

UNIVERSITY OF DELHI DELHI-110007

Ref.No.Exam. Br.-IV/Ph.D/Result/2018/49

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
		Faculty of A (Department of	
555 (10384)	SBS-60/06	Virender Yadav	"कबीर और नामदेव के काव्य में सामाजिक दृष्टियों का तुलनात्मक अध्ययन"
		(Department of Budd	hist Studies)
556 (10427)	MH-241/04	Srida Jha (W)	"Development of Buddhism in Bihar with Special Reference to Royal Patronage: (From the 6th Century BCE Till the KUSANA Period)"
	(Departi	nent of Modern Indian Lan	guages & Literary Studies)
557 (10372)	Ling-3/06	Bidisha Bhattacharjee (W)	"Some Syntactic and Semantic Aspects of Negation in Bangla"
		(Department of	Urdu)
558 (10434)	Ph.D-169/12	Mohd Abdullah Shah	"1980 Ke Baad Urdu Tanqid"
		Faculty of Commerce : (Department of Co	
559 (10331)	DR-585/06	Isha Goel (W)	"Financial Literacy: A Study of Financial Consumer Protection in India"
		Faculty of Mathematic	cal Sciences hematics)
560 (10454)	SPMM-615/98	Rashmi Gupta (w)	"Algorithms for Non Linear Set Covering, Partitioning, Packing and Fuzzy Problems"

A A

Contd..2..

Samia ricini Anderson on Ricinus comm L. and an ancestral host, Atlanthus exc Roxb, and differential expression of miserine proteases"	Faculty of Science (Department of Botany)					
S62 (3192) R-560/07 Niladri Roy Chowdhury "Roughness Power Spectrum Based The for Chronopotentiometry, Impedance, Intensity Modulated Photocur Spectroscopy: E, EC' and Ead" S63 (2985) HR-692/05 Savita Joshi (W) "Biophysical and Biochem Characterization of a G-Quadruplex Struct Formed at Human Multidrug Resista Associated Protein1 (MRP1) C Promoter" S64 (3170) Ph.D-62/12 Saurabh Pandey "Synthesis and Characterization of Bimet Complexes and Coordination Polymers be on Designer Metalloligands" S66 (3239) HR-1299/09 Gulshan Kumar "Coordination Polymers Based Metalloligands : Synthesis, Characterization of Physics & Astrophysics S67 (3197) Ph.D-185/13 Jarnail Singh "Studies of Structural, Magnetic Ferroelectric Properties of Bismuth Fer and their Composites with Spinel Ferrites" S68 (3208) Ph.D-204/11 Rocky Bala Garg (W) "Search for Quark Compositeness in γ+ final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider" S69 (3182) BCAS-20/07 Ankit Gaur "Development of Resistive Plate Cham for Iron Calorimeter Detector at India-br		KM-148/05	Sochanngam Kashung	"Performance of the Indian Eri silkwork Samia ricini Anderson on Ricinus communis L. and an ancestral host, Ailanthus excelsa Roxb. and differential expression of midgut serine proteases"		
Savita Joshi (W) Savita Joshi (W) Savita Joshi (W) Spectroscopy: E, EC and Ead"			(Department of C	Chemistry)		
Characterization of a G-Quadruplex Struct Formed at Human Multidrug Resista Associated Protein1 (MRP1) Corpromoter"		R-560/07	Niladri Roy Chowdhury			
Enzyme: An in Silico and in Vitro Study"		HR-692/05	Savita Joshi (W)	Characterization of a G-Quadruplex Structure Formed at Human Multidrug Resistance- Associated Protein1 (MRP1) Gene		
Complexes and Coordination Polymers be on Designer Metalloligands"		KM-272/2003	Neeraj Kumar	8 8		
Metalloligands : Synthesis, Characteriza and their Catalytic Applications"		Ph.D-62/12	Saurabh Pandey	"Synthesis and Characterization of Bimetallic Complexes and Coordination Polymers based on Designer Metalloligands"		
Studies of Structural, Magnetic Ferroelectric Properties of Bismuth Ferrand their Composites with Spinel Ferrites" Solution		HR-1299/09	Gulshan Kumar	Metalloligands: Synthesis, Characterization		
(3197) Ferroelectric Properties of Bismuth Fer and their Composites with Spinel Ferrites" 568 (3208) Ph.D-204/11 Rocky Bala Garg (W) "Search for Quark Compositeness in γ+ final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider" 569 (3182) BCAS-20/07 Ankit Gaur "Development of Resistive Plate Cham for Iron Calorimeter Detector at India-balance and their Composites with Spinel Ferrites" "Search for Quark Compositeness in γ+ final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider"			(Department of Physics	& Astrophysics)		
(3208) Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider" Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider" Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider" Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider for Inc. Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider for Inc. Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider for Inc. Seath for Quark Compositeness in 7 final states in proton-proton collis at √s=13 TeV with the CMS Detector at Large Hadron Collider for Inc. Seath for Inc. S		Ph.D-185/13	Jarnail Singh	"Studies of Structural, Magnetic and Ferroelectric Properties of Bismuth Ferrites and their Composites with Spinel Ferrites"		
(3182) for Iron Calorimeter Detector at India-ba		Ph.D-204/11	Rocky Bala Garg (W)	"Search for Quark Compositeness in γ + jet final states in proton-proton collisions at \sqrt{s} =13 TeV with the CMS Detector at the Large Hadron Collider"		
redutino Coscivatory		BCAS-20/07	Ankit Gaur	"Development of Resistive Plate Chambers for Iron Calorimeter Detector at India-based Neutrino Observatory"		





Faculty of Interdisciplinary & Applied Sciences (Department of Biochemistry)					
570 (3052)	KH-916/04	Vandana (W)	"Characterization of Physio-chemical properties and analysis of liposomes in human biological samples using hyphenated analytical techniques"		

Joint Registrar (Exam)
Delhi, the 14 th November, 2018

(Dr. Satish Kumar)

O.S.D (Examination)

(Prof. Vinay Gupta)
Dean (Examination)