

University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 23/01/2024

Notification Date: 19/01/2024

Notification No.: REF.NO.EXAM.BR/PH.D./RESULT/2023/41

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
437 (A106364)	RC-670/01	PINKI KUMARI	Hindi	Faculty of Arts	Hindi ke Pramukh Nirgun Sant Kaviyon Ke Kavye me Aastha aur Trak ka Dvandv	Dr. RAJANI BALA ANURAGI
438 (A114578)	16SANSMASA011	ATUL PANWAR	Sanskrit	Faculty of Arts	Bhartiya Abhilekhon Mein Pratibimbit Shashan Vyavastha	Dr. RAJVIR SHASTRI
439 (S124734)	RLA-545/13	YASH CHAUDHARY	Microbiology	Faculty of Interdisciplinary & Applied Sciences	Role of peste des petits ruminants (PPR) virus coded Nucleocapsid (N) protein in the modulation of Autophagy pathway	Prof. RAJEEV KAUL
440 (S125528)	19DPESPHSS000001	ABHISHEK TRIPATHI	Physical Education & Sports Sciences	Faculty of Interdisciplinary & Applied Sciences	"Effect of structured intervention program on selected psychological variable" A longitudinal study	Dr. LALIT SHARMA
441 (S127192)	HR-878/06	ANEEZA BISHNOI	Law	Faculty of Law		Dr. POONAM DASS
442 (S144466)	KH-909/11	SIDDHARTHA KAUSHAL	Botany	Faculty of Science	Spatio-temporal patterns of forest ecological attributes and habitat distribution modeling of prominent species in the Indian Central Himalaya	Dr. RATUL BAISHYA
443 (S145545)	KM-1020/10	DEEPAK TOMAR	Chemistry	Faculty of Science	Synthesis and Theoretical Studies of Transition Metal Complexes as Sensors and Evaluation of Their Bioactivities	Prof. ARUNA CHHIKARA
444 (S148507)	17DGEOPGE000010	PRIYANKA NEGI	Geology	Faculty of Science	Nature and origin of anorthosites and gabbroic cumulates from the Barabar Hill region of Chotanagpur granite gneiss complex, Eastern India.	Dr. ASHIMA SAIKIA
445 (A157156)	PHD-860/18	SHIPRA SINGH	Geography	Faculty of Social Sciences	Impact of climate change on water resource sustainability in Lower Son river basin	Dr. PANKAJ KUMAR
446 (A157363)	SBS(E)-555/05	RANJEET KUMAR	Geography	Faculty of Social Sciences	Dynamics of Ecosystem Services and Livelihood Security in The Beas Basin of Himachal Pradesh	Dr. ANJU SINGH
447 (A158392)	M.PHIL53/13	SHYAMJEET YADAV	History	Faculty of Social Sciences	Madhya Bharat Ki Dharmik Sanrachana, Sansthan Evam Sampradayon Ka Adhyayan: Gwalior Evam Bundelkhand Ke Vishesh Sandarbh Me (600 Se 1200 Ishwi)	Prof. SEEMA BAWA
448 (A159597)	ZH-351/09	SUNNY	Political Science	Faculty of Social Sciences	Bharat mein 1990 ke baad se `Rajy-putritv Sambandhon ka Anveshan :- Surakshatmak Nitiyon evam Sashaktikaran ki Prakriya ke Sandarbh mein Hariyana ka ek Adhyayan	Prof. RAVI RANJAN

(S.K. DOGRA) JOINT REGISTRAR EXAMINATIONS (PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS