

University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 17/08/2023

Notification Date: 16/08/2023

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023/17

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

Rsit Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
153 (A103196)	SOL(N)BAPS/7235/06	GHANSHYAM PANDIT	Buddhist Studies	Faculty of Arts	Samrat Ashok aur Aadhunik Pratirup : Vishleshnatmak Adhyayan	Dr. BHUWAN KUMAR JHA
154 (A109481)	16DENGPLEN000010	MERCY JILL JILL	Modern Indian Languages & Literary Studies	Faculty of Arts	Recasting Paradigms of Femininity in Indian Fiction: Comparative Study of Novels of Shashi Deshpande and K. R. Meera	Dr. VENKATA RAMAIAH GAMPA
155 (A110608)	17DPERPHPE000002	AMEER ABBAS	Persian	Faculty of Arts	Mahmud Chishti with Necessary annotations	Dr. ALI AKBAR SHAH
156 (A114232)	SV-1270/12	JALAJ KUMAR	Sanskrit	Faculty of Arts		Dr. VIJAY SHANKAR DWIVEDI
157 (A116609)	M.PHIL - 9/15	ALIMULLAH	Urdu	Faculty of Arts	Naee Urdu-Hindi Shairi (Asraat Wa Mumasilaat)	Prof. SAJID HUSSAIN
158 (A116610)	17DURDPLUR000019	MOHAMMED INAM	Urdu	Faculty of Arts	Muhammad Usman Arif Naqshbandi Hayat - O - Khidmat	Dr. MOHD. ALAM SHAMS
159 (S118226)	BWC-235/95	SUMAN SHARMA	Education	Faculty of Education	,	Dr. NEELIMA ASTHANA
160 (S151227)	PH.D.37/2016	CH. VIKAR AHMAD	Physics & Astrophysics	Faculty of Science	X-ray Based Investigation of Vacancy Transfer in Low Energy Heavy-ion, Heavy-atom Collision: MO Picture	Prof. PUNITA VERMA
161 (A158306)	PH.D-144/15	FAHEEMUDDIN	History	Faculty of Social Sciences	Shibli Nimani and Muslim Intellectual Responses in British India	Prof. RAZIUDDIN AQUIL
162 (A159264)	SOL(N)BAPSH/2628/09	KUNDAN KUMAR	Political Science	Faculty of Social Sciences	Global Climate Change Negotiations: A Comparative Study of Role of China and United States of America in Copenhagen and Paris Summits	Prof. NAMITA C. BEHERA
163 (S16883)	PH.D 34/14	NARENDER KUMAR	Manufacturing Processes & Automation Engineering	Faculty of Technology	Some Studies on the Carbon Nanostructures in Electrical Discharge Machining	Prof. SACHIN MAHESHWARI

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS