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

## **NOTIFICATION**

Date: 23-04-2021

It is notified for the information of all concerned that Mr.		Sayyed Aun Muhammad					
Ph.D. Scholar of	Department of Veterinary Medicine	, University of					
Veterinary & Animal Sciences, Lahore, has completed all the 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 <b>Clini</b>	cal Medicine as per detail given here und	der:					

Ph.D. in Education			Cumulative Result						
				Credit Hours					
Registration	Scholar's N	lame	Father's Name	Course	Research	Total	Cumulative Grade		
No.	No.			Work	Work		Point Average CGPA		
2014-VA-1201	Sayyed Aun Muhammad		Dil Muhammad Shah	25	24	49	3.78		
Research Topic: "Therapeutic effect of Electro-Acupuncture, herbal medicines and surgical resection on TNBS (2,4,6- Trinitrobenzenesulfonic Acid)-Induced ileitis along with visceral hypersensitivity In dogs"									
Local Supervisor-I Name:		Prof. Dr. Abdul Shakoor							
Local Supervisor-II Name:		Dr. Muhammad Ijaz							
Foreign Evaluators:									
a) Name:		Prof. Dr. Jiakui Li							
	University:	Huazhong Agricultural University							
Address:		College of Veterinary Medicine, Wuhan 430070, PR China							
b) Name: Prof. Dr. Deniz Seyrek Intas									
University: Near East University									
Dean Faculty of Veterinary Medicine, Animal Hospital, Surgery Dept,					ot, Radiology Unit,				
Address:		Near East Boulevard, ZIP: 99138 Nicosia TRNC Mersin 10 – Turkey Cyprus							

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

- Attenuation of visceral hypersensitivity due to TNBS-Induced ileitis by electroacupuncture, Nigella sativa, Eugenia caryophyllata oil and surgical resection of ileum in dogs" published (online) in "Pakistan Journal of Agriculture Sciences" Vol. 58(1) pp: 235-244; 2021
- "TNBS-Induced ileitis with visceral hypersensitivity in dogs" published (online) in "Pakistan Journal of Agriculture Sciences" Vol. 58(2) pp: 685-692; 2021
- Note: This result declaration is a notice only. Errors and omissions, if any, are subject to subsequent rectification.

<u>C.C</u>.

No. CE/Ph.D./323

## **Controller of Examinations**