

## University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 30/01/2024

Notification Date: 30/01/2024

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023-24/43

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
462 (A101704)	CBS-241/11	SARIKA RAKHYANI	Finance and Business Economics	Faculty of Applied Social Sciences & Humanities	An Empirical Examination of Betting Against Beta Anomaly for Major Asian Markets.	Prof. SANJAY SEHGAL
463 (S144715)	GC-74/13	SHREYA TRIPATHI	Botany	Faculty of Science	Studies on the Community Ecology, Fuelwood Consumption Pattern, and Temporal Vegetational Changes in Orchha Wildlife Sanctuary, Madhya Pradesh	Prof. PREM L. UNIYAL
464 (S147383)	H-411/08	MEESHA SHARMA	Environmental Studies	Faculty of Science	Elevational Macro-Ecological Patterns of above Ground and Below Ground Diversity in a Western Himalayan Gradient	Prof. MAHARAJ K. PANDIT
465 (S15259)	R-1110/10	NIDHI CHAHAL	Zoology	Faculty of Science	Investigations of Molecular Defects in Metabolism of Granulosa Cells and Identification of Infertility Markers in PCOS.	Prof. RITA SINGH
466 (S167504)	SD-503/84	DHANANJAY VASUDEO GADRE	Instrumentation & Control Engineering	Faculty of Technology	Challenges and Transformations in Engineering Education	Prof. SMRITI SRIVASTAVA
467 (A117791)	RLA-395/11	DEEPAK KUMAR	Commerce	Faculty of Commerce & Business	Detection of Herd Behaviour in the Equity Markets of BRICS Nations	Dr. DEVENDRA JARWAL
468 (A130152)	DS-1223/12	GAURAV KUMAR	Mathematics	Faculty of Mathematical Sciences	Variants of Rothberger, Hurewicz and Menger Topological Spaces	Dr. SACHIN VASHISTHA
469 (A130603)	18DMATPHMA000003	GAMBHEER SINGH	Mathematics	Faculty of Mathematical Sciences	Some Special Matrix Classes in Linear Complementarity and Their Applications	Prof. C.S. LALITHA
470 (A131375)	DDU-419/10	VIVEK KUMAR	Operational Research	Faculty of Mathematical Sciences	Modeling Software Reliability and Optimizing Release Time Policies for Software Products	Prof. OMPAL SINGH

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS