

University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 24/07/2025

Notification Date: 24/07/2025

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2025/24

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
11263/2025/165 (A1041726)	GC-663/07	TANVI SHARMA	English	Faculty of Arts	Ramayana In The 21st Century	Prof. CHRISTEL R. DEVADAWSON
11253/2025/166 (A1141727)	17DSKTPHSA000011	МАМТА	Sanskrit	Faculty of Arts	Kautilya Arthashastr Mein Pratipadit Varta : Ek Vivechan	Dr. MEENA KUMARI
11264/2025/167 (A1171740)	KH-368/11	RADHESHYAM KALAWAT	Commerce	Faculty of Commerce & Business	Impact of Financial Inclusion on Rural Women - A Study of Select Districts in Rajasthan	Dr. SHIVANI ABROL
11243/2025/168 (S1181688)	DB-913/2001	VERTIKA CHOWDHARY	Education	Faculty of Education		Prof. ALKA BEHARI
11233/2025/169 (S1191670)	SV-926/11	NEHA LALWANI	Biochemistry	Faculty of Interdisciplinary & Applied Sciences	Understanding host-pathogen interactions of Mycobacterium tuberculosis	Dr. GARIMA KHARE
11241/2025/170 (A1301182)	17DMATPHMA000004	ANJALI UPADHYAY	Mathematics	Faculty of Mathematical Sciences	Existence of Mild Solutions and Stability Analysis of Stochastic Differential Systems	Dr. SURENDRA KUMAR
11250/2025/171 (A1301679)	R-23/14	VIKESH KUMAR	Mathematics	Faculty of Mathematical Sciences	Embedding of Semitopological Groups into the Product of Some Families of Semitopological Groups	Dr. HEMANT KUMAR SINGH
11234/2025/172 (S1451335)	H-867/13	KRITIKA	Chemistry	Faculty of Science	Metal and metal oxide-based nanomaterials for anticancer and bone regenerative applications	Prof. INDRAJIT ROY
11260/2025/173 (S1451677)	KM-1402/14	ASHI MITTAL	Chemistry	Faculty of Science	Photosensitizer-Loaded Hybrid Nanomaterials for In Vitro Anti-Cancer Applications	Prof. INDRAJIT ROY
11275/2025/174 (S1521420)	AND-377/13	PRIYANKA	Zoology	Faculty of Science	Studies on Bioefficacy and Mode of Action of Cassia fistula Leaf Extract on Red Cotton Bug, Dysdercus koenigii Fabricius (Hemiptera:Pyrrhocoridae)	Prof. KAMAL KUMAR GUPTA
11322/2025/175 (A1591811)	18DPOSPLPS000002	SHAM LAL	Political Science	Faculty of Social Sciences	Examination of Stigma of Dalit-Bahujan Students in the Context of EWS Reservation: A Case Study of Jawaharlal Nehru University	Dr. PRADEEP KUMAR

Joint Registrar (Examinations) संयुक्त कुलसीचेव (परीक्षा) Joint Registrar (Exams) परीक्षा शाखा/Examination Branch दिल्ली विश्वविद्यालय/University of Delhi दिल्ली—99000/Delhi-110007 Controller of Examinations
University of Delhi
Delhi-110007