



UNIVERSITY OF DELHI
DELHI-110007

Ref.No.Exam. Br.-IV/Ph.D/Result/2021/30

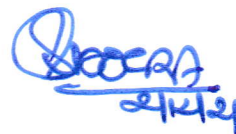
The following candidates, consequent upon evaluation of their theses submitted for the degree of Doctor of Philosophy (Ph.D) on the topic as mentioned against their names and after *viva-voce* examination, have been found qualified for the Degree of Doctor of Philosophy (Ph.D) of this University.

Sl. No.	Enrolment No.	Name	Title of the Thesis
Faculty of Arts (Department of Library & Information Science)			
375 (11210)	SPM-136/06	Diksha Yadav	“Conservation and Preservation of Information Resources Available in Select Libraries in Delhi: A Study”
(Department of Linguistics)			
376 (11243)	DDU-367/06	Sarada Bandana Biswas	“Tectogrammatical Annotation of Bangla Force Categories”
(Department of Sanskrit)			
377 (11347)	M.Phil-31/13	Preeti	“रूपावतार की नीवी-व्याख्या का सम्पादन एवं अध्ययन (तद्धित-तिङन्त-कृदन्तावतार के सन्दर्भ में)”
378 (11428)	16DSKTPHSA000006	Meenakshi Kumari Arya	“श्रीगुरुमहाराजचरितम् का काव्यशास्त्रीय अध्ययन”
(Department of Urdu)			
379 (11254)	CC-15132/97	Chhotan Laheri	“Gyan Chand Jain Ki Tahqiqi Aur Tanqeedi Khidmat Ka Mutalia”
380 (11284)	M.Phil-03/13	Mohammad Ashad	“Urdu Fiction: Mazhabi-O-Reyasti Jaber Aur Azadi-E-Izhaar Ke Masayel”
Faculty of Social Sciences (Department of History)			
381 (11403)	M.Phil-116/09	Saurabh Kumar	“Evolution of the Structure of State and Society in Early Medieval North and Central India (An Epigraphic Study of the Gahadavalas and Kalachuris)”

Contd..2..

[Handwritten signature]
सायन

(Department of Political Science)			
382 (11499)	SBSCE-494/05	Prakash Kumar Patel	“Federalism, Central Police Mechanism and Accountability: A Case Study of Central Bureau of Investigation (CBI) in India.”
Faculty of Mathematical Sciences (Department of Computer Science)			
383 (11099)	Ph.D-136/14	Jyoti Chauhan	“Framework for Learning Components in MOOC Platform”
(Department of Mathematics)			
384 (11125)	HR-467/2010	Bhawna Gupta	“Hankel Operators on Some Spaces of Analytic Functions”
(Department of Statistics)			
385 (11348)	H-462/07	Neha Midha	“Efficient Mixture Designs using Orthogonal Arrays”
Faculty of Science (Department of Chemistry)			
386 (3847)	MH-561/09	Shilpa Gupta	“Molecular Dynamics Simulations of Poly (Propylene Imine) Dendrimer and its Polyelectrolyte Complexes in Dilute Solutions”
387 (4031)	AND-371/11	Reetam Kaushik	“Organic-Inorganic Moieties as Templates/Linkers in the Synthesis of Lone Pair Containing Polyoxotungstate Clusters”
(Department of Geology)			
388 (4014)	RLA-475/06	Gargi Rai	“Petrogenesis and Tectonic Setting of Palaeoproterozoic Granitoids from the Northwestern Bundelkhand Craton, Central Indian Shield: Geochemical, Isotopic and Geochronological Constraints”



Contd..3..

(Department of Physics & Astrophysics)			
389 (3733)	H-341/08	Madhav Kumar Singh	“Studies on Electron Dynamics and Quantum Optical Properties of Semiconductor Microcavities : Possible Device Application”
Faculty of Technology (Department of Electronics and Communication Engineering)			
390 (4072)	Ph.D-32/14	Karishma Sharma	“Design and Analysis of Microstrip Patch Antennas for Wireless Communication Systems”
(Department of Instrumentation & Control Engineering)			
391 (3855)	DIT-33/10	Sonal Goyal	“Some Aspects of Image Processing for Medical Applications”



(S. K. Dogra)
Joint Registrar (Exams)
Delhi, the 2nd December, 2021



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