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

NOTIFICATION

Date: **31-08-2021**

It is notified for the information of all concerned that Mr.	Muhammad Irfan Malik			
Ph.D. Scholar of Department of Animal Nutrition	, University of			
Veterinary & Animal Sciences, Lahore, has completed all th	ne 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 Animal Nutrition as per detail given here une	der:			

Ph.D. in Education			Cumulative Result			
		(Credit Hours	5		
Scholar's Name	Father's Name	Course	Research	Total	Cumulative Grade	
		Work	Work		Point Average CGPA	
	Malik Muhammad					
Muhammad Irfan Malik	Suleman	24	24	48	3.59/4.00	
	Scholar's Name	Scholar's Name Father's Name Malik Muhammad	Scholar's Name Father's Name Course Work Malik Muhammad	Scholar's Name Father's Name Course Research Work Work	Scholar's Name Father's Name Credit Hours Scholar's Name Name Name Name Name Name Nork Nork Nork Nork Nork Nork Nork Nork	

Research Topic:

No. **CE/Ph.D./339**

"Evaluation of straw sources and physical forms of total mix ration in beetal bucks"

Local Supervisor-I Name:	Dr. Muhammad Afzal Rashid
Local Supervisor-II Name:	Prof. Dr. Saima.

Foreign Evaluators:

a) Name:	Prof. Dr. Ismail Bayram,			
University:	Afyon Kocatepe University			
-	Department of Animal Nutrition, Faculty of Veterinary-Sciences, ANS			
Address:	Campus, Afyonkarahisar, Turkey			
b) Name:	Dr. Russell Bush,			
University:	The University of Sydney,			
Address:	C01A,-JI Shute-Camden, Australia			

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

- 1. "Effect of Physical Form and Level of Wheat Straw Inclusion on Growth Performance and Blood Metabolites of Fattening Goat" Published in "Animals" Vol. 10, 1861, 2020
- 2. "Rumen morphometry and sorting behavior of fattening male goat fed pelleted and unpelleted TMR with two levels of wheat straw" Published in "Small Ruminant Research" Vol. 196, , 2021

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