

University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

Print Date: 08/11/2023

Notification Date: 07/11/2023

Notification No.: REF.NO.EXAM.BR./PH.D/RESULT/2023/31

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
325 (A106369)	SOL(N)/BAPR/11603/09	VIJAY BHAN AZAD	Hindi	Faculty of Arts	Rangey Raghav Dwara Shakespeare Ke Anudit Natkon Ka Samajbhashavaigyanik Adhyyan	Prof. MANJU MUKUL KAMBLE
326 (A111171)		ARUSHI SINGHAL	Philosophy	Faculty of Arts	A Critical Approach to Buddhist Ethics	Dr. PRAGATI SAHNI
327 (A116456)	M.PHIL-01/15	IRFAN UL HAQ	Urdu	Faculty of Arts	Jammu-o-Kashmir mein Ghair Afsanavi Adab Aik Tanqidi Jayza	Prof. MUSHTAQ ALAM QADRI
328 (A130144)	ZH-1064/10	MOHD RAFIQ	Mathematics	Faculty of Mathematical Sciences	Numerical Investigation of certain Nonlinear Schrödinger Equations using Wavelet Methods	Dr. ABDULLAH
329 (S143158)	MT-254/12	JOYCY VUNGNEIHCHOI	Anthropology	Faculty of Science	An Anthropological study on risk factors of cardiometabolic diseases among two tribal communities of Manipur	Prof. M. P. SACHDEVA
330 (S143541)	HR-1325/2015	KEVINGU KHATE	Anthropology	Faculty of Science	Cognitive Impairment and Associated Risk Factors: A 6-Year Genetic and Epigenetic Follow-Up Study from Haryana	Dr. NAOREM KIRANMALA DEVI
331 (S146450)	SDC-104/15	RAVI KANT	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Structure-based drug discovery to design inhibitors against microbes of global concern and reverse vaccinology based immunoinformatics approach to identify novel vaccine candidates in Neisseria gonorrhoeae	Prof. DAMAN SALUJA
332 (S146453)	17ACBRPHBR000002	PRAKASH JHA	Dr. B. R. Ambedkar Centre for Biomedical Research	Faculty of Science	Target-based computational design and modeling of selective molecules as potential therapeutics against Cancer, SARS-CoV-2 and Tuberculosis	Prof. MADHU CHOPRA
333 (S151442)	KH-655/08	ABBAS ALI HOR	Physics & Astrophysics	Faculty of Science	High Performance Carbon Supercapacitors based on lonic Liquid Incorporated Redox-active Gel Polymer Electrolytes	Prof. S.A. HASHMI
334 (S152268)	KM-148/98	ANNA SENRUNG	. ,	Faculty of Science	Targeting Neoangiogenesis in Glioblastoma	Prof. ALOK CHANDRA BHARTI
335 (S164451)	16NSITPHCS000009	DEVENDRA TIWARI	Computer Engineering	Faculty of Technology	Method of Extraction and Analyzing Information in Compound Document Image	Dr. ANAND GUPTA

(S.K. DOGRA)
JOINT REGISTRAR EXAMINATIONS

(PROF. AJAY KUMAR ARORA) CONTROLLER OF EXAMINATIONS