



UNIVERSITY OF DELHI  
DELHI-110007

Ref. No. Exam. Br.-IV/Ph.D/Result/2020/12

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
<b>Faculty of Arts (Department of Hindi)</b>			
96 (10953)	AV-133/06	Meenakshi Rani (W)	"Raghuveer Sahay Ki Kavy-Bhasha"
<b>(Department of Sanskrit)</b>			
97 (10893)	DB-597/02	Shesh Nath Mishra	"Harshdev Madhav Ki Kritiyon Mein Niropit Samajik Va Sanskritik Chetna"
<b>(Department of Psychology)</b>			
98 (10703)	DR-685/05	Priyanka Sain (W)	"Psychological Capital and its Correlates: A study of Managers and their subordinates"
<b>(Department of Buddhist Studies)</b>			
99 (10517)	BS-20/10	Huynh Van Anh Vo	"Vasubandhu's Systematization of Hundred Dharmas: A Tridimensional Study"
<b>(Department of Modern Indian Languages &amp; Literary Studies)</b>			
100 (10942)	Ph.D-29/15	Manoj Kumar Garg	"A Study of Social and Cultural Discrimination in the Testimonios of Select Indian Women Writers"
<b>Faculty of Social Sciences (Department of Political Science)</b>			
101 (10781)	LSR-344/92	Ellora Puri (W)	"Impact of Organised Political Violence on Gender Relations: A Case Study of Violence in Jammu and Kashmir"

*[Handwritten signature]*

Contd..2..

<b>Faculty of Commerce &amp; Business (Department of Commerce)</b>			
102 (10805)	CAC-08/2008	Arnav Kumar	“Stock Market Performance & Macro Economic Variables: An Empirical Study of Indian Sotck Market”
<b>Faculty of Science (Department of Chemistry)</b>			
103 (3500)	HR-472/09	Harshita Jain (W)	“Synthesis of N-Heterocyclic scaffolds for colorimetric recognition of ions and Cu (II)-pyridyl complex for degradation of toxic organic dyes”
<b>Faculty of Law</b>			
104 (3539)	L-9/2010	Mausam (W)	“Deterring Anti-Competitive Agreements: National and International Perspectives”
<b>Faculty of Interdisciplinary &amp; Applied Sciences (Department of Plant Molecular Biology)</b>			
105 (3571)	AM-641/05	Richa Babbar nee Richa (W)	“Production of heat tolerant transgenic Arabidopsis thaliana plants by over-expression of ClpB-C/Hsp101 protein”
<b>(Department of Genetics)</b>			
106 (3528)	R-651/07	Bal Govind Yadav	“Genetic dissection of yield and oil parameters in <i>Brassica juncea</i> ”

**Joint Registrar (Exam)**  
Delhi, the 18<sup>th</sup> March, 2020

**Dean (Examination)**  
(Prof. Vinay Gupta)  
18/3/2020