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

NOTIFICATION

No. <u>CE/Ph.D./482</u>							\mathcal{L}	Date: 26-03-2024		
It is n	otified fo	or the information	n of all conce	erned that Mr.	Saadia Sa	ttar				
Ph.D. Scholar of Institute of Biochemistry and Biotechnology									, University of	
						s for PhE) award in	cluding	fulfillment of PhD	
	-			-	-				in the discipline of	
-	-		-			c ioi awa	id of Tild	uegree	in the discipline of	
Mole	cular Bi	ology & Biotech	nology as p	er detail given he	ereunder:					
Ph.D. in Education						Cumulative Result Credit Hours				
	Registration Schol		Name	Father's Name		Course Work	Research Work	Total	Cumulative Grade Poir Average CGPA	
2018	-VA-757	757 Saadia Sattar		Abdul S	Sattar	23	24	47	3.78/4.00	
	arch Topi ecular, Bi	c: ochemical and tis	sue Damagi	ing Impact of Bis	phenol P on	Female F	Reproducti	on usin	g Animal model"	
Local	Supervis	sor-I Name:	Dr. Marya	m Javed						
Local	Supervis	or-II Name:	adeem							
Forei	ign Evalı	uators:								
	a)	Name:	Dr. Peter Thomson							
		University:	University of							
		Address:	Associate Professor, School of Life and Environmental Sciences, Australia							
h)		Name:	Dr. Nurulfiza Mat Isa							
	D)	University:	University							
		,	Associate Professor, Faculty of Biotechnology & Bimolecular Science, Department of Cell &							
			Biology, Malaysia	Department of	Food, Bio	processing	and N	utrition Sciences,		
		Address: USA.								
Deta	A biod	earch Articles Po hemical and histolo hed (online) in "To	ogical evaluat	ion of in vivo expo	sure of bisphe	enol P for			v and pathology in rats 12, 2024)	
Note:	This rectifi	esult declaration ication.	is a notice o	only. Errors and	omissions, if	any, are	subject to	subseq	uent	
<u>C.C</u> .							Contro	ller of	Examinations	