



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

Print Date : 22/01/2025

Notification Date : 22/01/2025

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2024-25/53

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
11052/2024/435 (S1251500)	G189/10	JUPENDER SINGH BHAGI	Physical Education & Sports Sciences	Faculty of Interdisciplinary & Applied Sciences	Cross Sectional Analysis of Selected Motor Fitness Components of Upper Primary and Secondary School Boys and Girls and Preparation of Norms for Grading their Performance	Prof. SARITA TYAGI
10892/2024/436 (A1301176)	17DMATPHMA000009	RAM PRASAD YADAV	Mathematics	Faculty of Mathematical Sciences	Discontinuous Galerkin Finite Element Method for Certain Singularly Perturbed Problems with Discontinuous Data	Dr. PRATIMA RAI
10943/2024/437 (S1451140)	DDU-146/12	PANKAJ KUMAR	Chemistry	Faculty of Science	Synthesis & Characterization of Silica Nanoparticles for Enzyme Activity Regulation, Drug Delivery and Phototherapeutic Applications	Prof. MAHIMA KAUSHIK
10754/2024/438 (S1511147)	18DPHYPHPC000006	ARTI	Physics & Astrophysics	Faculty of Science	Investigation of Ferroelectric and Optical Properties of Bismuth Ferrites for Photovoltaic and Photocatalytic Applications	Dr. VIVEK KUMAR VERMA
10863/2024/439 (S1511229)	DB-1575/12	NITESH KUMAR	Physics & Astrophysics	Faculty of Science	Automated Analysis of Stellar Photometric and Spectroscopic Astronomical Data	Prof. H. P. SINGH
10925/2024/440 (S1511325)	BCAS-256/11	ANKIT KUMAR RAO	Physics & Astrophysics	Faculty of Science	Study of Structurally Modified New Phosphorescent Emitters for Design and Development of Organic Light-Emitting Diodes	Prof. AMARJEET KAUR
10683/2024/441 (S151964)	S-102/10	ANGAD YUVRAJ SINGH	Physics & Astrophysics	Faculty of Science	Modeling evolution of protocells containing bistable autocatalytic sets	Prof. SANJAY JAIN
10759/2024/442 (A1581130)	18DHISPHHS000001	LOKESH KUMAR DURGA	History	Faculty of Social Sciences	Settlements in Western Odisha: A Study of Environmental, Archaeological and Epigraphical Evidence (500BCE-1200CE)	Prof. JAYA S. TYAGI

(G.K. SINGH)  
JOINT REGISTRAR EXAMINATIONS

(PROF. GURPREET SINGH TUTEJA)  
CONTROLLER OF EXAMINATIONS