UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

NOTIFICATION

No. <u>CE/Ph.D./393</u>	Date: _	18-11-2022		
It is notified for the information of all concerned that Mr.	Muhammad Rizwan			
Ph.D. Scholar of Department of Veterinary Surgery		, University of		
Veterinary & Animal Sciences, Lahore, has completed all t	the requirements for PhD award inclu	uding fulfillment of		
PhD quality criteria of HEC and the university. The schola	ar has become eligible for award of Pl	nD degree in the		
discipline of Veterinary Surgery as per detail given here	ality criteria of HEC and the university. The scholar has become eligible for award of PhD degree in the ne of Veterinary Surgery as per detail given here under:			

Ph.D. in Education		Cumulative Result				
		Credit Hours				
Registration	Scholar's Name	Father's Name	Course	Research	Total	Cumulative Grade
No.			Work	Work		Point Average CGPA
2017-VA-56	Muhammad Rizwan	Muhammad Ramzan	24	24	48	3.86/4.00

Research Topic:

"Management of left abomasal displacement by using grymer sterner (Non-invasive) and Dirksen (invasive) surgical technique in dairy cows"

Local Supervisor-I Name: Dr. Hamid Akbar

Address:

Local Supervisor-II Name: Prof. Dr. Muhammad Arif Khan

Foreign Evaluators:

a) Name: Prof. Dr. Vehbi Gunes,

University: Erciyes University

Faculty of Veterinary Sciences, Department of Internal Medicine, Enidogan, Turhan

Baytop Sokak No. 1 38280 Talas/Kayseri, Turkey

b) Name: Prof. Dr. Ihsan Keles

University: Erciyes University

Faculty of Veterinary Sciences, Department of Internal Medicine, Enidogan, Turhan

Address: Baytop Sokak No.1, 38280 Talas/Kayseri, Turkey

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

- "Effect of pre and post-surgical correction of left displacement abomasum on oxidative stress, metabolic status
 and hematological profile changes in serum of dairy cows of Pakistan" Published (Online) in "Pakistan Journal
 of Zoology"
 - 2. "The changes of Biochemical, Physiological and electrolytes profiles in dairy cows serum with left displacement abomasum before and after omentopexy in Pakistan" Accepted for Publication in "The Journal of Animal and Plant Sciences"

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

<u>C.C.</u> Controller of Examinations