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

NOTIFICATION

Date: 01-03-2022

It is notified fo	r the information	of all conce	erned that Ms. Maryam	Batool				
Ph.D. Scholar of Department of Dairy Technology , University of								
Veterinary & Animal Sciences, Lahore, has completed all the requirements for PhD award including fulfillment of								
PhD quality cr	iteria of HEC and	the univers	ity. The scholar has becon	ne eligib	le for awar	d of Ph	D degree in the	
discipline of D	airy Technology	as per deta	il given here under:					
Ph.D. in Education				Cumulative Result				
				Credit Hours				
Registration Scholar's I No.		lame	Father's Name	Course	Research	Total	Cumulative Grade	
2010-VA-360	Maryam Batool		Shaukat Ali Mehmood	Work 24	Work 24	48	Point Average CGPA 4.00/4.00	
2010-VA-360 Maryam Batoon			Shaukat Ali Melimoou	24	24	40	4.00/4.00	
Research Topic:								
"Biochemical characteristics and oxidative stability of cheddar cheese in accelerated ripening"								
Local Supervisor-1 Name:		Dr. Muhammad Nadeem						
Local Supervisor-II Name:		Dr. Nabila Gulzar						
1								
Foreign Fyslu	atore							
Foreign Evaluators:								
a) Name:		Prof. Dr. Vijay Jayasena						
University: Address:		Western Sydney University						
		Dean's Unit- School of Science and Health Western Sydney University, Penrith, New						
		South Wale, Australia						
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b) Name:	Prof. Dr. Keshavan Niranjan		
University:	University of Reading		
	Department of Food and Nutritional Sciences, School of Food Biosciences,		
Address:	RG6 6AP Reading, U.K		

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

- "Impact of Vitamin E and Selenium on antioxidant capacity and lipid oxidation of cheddar cheese in accelerated ripening" Published in Lipids in Health and Disease" 17:79, pp: 1-14, (2018)
 "Lipolysis and antioxidant properties of cow and buffalo cheddar cheese in accelerated ripening" Published
 - "Lipolysis and antioxidant properties of cow and buffalo cheddar cheese in accelerated ripening" Published (online) in "Lipids in Health and Disease"
- 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./358**

Controller of Examinations