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

NOTIFICATION

| No. <u>CE/Ph.D./493</u> | Date: 14-05-2024 |
|--|--|
| It is notified for the information of all concerned that Ms. | Sara Basharat |
| Ph.D. Scholar of Department of Physiology | , University of |
| Veterinary & Animal Sciences, Lahore, has completed all th | ne 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 Physiology as per detail given hereunder: | |

| Ph.D. in Education | | Cumulative Result | | | | |
|---------------------------------|---------------|-------------------|--------------|-------|------------------|--------------------|
| Registration No. Scholar's Name | | | Credit Hours | | | |
| | Father's Name | Course | Research | Total | Cumulative Grade | |
| | | | Work | Work | | Point Average CGPA |
| 2020-VA-06 | Sara Basharat | Basharat Hussain | 24 | 24 | 48 | 3.81 |

Research Topic:

"Effects of graded levels of iron oxide nanoparticles supplementation on the growth, musculoskeletal development, physiological health markers, and intestinal histo-morphometry in broilers reared under normal conditions and transport stress"

 Local Supervisor-I Name:
 Dr. Sajid Khan Tahir

 Local Supervisor-II Name:
 Dr. Khalid Abdul Majeed

Foreign Evaluators:

a) Name: Dr. Goh Bey Hing
University: Monash University Malaysia
Address: Jalan Lagoon Selatan, 47500 Bandar Sunway, Selangor Darul Ehsan, Malaysia

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

1. "Effects of Iron Oxide Nanoparticle Supplementation on the Growth Performance, Serum Metabolites, Meat Quality, and Jejunal Basal Morphology in Broilers" published (online) in "Animals" Dec 27, 2023;14(1):99.

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

Controller of Examinations

<u>C.C</u>.