## **NOTIFICATION**

No. CE/Ph.D./282

Dated: 09.01.2020

It is notified for the information of all concerned that Mr. **Sajid Khan Tahir** Ph.D. Scholar of <u>Department of</u> <u>Physiology</u>, University of Veterinary & Animal Sciences, Lahore, has completed all the requirements for Ph.D. award including fulfillment of Ph.D. quality criteria of HEC and the University. The scholar has become eligible for award of Ph.D. degree in the discipline of <u>Physiology</u> as per detail given hereunder:

Ph.D. in Education		Cumulative Result				
				Credit Hours		
Registration	Scholar's Name	Father's Name	Course	Research	Total	Cumulative Grade Point
No.			Work	Work		Average CGPA
2012-VA-448	Sajid Khan Tahir	Muhammad Tahir	23	24	47	3.69/4.00

Research Topic:

"Effect Of Chromium Loaded Chitosan Nanoparticles On The Growth Performance, Organs Development, Intestinal Histo-Morphometry And Electrophysiology Of Broilers".

Local Supervisor-I Name:	
Local Supervisor-II Name:	

Dr.	Muhammad S	Shahbaz	Yousaf
Dr.	Athar Faroog	Khan	

## Foreign / External Examiners:

) Name:	Prof. Wael Khamas	
University:	University of Health Sciences	
Address:	Director; Fulbright Scholar, College of Veterinary Medicine; Western	
	309 E Second Street; Pomona, CA 917664854	
Name:	Prof. Dr. Friederike Stumpff	
University:	Free University Berlin	
-		
Address:	Department of Veterinary Medicine, Institute of Veterinary Physiology	

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

- 1. "Effects of Chromium-Loaded Chitosan Nanoparticles on the Intestinal Electrophysiological Indices and Glucose
- Transporters in Broilers" Published in "Animals" 9(10): 2019, 819
- 2. "Effects of Chromium loaded Chitosan nanoparticles supplementation on growth, Serum Metabolites and Intestinal histology in Broilers" Accepted for Publication in "South African Journal of Animal Science".

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

**Controller of Examinations**