

UNIVERSITY OF DELHI DELHI-110007

Ref. No. Exam. Br.-V/ Ph,.D/Result/2017/39

The following candidates consequent upon the 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 Arts						
(Department of Buddhist Studies)						
367. (9905)	BS-42/05	Rajneesh Kumar Singh	"तिपिटक साहित्य में वर्णित प्रमुख नदियाँ एवं उनका सांस्कृतिक महत्व"			
(Department of Modern Indian Languages & Literary Studies)						
368. (9842)	MIL-13/08	Tilak Sarkar	"Bengali Literary 'Nonsense' Writings: A Study"			
Faculty of Mathematical Sciences (Department of Mathematics)						
369. (9998)	R-860/06	Ankit Gupta	"Generalized Structures Concerning Regularity, Normality and Function Space Topology"			
	(Department of Computer Science)					
370. (9947)	SL-387/2003	Pragya Jain (W)	"Frame Work for Infrastructure Monitoring of Object Storage in Cloud"			
Faculty of Science (Department of Chemistry)						
371. (2883)	Ph.D-5/15	Alka Devi (W)	"Novel Approaches for Synthesis of Quinazolines, Quinazolinones and 3-Aryl-3, 4-Dihydro-(2H)-1,2,4-Benzothiadiazine 1,1-Dioxides from Benzylamines"			
372. (2847)	Ph.D-13/13	Sonu Kumar	"Tandem Approaches for the Synthesis of Fused N-Heterocycles via 6-endo-dig Ring Closure of Alkynes"			

	Faculty of Science (Department of Botany)					
373. (2599)	Ph.D-8/2011	Prakriti Kashyap (W)	"Analysing CBF dependent cold stress signaling in Solanum lycopersicum, Brassica juncea and Hippophae rhamnoides"			
	(Department of Physics & Astrophysics)					
374. (2702)	R-727/04	Raman Solanki	"Study of Aerosol Distribution and Associated Meteorology over the Central Himalayas"			
	(Dr. B. R. Ambedkar Centre for Biomedical Research					
375. (2714	KH-601/05	Vikas Saini	"An Evaluation of the Anticancer activity of Novel Analogs of Diallyl Disulfide, an active principal of Garlic"			
	(Faculty of Interdisciplinary & Applied Sciences) Department of Microbiology					
376. (2659	SDC-19/2011	Nirmala Devi (W)	"Bioprocess optimization of Recombinant human Interleukin-7 (hlL-7) in Escherichia coli and methylotrophic yeast Pichia pastoris"			

(Deepak Vats)
Joint Registrar (Exam)
Delhi, the 11th September, 201

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

(Prof. Vinay Gupta) Dean (Examination)