



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

.....

Print Date : 30/11/2023

Notification Date : 28/11/2023

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/33

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
348 (A113193)	NCW/PB/2014/001	ATINDER KAUR	Punjabi	Faculty of Arts	Post-Colonialism, Human Concerns and Guru Granth Sahib: Eco-Studies	Dr. BEANT KAUR
349 (A113416)	M.PHIL.-71/14	HARMINDER SINGH	Punjabi	Faculty of Arts	A Survey And Evaluation of Pothohari poetry of Jammu and Kashmir	Prof. JASPAL KAUR
350 (A114472)	17DSKTPHSA000007	RITESH	Sanskrit	Faculty of Arts	Harijeevanamishrakrit Prahasanon Ka Sampadan Evan Samalochan	Prof. P.K. PANDA
351 (A114522)	S-109/13	SONIA	Sanskrit	Faculty of Arts	Vishishtadvait-Sammat Vadashastra (Nyaayaparishuddhi Ki Nyayasara Tika Ke Pariprekshy Mein)	Prof. OM NATH BIMALI
352 (A116485)	ZH-995/13	SYED AKRAM HOSAIN	Urdu	Faculty of Arts	Atharvin Sadi Mein Urdu Nasar: Ek Tanqeedi Mutalea	Prof. SYED ALI KARIM
353 (S121338)	SD-463/12	SULESHMA KATIYAR	Electronic Science	Faculty of Interdisciplinary & Applied Sciences	Modeling and Simulation of Ambipolar Transport in Organic Field-Effect Transistor for Light-Emitting Applications	Prof. JYOTIKA JOGI
354 (S127804)	PH.D-115/2015	SHAZIA SIDDIQUI	Law	Faculty of Law	Humanitarian Intervention as a Tool for Enforcing Human Rights: Critical Analysis	Prof. GUNJAN GUPTA
355 (S145205)	R-1219/11	BHAWNA	Chemistry	Faculty of Science	Synthesis and Applications of Engineered SnO2 Nanoparticles: Photocatalytic Water Splitting, Dye Degradation and Plastic Waste Conversion to Fuel Production	Prof. PRASHANT SINGH
356 (S151399)	HR-228/09	RAVI BHUSHAN	Physics & Astrophysics	Faculty of Science	Search for exotic nuclear shapes at high spins in nuclei of mass A ~ 150-190	Prof. SANJAY KUMAR CHAMOLI
357 (A161347)	M.PHIL-35/15	ABIR MISRA	Sociology	Faculty of Social Sciences	An Enquiry into the Structure and Process of Fan Activity	Prof. ANUJA AGRAWAL
358 (A116218)	ZH-138/2003	SEEMA	Urdu	Faculty of Arts	Taraqqi Pasand Maktoob Nigar: Aik Tajziyati Mutalia	Prof. MOHAMMAD KAZIM
359 (A116322)	18DURDPHUR000005	MOHD ARSHAD	Urdu	Faculty of Arts	Ikkiswein Sadi Mein Urdu Afsane Ka Tanqeedi Jayeza	Dr. MD.MOHSIN
360 (S126585)	GC-935/12	BARKHA RAVI	Plant Molecular Biology	Faculty of Interdisciplinary & Applied Sciences	Functional characterization of calcium signaling kinases regulating abiotic and biotic stress responses in plants	Prof. GIRDHAR K. PANDEY
361 (A13217)	R-914/99	NEETU JAIN	Statistics	Faculty of Mathematical Sciences	Some Contributions to Moments of Order Statistics and Their Inferential Aspects	Prof. NARINDER PUSHKARNA
362 (S146454)	16ACBRPHBR000002	NISHTHA AGRAWAL	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Modulating host signalling cascade: Potential antiviral tool against chikungunya virus	Prof. SUNIT K SINGH

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS