

## UNIVERSITY OF DELHI DELHI-110007

## Ref.No.Exam. Br.-IV/Ph.D/Result/2021/20

The following candidates, consequent upon evaluation of their theses submitted for the degree of Doctor of Philosophy (Ph.D) on the topic as mentioned against their names and after *viva-voce* examination, have been found qualified for the Degree of Doctor of Philosophy (Ph.D) of this University.

SI. No.	Enrolment No.	Name	Title of the Thesis		
	(De	Faculty of Arts partment of Buddhist	Studies)		
261 (11287)	KH-904/2004	Pooja Dabral	"Nagarjuna's Philosophy of Emptiness and Je Tsongkhapa's Exposition: Contemporaneous Dissent in Two Prolific Periods"		
		(Department of Urd	lu)		
262 (11419)	M.Phil13-/14	Gh. Nabi Kumar	"Zuber Rizvi Ki Adabi Khidmat Ka Tanqidi Mutalea"		
	Faculty of Science (Department of Chemistry)				
263 (3878)	KM-1054/10	Manish Kumar	"Theories for DC Biased Impedance and Admittance Voltammetry at Fractally Rough Electrode: Diffusion, Adsorption and Coupled Catalytic Reactions"		
264 (3910)	16DHCEPHCH000013	Shalu	"Investigation of Few Mixed Metal Oxides with Interesting Optical, Magnetic, Ctalytic and Ion-Exchange Properties"		
265 (3888)	17DCHEPHCH000003	Shiv Kumar	"Transition-Metal-Free Approaches for the Construction of <i>N-Heterocycles</i> and Deuteration of Terminal Alkynes"		
		(Department of Bota	nny)		
266 (3929)	Ph.D-02/15	Praveen Gupta	"Physiological and Biochemical Investigations on 24-Epibrassinolide and Nitire Oxide Induced responses of <i>Brassica juncea</i> L. to Salinity Stress"		

contd.... p/2

267	H-966/2012	Ashish Agniliotri	"FCC + CF GILL II			
	11-900/2012	Ashish Aghinotri	"Effects of Exogenous Salicylic Acid			
(3936)		S 8	and Jasmonic Acid on the			
		*	Physiological aspects of Brassica			
			Juncea L. Grown under Lead Stress"			
(Department of Physics & Astrophysics)						
	1					
268	Ph.D-149/15	Km. Indira	"Pattern Formation in Polymers"			
(3869		· ·				
269	ANDC-24/09	Sujit Kuamr KUMAR	"2D-MoS2 grown by pulsed laser			
(3946)			deposition technique for			
· >		/	environmental monitoring and energy			
a 5 00 00 a		t s s s s	harvesting"			
Faculty of Technology						
(Department of Computer Engineering)						
270	Ph.D-85/2015	Amarjit Malhotra	"Efficient Resource Utilization			
(3761			Techniques for Cloud in Ad Hoc			
			Network"			

(S. K. Dogra)

Joint Registrar (Exam)

Delhi, the <u>04</u> October, 2021

(Prof. D. S. Rawat)
Dean (Examination)