

UNIVERSITY OF DELHI DELHI-110007

Ref.No.Exam. Br.-IV/Ph.D/Result/2021/18

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
	(Departmen	Faculty of Arts	mation Science)
241 (11367)	HR-311/77	Gopal Bhushan	"Online Defence Information System: A Proposed Model for Defence Research and Development Organization Labs in India"
	(Department of Mo	odern Indian Langua	ges & Literary Studies)
			ges & Eliciary Studies)
242 (11401)	KNC-618/2010	Ankita Gupta	"Verbal Taboo Avoidance: Menstrua 'Euphemisms' and Politics of Language'
	Fac	culty of Management	Studies
243 (11169)	Ph.D-51/14	Shruti Sargam	"Effect of Enterprise Social Networking Communication on Organizationa Climate: A Study of Selec Organizations in the Indian IT Sector"
	(1)	Faculty of Science Department of Chemi	
244 (3924)	KM-700/08	Mohit Gupta	"Palladium-Catalyzed C-H Functionalization of 2-phenyl-4H-Benzo[d][1,3]oxazin-4-ones"
245 (4010)	HR-201/2010	Mehak Munjal	"Synthesis and Characterization of Anode and Cathode Nanocatalyst for the Production of Bioelectricity in Microbial Fuel Cell"
		*	

DOUCHA -----

		Department of Geol	ogy)	
246 (3926)	Ph.D-27/2015	Kalyanbrata Hatui	"Structural, metamorphic and geochronological study of Delhi Supergroup rocks from Kumbhalgarh-Sayra-Ranakpur area, Rajasthan: Implications for the tectonic evolution of South Delhi Fold Belt"	
Faculty of Medical Sciences (Department of Community Medicine)				
247 (3586)	16MAMCPHMD000001	Vipra Mangla	"An Epidemiological Study on Vitamin D Status and Effect of Its Supplementation on Glycaemic Control and Insulin Resistance in Type 2 Diabetes Mellitus Patients Attending a Tertiary Care Hospital of Delhi"	
Faculty of Technology (Department of Applied Sciences & Humanities)				
248 (3827)	Ph.D-122/15	Deeksha Sharma	"Synthesis and Characterization of Anti DevR- Compounds and their Application in Mycobacterium Tuberculosis"	

(S. K. Dogra)
Joint Registrar (Exam)
Delhi, the 22nd September, 2021

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