## UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

## **NOTIFICATION**

NoCE/Ph.D./232				Date: <b>09-11-2018</b>			
It is notified fo	Muhammad Usman Saleem						
Ph.D. Scholar of Anatomy & Histology							of University of
Veterinary & Animal Sciences, Lahore, has completed all the requirements for the award of Ph.D. Degree in the							
discipline of A	natomy & Histology as per de	tail given hereu	under:				
Ph.D. in Education				Cumulative Result			
•				Credit Hours			
Registration	Scholar's Name	Father's N	Name	Course	Research	Total	Cumulative Grade
No	I .	I		Work	Work		Point Average CCPA

2004-VA-118 Research Topic:

"Effect of organic acid blend and prebiotic on growth performance, gut histomorphometry,tibia bone characteristics, reactive oxygen species, microbial count and expression of HSP 70 in heat stressed broilers."

**Muhammad Saleem** 

Javed

Local Supervisor-I Name:Dr. Saima MasoodLocal Supervisor-II Name:Dr. Hafsa Zaneb

**Muhammad Usman** 

Saleem

Foreign Evaluators:

a) Name: Prof. Juming Zhong
University: Auburn University

Address: Department of Anatomy, Physiology & Pharmacology

State Alabama, USA zhongju@auburn.edu

b) Name: Prof. Dr. Wael Khamas

University: Western University of Health Sciences
Address: Department of Anatomy & Histology

309 E Second Street; Pomona, CA USA, wkhamas@westernu.edu

25

3.84/4.00

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

- 1. "Histophysiological changes in broilers fed on diet supplemented with mannanoligosaccharide and Organic acid blend" published in Pakistan J. Zool.,50(2), pp:473-480, (2018)
- Combined supplementation of organic acid blend and hydrolyzed yeast mixture increases growth performance and tibia bone strength in broilers" published (online) in Indian J. Anim. Res.,..

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

C.C. Controller of Examinations