



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

Print Date : 10/12/2024

Notification Date : 10/12/2024

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2024/43

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
10834/2024/340 (A1041243)	18DENGPHEL000001	SHILPA B S L	English	Faculty of Arts	Interrogating Representations of Disability in Superhero Comics and Graphic Memoirs	Prof. ANIL KUMAR ANEJA
10798/2024/341 (A1141175)	RC-472/08	SNEHLATA	Sanskrit	Faculty of Arts	Uttarbhartiya Abhilekhon Ka Sahityika Vaishishthya (12 Shatabdi Tak)	Dr. UMASHANKAR
10906/2024/342 (A1141192)	MH-1289/2015	ARADHANA SAINI	Sanskrit	Faculty of Arts	Kashika Ke Aalok Me Hrsavdirghvidhivimarsh	Dr. MOHINI
10898/2024/343 (A1141202)	ZH-1258/14	KAILASH CHANDRA SHARMA	Sanskrit	Faculty of Arts	Brahmasootrabhaashyon Mein Saankhy-Yogamat Pravachan (Bhaktivedaant Sampradaayon Ke Sandarbh Mein)	Dr. AVADHESH PRATAP SINGH
10847/2024/344 (A1301056)	18DMATPLMA000005	SUNDER DEEP	Mathematics	Faculty of Mathematical Sciences	Recovery Analysis of Sparse Signals Through Greedy Algorithms	Prof. SHIV K. KAUSHIK
10864/2024/345 (S1431196)	HM-753/14	NEHA YADAV	Anthropology	Faculty of Science	Cognitive Impairment and its Biosocial Correlates: A Cross-Sectional Study in Rural Punjab, India	Dr. NAOREM KIRANMALA DEVI
10855/2024/346 (S1461077)	CAS-165/13	SHELLY SINGHAL NEE SHELLY AGGARWAL	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Diagnostic potential of SORT1 gene and designing PCSK9 inhibitors as therapeutic strategy for coronary artery disease	Prof. DAMAN SALUJA
10636/2024/347 (S147800)	HR-332/2011	GAURAV	Environmental Studies	Faculty of Science	Diversity, and Spatiotemporal distribution of Ophiofauna in changing climate of urban Delhi, India	Prof. CHIRASHREE GHOSH
10776/2024/348 (S149953)	IHE-167/08	MONICA JAIRAM	Home Science	Faculty of Science	Early childhood education practices during pre-covid, covid and post-covid times in selected ECE centres of Delhi-NCR	Prof. GEETA CHOPRA

(G.K. SINGH)  
JOINT REGISTRAR EXAMINATIONS

(PROF. GURPREET SINGH TUTEJA)  
CONTROLLER OF EXAMINATIONS