

University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 17/07/2025

Notification Date: 17/07/2025

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2025/23

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 |
|------------------------------|------------------|--|--|---|--|----------------------------------|
| 11390/2025/155 (A1071861) | 17DLBIMILS000004 | FAKARE ALAM | Library & Information Science | Faculty of Arts | Awareness and Prevention of Plagiarism in Research Writing among the Students, Research Scholars and Faculty Members of Select IIMS in India: A Study | Prof. RAKESH KUMAR BHATT |
| 11418/2025/156 (A1111593) | ZH(E)-460/12 | SHIVAM SHARMA | Philosophy | Faculty of Arts | Indian Perspective on Environmental Philosophy with Special Reference to Prithvi Sukta | Dr. RAJESH KUMAR TRIPATHI |
| 11211/2025/157 (S1181472) | SPM-847/2000 | SWARN LATA SAH | Education | Faculty of Education | Exploring Pre-service Teachers` Conceptualization of Literacy in the Classroom Context | Prof. SHOBHA SINHA |
| 11277/2025/158 (S1251753) | CPE-121/11 | KANAAN IBRAHIM NAWFAL | Physical Education & Sports Sciences | Faculty of Interdisciplinary & Applied Sciences | An Assessment of Selected Anthropometric Indices and Health Markers in Adult Men | Prof. SANDHYA TIWARI |
| 11254/2025/159 (S1451595) | DDU-389/14 | PRIYA TAKKAR | Chemistry | Faculty of Science | Design and Synthesis of novel 1,4- Dihydropyridine and Rhodamine based Scaffolds possessing promising Biological and Chemosensing Properties | Prof. RAKESH KUMAR |
| 11270/2025/160 (S1451716) | SH-754/13 | RAM KUMAR | Chemistry | Faculty of Science | Development of Colorimetric and Fluorometric Chemosensors for the Selective Recognition of Metal Ions and their In Silico Docking Studies | Prof. BALARAM PANI |
| 11240/2025/161 (S1511480) | R-814/12 | DISHŲ DAWRA | Physics & Astrophysics | Faculty of Science | Study of Photoionization of Complex ions useful in Astrophysics & Plasma Physics | Prof. AVNINDRA KUMAR SINGH |
| 11267/2025/162 (A1541706) | 21DAFRPHAS000008 | KEZAALA MOHAMMED BASWARI BATWAGAINE | African Studies | Faculty of Social Sciences | Cash crops of Uganda: Sale Competitiveness and Global Positioning | Prof. GAJENDRA SINGH |
| 11312/2025/163 (A1571562) | BAC-66/08 | PRATIBHA TOMAR | Geography | Faculty of Social Sciences | Dynamics of Husband's Migration, Women Autonomy, and Reproductive Behavior: A Case Study of Eastern Uttar Pradesh | Prof. ANINDITA DATTA |
| 11177/2025/164 (A1591287) | KM-930/14 | SHIV KUMAR MEENA | Political Science | Faculty of Social Sciences | Janajatiy Vikaas Va Pravas Ka Vishleshanatmak Adhyayan: Rajasthan Ke Dakshini Jilon Ke Sandarbh Mein | Dr. KIRSHNA MURARI |

Joint Registrat (Framinations)

Joint Registrar (Exams) परीक्षा शाखा/Examination Branch दिल्ली विश्वविद्यालय/University of Delhi दिल्ली—**990009/Delhi**-110007 Control of Delhi University of Delhi Delhi-110007