## UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

## **NOTIFICATION**

			_	10 111 10A	11011					
No.	CE/Ph.D	./336					E	Oate: _	10-08-2021	
It is r	notified fo	or the information	of all conce	erned that Mr.	Muhamn	nad Irfai	n			
Ph.D	. Scholar	of <b>Department</b>	of Poultry	Production					, University of	of
		nimal Sciences, L			he reauiren	nents for	· PhD awar	d inclu		
	,		•	•	•				8	
		iteria of HEC and		-		ne engib	ie ior awar	u or Pr	1D degree in the	
discij	pline of <b>P</b>	oultry Production	<b>n</b> as per de	tail given here	under:					
Ph.D. in Education						Cumulative Result				
Registration Scholar's N			Jame Father's Name		Course	Research	Total	Cumulative Grad		
No.		Scholar s Name		Tather s Name		Work	Work	TOTAL	Point Average CGI	
2013-VA-966		Muhammad	l Irfan	Noor Muhammad		23	24	47	3.76	
	arch Topio catalytic o	c: conversion and p	rospects of	different poultr	y wastes a	s useful	poultry fee	ed ingr	edient"	
Loca	l Supervis	or-I Name:	Dr. Shahid Mehmood							
Local Supervisor-II Name:			Prof. Dr. Athar Mahmud							
Fore	ign Evalu	iators:								
1010	_	Name:	Prof. Dr.	Ismail Bayran	1					
	,	University:		of Afyon Koca						
		Address:	•	ent of Animal Afyonkarahisa		Facult	y of Vet	erinary	Medicine, AN	S
	<b>b</b> )	Name:	Prof. Dr.	Paul Dennis E	bner					
	,	University:	Purdue U	niversity						
		Address:	Departme 47907-20	ent of Animal So 41, USA	ciences, 27	'0 S Rus	sell Street	t, West	Lafayette, IN	
Deta	il of Rese	earch Articles Pu	ibliched or	the basis of t	hacic raca	arch wo	rk.			
		sessment of Cher						of Poult	try Waste	
		ost Prepared by E		•	•		• •		•	
		y Science" Vol.		•	ig Gyotoiii	pasioni	Ju 2.u.			
2		ts of feeding vary			npost on pi	roductive	e performa	nce. e	gg quality traits.	
		oleptic properties	•				•		, ,	

"Turkish Journal of Veterinary and Animal Sciences"

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

rectification.

<u>C.C</u>.

**Controller of Examinations**