

Notification Date : 04/08/2023 Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/16

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
140 (S145213)	RC-217/12	ISHANA KATHURIA	Chemistry	Faculty of Science		Dr. SATISH KUMAR
141 (S148300)	17DGEOPHGE000003	ADITI SHARMA	Geology	Faculty of Science	provenance of the Mahakoshal Group, central India:	Prof. PARTHA PRATIM CHAKRABORTY
142 (S15153)	18DPHYPHPC000002	SHIVA LAMICHHANE	Physics & Astrophysics	Faculty of Science	BFO/WO3 Bilayer structure for Multifunctional device applications	Prof. ARIJIT CHOWDHURI
143 (A155593)	PH.D-203/2013	PEMA CHODEN	East Asian Studies	Faculty of Social Sciences	The Jataka Tales of the Bodhisattva-Reincarnated Animals from India and China: A Comparative Study	Dr. SHREEPARNA ROY
144 (A161299)	DSE-86/2002	ANUPAMA RAMAKRISHNAN	Sociology	Faculty of Social Sciences		Prof. SUDHA VASAN
145 (A114233)	H-815/14	KRISHNA ARYAL	Sanskrit	Faculty of Arts	JAGADEESHAMATASAMEEKSHANAM	Dr. SOMVEER SINGHAL
146 (A11528)	SOL(N)/BAP/10359/06	DEEPIKA VASHIST	Slavonic & Finno-Ugrian Studies	Faculty of Arts	Women Writing and Evolution of Feminist Ideas in Second Half of the XIX Century: A Study of Selected Works of Women Writers	Prof. D. UMA DEVI
147 (S125266)	GC-741/11	PREETI TYAGI	Physical Education & Sports Sciences	Faculty of Interdisciplinary & Applied Sciences	······································	Prof. SARITA TYAGI
148 (S125422)	CPE-78/10	ROHIT	Physical Education & Sports Sciences	Faculty of Interdisciplinary & Applied Sciences		Prof. SAMIRAN CHAKRABORTY
149 (A128594)	C - 428/11	PRITI DUBEY	Management Studies	Faculty of Management Studies	Performance Analysis of Commodity Derivatives in Indian Economy	Prof. SOMA DEY
150 (A13039)	JM-03/06	BARKHA	Mathematics	Faculty of Mathematical Sciences		Prof. A. R. PRASANNAN
151 (S12145)	SV-632/06	SHUBHRA GUPTA	Electronic Science	Faculty of Interdisciplinary & Applied Sciences	Analytical Simulation of ZrS2 based Heterostructures for Thin Film Solar Cells	Prof. P.K. SHISHODIA
152 (A13042)	IP-928/15	RAMANPREET KAUR	Mathematics	Faculty of Mathematical Sciences		Prof. SANJAY KUMAR

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

Hom

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS