

UNIVERSITY OF DELHI DELHI-110007

Ref. No. Exam. Br.-IV/Ph.D/Result/2017/47

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.	Enrolment No.	Name	Title of the Thesis
	3		ty of Arts ent of Sanskrit)
484 (10101)	SOL/MA(SK)- 06/09	Lalit Pradhan Arya	"महाभाष्य के धात्वधिकार पर प्रदीप का समीक्षात्मक अध्ययन (नारायणकृत विवरण तथा नागेशकृत उघोत के संदर्भ में)"
		(Departmen	at of Psychology)
485 (9832)	LS-001/2002	Rangari Vijay Pandurang	"Psychological Dimension of Karuna (Compassion) in Buddhism and its Relationship with Peace and Well-Being"
			thematical Science of Mathematics)
486 (10005)	SV-301/01	Poonam Sarohe (W)	"Generalizations of Prime and Primary Ideals in Commutative Semirings"
		(Department of C	perational Research)
487 (10097)	MT-527/2000	Nidhi Nijhawan (W)	"Some Contributions to Discrete Modeling of Multi- Releases in Software Reliability"
		•	of Science of Anthropology)
488 (2756)	HR-45/06	Saakshi Joshi (W)	"Belonging to New Tehri: An Anthropological Study of Oustees of the Tehri Dam, Uttarakhand"
		(Departmer	at of Chemistry)
489 (2832)	R-458/06	Monika Patel (W)	"Base Assisted Chemo-and Regioselective C-N, C-S and C-O bond Formation with Isotopic Labeling Studies"
			Contd 1

Contd..2..

Dr Dr

		(Departme	nt of Botany)
490 (2937)	SSN-507/07	Mayank Dhar Dwivedi	"Taxonomy and Phylogeny of Zehneria Endl. (Cucurbitaceae)"
491 (2758)	R-936/07	Mohd. Hanief	"Land Use/Land Cover Change and Associated Ecosystem Soil Carbon Dynamics in a Mountainous Watershed in North Western (Kashmir) Himalaya, India"
492 (2875)	GC-755/04	Archana Meena (W)	"Soil Carbon Dynamics in Different Terrestrial Ecosystems of Delhi, India"
	(I	Dr. B. R. Ambedkar Cen	ter for Biomedical Research)
493 (2852)	Ph.D-136/13	Richa Choudhary (W)	"Investigation of the role of 12/15Lipoxygenase (LOX) in Hypobaric Hypoxia Induced Cognitive Dysfunction and Neuronal Damage"
		(Departme	nt of Geology)
494 (2889)	Ph.D-18/12	Abul Amir Khan	"A Study of Variability of Himalayan Cryosphere and Precipitation and Estimation of Glacial Melt Fraction in the Upper Ganga Basin"
		(Department of Ph	ysics & Astrophysics)
495 (2782)	Ph.D-141/12	Radheshyam	"Compositional, Microstructural and Electrical Characterization of Surface and Interface in HgCdTe based Heterostructure"
496 (2861)	KM-09/05	Bidisha Bandyopadhyay (W)	"Possible Observational Signatures and the Effect of Some Exotic Sources on Cosmic Reionization"
		(Department of En	vironmental Studies)
497 (2754)	SH-66/04	Bharat Bhushan Sharma	"Genetics Analysis of a Painted Stork (Mycteria leucocephala) Population from the Delhi Region Using Molted Feather as DNA Source"
	-	(Department	of Pharmacy)
498 (2657)	Ph.D-48/11	Anil Kumar Sharma	"Studies on Ocular Formulations of Selected NSAID"

Contd..3..



		•	of Science ent of Zoology)
499 (2970)	MT-723/04	Neetika Singh (W)	"Studies on epigenetic regulation of anti- proliferative property of curcumin on HeLa Cells, in vitro"
		(Facul	ty of Law)
500 (2568)	D-166/13	Payal Jain (W)	"Corruption and its Impact on Constitutional Rights in India-A Critical Analysis"
			inary & Applied Sciences of Biochemistry)
501 (2858)	SDC-160/11	Sanjay Kumar Dey	"Characterization of Dopamine Beta Hydroxylase and Cytochrome B5 Reductase3 and their Interactions with Small Molecule Inhibitors Identified by Structure-Based Methods and their Validation in Animal Models of Hypertension and Cardiac Hypertrophy"
		(Department	of Microbiology)
502 (2780)	SDC-9/12	Sandeep Kumar	"Cloning, Expression and Application of Bacterial Pectinase and Laccase"
		(Department of Pa	nt Molecular Biology)
503 (2846)	R-926/04	Preeti Agarwal (W)	"Functional Characterization of some Heat Stress Associated Transcription Factors (<i>TaHSF</i> , <i>TabZIP</i> , <i>TaZnF</i> and <i>TaMADS</i>) from Wheat (<i>Triticum aestivum L.</i>)"
		(Departme	nt of Genetics)
504 (2831)	DS-1018/2001	Meenakshi Tetorya (W)	"Development of Tomato Plants for Resistance against Fusarium Wilt by Host-Induced RNA Interference of Vital Gens of Fusarium oxysporum"

(Deepak Vats)

Joint Registrar (Exam)
Delhi, the 31st October, 2017

(Dr. Satish Kumar)
O.S.D (Examination)

(Prof. Vinay Gupta)
Dean (Examination)