

## University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 08/02/2024

Notification Date: 08/02/2024

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023-24/45

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'

Rsit Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
485 (A106104)	17DHNDPLH1000013	GOPAL JINGAR	Hindi	Faculty of Arts	   Hindi Dalit Kahani Me Stree Vishayak Dristi	Prof. RAJAT RANI ARYA
486 (A107913)	SC(E)- 154/96	SANDEEP SHARMA	Library & Information Science	Faculty of Arts	Awareness and Use of Anti-Plagiarism Methods by Faculty Members and Research Scholars of Select Central Universities of North India: A Study	Dr. MANISH KUMAR
487 (A110705)	16DPERPLPE000009	MOHD AQIB	Persian	Faculty of Arts	A Critical Edition of Siyar-Al-Muta'Akhkhirin with Literary and Analytical Study	Prof. ALEEM ASHRAF KHAN
488 (A114680)	HR-279/08	RAJESH KUMAR	Sanskrit	Faculty of Arts	Rigvedeeya Ashwinou Mantron Ka Sameekshatmak Adhyayan (Saayan Bhaashya Ke Vishesh Sandarbh Me)	Dr. KARUNA ARYA
489 (S127760)	RLA 181/11	JATIN KALON	Law	Faculty of Law	Human Rights in Military Laws of India: A Critical Analysis	Prof. ANUPAM JHA
490 (A128644)	18FMGSPHMS000009	SAAD ASHRAF	Management Studies	Faculty of Management Studies	Resource Allocation Strategies for Competing Online Delivery Platforms	Prof. AMIT KUMAR BARDHAN
491 (A130573)	DAV-616/12	SARITA KUMARI	Mathematics	Faculty of Mathematical Sciences	Browder Spectral Theory over the Complex and Quaternionic Hilbert Spaces	Prof. PREETI DHARMARHA
492 (A130684)	SPM-438/12	DIVYA JINDAL	Mathematics	Faculty of Mathematical Sciences	Frames with Several Generators	Prof. LALIT KUMAR
493 (A131511)	16DAOSPLOR000003	SUMIT MAHESHWARI	Operational Research	Faculty of Mathematical Sciences	Sustainable Inventory Models under Various Pragmatic Scenarios	Prof. CHANDRA K. JAGGI
494 (S142520)	MH-868/12	DEVIKA AGARWAL	Music & Fine Arts	Faculty of Music & Fine Arts	Patiala Gharane Ke Ustaad Munawwar Ali Khan Ka Saangitik Yogdaan	Dr. PRERNA ARORA
495 (S145200)	H-554/12	AMIT LOCHAB	Chemistry	Faculty of Science	MWCNTs based Nanocomposites as Electrochemical Sensor for Environmental Applications	Prof. REENA SAXENA
496 (S145237)	ZH-1077/15	PRIYA DEY	Chemistry	Faculty of Science	Dynamics and Aggregation Propensity of Intrinsically   Disordered Proteins	Prof. PARBATI BISWAS
497 (S145550)	KM-1304/11	KAVITA	Chemistry	Faculty of Science	Synthesis and Characterization of Novel Sugar based Chalcones, Coumarin-Chalcone hybrids, Coumarin Linked Morpholine Fused Triazoles and Isochroman Fused Coumarin and their Antifungal Activity	Dr. BRAJENDRA KUMAR SINGH
498 (S145584)	18DCHEPHCH000010	DHAN RAJ MEENA	Chemistry	Faculty of Science	Synthesis and Characterization of Pd(II), Ni(II), and Mn(III) Schiff Base Complexes as Catalysts for Organic Transformations	Prof. SURENDRA SINGH
499 (A157345)	DSE-05/09	ARUN PRATAP MISHRA	Geography	Faculty of Social Sciences	Optimizing Regional Development through Smart Cities: A Case Study of Kaval Cities in Uttar Pradesh	Prof. SUBHASH ANAND
500 (A157350)	DSE-122/08	SHAILENDRA PRATAP	Geography	Faculty of Social Sciences	A Spatial – Temporal Study of Agriculture Products and its Marketing in Vidarbha Region	Dr. PANKAJ KUMAR

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS