



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

.....

Print Date : 21/02/2024

Notification Date : 20/02/2024

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023-24/51

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
569 (S144668)	MH-580/12	ANITA KUMARI	Botany	Faculty of Science	Integrated Transcriptomic, Methylomic and Meta-QTL Analyses: Identifying Key Candidate Genes and Haplotypes in Oryza Sativa (L.) During the Reproductive and Grain-Filling Stages under Elevated Temperatures	Prof. MANU AGARWAL
570 (S145767)	R-834/13	AASHISH	Chemistry	Faculty of Science	Metal-Organic Frameworks and A Gel of Functionalized Pyridine-Amide-Based Ligands for Sensing and Catalytic Applications	Prof. RAJEEV GUPTA
571 (A155865)	CBS-26/13	ALOK CHANDAN	East Asian Studies	Faculty of Social Sciences	Security Architecture of East Asia: A Nuclear Conundrum for Japan in Second Nuclear Age	Prof. NABIN KUMAR PANDA
572 (A113874)	DS-1273/13	NAVNEET KAUR SACHDEVA	Punjabi	Faculty of Arts	Tradition of Gurbani and Poetic Discourse of Literary Writings of Bhai Gurdas	Prof. RAVINDER SINGH
573 (A114689)	DB-1629/12	RAKESH SHARMA	Sanskrit	Faculty of Arts	Proto-Indo European Language : An Analysis	Dr. UMASHANKAR
574 (A114754)	18DSKTPHSA000006	RAGINI SHUKLA	Sanskrit	Faculty of Arts	Sanskrit Katha Sahitya Ke Vikas Me Prayagraj Ka Yogdan; Ek Anushilan	Prof. RANJAN KUMAR TRIPATHI
575 (S121648)	CAS-187/10	MONIKA SHARMA	Electronic Science	Faculty of Interdisciplinary & Applied Sciences	Modeling, Simulation, and Reliability Analysis of Dopingless TFET for Radiation Sensitive and Low Power Circuit Applications.	Prof. MRIDULA GUPTA
576 (A129641)	DDU-267/05	MEGHA BANSAL	Computer Science	Faculty of Mathematical Sciences	Image and Video Watermarking using Particle Swarm Optimization in Compressed Domain	Prof. ARPITA SHARMA

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS