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

NOTIFICATION

No.	CE/Ph.D./4	05	Date:	01-03-2023
It is n	otified for t	ne information of all concerned that Mr.	Babar Rashid	
Ph.D.	Scholar of	Department of Animal Nutrition		, University of
Veteri	inary & Aniı	nal Sciences, Lahore, has completed all th	ne requirements for PhD award inc	cluding fulfillment of
PhD q	quality crite	ria of HEC and the university. The scholar	r has become eligible for award of	PhD degree in the
discip	line of Anir	nal Nutrition as per detail given here und	ler:	

Ph.D. in Education				Cumulative Result			
			Credit Hours		3		
Registration	Scholar's Name	Father's Name	Course	Research	Total	Cumulative Grade	
No.			Work	Work		Point Average CGPA	
2010-VA-611	Babar Rashid	Abdul Rashid	27	24	51	3.92/4.00	

Research Topic:

"Modulating the growth of broiler chicken through varying balanced protein in different growth phases"

Local Supervisor-I Name: Prof. Dr. Talat Naseer Pasha

Local Supervisor-II Name: Prof. Dr. Saima

Foreign Evaluators:

a) Name: Prof. Dr. Ismail Bayram,

University: University of Afyon Kocatepe

Department of Animal Nutrition, Faculty of Veterinary Medicine, ANS Campus,

Address: Afyonkarahisar-Turkey

b) Name: Dr. Juliet R Roberts

University: University of New England

School of Environmental & Rural Science, Animal Science, Arrmidale NSW 2351

Address: Australia

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

- 1. Modulating the Growth Curve in Broiler Chicken Through Varying Balanced Protein Regimen (Conventional All Step-down)" *Published (Online) in* "Indian Journal of Animal Research
- 2. "Modulating the Growth Curve in Broiler Chicken through Varying Balanced Protein Regimen (All Step-up, Designed to Get Compensatory Responses" Accepted for Publication in "Indian Journal of Animal Research"

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