

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

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023/6

Notification Date: 17 May 2023

The following candidates, consequent upon evaluation of their theses submitted for the degree of Doctor of Philoiophy (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
33 (A114361)	SV-1061/13	HEM CHANDER	Sanskrit	Faculty of Arts	Sheshadrisudhikrit Paribhashabhaskar: Ek Adhyayan	Prof. SRI VATS
34 (S126357)	SDC-162/15	VIJENDRA SINGH	Plant Molecular Biology	Faculty of Interdisciplinary & Applied Sciences	Characterization of the roles of AtMBD1 gene and its tomato homolog SIMBD8 in salinity stress	Prof. ARUN KUMAR SHARMA
35 (S126358)	KH-387/07	PRIYA GAMBHIR	Plant Molecular Biology	Faculty of Interdisciplinary & Applied Sciences	Regulation of tomato fruit ripening by Ethylene Response Factors (ERFs) and Glyoxalase Enzymes	Prof. ARUN KUMAR SHARMA
36 (A128352)	KH-519/06	INDERPAL SINGH	Management Studies	Faculty of Management Studies	Analysis and Measurement of Synergies in Merger & Acquisition Deals: A Study of Indian Financial Corporates	Dr. ANJALA KALSI
37 (A130351)	ZH-1038/10	ARPIT KANSAL	Mathematics	Faculty of Mathematical Sciences	C* -Ternary Rings and their Tensor Products	Prof. AJAY KUMAR
38 (A130360)	MH-766/2001	MEENAKSHI GUPTA		Faculty of Mathematical Sciences	Well-Posedness and Stability in Set Optimization	Prof. MANJARI SRIVASTAVA
39 (S145353)	17DCHEPHC000018	RENU CHOUDHARY	Chemistry	Faculty of Science	Synthesis of Pyridines and Benzo-Fused Pyridines through Oxidative Condensation and Coupling Methodologies	Dr. K. GOPALAIAH
40 (S148354)	HR-344/09	DEBOJYOTI BASU ROY	Geology	Faculty of Science	Morphotectonic Evolution of the Sutlej River Exit, NW Himalaya	Dr. VIMAL SINGH
41 (S151355)	MH-1120/10	MODITMA	Physics & Astrophysics	Faculty of Science	Facile synthesis of Fe-Co alloy nanoparticles as potential antibacterial agents and magnetic fillers for enhanced microwave absorption	Prof. S. ANNAPOORNI
42 (S151356)		PRADYUMNA KUMAR SETHY	Physics & Astrophysics	Faculty of Science	Phenomenological Studies on High Energy Physics	Prof. S. SOMORENDRO SINGH

Prof. D.S. Rawat Dean (Examinations)