## **NOTIFICATION**

Date: 14-04-2021

It is notified for the information of all concerned that Ms. <b>Sahar Su</b>	uleman			
Ph.D. Scholar of <b>Department of Wildlife &amp; Ecology</b>	, University of			
Veterinary & Animal Sciences, Lahore, has completed all the requirements for PhD award including fulfillment of				
PhD quality criteria of HEC and the university. The scholar has become eligible for award of PhD degree in the				
discipline of <b>Wildlife &amp; Ecology</b> as per detail given here under:				
Ph.D. in Education	Cumulative Result			

				Credit Hours				
Registration	Scholar's N	Name	Father's Name	Course	Research	Total	Cumulative Grade	
No.				Work	Work		Point Average CGPA	
2012-VA-590	Sahar Suleman		Muhammad Suleman	24	24	48	3.81	
Research Topic	·							
-				<u> </u>				
"Habitat evaluation and GIS-based habitat mapping of Punjab Urial (Ovis vignei) in Pakistan"								
Local Supervisor-1 Name:		Dr. Waseem Ahmad Khan						
Local Supervisor-II Name:		Dr. Khalid Mahmood Anjum						
_			Ē					
Foreign Evalu	ators.							
U		Duct Du la						
a)	Name:		an Colbeck					
	University:	University of	of Essex					
	Address:	School of Life Sciences, Colchester, CO4 3SQ, UK						
			. ,	.,				

b) Name:	Prof. Dr. Sami Dridi			
University:	University of Arkansas			
-	Center of Excellence for Poultry Science, 1260 W. Maple Street. Fayetteville, AR			
Address:	72701, USA			

Detail of Research Articles Published on the basis of thesis research work:

1. "Habitat suitability index (HSI) model of Punjab urial (ovis vegnei Punjabiensis) in Pakistan" Published in

	"The Journal of Animal and Plant Sciences" vol: 30(1) 2020 pp:229-238
2.	""GIS-Based distribution and population estimation of Punjab urial (ovis vignei Punjabiensis) in Pakistan"
	Accepted for Publication in The Journal of Animal and Plant Sciences Vol.31, No.4, 2021

Note: This result declaration is a notice only. Errors and omissions, if any, are subject to subsequent rectification.

<u>C.C</u>.

*No.* **CE/Ph.D./319** 

## **Controller of Examinations**