## UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

## **NOTIFICATION**

No. <u>CE/Ph.D./423</u>						$\mathcal{L}$	ate: _	13-07-2023	
It is no	otified fo	r the information	of all conce	erned that Mr. <b>Muha</b> i	mmad Rizv	wan			
Ph.D. Scholar of Department of Wildlife and Ecology , U								, University of	
		· ·		completed all the requir	rements for	PhD awar	d inclu		
	•			•				9	
PhD q	uality cr	iteria of HEC and	the univers	ity. The scholar has bec	ome eligib	le for awar	d of Ph	D degree in the	
discipl	line of <b>W</b>	ildlife and Ecolo	<b>ogy</b> as per d	letail given here under:					
Ph.D. in Education						Cumulative Result			
Registration No.		Scholar's Name		Father's Name		Credit Hours			
					Course Work	Research Work	Total	Cumulative Grade Point Average CGPA	
2014-VA-1042 Muhammad			Rizwan	Muhammad Asif	24	24	48	3.63/4.00	
settler	ments in	Sahiwal division	"	of rodent-borne bacteri	ai aiiu pai		1303 III		
	-	or-I Name:	Dr. Shahzad Ali						
Local Supervisor-II Name:			Prof. Dr. Arshad Javid						
Foreig	gn Evalu								
	,	Name:	Dr. Seung						
University:		University of Illinois at Chicago							
Address: Department of Oral Biology Chicago, IL, USA									
b) Name: Prof. Dr. DongMi Kwak									
University:			Kyungpook National University						
		,	College of Veterinary Medicine, Daegu 41566, Republic of Korea Daegu 41566,						
Address:			Republic of Korea						
Detai	l of Rese	earch Articles Pu	ıblished on	the basis of thesis re	search wo	rk:			
1.			of Toxoplasma gondii among commensal rodents from the Sahiwal division,						
			lished in "Parasitology Research" Vol.122, 299-306, 2023						
2.			logy of Bartonella species from sympatric mammals collected in urban and rural						
	areas o	of Punjab, Pakista	an." Publishe	ed (Online) in "Acta Troj	pica" 2023				

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

C.C. Controller of Examinations