

Notification Date : 04/01/2024 Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/39

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
410 (A112328)	ZH-415/13	RAUNAQ CHAWLA	Psychology	Faculty of Arts	Exploring the Psycho-social Barriers in Waste Management Behavior	Dr. ERIC SORENG
411 (A114388)	ZH-988/13	ARUN KISHOR BHATT	Sanskrit	Faculty of Arts	Sanskrit Vyakaran Paramparaon Me Stritva Vimarsh (Aitihasik Sandarbhon Me)	Dr. DHANANJAY ACHARYA
412 (A116198)	SOL/(N)BAPR/23488/08	PRIYANKA SINGH	Urdu	Faculty of Arts	Ekkisween Sadi Ke Urdu Afsanon Mein Samajiyati Anasir	Dr. ALAM SHAMS
413 (A11680)	URD-18/11	IRSHAD AHMAD	Urdu	Faculty of Arts	Unneeswin Sadi Ke Nasri Farsi Shahkaron Ke Urdu Trajim: Eak Mutalia	Prof. SAJID HUSSAIN
414 (A117498)	M.PHIL-114/2011	DEEPTI GOEL	Commerce	Faculty of Commerce & Business	Impact of Celebrity Endorsement on Consumer Attitudes and Purchase Intention	Prof. ANJU JAIN
415 (S120284)	16DPBSPLBT000001	ANCHAL		Faculty of Interdisciplinary & Applied Sciences	In silico Analysis and Functional Characterization of Archaeal FKBP	Dr. MANISHA GOEL
416 (A130282)	HR-689/06	RACHNA AGGARWAL	Mathematics	Faculty of Mathematical Sciences	Isometry Groups of Infinite Dimensional Complex Hyperbolic Spaces	Dr. RATIKANTA PANDA
417 (A130551)	M.PHIL-14/2001	UTTAM KUMAR SINHA	Mathematics	Faculty of Mathematical Sciences	Matrix-Valued Gabor Frames over Locally Compact Abelian Groups	Prof. LALIT KUMAR
418 (A130619)	17DMATPHMA000006	ANANYA MANAS	Mathematics	Faculty of Mathematical Sciences	Maximality and Weaker Forms of Normality in L- groups	Prof. IFFAT JAHAN
419 (A13094)	R-31/09	MANOJ KUMAR	Mathematics	Faculty of Mathematical Sciences	Mixed Convection in a Lid-driven Square Cavity Using Stream Function-Vorticity Formulation and ADI Scheme	Prof. SHOBHA BAGAI
420 (S145123)	R-1244/11	HARBANSH SINGLA	Chemistry	Faculty of Science	Synthesis and Photophysical Studies of Coumarin Triazole Nucleosides and Chemo-enzymatic Synthesis of Modified Pyrimidine Nucleosides	Dr. BRAJENDRA KUMAR SINGH
421 (S145435)	RC-199/12	AMIT SINGH	Chemistry	Faculty of Science	Synthesis of Nano-formulations for Gene and Drug Delivery Applications	Prof. MAHIMA KAUSHIK
422 (S145494)	KM-749/12	ANUPAM MISHRA	Chemistry	Faculty of Science	Design and Synthesis of Peptides containing Guanidine Amino Acid Analogs for Biological Applications	Prof. SATISH KUMAR AWASTHI
423 (S149562)	LIC-350/10	WAJIHA MEHTAB	Home Science	Faculty of Science	Development and Validation of a Tool for Assessment of Adherence to Gluten Free Diet in Patients with Celiac Disease	Prof. ANITA MALHOTRA
424 (A157140)	KNC-104/08	RASHMI SINGH	Geography	Faculty of Social Sciences	Grey Green Infrastructure and Sustainable Urban Development: A Case Study of Smart City Jaipur	Prof. POONAM SHARMA

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

non

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS