UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

NOTIFICATION

No. <u>CE/Ph.D./277</u>		Date: <u>11-12-2019</u>
It is notified for the information of all concerned that Ms.	Kanwal Zahr	a
Ph.D. Scholar of Institute of Biochemistry & Biotechr	nology	, University of
Veterinary & Animal Sciences, Lahore, has completed all the	he requirements	s for PhD award including fulfillment of
PhD quality criteria of HEC and the university. The schola	r has become el	igible for award of PhD degree in the
discipline of Molecular Biology & Biotechnology as per	detail given her	reunder:

Ph.D. in Education		Cumulative Result				
				Credit Hours	5	
Registration	Scholar's Name	Father's Name	Course	Research	Total	Cumulative Grade
No.			Work	Work		Point Average CGPA
		Buniad Hussain				
2014-VA-01	Kanwal Zahra	Nasir	24	24	48	3.76/4.00

Research Topic:

"Molecular characterization of recessive disorders in buffalo breeding bulls"

Local Supervisor-I Name: Prof. Dr. Wasim Shehzad

Local Supervisor-II Name: Dr. Muhammad Imran

Foreign Evaluators:

a) Name: Dr. Ibrahim Hakki Cigerci

University: Afyonkarahisar Turkey

Address: Molecular Biology and Genetics department. ANS kampus

b) Name: Dr. Erdogan Memili

University: Huazhong Agricultural University

Wise Center, Rm 4025, Box 9815, Mississippi State University, MS 39762

Address: USA

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

1. "Molecular screening of FXI deficiency gene fragment of Nili-Ravi buffalo bulls of Punjab Pakistan"

Published in "The Journal of Animal and Plant Sciences." 29 (4):2019, 899-904

2. "Molecular Screening of complex vertebral malformation and citrullinemia carriers in Pakistani Nili-Ravi buffalo (Bubalus bubalis) breeding bulls" Accepted for Publication in The Journal of Animal and Plant Sciences." Dated 20-11-2015

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

<u>C.C.</u> Controller of Examinations