

Notification Date : 22/02/2024 Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023-24/54

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
620 (S144743)	R-1171/11	THOKCHOM SARDA DEVI	Botany	Faculty of Science	Elucidation of Arbuscular Mycorrhiza-Mediated Elicitation of Pharmaceutically Important Secondary Metabolites in Two High Yielding Genotypes of Ocimum tenuiflorum L. through Physiological, Biochemical, and Molecular Profiling	Prof. RUPAM KAPOOR
621 (S144747)	P 640/00	SAMTA GUPTA	Botany	Faculty of Science	Arbuscular Mycorrhiza-Mediated Physiological and Metabolic Adjustments for Attenuation of Arsenic Toxicity in Triticum aestivum L.	Prof. RUPAM KAPOOR
622	KM-1024/13	ROHIT KANOJIA	Chemistry	Faculty of Science	Development of New Extraction Methodologies for Analysis of Toxins and Drugs of Abuse from Biological Samples	Prof. SUNITA BHAGAT
623 (S145867)		SANJEEV KUMAR	Chemistry	Faculty of Science	Synthesis of Engineered Metal Oxide Nanomaterials for Photocatalytic Hydrogen Generation and Degradation of Organic Contaminants	Prof. S. K. AWASTHI
624 (S149449)	LI-301/11	SHRUTI POKHRIYAL	Home Science	Faculty of Science	Mental health: Perspectives and Experiences of Youth in Delhi-NCR	Dr. MANI BHASII KALRA
625 (S149572)	PHD-41/2016	JOYMATI THOUDAM	Home Science	Faculty of Science	Traditional Textiles and Costumes of Select Naga Tribes of Manipur	Prof. RITU MATHUR
626 (S151577)	KM-691/11	SHADMA PARVEEN	Physics & Astrophysics	Faculty of Science	Studies on Quasi-Solid-State Gel Polymer Electrolytes for Sodium Ion Batteries	Prof. S. A. HASHMI
627 (S151836)	18DPHYPHPC000003	NEERAJ BANGRUWA	Physics & Astrophysics	Faculty of Science	Spin-controlled Electrochemical Devices for Sequence-Specific DNA-Sensing Applications	Dr. DEBABRATA MISHRA
628 (S152681)	17DZOOHZ000003	MONICA BOHOT	Zoology	Faculty of Science	Identification of the Histone H2A Specific Protease (H2Aase) and Exploring the Interacting Proteins in Chicken Liver Nuclear Extract	Prof. RINA CHAKRABARTI
629 (S152907)	KM-1040/12	ARUN CHHOKAR	Zoology	Faculty of Science	Development of Fluorescence In situ- Hybridisation (FISH) based Assay for Detecting Active HPV Infection and STAT3 Expression	Prof. ALOK CHANDRA BHARTI
630 (S152922)	MT-1077/12	NIKITA AGGARWAL	Zoology	Faculty of Science	Human Papillomavirus Associated Transcriptional Regulation in Head and Neck Squamous Cell Carcinoma	Prof. ALOK CHANDRA BHARTI
631 (S152923)	MT-779/13	JONI YADAV	Zoology	Faculty of Science	Investigation of the Role of Head and Neck Cancer Exosomes in Tumor Microenvironment	Prof. ALOK CHANDRA BHARTI
632 (A103395)	BS-16/2014	MEDHAVI KRISHNA	Buddhist Studies	Faculty of Arts	Paal Kal Me Bouddh Dharam Ka Vikash- Ek Samikshatmak Adhyayan	Dr. ASHISH KUMAR
633 (A103714)	SC-59/08	SHANU KUMAR	Buddhist Studies	Faculty of Arts	Aadhunik Pariprekshy Mein Buddha Evam Ambedkar Ke Saamaajik Chintan Ka Adhyayan	Dr. KRISHNA MURARI
634 (A103835)	BS-21/2014	PINKY ZINTOO	Buddhist Studies	Faculty of Arts	The Role of Women in the Development of Buddhism in Kinnaur District of Himachal Pradesh (1960-2019): A Case Study	Dr. GALDHAN SANGAI
635 (A106372)	R-932/11	KULDEEP KUMAR PUSHPAKAR	Hindi	Faculty of Arts	Hindi Ke Vikas Mein Hindi Sewi Sansthaon Ka Yogdaan	Prof. JASPALI CHAUHAN
636 (A109394)	MIL-02/05	VIJAYAKRISHNAVELAN K	Modern Indian Languages & Literary Studies	Faculty of Arts	Kula Puranams (Clan Myths) of Kongu Vellalars - An Analytical Study	Dr. D. UMA DEV
637 (A114513)	HR-1440/2015	VARUN	Sanskrit	Faculty of Arts	Naishadheeyacharitr Ki Jeevatu Aur Narayani Teekaon Mein Vyakaranashastr Ka Anuprayog: Ek Vishleshnatmak Adhyayan (Navam Sarg- Panchadash Sarg Paryant)	Dr. BRAHAM PRAKASH
638 (A114694)	R-05/14	DIWAKAR NAINWAL	Sanskrit	Faculty of Arts	Sanskrit Vyakaran Main Bhutkaalik Pratyay : Ek Adhyayan	Dr. MOHINI ARY
639 (A116638)	ZH-590/10	GULNAWAZ PARVEEN	Urdu	Faculty of Arts	Sharahin-e-Ghalib Ka Tanqeedi Mutalla	Prof. NAJMA REHMANI
640 (A116651)	19URDU2006851	ARSHAD IKRAM	Urdu	Faculty of Arts	Khaleeji Mumalik Mein Urdu Zuban O Adab Aghaz O Irtaqa	Prof. SYED ALI KARIM

641 (A116719)	19DURDPHUR000005	RIZWAN AHMAD	Urdu	Faculty of Arts	Hayatullah Ansari Ke Afsanon Mein Marxism	Prof. SYED ALI KARIM
642 (A116879)	17DURDPLUR000017	MD HASNAIN RAZA	Urdu	Faculty of Arts	Numainda Urdu Naqdeen Ki Afsana Nigari Tajziyati Mutala	Prof. ABU BAKAR ABBAD
643 (A117903)	C-127/07	CHANDNI ASWAL	Commerce	Faculty of Commerce & Business	Green Purchase Intention and its Related Variables:A Study of Select Green Products	Prof. KAVITA SHARMA
644 (A117931)	C-372/02	SUSHMA MAURYA	Commerce	Faculty of Commerce & Business	Impact of Firm Characteristics on Sustainability (ESG) Performance Disclosure in India- An Empirical Study of Select Listed Companies	Dr. RAJINDER SINGH
645 (S127126)	L-136/2010	MANJUSHA	Law	Faculty of Law	Regulation of Hazardous Waste in the National Capital Territory of Delhi: A Legal Analysis of the Existing Legislations and its Application.	Dr. SHABNAM MAHLAWAT
646 (A128656)	IP-188/07	PRAMA VISHNOI	Management Studies	Faculty of Management Studies	A Study of Bottom of the Pyramid (BOP) Consumers` Mobile Social Network Behavior	Prof. ANUPAMA VOHRA
647 (A128660)	C-502/12	KOMAL SINGHARIA	Management Studies	Faculty of Management Studies	Music Streaming Services: A Study of Concept and Dimensions of Mobile App-based Service Quality (MASQ)	Prof. GARIMA GUPTA
648 (A129740)	KV-123/10	TULIKA KUMARI	Computer Science	Faculty of Mathematical Sciences	Explainable Reciprocal Recommender System Using Contextual Bandits	Prof. PUNAM BEDI
649 (A13226)	MPHIL35/14	NILESH KUMAR	Statistics	Faculty of Mathematical Sciences	Orthogonal and Nearly Orthogonal Latin Hypercube Designs for Computer Experiments	Prof. POONAM SINGH
650 (A132751)		DIPENDRA BAHADUR CHAND	Statistics	Faculty of Mathematical Sciences	Bayesian Regression Study on Some Economic Indicators in Selected Asian Countries	Prof. RANJITA PANDEY

 \neg DOCRA

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS

Ajay Arom

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS