



Name		Dr Akhtar Hussain Lashari							
Designation		Assistant Professor							
Department/Faculty		Environmental Sciences							
Research Profile		ORCID ID: https://orcid.org/my-orcid?orcid=0000-0002-9987-7413							
		ResearchGate Profile: https://www.researchgate.net/profile/Akhtar-Lashari							
		Google Scholar Profile: https://scholar.google.com/citations?user=LCrwATwAAAAJ&hl=en							
E-mail	artment/Faculty earch Profile ail address phone Number lification Degree/Certificate Post Doctorate PhD MS/ Mphil Graduation lications in HEC Recogniz Title of Paper Biodiversity Governar in Pakistan: a way for China-Pakistan Econo Biodiversity conservate Economic Corridor reenvironmental assess Estimation of Water Control of Contr	Official	akhtar.faculty@aror.edu.pk						
		Personal	ahussainlashari@gmail.com						
Telephone Number		Office	071-5651900						
		Mobile	03002766888						
Qualif	ication								
Year	Degree/Certificate	Name of the Institute/ University Field of study			f study				
	Post Doctorate								
	PhD	Beijing Normal University International Islamic University, Islamabad			Biodiversity Conservation				
	MS/ Mphil				Water Quality				
	Graduation	University of Sindh, Jamshoro			Zoology				
Public	ations in HEC Recognize	ed journals							
S. No	Title of Paper		Name of Journal	National/ Publication International date					
1	Biodiversity Governan in Pakistan: a way forv China-Pakistan Econor	Name of Journal National/ International date Polish Journal of Environmental Studies National/ International date Polish Journal of Environmental Studies							
2	Biodiversity conservation in China–Pakistan Economic Corridor region with strategic environmental assessment		Environmental Science and Pollution Research	International		2020			
3	Estimation of Water Quality Parameters of Rawal Lake and Its Associated Tributaries.		Polish Journal of Environmental Studies	International		2020			
4	Evaluation of land use and land cover Spatio-temporal change during rapid Urba sprawl from Lahore, Pakistan.		Urban Climate	International		2020			
5	The Potential of Strate	egic Environmental	International	Interna	International 2020				

	Assessment to Improve Urban Planning in Sierra Leone			Journal of Environmental Research and Public Health					
Paper	Presented								
S. No	Title of Paper			Name of Conference	National/ International		Date		
1	Totemism of Sindh province local community in Pakistan: risk to biodiversity and ecosystem			3rd International Students' Ecology and Environment Forum (ISEEF)	International		2021		
2	The prospects of environmental assessment for biodiversity in Pakistan and for CPEC			21st conference on Biodiversity conservation and integrated management	International		2021		
Work	Experience								
S. No	From (year)	To (year)	Name of the Ins	titution/ Organization	on Position held				
1	2010	2011	Education and	POW Project at Khairpur Health, cation and Environmental Society Project Coordinator (ES), Khairpur mir's					
2	2012	2013	City School, Kha	pol, Khairpur Biology teacher			acher		
3	2014	2017	IBA Community	Community College, Khairpur Biology teacher			acher		
4	2022	2024	IBA Public Schoo	ol, Sukkur Biology teacher					
Area c	of specializati	ion	Biodiversity Con	servation					
Research Interest Future Research Plans			Current area of research is in the field of Biodiversity governance and management in Pakistan and with China-Pakistan Economic Corridor, Biodiversity Action Plan, Biodiversity policies for example of Wildlife and fisheries, role of women in biodiversity conservation and governance. Evaluation of land use and land cover Spatio-temporal change during rapid Urban sprawl, The Potential of Strategic						
			Environmental Assessment to Improve Urban Planning and Ecological Foot printing.						
HEC Approved supervisor			No						
	provide HEC								
Research grants/ Projects Awards and Recognitions									
	CATP Registr								

Additional Information:

Dr. Akhtar Hussain Lashari was born on 1st February 1984 and belongs to district Khairpur Mirs, Sindh, Pakistan. Dr Lashari holds a PhD degree of Beijing Normal University in Environmental Science

awarded in 2022. While MS in same discipline from International Islamic University, Islamabad. He has published many Research articles in international impact factor Journals or HEC's 'W' category. His current area of research is in the field of Biodiversity governance and management in Pakistan and with China-Pakistan Economic Corridor, Biodiversity Action Plan, Biodiversity policies for example of Wildlife and fisheries, role of women in biodiversity conservation and governance. Currently he is employed at Aror University of Art, Architecture, Design & Heritage, Sukkur, Sindh. He has also participated in training nationally and internationally.