

UNIVERSITY OF DELHI DELHI – 110007

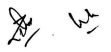
Ref. No.Exam.Br.-IV/Ph.D./Result/2017/35

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:

SI. No.	Enrol. No.	Name	Title of the Thesis
		Faculty of <i>F</i> (Department of S	
307 (10015)	HR-842/2002	Rahul Ranjan	"न्यायवैशेषिक दर्शन में आचारमीमांसा"
	٠.	Faculty of Social (Department of E	
308 (10065)	KM-420/03	P. P. Krishnapriya (W)	"Household Behaviour and Health Outcomes in India"
	4 table to	(Department of Ge	eography)
309 (10112)	DSE-13/06	Priti Kumari (W)	"Dynamics of Agricultural Development and Groundwater Degradation in South Ganga – Sone Divide, Bihar"
		Faculty of Mathemati (Department of Ma	
310 (10040)	SV-139/99	Malti Kapoor nee Malti Chawla (W)	"Approximation Methods and Generalized Convexity in Vector Optimization over Cones"
		Faculty of Sc (Department of C	
311 (2886)	SD-680/04	Robin Kumar	"Half Sandwich Ruthenium(II) and Rhodium(III) Electron Deficient N,N',N'-Triarylguanidinato Complexes and their Applications in Transfer Hydrogenation and Azide-Alkyne Cycloaddition Reactions"
		(Department of	Botany)
312 (2770)	ZH-637/2002	Shivendra Kumar	"Assessment of Genetic and Phenotypic Diversity in the Oilseed Crop, Safflower (Carthamus tinctorius L.) Development of Core Collections and Genetic Resources for Linkage Mapping"

James Wh

		Faculty of Sci (Department of	
313 (2873)	DR-603/07	Neha Shukla (W)	"Transcriptome Analysis of Root-Knot Nematode (Meloidogyne incognita) Infected Tomato (Solanum Iycopersicum) Roots Reveals Complex Gene Expression Profiles and Matabolic Networks of Both Plant and Nematode During Susceptible and Resistance Responses"
		(Department of C	Geology)
314 (2803)	Ph.D29/11	Pritam Paritosh Paul	"Autogenic and Allogenic Controls on Late Paleoproterozoic Continental and Marine Sedimentation: Clues from Gwalior Rift Basin, Central India"
		(Department of 2	Zoology)
315 (2742)	SV-673/05	Vivek Negi	"Community Genomics and Taxonomical Characterization of Microbes at Hexachlorocyclohexane (HCH) Contaminated Sites"
316 (2731)	KM-813/2008	Rashmi Kumari (W)	"Genetic Manipulation, Comparative Genomics and Taxonomical Characterization of Actinobacteria"
317 (2617)	MT-646/04	Preeti Khandelwal (W)	"Studies on Expression of Estrogen Responsive Genes & Precursor Product Profiling of Vitellogenin in the Indian Freshwater Catfish, Heteropneustes Fossilis"
318 (2705)	Ph.D56/14	Deepak Panwar	"Studies on Protein-Protein Interactions Regulating Granulosa Cell Apoptosis in Bubalus Bubalis"
319 (2732)	SV-294/07	Namita Nayyar (W)	"Enantioselectivity and Kinetics of Seven Hexachlorocyclohexane Dehydrochlorinase (LinA) Mutants and Genomic and Taxonomic Characterization of Bacteria Isolated from HCH Contaminated Sites"
		Faculty of Edu	cation
320 (2772)	ED-53/04	Rishabh Kumar Mishra	"Children's Understanding of Social Science: Exploring the Interface Between their Everyday Knowledge and School Knowledge"
	F	aculty of Interdisciplinary (Department of G	
321 (2779)	DR-477/06	Soram Idiyasan Chanu (W)	"Downregulation of <i>dmyc</i> (A Homolog of Human <i>c-myc</i> proto-oncogene) Suppresses Human Tauopathies in <i>Drosophila</i> Disease Models"
	<u> </u>	0. 1.>-	Could P/3



Faculty of Technology (Department of Applied Science & Humanities)						
322 (2669)	Ph.D79/13	Sarita Rani (W)	"Cosmology with Isotropic and Anisotropic Universe in Einstein and Modified Gravity Theories"			
(Department of Instrumentation & Control Engineering)						
323 (2740)	Ph.D114/2014	Sushil Chandra	"Psychophysiological Assessment of Human Cognition and its Enhancement by Non-invasive Methods"			
324 (2717)	Ph.D86/13	Richa Sharma (W)	"Artificial Intelligence Based Control of Robotic Manipulators"			
(Department of Electronics & Communication Engineering)						
325 (2736)	Ph.D80/13	Shireesh Kumar Rai	"Analysis and Design of Analog VLSI Circuits"			
(Department of Computer Engineering)						
326 (2738)	DIT-27/10	Rajeev Kumar	"Design and Analysis of Steganography Techniques"			

(Deepak Vats) Joint Registrar (Exam) Delhi, the 9th August, 2017

(Dr. Satish Kumar) 9

(Prof. Vinay Gupta)
Dean (Examination)