

Notification Date : 20/09/2023 Notification No. : REF.NO.EXAM.BR./PH.D/RESULT/2023/23

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
229 (A106653)	SH-372/11	abhipray Tripathi	Hindi	Faculty of Arts	Unneesveen Shatabdi Ki Bhashayi Rajneeti, Navjagran Aur Raja Shivprasad `Sitarehind`	Prof. MOHAN
230 (A113154)	KH-154/09	DISHPREET KAUR	Punjabi	Faculty of Arts	A Semantic Study of Swarajbir's Plays	Dr. RAJNI BALA
231 (A113391)	17DPUBPHPU000004	GURNAM SINGH	Punjabi	Faculty of Arts	Gurbani and Khatt Darshan : In the context of Ethics	Prof. JASPAL KAUR
232 (S127359)	19FLAWPHLW000001	PRAMOD TIWARI	Law	Faculty of Law	Crime and Climate in India: A Socio-Legal Study with special Reference to Delhi	Prof. PINKI SHARMA
233 (S127425)	L-9/2012	SALONI SINGH	Law	Faculty of Law	Child Sexual Abuse in India - A Critical Analysis of the POCSO Act, 2012	Prof. KIRAN GUPTA
234 (S127432)	L-311/2014	DARVESH YADAV	Law	Faculty of Law	Protection of Rights of HIV/AIDS Infected Persons: A Comparative Study of the Legal Framework of South Africa, Vietnam and India	Prof. V.K AHUJA
235 (A13073)	16DMATPHMA000017	SHOBHA YADAV	Mathematics	Faculty of Mathematical Sciences	Approximate Controllability and Optimal Control for Stochastic Differential Systems with Infinite Delay	Dr. SURENDRA KUMAR
236 (A13137)	DDU-641/09	SANJAY YADAV	Operational Research	Faculty of Mathematical Sciences	Some Contributions to Multi-objective Portfolio Selection under Uncertainty	Prof. PANKAJ GUPTA
237 (S14677)	SV-497/12	KIRAN MAAN	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Identification of High Throughput Radiation Biomarkers using Integrated Metabolomics Approach	Dr. RADHIKA BAKHSHI
238 (S151164)	MH-143/12	GUNJAN YADAV	Physics & Astrophysics	Faculty of Science	Development of Pure and Doped Gallium Nitride Thin Films grown using Laser MBE technique for the Realization of Photonic and Electronic Devices	Prof. MONIKA TOMAR
239 (S151173)	17DPHSPHPH000007	MUKESH CHAND GURJAR	Physics & Astrophysics	Faculty of Science	Laser-Plasma Based Terahertz Radiation Generation	Prof. D. N. GUPTA
240 (S151397)	H-443/11	PARVEEN KUMAR	Physics & Astrophysics	Faculty of Science	Metal oxides based Hydroelectric cells as green energy source	Dr. VIVEK KUMAR VERMA
241 (S15262)	MT-243/12	BHAWNA CHUPHAL	Zoology	Faculty of Science	NOD-Like Receptors and their endocrine regulation in spotted snakehead Channa punctata (Bloch, 1793)	Prof. RINA CHAKRABARTI
242 (A160313)	17DSSWPHSW000004	SUDHIR KESHAV MASKE	Social Work	Faculty of Social Sciences	Literature as a Liberatory Ideological Apparatus in Social Work Education: A Study of Selected Dalit Texts	Prof. MANOJ KUMAR JHA
243 (A160427)	16DSSWPHSW000003	HARISH KUMAR CHOUDHARY	Social Work	Faculty of Social Sciences	A Study on Social Exclusion of Women Ragpickers in Ajmer City	Prof. AVTAR SINGH
244 (A161323)	C-571/10	AKRITI BHATIA	Sociology	Faculty of Social Sciences	Understanding Urban Informality and Exclusion: A Sociological Study	Prof. SATISH DESPANDE
245 (A16187)	CAC-65/03	VIRIEN CHOPRA	Sociology	Faculty of Social Sciences	How do Comics Communicate: Analysing Semantic Formations in Comics	Dr. REEMA BHATIA

CRA

Ajay Aron

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS