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

## **NOTIFICATION**

<u> </u>									
No.	CE/Ph.D	0./416					D	ate: _2	23-05-2023
It is n	otified fo	or the information	of all conce	erned that Mr. 🛮 🗛	atif Ma	sood Al	ımad Kha	n	
Ph.D. Scholar of Institute of Microbiology , University of									
Veter	inary & A	Animal Sciences, L	ahore, has c	completed all the re	quiren	nents for	PhD awar	d inclu	ding fulfillment of
PhD o	auality cr	riteria of HEC and	the univers	ity. The scholar has	becon	ne eligibl	e for awar	d of Ph	D degree in the
		licrobiology as p		-		O			O
Ph.D. in Education						Cumulative Result			
Registration Scholar's No.		Iamo	Eather's Name	Father's Name		redit Hours Research	Cumulative Grade		
		Scholar's N	ame	rather s Name		Course Work	Work	Total	Point Average CGPA
2010	-VA-625	Aatif Masood Ar	nmad Khan	Masood Ahmad I	Khan	24	24	48	3.69/4.00
Research Topic: "Characterization of Local isolates of avibacterium paragallinarum for vaccine production and evaluation"									
Local	Supervis	or-I Name:	Prof. Dr. Masood Rabbani						
Local Supervisor-II Name:			Prof. Dr. Arfan Ahmed						
Foreign Evaluators: a) Name: University:			Prof. Dr. Aizhen Guo Huazhong Agricultural University						
		Address:	College of	Veterinary Medicine,	Wuha	n, P.R. of	China		
	<b>b</b> )	Name:	Dr. Kun Li						
University:		Nanjing Agricultural University Institute of Traditional Chinese Veterinary Medicine, College of Veterinary Medicine,							
		Address:		Traditional Chinese ' 0095, P.R. China	veterina	ary Medic	ine, College	e of Vet	erinary Medicine,
Deta			ıblished on	the basis of these				Media	Optimization of its
Growth for Vaccinal Seed Production" Published (Online) in "Pakistan Journal of Zoology"									
<ol> <li>"Comparative Efficacy of Commercial and Autogenous Avibacterium paragallinarum Vaccines in layer chickens in Pakistan" Accepted for Publication in "Pakistan Journal of Zoolog</li> </ol>									
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>.