



UNIVERSITY OF DELHI
DELHI-110007

Ref.No.Exam. Br.-IV/Ph.D/Result/2019-21/35

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.

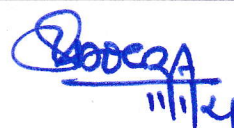
Faculty of Arts (Department of Hindi)			
451 (11103)	KM-165/10	Prabhansu Ojha	“भारतेंदु युगीन काशी का रंगमंच और हिंदी नवजागरण”
(Department of Punjabi)			
452 (11069)	KH-1105/05	Lakhveer Singh	“Guru Nanak Bani Ate Mannu Smriti : Antar-Samvaad”
453 (11074)	DS-552/05	Kawaljeet Kaur	“Naari Kahanikaaran Dian Kahanian Vich Naari Chetna”
(Department of Slavonic & Finno-Ugrian Studies)			
454 (10789)	SSN-403/06	Ravinder Singh	“Pragmatic Aspect in Translation: A Case Study of the Translated Works of Anton P. Chekhov into English & Hindi”
Faculty of Social Sciences (Department of History)			
455 (10667)	HR-390/01	Vibha Tayal	“Sramanas, Sravakas and Shrines: Jainism in the Western Deccan c. 4th - 14th Centuries CE- An Epigraphic Study”
456 (11012)	Ph.D-19/14	Sudheer Kumar Verma	“18वीं शताब्दी के रूहेलखण्ड में सामाजिक, आर्थिक एवं सांस्कृतिक प्रवृत्तियाँ : एक ऐतिहासिक अध्ययन”

Shrota
11/14

Contd..2..

::2::

(Department of Sociology)			
457 (10121)	M.Phil-41/05	Manoj Bandan Balsamanta	“Caste, Class and Social Capital : A Sociological Study of a College in Orissa”
Faculty of Mathematical Sciences (Department of Operational Research)			
458 (10900)	SPM-191/03	Savita	“On Some Reliability Systems Subject to Accelerated Life Testing”
Faculty of Commerce & Business (Department of Financial Study)			
459 (10928)	HR-905/03	Gagan Sharma	“The Relationship between Financial Integration and Equity Market Anomalies: An Empirical Study”
Faculty of Science (Department of Anthropology)			
460 (3704)	MH-412/07	Kalyani Sahal	“Water and Mining: An Anthropological Study of Khetri Copper Mining Region in Jhunjhunu District, Rajasthan”
(Department of Botany)			
461 (3625)	Ph.D-58/13	Shivangi	“Enhancement of Omega-3 Fatty Acid Production in Three Selected Microalgae through Bio-Prospecting, Biochemical Modulation and Transcriptome Studies”
462 (3626)	Ph.D-57/13	Shaweta Arora	“Towards Enhanced Production of Eicosapentaenoic Acid: Pathway Engineering in Oleiferous Plants, Biochemical Modulation and Mutagenesis Approaches in <i>Monodopsis subterranea</i> (Eustigmatophyte)”
463 (3770)	HR-30/2011	Aditi Tailor	“Polyamine Homeostasis and Salt Stress-Mediated Changes in Proteome, Ionic Balance and Aquaporin Expression in Sunflower (<i>Helianthus annuus</i> L.) Seedlings”


11/14

Contd..3..

464 (3772)	SV-843/11	Archana Kumari	“Nitric oxide-mediated modulation of Glycine Betaine homeostasis, aquaporin expression, ionic balance, and proteome in sunflower (<i>Helianthus annuus</i> L.) seedlings subjected to salt stress”
(Department of Chemistry)			
465 (3712)	Ph.D-15/16	Pankaj Sharma	“Studies on Exploration of Synthetic Strategies for the Development of Some Novel Biologically Interesting Natural, Marine Natural and Herbal Compounds and Synthesis of their Derivatives”
(Department of Zoology)			
466 (3777)	MH-593/10	Aakansha Sharma	“Neural and Metabolic Plasticity Underlying Seasonal Life History States in Latitudinal Songbird Migrants”
467 (3778)	DBC-57/09	Abhilash Prabhat	“Effects of Light and Food Environment on Behaviour and Reproduction in Zebra finches, <i>Taeniopygia guttata</i> (Vieillot 1817)”
Faculty of Medical Sciences (Department of Medical Biochemistry)			
468 (3699)	FMS-246/15	Vijay Kumar Singh	“Effect of Organochlorine Pesticides on Insulin Signaling”
Faculty of Technology (Department of Applied Sciences & Humanities)			
469 (3572)	Ph.D-70/2015	Sneha Rai	“Systems and Structural Study of Lipid-Protein Interactions in Hyperlipidemia Induced Diseases”
(Department of Computer Engineering)			
470 (3402)	Ph.D-115/13	Veenu	“Some Investigations into Training of Feedforward Artificial Neural Networks (FFANN'S) and their Applications”
471 (3478)	M.Tech-29/08	Geetika Sarna	“A Novel Approach to Model Anomalous Behavior of user in Social Network”

Contd..4..



472 (3630)	Ph.D-69/2015	Rohit Beniwal	“Social and Semantic Web Capabilities for Improving Software Development Activities”
473 (3664)	16NSITPHCS000012	Poonam Rani	“A Novel Approach to Social Network Analysis using Soft Computing Techniques”
474 (3665)	M.Tech-32/09	Ruchi Mittal	“Design and Analysis of Clustering Methods for Social Networks”
Faculty of Music & Fine Arts			
475 (3609)	HR-52/05	Rachna	“Manviya Bhavoddipan Mein Sangeet Ki Bhumika : Ek Vishleshnatmak Adhyayan (Shastriya Gayan Ke Vishesh Sandarbh Mein)”
Faculty of Interdisciplinary & Applied Sciences (Department of Biophysics)			
476 (3650)	SDC-108/13	Rajan Shrivastava	“Collective Behaviour of Ion Channels and its Role in Neuronal Action Potential”

(S. K. Dogra)
Joint Registrar (Exams)
Delhi, the 11th January, 2021

(Prof. D. S. Rawat)
Dean (Examinations)