



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

Print Date : 09/08/2024

Notification Date : 09/08/2024

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2024/23

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'

Rslit Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
10656/2024/165 (S1511060)	DDU-370/12	ANUJ	Physics & Astrophysics	Faculty of Science	Nuclear Structure Studies of Transitional Nuclei in the Mass A~85 Region: Yrast and Non-Yrast Phenomena	Prof. SURESH KUMAR
10658/2024/166 (S152899)	20DZ00PHZO000004	SONAKSHI MODEEL	Zoology	Faculty of Science	DNA Barcoding of Fishes of River Beas (India) and Integration of Molecular Data to Resolve Taxonomical Ambiguities among Inter and Intra-specific Levels	Prof. RAM KRISHAN NEGI
10607/2024/167 (A106763)	16DHNDPLHI000003	PRIYANKA GOND	Hindi	Faculty of Arts	21win Sadi ke Hindi Upanyason men Adiwasi Astitva ka Sankat evam Pratirodh ke Swar (Vishesh Sandarbh: 2000 se 2015 tak ke Upanyason men)	Prof. SNEH LATA NEGI
10668/2024/168 (A1091020)	19DMILPHIL000001	CHITTADEEP CHATTERJEE	Modern Indian Languages & Literary Studies	Faculty of Arts	River and It's Narratives: A Study of Selected Post Independence Bengali Novels (1980-2020)	Dr. SHARMISTHA SEN
10707/2024/169 (A114993)	19DSKTPHSA000011	SHWETA	Sanskrit	Faculty of Arts	Raghavpandaviyam Ka Shlesh Parak Adhyayan: Prakash Tika Ke Vishesh Sandarbh Me	Dr. MOHINI ARYA
10653/2024/170 (A129452)	HR-632/04	ALKA KHURANA NEE ARORA	Computer Science	Faculty of Mathematical Sciences	Leveraging Non-negative Matrix Factorization for Extractive Text Summarization	Prof. VASUDHA BHATNAGAR
10610/2024/171 (A1301012)	KM-482/98	ANU AGGARWAL	Mathematics	Faculty of Mathematical Sciences	Numerical Solution of Certain Partial Differential Equations Using Cubic Splines	Prof. SURUCHI SINGH

(S.K. DOGRA)  
JOINT REGISTRAR EXAMINATIONS

(PROF. GURPREET SINGH TUTEJA)  
CONTROLLER OF EXAMINATIONS