

Notification Date : 31/07/2023 Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/15

The following candidates, consequent upon evaluation of their theses submitted for the degree of Doctor of Philoiophy (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
116 (A10315)	KH-534/2001	RITA AGGARWAL	Buddhist Studies	Faculty of Arts	Role of Xuanzang in the Enrichment of Buddhist Learning: An Appraisal	Dr. SATYENDRA KUMAR PANDEY
117 (A106289)	SL(E)117/11	ANIL KUMAR	Hindi	Faculty of Arts	Soordas Ke Kavy Mein Aanchlic Parivesh	Prof. ANIL RAI
118 (A106291)	SD-733/07	RUPALI SINHA	Hindi	Faculty of Arts	Hindi Upanyason Men Yonkarmi Mahilayen	Prof. APOORVANAND
119 (A106566)	H/208/11	SHWETANSHU SHEKHAR	Hindi	Faculty of Arts	Nirgun Sant Kaviyon Kee Kavyabhasha Ka Aalochnaatmak Adhyayan	Prof. MOHAN
120 (A114491)	M.PHIL-26/14	ASHUTOSH KUMAR	Sanskrit	Faculty of Arts	Alankaradappanasya Samiksatmakam Adhyayanam	Prof. BHARTENDU PANDEY
121 (A117579)	ZH-583/03	SUFIYA	Commerce	Faculty of Commerce & Business	Empirical Study on Dynamic Linkages of Global Regional Integration (NAFTA & BRICS) Stock Market Indices	Prof. NAMITA RAJPUT
122	ZH-895/2001	SHOEBA	Commerce	Faculty of Commerce & Business	Evaluation of Commodities & Stock Market: An Empirical Study of Indian Derivatives Market	Prof. SANJAY KUMAR SINGH
123 (S121565)	CAS - 33/06			Faculty of Interdisciplinary & Applied Sciences	Study and Analysis of Absorption Enhancement	
124 (S125310)		ANSHUMAN	Physical Education	Faculty of	Psychometric Properties and Validation of Indian Version of Flow State Scale	Prof. SANDEEP
125	GC/656/08		Physical Education	Faculty of Interdisciplinary & Applied Sciences	Passion and Perfectionism in Relation to Personality Among Sports Persons of Different Levels	Prof. SANDEEP
126 (A128581)	16FMGSPHMS000001		Management Studies	Faculty of Management Studies	An Assessment of Impact of Mentoring in Indian Business Organizations	
127 (S13510)	16UCMSPHMB000001	PRAVEEN	Medical Microbiology	Faculty of Medical Sciences	Role of myeloid derived suppressor cells (MDSCs) in regulation of T cells in Pemphigus vulgaris	Dr. SHUKLA DAS
128	DDU-153/2012	PRIYANKA YADAV	Chemistry	Faculty of Science	Studies on the selective stabilization of a few binary and ternary metal oxides modified with anion or cation and their applications.	Prof. RAJAMANI NAGARAJAN
129	LI-349/10	VIDISHA	Home Science	Faculty of Science	Development and Evaluation of Food Photograph Series Software for Portion Size Estimation	Dr. RAVINDER CHADHA
130	LI-285/11		Home Science	Faculty of Science	Development of Good Protein Quality Multi- Purpose Extruded Products and Study Its in- Vitro Protein Digestibility	Prof. SANGEETA GOOMER
131 (A15725)	KM-392/10		Geography	Faculty of Social Sciences	Cultural Economy of Varanasi: Studying the Products with Geographical Indications	Prof. ANJAN SEN
132 (A158575)			History	Faculty of Social Sciences	Cholera in The 19th Century: A Global History	Prof. FARHAT HASAN
133 (A161321)		KH. NEIL YOUNG		Faculty of Social	Eroding Island, Shifting Lives: Socio-Ecological	Prof. SUDHA
134 (S126225)	M.PHIL-56/10 KM-1257/13	NEELAM	Sociology Plant Molecular Biology	Sciences Faculty of Interdisciplinary & Applied Sciences	Change on Majuli Island, Assam Molecular Basis of Virus Induced Gene Silencing in Rice and Gene Expression Landscape of Virus infected Nicotiana Benthamiana	VASAN Prof. INDRANIL DASGUPTA
135	MF-04/13	JATIN MOHAN	Music & Fine Arts	Faculty of Music & Fine Arts	Course of Musical Sounds: A Study and Investigation	Dr. RAJPAL SINGH
136 (S144257)		MEENAKSHI CHAURASIA	Botany	Faculty of Science	Impact of Land use on Soil Carbon and Nitrogen Status in Peri-Urban Landscape	Prof. K. S. RAO
137 (S146209)	SSN-733/11		Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Virtual Screening & Molecular Modelling for Development of Subtype Selective HDAC Inhibitors and Evaluation of their Antiproliferative Activity in Cervical Cancer Cells	Prof. MADHU CHOPRA

			Dr. B. R. Ambedkar		To understand molecular mechanism of HDAC6	
			Centre for		inhibition with subtype selective inhibitor,	
138			Biomedical		`Ricolinostat` alone and in combination with	Prof. MADHU
(S14633)	SV-937/11	SUMEET KAUR	Research	Faculty of Science	other anticancer agents in cervical cancer cells	CHOPRA
						Dr.
139				Faculty of Social	Regional Cooperation and Development: A	CHANDRAKANTA K.
(A154142)	SOL-658/04	KHEM CHAND	African Studies	Sciences	Comparative study of SADC & ASEAN	MATHUR

APPERA

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

from Ajay

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS