



University of Delhi

दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date : 27/09/2024

Notification Date : 27/09/2024

Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2024/31

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
10642/2024/233 (A106840)	SL-940/15	SURENDRA SINGH YADAV	Hindi	Faculty of Arts	Tulsi Kavita Ke Samajik Sandarbh Aur Mughalkal (Vishesh Sandarbh : Vinayapatrika, Kavitali, Dohavali, Hanumanbahuk)	Prof. BAJRANG BIHARI TIWARI
10715/2024/234 (A1131120)	17DPUBPHPU000002	JAGJIT SINGH	Punjabi	Faculty of Arts	A Meta Study of Formalist and Structuralist Criticism of Punjabi Poetry	Prof. KULVIR GOJRA
10697/2024/235 (A1161110)	URD-07/12	MOHD IMAMUDDIN	Urdu	Faculty of Arts	Rasheed ahmad siddiqui ke maktubaat ka tanqeedi wa tehzeebi mutaalia	Dr. SHAMIM AHMED
10734/2024/236 (A1171127)	C-171/03	SHWETA	Commerce	Faculty of Commerce & Business	Team Empowerment - A Study of Select Organisations	Prof. AJAY KUMAR SINGH
10629/2024/237 (A1301013)	H-266/10	ASHUTOSH PANDEY	Mathematics	Faculty of Mathematical Sciences	Boundary Value Problems on Certain H-type Groups	Dr. MUKUND MADHAV MISHRA
10675/2024/238 (A130932)	SV-782/12	RUCHI BHARDWAJ	Mathematics	Faculty of Mathematical Sciences	OPV-Frames and Operator Representation of Frames in Quaternionic Hilbert Spaces	Prof. SHIV KUMAR KAUSHIK
10791/2024/239 (S1441129)	HR-806/14	MANISHA YADAV	Botany	Faculty of Science	Molecular and biochemical analysis of defence- related proteins of Glycine max (L.) Merr. during Spodoptera litura infestation	Dr. ARCHANA SINGH
10693/2024/240 (S145912)	R-1918/14	JAVED	Chemistry	Faculty of Science	Exploration and Development of Advanced Nanomaterials and Their Electrochemical Charge Storage Characteristics	Prof. SASANKA DEKA

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. GURPREET SINGH TUTEJA)
CONTROLLER OF EXAMINATIONS