

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

Print Date: 21/02/2024

Notification Date: 21/02/2024

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023-24/52

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
577 (S142914)	DR-1157/13	SWETA VERMA	Music & Fine Arts	Faculty of Music & Fine Arts	Braj Kshetra Ki Keertan Mandaliyo Ka Bhartiya Sangeet Main Yogdaan	Prof. P. B. KANNA KUMAR
578 (S142930)	19FMUSPHMU000003	NEHA SINGH	Music & Fine Arts	Faculty of Music & Fine Arts	Uttar Bhartiya Sangeet Me Maharaja Swati Tirunal Ka Yogdaan	Prof. T.V. MANIKANDAN
579 (S143814)	R-551/14	SWETA PRASAD	Anthropology	Faculty of Science	Female Reproductive Trajectories and Outcomes in Cardio-Metabolic Health: A Genetic and Epigenetic Study from Punjab	Prof. K.N. SARASWATHY
580			. 3		Elovl2 Gene Specific Methylation in Age	Prof.
(S143815)	KH-793/11	SHIVANI TYAGI	Anthropology	Faculty of Science	Prediction: Health and Forensic Implications Studies on Effector Biology, DNA Methylome and Dual-Transcriptome Analysis to Delineate	K.N.SARASWATHY
581 (S144872)	SH-48/14	PRATIMA VERMA	Botany	Faculty of Science	The Molecular Mechanism of Phytoplasma Infection in Sesame (Sesamum indicum L.) Metal Free Approach for the Functionalization	Prof. SUMAN LAKHANPAUL
582 (S145537)	22DCHEPHCH000010	SHASHIKANT TIWARI	Chemistry	Faculty of Science	of Alkynes via Cycloaddition and Difunctionalization Strategy	Prof. DIWAN S RAWAT
583 (S145587)	18DCHEPHCH000011	GUNJAN	Chemistry	Faculty of Science	Exploration of Synthetic Strategies, Computational Modeling and Biological Assessment: Unveiling the Potential of Some Biologically Important Heterocycles and Marine Natural Compounds	Prof. SUNITA BHAGAT
584	18DCHEPHCH000004	SWATI NEGI	Chemistry	Faculty of Science	Synthesis of Rhodamine and Pyranopyrazole Based Scaffolds as Chemosensors and Anticancer agents	Prof. RAKESH KUMAR
585 (S146614)		CHANDRIKA KONWAR	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	SIN-3 and its Multifunctional Nature: Understanding the Role of SIN-3 in Cell Death, Aging, and Tumor Development in C. Elegans	Prof. DAMAN SALUJA
586 (S151773)	18DPHYPHPC000004	ANJANA	Physics & Astrophysics	Faculty of Science	Study of EMR Shield Materials	Prof. AMITA CHANDRA
587 (S152561)	HR-1200/2012	ANJALI	Zoology	Faculty of Science	Prevalence of Antibiotic Resistance and Identification of the Genetic Determinants of Resistance in Enterobacteriaceae Isolated from Commercial Layer Chickens and Chicken Based Salads	Prof. RAJAGOPAL RAMAN
588 (S152661)	R-1162/12	KRITTIKA DOTANIA	Zoology	Faculty of Science	Nucleobindin2/Nesfatin-1 in Wall Lizard, Hemidactylus Flaviviridis: Sequence Characterization, Differential Expression, Hormonal Regulation and Pleiotropic Functions	Prof. RINA CHAKRABARTI
589 (S152732)	GC/821/10	KUNGREILIU PANMEI	Zoology	Faculty of Science	Studies on the Effects of Lufenuron on the Growth, Development and Chitin Synthesis of an Indian Strain of Aedes aegypti L. (Diptera: Culicidae)	Prof. SARITA KUMAR
590 (A154852)	20DAFRPHAS000001	SAURAV RAI	African Studies	Faculty of Social Sciences	Role of Development Communication in Social change in Ethiopia and India: A Comparative Study	Prof. PRAVIN KUMAR JHA
591 (A159548)	GC-407/10	POOJA	Political Science	Faculty of Social Sciences	Pakistan Mein Nirjatiya Rashtryavad: Balochistan Par Ek Adhyayan	Prof. BIPIN KUMAR TIWARY
592 (A159583)	IP-472/11	EKTA SHAIKH	Political Science	Faculty of Social Sciences	The Ethics and Politics of Deliberative Process in Democratic Practice	Prof. ASHOK ACHARYA
593 (A160696)	16DSSWPHSW00001	AMIT KUMAR POONIA	Social Work	Faculty of Social Sciences	Integrated Water Resource Management Practices in Shekhawati Region	Prof. BEENA ANTONY REJI
594 (A160712)	BAC-691/09	SHUBHAM KUMAR	Social Work	Faculty of Social Sciences	A Study on Restorative Justice to the Survivors of Child Sexual Abuse in Delhi	Prof. NEENA PANDEY
595	M.PHIL-114/15	MD. YAHYA	Arabic	Faculty of Arts	Mohammad Mustafa Al-Azmi: Life and Works in Arabic Language	Dr. MUJEEB AKHTAR
596	SC/E/32/03	DEEPIKA DESHWAL		Faculty of Arts	A Historical Survey of the Origin and Growth of the Buddhist Samgha (Till the Mauryan Period)	Dr. SHALINI SINGHAL

597 (A103709)	SOL(N)/BCOM/24509/2010	HAUSHLA PRASAD	Buddhist Studies	Faculty of Arts	Yi-Ching Krit Nan-Hai-Ji-Gui-Nei-Fa-Zhuan Ka Samalochanatmak Mulyankan	Dr. MANOJ SHARMA
598 (A103853)	BS-11/2015	BUDHA CHANDER LAMA	Buddhist Studies	Faculty of Arts	Kinnaur Mein Baudh Dharm: Samajik Evam Sanskritik Adhyayan	Dr. L.B.SWARNKAR
599 (A106721)	IP-907/14	VAISHALI SINGH	Hindi	Faculty of Arts	Harishankar Parsai Ke Vyngyatmak Nibandhon Ki Bhashik Sanrachana	Prof. MANJU MUKUL KAMBLE
600 (A113722)	MPN/12/001	AMANDEEP KAUR	Punjabi	Faculty of Arts	The Construction of Female Image in Punjabi Cinema (with Special Reference to 2000 to 2015).	Prof. JASPAL KAUR
601 (A114851)	DSKTPHSA000005	PRAGYA	Sanskrit	Faculty of Arts	Vī. Subrhmanyaśāstrikṛta śābdataraṅgiṇī Kā Samīkṣātmaka Adhyayana	Prof. OMNATH BIMALI
602 (A11721)	ZH(E)-217/07	MOHD SAJID	Commerce	Faculty of Commerce & Business	Impact of Behavioral Biases on Individual Investors` Decisions and Stock Price Movements: Evidence from India	Dr. RADHEY SHYAM
603 (A117678)	18COMM200937	BHUPINDER	Commerce	Faculty of Commerce & Business	A Study on the Impact of Leadership on Organizational Performance	Prof. R.K.SINGH
604 (S122741)	HR-318/09	S. HAMSA	Genetics	Faculty of Interdisciplinary & Applied Sciences	Exploring the Key Defense Components of Arabidopsis-Alternaria Brassicae Interaction using Genetic and Transcriptomic Studies	Prof. JAGREET KAUR
605 (A128441)		RAJIV JAMKHEDKAR	Management Studies	Faculty of Management Studies	Technology Led Business Disruption in Retail Financial Services	Prof. M. L. SINGLA
606 (A130602)	MT-748/09	ANJU KUMARI	Mathematics	Faculty of Mathematical Sciences	Free Actions of Sphere Groups on Some Finitistic Spaces	Dr. HEMANT KUMAR SINGH
607 (A131666)		PRIYANKA GUPTA	Operational Research	Faculty of Mathematical Sciences	Managing Design, Testing and Maintenance Phase of Software Development Through Mathematical Modeling	Dr. ADARSH ANAND

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS