Name	Dr. Nosheen Rashid									
Personal:	Lecturer, Department of Zoology, Women University, Mardan, Khyber Pakhtunkhwa (KPK), Pakistan.									
Mailing Address:	Department of Zoology, Women University Mardan, KPK, Pakistan									
Experience:	Sr No.	De	esignation		Institution		Duration			
	1	Lecturer (Zoology)			Department of Zoology, Women University Mardan, Khyber Pakhtunkhwa (KPK), Pakistan		01 September, 2023 to date			
	2	Lecturer (Zoology) on fixed pay  Lecturer Zoology (BPS-17)  Visiting lecturer			Department of Zoology, Women University Mardan, Khyber Pakhtunkhwa (KPK), Pakistan F.G. College for Women G-10/4, Islamabad  Department of Zoology, Pir Mehr Ali Shah Arid Agriculture University, Rawalpindi		13 September 2021 to June, 2023 01 January 2013 to 01 January 2014			
	3.									
	4.						1-03-2014 to 30- 03-2019			
Honors and Awards	Nil									
Research Students			Na		me of Student	2021 & 2022 (WUM)				
			Under Graduate Students	14 students						
Service Activity	<ul> <li>Teaching different courses to BS (Hons) and Master level classes.</li> <li>Performed and managed department tasks from 13<sup>th</sup> September 2021 to date</li> <li>Currently supervising and conducting different research on ecology</li> <li>Performed different departmental tasks i.e. admissions, maintenance and updating of admission record,</li> <li>Trained students of BS students for synopsis, thesis and project write up and project.</li> </ul>									

Research Interest Areas	Inte	rested in ecology	y and wildlife								
Brief Statement of Research Interest	sho hyploc tim I h dif reg	I investigate multidimensional species distributions of mammals in Pakistan and show that behavior and morphology interact (dubbed the "arboreality hypothesis") to determine spatial distributions at local scales. Interestingly, these local processes scale up to influence broad biogeographic patterns in space and time, serving as a novel dimension of biogeography  I have spent the last seven years researching how historic climate change and different habitats has shaped current species distributions of microbats Pothwar region, Pakistan  Biodiversity - predicting how much, where it lives and what it looks like									
	abo red ide act	My research considers how biodiversity is organized on Earth, what we know about it and where future research should be focused. I have interests in species rediscoveries and assessments of future extinction risk and how we might identify key areas globally that are expected to be highly threatened by human activities but contain large numbers of un-described species.									
Publications	S. No	Author	Abstract Title	Journal Name	Year of publica tion	gory (W, X,Y,	I.F				
	1	Rahid, N., M. Irfan, M.S. Nadeem, R. Kanwal, N. Zafeer and A. Sabbir.	Comparative seasonal hematology of <i>Scotophilus heathii</i> and <i>Pipistrellus pipistrellus</i> in a subtropical area of Pakistan. Pakistan Journal of Zoology.	Pakistan Journal of Zoology	Vol. 48(5), pp. 1503-1510, 2016.	Z) W	0.8				
	2	S.I. Shah, M. A. Beg, M. S. Nadeem, M. Fiaz, A. R. Kayani, N. Rashid and M. Irfan	Occurrence of rabies and dog bite in Rawalpindi district.	Annals of PIMS	12 (3) pp. 136- 141, 2016	X	0.00				

	<ul> <li>Zafar, S.,         M.A. Beg, S.         Yamin and N.         Rashid         Rashid</li></ul>
Selected Professional Presentations	<ol> <li>Received training by National Academy of Higher Education (NAHE) HEC entitled "IPFP Phase-II Batch-IV (Cohort-V)" with IPFP ID HEC/NAHE/IPFP/2023/33932 from 02- 08-2023 to 17-08-2023.</li> <li>Participate in one day workshop on Mendeley in Women University Mardan February 2022.</li> <li>Received certificate of participation on "Conservation and Management of Fishery Resources" held at Chashma Lake, District Mianwali on June 14, 2011.</li> <li>Received certificate of participation on "Ethical and Cross Cultural Challenges in Multinational Environments" held on Jan 14, 2012.</li> <li>Received certificate of participation on "Effective Communication, A key to success" held on Jan 23, 2012.</li> <li>Attended the 31st, 32nd and 33rd Pakistan Congress of Zoology (International)</li> <li>Member of Pakistan Wildlife Foundation as Young Scientist.</li> </ol>
Further Professional skills	Having experience in Basic understanding of computer literacy (Microsoft office, internet and E-mail). Good presentation skills Good command on English, Saraiki, Urdu