



**University of Delhi**  
**दिल्ली विश्वविद्यालय**  
Examination Wing, North Campus, Delhi-110007

Print Date : 11/02/2025

Notification Date : 11/02/2025

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2024-25/56

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'

Rslt Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
11032/2024/459 (A1151486)	2007/EC/B/2529	VARUN KUMAR	Slavonic & Finno-Ugrian Studies	Faculty of Arts	The Evolution of Socio-Political Satire in Russian Literature: A Comparative Analysis of Selected Works from Tsarist, Soviet and Post-Soviet Periods	Dr. SHRADDHA PAL
10679/2024/460 (A1171061)	MAC-168/04	SUNITA	Commerce	Faculty of Commerce & Business	Women's Progression to Corporate Boards: Exploring the Barriers and Enablers in India	Prof. SHITAL JHUNJHUNWALA
10995/2024/461 (A1171449)	C-47/05	TIMSI BHATIA	Commerce	Faculty of Commerce & Business	Sustainable Employee Engagement: An Empirical Analysis of its Antecedents and Consequents.	Prof. AJAY KUMAR SINGH
10983/2024/462 (A1171467)	CC/BCH/2144/03	BARUN KUMAR JHA	Commerce	Faculty of Commerce & Business	Impact of Merger & Acquisition Announcements on Stock Returns: An Analysis of Domestic & Cross Border Merger & Acquisitions	Prof. R. K. GUPTA
10987/2024/463 (S1181470)	21DEDUPHED000001	ATHANAS MARCO GARABA	Education	Faculty of Education	Pedagogy in Technical and Vocational Education and Training (TVET) in Tanzania: An Exploratory Study	Prof. SANDEEP KUMAR
10774/2024/464 (S1221113)	SV-1194/11	PRIYANKA	Genetics	Faculty of Interdisciplinary & Applied Sciences	Plant regeneration, Agrobacterium-mediated transformation and over-expression of miR397b for yield improvement in black rice (Oryza sativa, cv. Chakhao amubi)	Prof. P.K. BURMA
10859/2024/465 (A1291226)	IP/405/2003	MANSI JAIN NEE MANSI SOOD	Computer Science	Faculty of Mathematical Sciences	Framework for Incremental Updates of Domain-Specific Vocabulary	Dr. HARMEET KAUR
10830/2024/466 (A129738)	DDU-290/12	KIRTI JAIN	Computer Science	Faculty of Mathematical Sciences	Modeling Behavioral and Epidemic Dynamics in Social Contact Networks	Prof. VASUDHA BHATNAGAR
11034/2024/467 (S1421415)	R-919/07	AEJAZ AHMED WANI	Music & Fine Arts	Faculty of Music & Fine Arts	Role of Instruments in Kashmiri Sufiyana Mousiqui	Prof. ALKA NAGPAL
10991/2024/468 (S1421487)	H-486/2012	ALANKAR MAHTOLIA	Music & Fine Arts	Faculty of Music & Fine Arts	Hindustani Raagon Mein Antaha Sambandh Ke Vividh Aadhar : Ek Vishleshnatmak Adhyayan	Prof. ALKA NAGPAL
11011/2024/469 (S1421508)	16FMUSPLMU000006	ALICE GUPTA	Music & Fine Arts	Faculty of Music & Fine Arts	Uttar Pradesh Ke Vishvavidyalayon Me Sangeet Ki Sthiti: Ek Samalochanatmak Adhyayan	Dr. JAGBANDHU PRASAD
10941/2024/470 (S1431388)	HR-768/14	SHWETA JAIN	Anthropology	Faculty of Science	Healthy Aging and Quality of Life: An Anthropological Insight	Dr. MEENAL DHALL
10956/2024/471 (S1441307)	DR-262/12	HIMANI YADAV	Botany	Faculty of Science	Biosystematic Studies on Mosses and Properties of Moss Associated Substrata of Some Himalayan Sites.	Prof. P.L. UNIYAL
10963/2024/472 (S1441351)	DBC-346/08	DHARMENDRA KUMAR	Botany	Faculty of Science	Ecological Restoration and Sustainable Management of River Yamuna through Phycoremediation	Prof. DINABANDHU SAHOO
10889/2024/473 (A1541328)	21DAFRPHAS000006	SOLOMON TEFAYE TELILA	African Studies	Faculty of Social Sciences	African Solutions for Conflict and Refugee Crisis in Horn of Africa	Dr. RASHMI KAPOOR
10894/2024/474 (A1541352)	R-1418/09	RAKESH KUMAR RAJAK	African Studies	Faculty of Social Sciences	Samajik Nyay Ke Sandarbh Mein Nelsan Mandela Aur Dr. B. R. Ambedkar Ki Vicharadhara Tatha Rananeetiya: Ek Tulnatmak Adhyayan	Dr. RASHMI KAPOOR
10946/2024/475 (A1601330)	20DSSWPHSW000003	SIMANT CHHOTARAY	Social Work	Faculty of Social Sciences	A Study on Community Policing in Combating Muzaffarnagar Communal Riots	Prof. NEENA PANDEY
10909/2024/476 (S1661308)	19NSITPHNS000002	CHANDNI BAJAJ	Electronics and Communication Engineering	Faculty of Technology	Design and Analysis of Resonant Antennas for RFID Applications	Prof. DHARMENDRA KUMAR UPADHYAY

(G.K. SINGH)  
JOINT REGISTRAR EXAMINATIONS

(PROF. GURPREET SINGH TUTEJA)  
CONTROLLER OF EXAMINATIONS