

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

Print Date: 18/02/2025

Notification Date: 17/02/2025

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2024-25/59

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
11085/2024/509 (A1061342)	KNC-536/11	JYOTI KUMARI	Hindi	Faculty of Arts	Samkaalin Hindi Dalit Upanyaso Me Asmita-Bodh (Vishesh Sandharbh : Jaiprakash Kardam, Sushila Taakbhore Ev Mohandaas Nemishray)	Dr. POONAM SINGH
11047/2024/510 (A1141509)	ZH-583/08	ANIL	Sanskrit	Faculty of Arts	Rigvediya Marut Devta-Parak Mantron Ka Samikshatmak Adhyayan (Sayan Bhashya Ke Vishesh Sandarbha Mein)	Prof. RANJIT BEHERA
11109/2024/511 (A1141546)	20DSKTPHSA000004	VIBHAKAR KUMAR DIXIT	Sanskrit	Faculty of Arts	Panchayogopanishatsu Adwaitavedantavicharah	Prof. DAYA SHANKAR TIWARY
10955/2024/512 (A1171378)	DAV-237/07	PRERNA SONI	Commerce	Faculty of Commerce & Business	Employer Brand Image and its Impact on Employees' Outcomes: A Study of Select Organisations	Prof. ARUN KUMAR ATTREE
11077/2024/513 (S1261370)	HR-78/2011	YASHIKA DHINGRA	Plant Molecular Biology	Faculty of Interdisciplinary & Applied Sciences	Functional Characterization of TRUA Pseudouridine Synthases (PUSs) Family Members (TRUA1A and TRUA3) in Arabidopsis thaliana and Comprehensive Genome-wide Investigation of PUS Gene Family in Oryza sativa	Prof. SUREKHA KATIYAR- AGARWAL
10981/2024/514 (A1301356)	DR-118/12	DIVYA	Mathematics	Faculty of Mathematical Sciences	Shock Wave Structure in Non-Ideal Gases	Prof. ARVIND PATEL
10992/2024/515 (A1321150)	17DSTAPLST000006	HIMANSHU SHUKLA	Statistics	Faculty of Mathematical Sciences	Uniform Mixture Designs on Spherical and Ellipsoidal Regions	Prof. POONAM SINGH
10997/2024/516 (\$1431428)	KM-591/2011	SHWETA SINGH	Anthropology	Faculty of Science	Profile of Risk Factors of Non-Communicable Diseases Among Adolescents: A Comparative Study Between Tibetan and Gaddi Communities of Dharamshala, Himachal Pradesh, India	Prof. P. R. MONDAL
11091/2024/517 (S1461433)	16BRACMSBR000004	VINEETA TEOTIA	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Computational Design and Development of Cyclin- Dependent Kinase (CDK) Inhibitors, Evaluation of Bioactivity and Combination with Other Anticancer Agents in Cervical Cancer Cells	Prof. MADHU CHOPRA
11005/2024/518 (S1481497)	RLA-210/12	VIKRANT MAURYA	Geology	Faculty of Science	Advanced Hydrological Framework for Quantification of Surface Water Fluxes: A Case Study from Parts of the Ganga Basin	Dr. MANIKA GUPTA
10883/2024/519 (S1491257)	LI-77/99	ASHIMA ANAND	Home Science	Faculty of Science	Generating Awareness about Selected Indian Textiles among Urban Youth (18–24 years)	Prof. SEEMA SEKHRI
10895/2024/520 (S149965)	LI-399/13	FARHEEN JAHAN	Home Science	Faculty of Science	Life Skills of Rural Adolescents in Difficult Circumstaces	Prof. RENU MALAVIYA
10921/2024/521 (A1551383)	17DEASPHE000002	PRATEEK ATAL	East Asian Studies	Faculty of Social Sciences	Chinese Foreign Policy: A Power Transition Approach (1997-2017)	Prof. JANARDAN SAHU
11002/2024/522 (A1591477)	18DPOSPLPS000001	PRACHI RAJ	Political Science	Faculty of Social Sciences	Understanding the Organisational Structure of the Bharatiya Janata Party in Indian Politics	Prof. SANJEEV KUMAR H.M.

(G.K. SINGH)

JOINT REGISTRAR EXAMINATIONS

(PROE GURPREET SINGH TUTEJA)
CONTROLLER OF EXAMINATIONS