



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

.....

Print Date : 21/09/2023

Notification Date : 14/09/2023

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/22

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
214 (A112288)	KNC-219/07	SWATI TICKOO	Psychology	Faculty of Arts	Land and Psyche: A Transpersonal Study of Kashmir	Prof. SUNEET VERMA
215 (A112659)	16DPSPHPY000034	PRATIMA SINGH	Psychology	Faculty of Arts	Neural Correlates of Cognitive Overload and Emotional Information on Working Memory: An EEG Study	Prof. S. P. K. JENA
216 (A113184)	18DPUBPHPU000004	SUKHJINDER SINGH	Punjabi	Faculty of Arts	Political Consciousness in Punjabi Opera	Prof. RAVINDER SINGH
217 (A113339)	17DPUBPHPU000001	KAWALJIT SINGH	Punjabi	Faculty of Arts	A Meta Study of Genric History of Punjabi Literature	Prof. JASPAL KAUR
218 (A114162)	17DSKTMASA000015	KULDEEP KUMAR	Sanskrit	Faculty of Arts	Mahabhashyapradeep ki narayani teeka me taddhitvishayak- vimarsh ek samikshatmak adhyayan	Prof. OM NATH BIMALI
219 (S118137)	SV-469/08	NEHA YADAV	Education	Faculty of Education	Student Diversity and Participative Learning in Science	Prof. VANDANA SAXENA
220 (S121186)	17DESSPHES000001	JYOTI PRASAD NATH	Electronic Science	Faculty of Interdisciplinary & Applied Sciences	Evanescent Coupling based Multiplexers for Multi-channel Guided Wave Optical Interconnects	Dr. GEETIKA JAIN SAXENA
221 (S12140)	SDC-110/13	HINA YADAV	Electronic Science	Faculty of Interdisciplinary & Applied Sciences	High Gain Micro Strip Antennas for Power Harvesting	Prof. MRIDULA GUPTA
222 (S126212)	SDC-176/15	DEEPIKA SHARMA	Plant Molecular Biology	Faculty of Interdisciplinary & Applied Sciences	Characterization of miRNAs Regulating the Flowering Time in Rice	Prof. ARUN KUMAR SHARMA
223 (S12635)	GC/982/12	SANCHI BHIMRAJKA	Plant Molecular Biology	Faculty of Interdisciplinary & Applied Sciences	Understanding the Transcriptional and Post-Transcriptional Regulatory Mechanisms Affecting Reproductive Development in Rice and their Applications	Prof. SANJAY KAPOOR
224 (A130107)	MPHIL-38/13	ALKA	Mathematics	Faculty of Mathematical Sciences	Various Aspects of Point-set Domination in Graphs	Dr. RANJANA JAIN
225 (S136342)	16GBPIPHFM000001	HARI NATH YADAV	Medicine (Neurology)	Faculty of Medical Sciences	Assessment of the Vascular Risk Associations in migraine and their correlation with the Biomarkers of Endothelial Dysfunction	Prof. DEBASHISH CHOWDHURY
226 (A15718)	DSE-143/2010	SURAJ PRASAD	Geography	Faculty of Social Sciences	Re-Interpreting Visual forms of Folk Art: Studying the Madhubani Paintings of Mithila	Prof. ANJAN SEN
227 (A15878)	L-80/87	SHEO DUTT	History	Faculty of Social Sciences	Socio- Economic Formation In the Later Vedic Times: With Special Reference to the Brahmana Texts	Prof. SEEMA BAWA
228 (A159658)	PHD - 204/13	PANKAJ KANT SINGHAL	Political Science	Faculty of Social Sciences	Bahubhashikata Aur Gyan Ki Rajniti: Vishwvidyalayee Parivesh Me Bhasha, Gyan aur Rajniti Ke Antar-Sambadhon Ka Ek Adhyayan (Dilli Stith Vishwvidyalayon Me Rajniti Shastra Ke Adhyayan- Adhyapan Ke Vishesh Sandharbh Me)	Prof. MADHULIKA BANERJEE

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS