

## 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'

Rsit 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 : Vinaypatrika, Kavitavali, 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