

University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 25/08/2023

Notification Date: 23/08/2023

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023/19

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

Rsit Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
172 (A130129)	19DMATPHMA000006	AMIT KUMAR	Mathematics	Faculty of Mathematical Sciences	Dynamical study and Exact solutions for the higher- dimensional nonlinear evolution equations using various analytical techniques	Dr. SACHIN KUMAR
173 (A13047)	16DMATPHMA000023	MANOJ KUMAR SINGH	Mathematics	Faculty of Mathematical Sciences	DISTANCE DISTRIBUTION OF CONSTACYCLIC CODES OVER FINITE RINGS	Dr. ATUL GAUR
174 (A13096)	R-469/07	NAVEEN GUPTA	Mathematics	Faculty of Mathematical Sciences	Squeezing Function and its Generalizations	Prof. SANJAY KUMAR
175 (S145163)	DDU-132/12	HIMANSHI GOEL	Chemistry	Faculty of Science	In Situ Electrochemical Determination of Morphological Characteristics of Electrode: RMS Roughness, Roughness Factor, Surface Convexity and Atomic Step Density	Prof. RAMA KANT
176 (S14932)	LI-173/10	SABHYA JUNEJA	Home Science	Faculty of Science	Mobile-Based ICTs and Community Health Workers: A Case of Sangini Supportive Supervision (Sangini) App, Uttar Pradesh (U.P.), India	Prof. ARCHNA KUMAR
177 (S14934)	LI-201/07	RITU SINGH	Home Science	Faculty of Science	Exploring the lived experiences of adults with physical disability	Prof. GEETA CHOPRA
178 (S14948)	16DHHSPHHS000005	ANURADHA	Home Science	Faculty of Science	Early Enteral Feeding with Supplemented Mother's Milk in Post-Operative Pediatric Cardiac Surgical Patients: A Randomized Controlled Trial	Prof. BANI TAMBER AERI
179 (S15261)	ZH-453/11	SAIMA SYEDA	Zoology	Faculty of Science	Investigating the role of lymphoma-derived exosomes in macrophage polarization and its regulation by melatonin	Prof. ANJU SHRIVASTAVA
180 (A158308)	PH.D-13/2016	KALURAM MEENA	History	Faculty of Social Sciences	Aupniveshik Rajasthan Me Bhil Andolan Ki Bhumika (1921-1947)	Prof. ANIRUDH DESHPANDE
181 (A159478)	C-26197/01	SANTOSH KUMAR	Political Science	Faculty of Social Sciences	Global Poverty and the Politics of Redistribution: Innovating an Institutional Framework	Prof. ASHOK ACHARYA

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA)
CONTROLLER OF EXAMINATIONS