

UNIVERSITY OF DELHI DELHI-110007

Ref.No.Exam. Br./Ph.D/Result/2022/14

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.	Scholar's Name	Title of the Thesis	Supervisor's Name
		(De)	Faculty of Arts partment of Sanskrit)	
171 (11715)	SV-841/05	Lipika Rani	"भारतीय संविधान में मानवाधिकार व मौलिक कर्तव्यों का विमर्श वैदिक संहिताओं के आलोक में"	Dr. Tekchand Meena
n .	L, ,	(D	Department of Hindi)	
172 (11306)	MH-03/05	Beena Rani	"कृष्णा सोबती और मैत्रेयी पुष्पा के उपन्यासों में स्त्री आकांक्षा"	Prof. Kumud Sharma
173 (11680)	M.Phil-92/12	Ajay Anand	"उपन्यास संबंधी आलोचना-दृष्टि और हिन्दी में उसका विकास"	Prof. Vinod Tiwari
A CONTRACTOR OF THE STATE OF TH			ulty of Social Sciences artment of Geography)	
174 (11668)	M.Phil-59/11	Om Jee Ranjan	"Spatial Analysis of Physio - Climatic Changes and Its Impact on Human Adaptation in Tawang Chu River Basin of Arunachal Pradesh"	Prof. Subhash Anand
	,	(Depart	tment of Political Science)	
175 (11215)	SPM-622/04	Anju	"Domestic Violence Act 2005: Role of NGOs in Delhi"	Dr. Tapan Biswal
176 (11540)	H-941/12	Krishnamurari Mukherjee	"Development as a Fair Deal: Analyzing India's Development Politics from the Paradigm of Distributive Justice"	Prof. Ashok Acharya
177 (11675)	SBS-228/ 2000	Surendra Singh	''शिक्षा में डॉ. बी. आर. अम्बेडकर की भूमिका और योगदान''	Prof. N. Sukumar





			lied Social Sciences & Humanities Finance and Business Economics)	
178 (11625)	C-356/11	Neharika Sobti	"Microstructure Analysis of Gold Markets: A Study of Price Discovery & Jump Dynamics"	Prof. Sanjay Sehgal
		·	of Mathematical Sciences ertment of Mathematics)	
179 (11600)	KM-1407/13	Sheetal	"Generalized Open Sets and Selection Principles in (A) Topological Spaces"	Prof. Brij Kishore Tyagi
×	2 3		Faculty of Science partment of Chemistry)	
180 (4283)	MH-305/11	Ritu Yadav	"Influence of Nanopartciles on the Phase Transition Behaviour of Smart Polymers in Aqueous Media"	Prof. P. Venkatesu
-		(De	epartment of Zoology)	L.
181 (4169)	R-930/10	Amit Singh Dhaulaniya	"Nutritional Characterization of Pure Indian Apple Juices and Development of FTIR Based Chemometric Models for the Evaluation of Potential Added Sugar Adulterants"	Prof. Dileep Kumar Singh
182 (4170)	KH-682/10	Kushneet Kaur Sodhi	"Potential Application of Isolated Alcaligenes sp. MMA in the Amoxicillin Degradation and Remediation of Heavy Metals, and Synthesis of Amoxicillin-Iron (III) Complex for the Enhanced Antibacterial Activity"	Prof. Dileep Kumar Singh
183 (4175)	SSN-645/ 2011	Amit	"Development of Analytical Methods by Employing Chemometrics to Evaluate the Adulteration and Authenticity of Coconut oil in India"	Prof. Dileep Kumar Singh
=		F	aculty of Education	
184 (4145)	17DEDDUP HED000005	Matli Robert Toti	"Engagement of Learners with Visual Impairment in an Inclusive School of Lesotho: A Descriptive Phenomenology Approach"	Prof. Sailaja Chennat





		Facul	ty of Music & Fine Arts	
185 (4178)	R-1699/2011	Ravi Pal	"आचार्य कैलाशचंद्र देव बृहस्पति का हिंदुस्तानी शास्त्रीय संगीत में योगदान"	Prof. Rajeev Verma
186 (4131)	17FMUSPH MU000001	Poonam Rani	"हरियाणा प्रांत के लोक कलाकारों का सांगीतिक योगदान: एक अध्ययन"	Prof. Rajeev Verma
187 (4199)	16FMUSPH MU000004	Sakshi Srivastava	"उत्तर प्रदेश की लोकनाट्य परम्परा नौटंकी में भरतमुनि कृत नाट्यशास्त्र के सांगीतिक तत्त्व- एक अध्ययन"	Dr. Prerna Arora
188 (4267)	MH-135/11	Poornima	"अलंकार का ऐतिहासिक विवेचन एवं वर्तमान संदर्भ में पारम्परिक सारिकायुक्त तंत्री वाद्यों में औचित्य: विश्लेषणात्मक अध्ययन"	Prof. Anupam Mahajan
		-	rdisciplinary & Applied Sciences at of Plant Molecular Biology)	
189 (4268)	SDC-161/15	Kanika Gupta	"Infectivity of Okra Enation Leaf Curl Virus and Promoter Analysis of Viruses Infecting Okra and Cassava"	Prof. Indranil Dasgupta
		(De	partment of Genetics)	9
190 (4147)	HR-276/2009	Aakanksha	"Genetic analysis of heterosis for seed yield and yield component traits in Brassica juncea"	Prof. Jagreet Kaur
			culty of Technology Applied Sciences & Humanities)	
191 (4196)	16NSITPHB T000001	Anica Dadwal	"Production and applicability of thermostable recombinant cellobiohydrolase and β-glucosidase of Myceliophthora thermophila in the conversion of cellulosic residues to ethanol"	Dr. Shilpa Sharma

(S. K. Dogra)

Joint Registrar (Exams) Delhi, the 6th July, 2022

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