UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

NOTIFICATION

No. CE/Ph.D	./280					\mathcal{L}	ate: _	11-12-2019	
It is notified fo	or the information	n of all con	cerned that Ms.	Muhamr	mad Tay	yab			
Ph.D. Scholar of Department of Parasitology								, University of	
Veterinary & A	nimal Sciences, 1	Lahore, has	s completed all th	ne requirer	nents for	PhD awar	d inclu	ding fulfillment of	
•	iteria of HEC and		•	•					
			•	ilas Decoi	ne engioi	e ioi awai	u oi rii	D degree in the	
discipline of P	arasitology as po	er detail gi	ven hereunder:						
Ph.D. in Education						Cumulative Result			
	Scholar's Name Muhammad Tayyub		Father's Name		Credit Hours				
Registration No.					Course Work	Research Work	Total	Cumulative Grade Point Average CGPA	
2003-VA-173			Abdul Rel	nman	26	24	50	3.84/4.00	
		layyob	ADGO! KC!	iiiiaii	20	27	30	3.04/ 4.00	
Research Topic:									
"Genetic Diversity of Canine babesia species and their Sensitivity to Anti-Protozoal Drugs"									
		D (D	1/	.					
Local Supervisor-I Name:		Prof. Dr. Kamran Ashraf							
Local Supervisor-II Name:		Dr. Muhammad Lateef							
Foreign Evalu	ıators:								
a) Name:		Prof. David S. Lindsay							
	University:	Virginia Maryland College of Veterinary Medicine							
	,	Faculty of Health Sciences, Dept. Biomedical Sciences & Pathobiology,							
		Center for One Health Research, Virginia Tech. 1410 Prices Fork Road,							
Address: Blacksburg, VA 24061									
b)	b) Name: Prof. Dr. Yung-Fu Chang University: Cornell University								
		Department of population Medicine and diagnostic Sciences, College of							
	Address:	Veterinary Medicine, Ithaca, NY 14853							
Detail of Rese	earch Articles P	ublished o	on the basis of t	hesis rese	arch wo	rk:			
1. "Gene	etic Diversity of C	anine Bab	esia Species Pre	evalent in l	Pet Dogs	of Punjab	, Pakis	tan" Published	

- 1. "Genetic Diversity of Canine Babesia Species Prevalent in Pet Dogs of Punjab, Pakistan" Published (Online) in "Animals" 9:439, 2019
- 2. "Efficacy of Anti-Babesia Drugs in Relation to Hematological Parameters in Dogs" Acceptance on 11.12.2019, for Publication in the Journal of Animal and Plant Sciences (JAPS).

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

Controller of Examinations

<u>C.C</u>.