, P. (2015). <i>Aquatic Ecosystem: Biodiversity, Ecology and Conservation (Editors)</i> . Springer-Verlag Berlin Heidelberg, Germany.333 p. ISBN-13:978-8132221777					
No. Of Conferences	National	Attended		Organised		
		12		2		
	International	4				
Research Guidance	Awarded	PG	M.Phill	Doctorate		
		40	-Nil	2		
	Undergoing	2	-Nil-	2		
Research Projects	Completed	12 (5 Interna Projects)	12 (5 Internationally funded, 2 GoI funded and 5 FRGS Projects)			

	Undergoing	2 (1 FRGS and 1 MoEFCC funded)			
Awards & Distinctions	 Felicitated by the eve of Wo. Conferred by Award-2019 Nominated for 	Nominated for RBS Earth Hero Award-2019 Nominated and Shortlisted for second round of RBS Earth Hero Award-			
Administrative Assignments Handled	Campus Deve Placement Co - USEM Alumi - USEM Coord - Srijan Nature - Member Scho - Member Acad	Member UGC SATAT Framework for Eco-friendly and Sustainability Campus Development in Higher Education Institutions for University USEM Placement Co-Coordinator USEM Alumni Coordinator USEM Coordinator for EWS category students Srijan Nature Club Co-coordinator Member School Research Committee (SRC) Member Academic Program Committee (APC) Member Research Advisory Committee (RAC)			
Association with Professional Bodies	 Member IUCI Member IUCI Member IUCI Member IUCI Member India Life Member - Life Member - 	i Biodiversity Council (Govt. of NCT of Delhi) N/SSC/CBSG (Conservation Breeding Specialist Group) N Commission on Ecosystem Management (CEM) N Commission on Education and Communication (CEC) N World Commission on Protected Areas (WCPA) In National Trust for Art, Culture and Heritage (INTACH) - Vibha Vani (Vigyan Bharti, India), Rajasthan Chapter - Ethological Society of India			
	 Fellow Member of China Life member of South Asia 	ro-Asian Taxonomic Network, United Kingdom eer of International Society of Zoological Sciences (ISZS) of the Wildlife Preservation Society of India, Dehradun. of the Chiroptera Conservation and Information Network (CCINSA). beer for the Asian Raptor Research and Conservation			
	 Member of Bo Member of ZO Member IBCN Founder Secrety, Rajast Founder member 	ber Ecology, Rural Development and Sustainability (ERDS)			
	Group form	ert Biodiversity Monitoring Group, India (A Special Task by 15 Govt. and Non-Govt. Organisations, for working on f Thar Desert, India)			

Any Other Achievements	