

## UNIVERSITY OF DELHI DELHI-110007

Ref. No. Exam-IV/Ph.D/Result/2021/03

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 Arts (Department of Sanskrit	)		
21 (11104)	HR-1098/2010	Krishan Arya	"नैषधीयचरितम् की जीवातु और नारायणी टीकाओं में व्याकरण का अनुप्रयोग (अष्टम सर्ग पर्यन्त)"		
22 (11112)	HR-1341/12	Mahatma Vinapani Tripathi	"षट्कारकप्रक्रिया का आलोचनात्मक सम्पादन एवं समीक्षण"		
(Department of Linguistics)					
23 (11066)	DDU-368/06	Shubham Kumar Srivastava	"On the Semantics of Infinitives: A Case Study in Hindi"		
(Department of Philosophy)					
24 (11020)	H-359/10	Ashutosh Vyas	"श्रुति, युक्ति, अनुभवः भारतीय दर्शन में 'दर्शन' की अवधारणा का पुनरीक्षण"		
Faculty of Social Sciences (Department of History)					
25 (11026)	M.Phil-26/89	Anisha Srivastava	"Hindi Print Culture and Gendered Imaginings in the United Provinces (1890s-1930s)"		
(Department of Sociology)					
26 (11186)	SV-459/01	Nivedita Ghosh	"A Sociology of Documentary Filmmaking"		



Faculty of Mathematical Sciences (Department of Operational Research)					
27 (11191)	CBS-199/08	Navneet Bhatt	"Vulnerability Discovery Modeling for Software Systems"		
(Department of Mathematics)					
28 (11208)	MH-772/08	Jyoti	"Matrix-Valued Wave Packet Frames"		
* * * * * * * * * * * * * * * * * * *	Faculty of Science (Department of Anthropology)				
29 (3758)	M.Phil-121/14	Nilupher	"Bio-Social Predictors of Health and Quality of Life among Adult Population of Delhi"		
	(Dep	artment of Physics & Astro	physics)		
30 (3717)	S-262/05	Abhilash Joshua Joseph	"Processing and characterization of lead based Binary/Ternary (BF-PMN-PT)/Quaternary (BNT-BT-PMN-PT) perovskite ceramic systems and flux grown PMN-PT crystals"		
Faculty of Technology (Department of Applied Sciences & Humanities)					
31 (3825)	16NSITPHPH000002	Medha Bhushan	"Synthesis and Characterization of Solar Energy Nano Materials"		

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(S. K. Dogra) Joint Registrar (Examinations)

Delhi, the 7<sup>th</sup> June, 2021

(PROF. D. S. Rawat)
Dean (Examinations)