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

NOTIFICATION

No.	CE/Ph.D	./366				D	ate: _	28-03-2022	
It is n	otified fo	or the information	of all conce	erned that Ms. Rida Ha	roon Du	rrani			
Ph.D. Scholar of Institute of Microbiology								, University of	
Veterinary & Animal Sciences, Lahore, has completed all the requirements for PhD award including fulfillmen									
								_	
PhD (quality cr	iteria of HEC and	the univers	ity. The scholar has becom	ne eligib	le for awar	d of Ph	D degree in the	
discip	oline of M	icrobiology as p	er detail giv	en here under:					
Ph.D. in Education					Cumulative Result				
ъ.			-	T. J. J. M.	Credit Hours				
Registration No.		Scholar's Name		Father's Name	Course Work	Research Work	Total	Cumulative Grade Point Average CGPA	
	-VA-307	Rida Haroon	Durrani	Haroon Zameer Durrani	23	24	47	3.95/4.00	
Research Topic: "Efficacy of phage therapy against fowl typhoid and pullorum disease in commercial layers"									
Local	Supervis	or-I Name:	Dr. Ali Ahı	Dr. Ali Ahmad Sheikh					
Local	l Supervi	sor-II Name:	Prof. Dr. Masood Rabbani						
Foreign Evaluators: a) Name: University:			Dr. Xianqin Yang, Lacombe Research and Development Centre						
	Address:		Research Scientist, Meat Microbiology, Agriculture and Agri-Food Canada						
b) Name: University:		Dr. Paul D Ebner,							
		Purdue University							
Address:			Department of Animal Sciences, 270 S. Russell Street. West Lafayette, IN 47907-2041, United States						
Detai 1.	. "In Viv Zool d . "Physic	ogy": 1-6, 2022 ological properties	ytic Phage C	a the basis of thesis rese ocktail against Salmonella F is lytic bacteriophages as mo variants" accepted for Public	Pullorum" nophage	Published in suspension	and co	ocktail against	
Note: This result declaration is a notice only. Errors and omissions, if any, are subject to subsequent rectification.									

Controller of Examinations

<u>C.C</u>.