

Notification Date : 20/10/2023 Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/28

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
289 (A101327)	LSR-216/2008	VIDHI MAGGO	Finance and Business Economics	Faculty of Applied Social Sciences & Humanities	A Study on the Relationship between Education, Poverty and Inequality in Urban India	Prof. YAMINI GUPT
290 (A106571)	MH-935/12	ABHEEPSA PATEL	Hindi	Faculty of Arts	Sathottari Hindi Geetikavya Ka Saundaryashastriya Adhyayan	Prof. SHEORAJ SINGH
291 (A111127)	DR-977/12	SHIVANI	Philosophy	Faculty of Arts	An Analysis of Contemporary Liberal Theories of Justice from Feminist perspective	Dr. SUJATA ROY ABHIJAT
292 (A111443)	DR-574/13	SHIVI SINGH	Philosophy	Faculty of Arts	Epistemic Injustice Against Women: An Analysis of the Objectivity of Knowledge and the Knower	Dr. REETU JAISWAL
293 (A114459)	19DSKTPHSA000009	BANDANA SHUKLA	Sanskrit	Faculty of Arts	Vaidik aakhyanon ka sahityashastriya adhyayan	Prof. RANJAN KUMAR TRIPATHI
294 (A13064)	HR-1426/15	OM PRAKASH MEENA	Mathematics	Faculty of Mathematical Sciences	Study of the Dynamics of Test Particle in the Spatial Collinear Restricted Four-Body Problem with Non- Spherical Primaries	Dr. AMIT MITTAL
295 (A13191)	KM-826/09	ARUN KUMAR	Operational Research	Faculty of Mathematical Sciences	Multiple Criteria Portfolio Selection and Evaluation under a Fuzzy Environment Using Data Envelopment Analysis	Prof. PANKAJ GUPTA
296 (S144379)	R-1491/15	SHOBHA YADAV	Botany	Faculty of Science	Investigation into evolutionary history, and function of segmentally duplicated paralogs MYB42 and MYB85 in Arabidopsis thaliana through characterization of promoter and reverse genetic mutants	Prof. SANDIP DAS
297 (S144493)	H-690/12	TENZEN NOTUP	Botany	Faculty of Science	Ecophysiology and Nutritional Potential of Staple Crops of Trans-Himalaya Region	Prof. K.S.RAO
298 (S145151)	MH-285/11	NAYANIKA CHAKRABORTY	Chemistry	Faculty of Science	Synthesis, Characterization of Photoactivated Prussian Blue-Based Nanoparticles & their Antimicrobial Applications	Prof. INDRAJIT ROY
299 (S148628)	17DGEOPHGE000001	RAHUL BAILWAL	Geology	Faculty of Science	Post-rift depositional history of Paleoproterozoic Bayana basin, North Delhi Fold Belt, India	Prof. PARTHA PRATIM CHAKRABORTY
300 (S15292)	17DZOOPHZO000007	VIKAS SHUKLA	Zoology	Faculty of Science	Exploiting macrophages targeted therapeutics using dual-functional folate decorated berberine-loaded glycol chitosan nanoparticles to combat inflammatory arthritis in AIA Rat model and CVD risk via LPA mediated ATX-LPA signaling by polarized macrophages	Prof. ANITA KAMRA VERMA
301 (A153519)	ZH(E)12/11	ABHISHEK KUMAR MISHRA	Adult Continuing Education & Extension	Faculty of Social Sciences	A Comparative Study of "Financial Awareness" Among the Rural Population of Purvanchal Region (Uttar Pradesh)	Prof. J.P. DUBEY
302 (A157175)	M.PHIL-77/2015	MIJING GWRA BASUMATARY	Geography	Faculty of Social Sciences	Spatial Assessment of Status of Air Quality in Delhi and Chennai	Prof. SUBHASH ANAND
303 (A160312)	17DSSWPHSW000001	NGAOPUNII TRICHAO THOMAS	Social Work	Faculty of Social Sciences	The Paradox of Asymmetric Federalism: A Study of Hill Areas Autonomous District Council in Manipur	Prof. MANOJ KUMAR JHA
304 (A158420)	BS-07/07	DEVENDRA SINGH	History	Faculty of Social Sciences	Settlement and Subsistence Pattern of Harappans in Kachchh	Dr. SAJJAN KUMAR

DOCAL

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS