



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

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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
10927/2024/549 (A1041072)	LSR-193/96	NIDHI MADAN	English	Faculty of Arts	Revisiting and Memorializing the 1971 Partition: Literary Narratives from Bangladesh and Pakistan	Prof. PRIYA KUMAR
10872/2024/550 (A1061017)	MSC-106/2011	GAYATRI	Hindi	Faculty of Arts	Britain Ki Pravasi Stri Kathakron Ka Hindi Sahitya Me Yogdan	Prof. RAJ BHARDWAJ
11108/2024/551 (A1061217)	KM-171/10	SHAIENDRA KUMAR SINGH	Hindi	Faculty of Arts	Bhartiya Samajik-Sanskritik Sangharsh aur 21veen Sadi Ke Hindi Upanyas	Dr. ALOK RANJAN PANDEY
11113/2024/552 (A1061578)	SDC-1-9A/93	ANGAD TIWARI	Hindi	Faculty of Arts	Nirala Ke Katha-Sahitya Me Romaniyat Aur Yatharth Ka Dwandva	Prof. K. P. SINGH
10940/2024/553 (A1111194)	16DDERPLPE000011	VINEETA	Philosophy	Faculty of Arts	Can Human Genetic Enhancement be Morally Defended? A Philosophical Analysis	Dr. RAJ VERMA SINHA
11013/2024/554 (A1121396)	IP-357/09	ANAVILA LOCHAN	Psychology	Faculty of Arts	Children's Understanding of Health and Wellbeing- A Critical Perspective	Prof. NANDITA BABU
11028/2024/555 (A1131211)	KH-105/13	AMANDEEP SINGH	Punjabi	Faculty of Arts	Santrain Rachit Mahakaav `Shri Guru Nanak Vijay Granth` Da Pravachan Vishleshan	Dr. NACHHATTAR SINGH
10931/2024/556 (A1141373)	17DSKTPLSA000012	RAHUL ARYA	Sanskrit	Faculty of Arts	Vyakaranashastranuprayukt Mimansasandarbh: Eka Adhyayan (Pradipodyotanabhashyavyakhyan Ke Sandarbha Men)	Dr. JAGMOHAN
11024/2024/557 (A1141402)	18DSKTPHSA000008	VINITA	Sanskrit	Faculty of Arts	A Critical Study of Surupraghvam Drivyashraykavye	Prof. SUSHMA RANA
11046/2024/558 (A1141435)	19DSKTPHSA000001	NEETESH	Sanskrit	Faculty of Arts	Thandishvaracharya Dvara Sankalit Avadan-Shatakam Ka Samikshatmak Anushilan	Dr. VANDANA SURAJ BHAN
11018/2024/559 (A1141498)	17DSKTPLSA000019	SUKANT ARYA	Sanskrit	Faculty of Arts	Vedābhāṣya Paramparā Meṃ T.V. Kapalī Ṣaṣṭrī Kā Yogadāna	Prof. RANJIT BEHERA
11068/2024/560 (A1141571)	SV-842/15	RAVEESH KUMAR	Sanskrit	Faculty of Arts	Paribhasharthamanjari Ek Samikshatmak Adhyayan	Dr. KARUNA ARYA
11014/2024/561 (A1161501)	17DURDPLUR000021	MOHD HANBAL RAZA	Urdu	Faculty of Arts	Urdu Inshaiya Ka Pachaas Sala Safar	Prof. SAJID HUSSAIN
10813/2024/562 (S1181046)	LING-12/12	NIRAJ CHAUDHARY	Education	Faculty of Education	Vygotsky's Social Constructivism and ESL Learning in Nepal	Prof. JYOTI KOHLI
11076/2024/563 (S1241581)	GC-914/12	SHILPA MOHANTY	Microbiology	Faculty of Interdisciplinary & Applied Sciences	Heterologous expression and bioprocess optimization of peptide-N-glycosidase F from Flavobacterium meningosepticum and endo-β-N-acetylglucosaminidase H from Streptomyces plicatus	Prof. YOGENDER PAL KHASA
10952/2024/564 (A1301343)	19DMATPHMA000002	GARIMA PANT	Mathematics	Faculty of Mathematical Sciences	On Solutions of Certain Complex Differential, Difference and Delay-Differential Equations	Prof. SANJAY KUMAR
11075/2024/565 (A1301357)	KH-581/08	DALJEET SINGH BAJAJ	Mathematics	Faculty of Mathematical Sciences	Ascent and Descent of Multiplication and Composition Induced Operators on Variable Exponent Lebesgue Spaces	Prof. GOPAL DATT
11158/2024/566 (S1421665)	R-678/13	YASH TYAGI	Music & Fine Arts	Faculty of Music & Fine Arts	Shastriy Gayan Ke Saundayavridhi Mein Swar-Vadyon Ki Bhoomika: Ek Vishleshanatmak Adhyayan	Dr. JAGBANDHU PRASAD
10990/2024/567 (S1431399)	KH-779/10	RAJ KUMAR SINGH	Anthropology	Faculty of Science	From Monasteries to Markets: Traversing Anthropological Terrains of Buddhist ethics and Market Practices in Dharamshala	Dr. MITASHREE SRIVASTAVA
11146/2024/568 (S1431568)	20DANTPHAN000002	SURESH DAHAL	Anthropology	Faculty of Science	One Carbon Metabolism in Depression: A Community Based Study from Punjab, India	Prof. K. N. SARASWATHY

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10841/2024/569 (S1441263)	PH.D-45/2016	RAJKUMAR BANGKIM SANA	Botany	Faculty of Science	Molecular mapping of phytosterol content in Brassica juncea (L.) Czern. and Coss., functional characterization of SQUALENE SYNTHASE gene and its evolutionary analyses across the plant kingdom	Dr. PRIYA PANJABI
10961/2024/570 (S1441265)	R-1093/12	ATUL ARYA	Botany	Faculty of Science	Isolation and characterization of bioactive compounds of Drymaria cordata (L.) Willd. ex Schult.	Prof. SURESH KUMAR
11081/2024/571 (S1451341)	GC-95/13	AARTI	Chemistry	Faculty of Science	Design and Development of Stimuli Responsive Amphiphiles for Biomedical Applications	Prof. SUNIL KUMAR SHARMA
11020/2024/572 (S1451442)	RC-202/12	ANJALI	Chemistry	Faculty of Science	Graphene Oxide Modified Organic Catalyst for Chemical Transformations	Prof. BALRAM PANI
10951/2024/573 (S1461261)	21ACBRPHBR000001	JYOTI MISHRA	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Investigation of the A2AR Antagonist mediated Neuroprotection and Regulation of [Ca ²⁺] Homeostasis in the 6-OHDA-induced Primary midbrain neuronal cells isolated from rat pups P0/P1 and in-vivo rat model of Parkinson's disease	Prof. PRATIBHA MEHTA LUTHRA
11083/2024/574 (S1461482)	KH-55/14	DIVPREET KAUR	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Targeting Telomerase for Cancer Therapy: Designing Novel Compounds, Drug Repurposing, and Machine Learning-based Inhibitor Prediction	Prof. DAMAN SALUJA
11148/2024/575 (S1461560)	19ACBRPHBR000002	JIYAUDDIN KHAN ALIAS JIYAUDDIN	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Systematic Investigation of p53-Driven Metabolic Reprogramming in Non-Small Cell Lung Carcinoma and Pan-Cancer Biomarker Identification Using an Integrative Approach	Prof. DAMAN SALUJA
10730/2024/576 (S146960)	HR-1035/2013	NITIKA	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Characterization and Physiological Role of a Protease and Serine/Threonine Phosphatases in the Life Cycle of Bacillus anthracis	Dr. UMA DHAWAN
10974/2024/577 (S1491321)	CAS-169/12	RIDHIMA KAPOOR	Home Science	Faculty of Science	Affordable, Nutritious and Diverse Diets utilizing Indigenous Foods to address Malnutrition in Ho Tribal Women and Children of Jharkhand, India	Prof. MANISHA SABHARWAL
11010/2024/578 (A1541478)	VM-319/96	MONIKA VERMA	African Studies	Faculty of Social Sciences	Post 1990'S Democracy and Development of Party System in Tanzania	Prof. MEENA CHARANDA

(G.K. SINGH)
JOINT REGISTRAR EXAMINATIONS

(PROF. GURPREET SINGH TUTEJA)
CONTROLLER OF EXAMINATIONS