UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE Office of the Controller of Examination

NOTIFICATION

No. CE/Ph.D	./344	_			D	Date:	21-10-2021	
It is notified for the information of all concerned that Mr. <u>Moshan Ali</u>								
Ph.D. Scholar of Department of Veterinary Medicine							, 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 Clinical Medicine as per detail given here under:								
Ph.D. in Education					Cumulative Result			
Registration Scholar's N				Credit Hours Course Research Total Cumulative Grac				
		ame	Father's Name		Research Work	Total	Cumulative Grade Point Average CGPA	
2003-VA-33	Moshan Ali		Dr. Muhammad Ali	Work 24	24	48	3.90	
pathogenic E.	<i>Coli"</i> or-I Name:	ation, and antimicrobial evaluation of metal oxide nanoparticles against Dr. Muhammad Ijaz						
Local Supervisor-II Name:		Dr. Muhammad Ikram						
Foreign Evaluators: Dr. Hui Zhang a) Name: Dr. Hui Zhang University: University Guangzhou 510642, PR. China Address: Associate Professor, College of Veterinary Medicine, South China Agricultu University Guangzhou 510642, PR. China.							China Agricultural,	
b)	Name:	Prof. Dr. Yavuz Nak						
	University:	Uludag University, 16059- Bursa Turkey						
Address: Faculty of Veterinary Medicine, Uludag University, 16059- Bursa Turkey						ırkey		
 Detail of Research Articles Published on the basis of thesis research work: 1. Biogenic Synthesis, Characterization and Antibacterial Potential Evaluation of Copper Oxide Nanoparticles against Escherichia coli" published (online) in "Nanoscale Research Letters" (2021) 								

- 2. ""Green synthesis and evaluation of n-type ZnO nanoparticles doped with plant extract for use as alternative antibacterials " published (online) in "Applied Nanoscience" (2020).
- Note: This result declaration is a notice only. Errors and omissions, if any, are subject to subsequent rectification.

Controller of Examinations