

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'

| Rsit 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 |

TRA

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS