

University of Delhi दिल्ली विश्वविद्यालय Examination Wing, North Campus, Delhi-110007

Print Date: 13/02/2024

Notification Date: 13/02/2024

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023-24/47

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'

Rsit Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
510 (S144297)	KH-754/10	ААВНА	Botany	Faculty of Science	Using Structural and Functional Genomics to Identify Avirulence Factors in Fusarium Wilt Disease of Safflower	Prof. MANU AGARWAL
511 (S144639)	GC-978/12	RASHI ANAND	Botany	Faculty of Science	Molecular Insights into Rice-Planthopper Interaction	Prof. SUDESHNA MAZUMDAR- LEIGHTON
512 (S147624)	DR-742/11	UDITA SHARMA	Environmental Studies	Faculty of Science	Ecological Responses of Microbes to Emerging Contaminants Through the C-S-R Paradigm	Prof. RADHEY SHYAM SHARMA
513 (S147708)	SV- 875/11	ARCHANA	Environmental Studies	Faculty of Science	Effluent-Adapted Microbial Consortia and Algal Biocathode Microbial Fuel Cell for Enhanced Textile Wastewater Remediation and Power Generation	Prof. VANDANA MISHRA
514 (S151788)	DDU-375/12	DARSHAN KUMAR	Physics & Astrophysics	Faculty of Science	Estimation of Cosmological and Galaxy Parameters using Statistical Methods	Prof. DEEPAK JAIN
515 (A159552)	SCE-183/09	ANANT PRAKASH	Political Science	Faculty of Social Sciences	Analyzing Bicameralism in Parliamentary Federations: Comparative Study of Germany and India	Prof. SANGIT KUMAR RAGI
516 (A103417)	SC-900/10	SHANKY JAIN	Buddhist Studies	Faculty of Arts	Pashchimi Himalaya Ke Bauddha Natya Tatha Natakiya Prayah Vidhaon Ka Adhyayan Evam Vishleshan	Prof. AMARJIVA LOCHAN
517 (A103695)	SC- 245/08	SONU	Buddhist Studies	Faculty of Arts	Baudh Kala Evam Vaastukala Mein Vedikaon Ka Puratatvik Evam Sahityik Adhyayan (Mahabodhi Mandir Ke Vishesh Sandarbh Mein)	Dr. SUSMITA
518 (A104172)	IP-178/90	NEELIMA LUTHRA	English	Faculty of Arts	Cultural Politics, Gender and Aesthetics : A Study of Mirabai`s Poetry in Translation	Prof. ANIL ANEJA
519 (A104477)	17ENGLPHEL000004	SIAMLIANVUNG HANGZO	English	Faculty of Arts	The Absent Voices: A Study of the Representation of Women and Secular Themes in Pre-Christian and Post-Christian Paite Narratives	Prof. RAJ KUMAR
520 (A110595)	16DPERPLPE000005	SUNITA KUMARI	Persian	Faculty of Arts	Contribution of Rajputana in Promotion of Persian Language and Literature from 17th to 19th Century	Dr. ALI AKBAR SHAH
521 (A110626)	MPHIL-45/14	MUNTAZIR ALI	Persian	Faculty of Arts	Literary Aspect of Persian Legend on Coins and Seals During 14th to 18th Century in India	Dr. ALI AKBAR SHAH
522 (A110642)	17DPERPHPE000004	GHULAM JEELANI	Persian	Faculty of Arts	Contribution of Hindu Prose Writers to Persian Literature During 18th Century	Dr. ALI AKBAR SHAH
523 (A110682)	CL-01/14	MOHD ANEES	Persian	Faculty of Arts	A Critical Edition of Chahar Gulzar Shujai with Necessary Annotations	Prof. CHANDER SHEKHAR
524 (A114679)	KM-1866/14	INDRAJEET KUMAR	Sanskrit	Faculty of Arts	Paniniya Evam Utttarvartee Vyakarnom Men Karak Tatha Vibhakti Prakaranon Kee Tulnatmak Samiksha	Prof. SATYAPAL SINGH
525 (A114825)	HR-773/2011	KASHISH ARYA	Sanskrit	Faculty of Arts	Sahityabindu Ka Sameekshatmak Adhyayan	Prof. BHARTENDU PANDEY
526 (A11750)	C-373/06	NEHA	Commerce	Faculty of Commerce & Business	Determinants of FDI in ASEAN Economies: Evidence from Panel Data Analysis	Prof. REENA MARWAH
527 (A129261)	PH.D-137/14	SONIA DESHMUKH NEE SONIA	Computer Science	Faculty of Mathematical Sciences	Mining Process Models using Evolutionary Approach	Prof. NAVEEN KUMAR
528 (A130796)	DC-51/81	RAVI KUMAR SRIVASTAVA	Mathematics	Faculty of Mathematical Sciences	Generated Fuzzy Ideals and Applications of Metatheorem in Semigroups and Semirings	Dr. ARVIND
529 (A131506)	DDU-171/11	NIKESH CHOUDHARY	Operational Research	Faculty of Mathematical Sciences	Performance and Dependability Analysis of 5G Communication Networks: A Stochastic Modeling Approach	Dr. VANDANA KHAITAN
530 (A131665)	SD-520/09	SHIKHA YADAV	Operational Research	Faculty of Mathematical Sciences	Analysing the Impact of Carbon Policies on Inventory Systems for Sustainable Development	Dr. ADITI KHANNA

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS