

UNIVERSITY OF DELHI DELHI-110007

Ref.No.Exam. Br.-IV/Ph.D/Result/2021/32

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
	(D	Faculty of Arts	
400 (10815)	BS-18/10	Huynh Chi Hue	"The Concept of Peace as Reflected in Panca-Nikaya"
		(Department of U	rdu)
401 (11473)	ZH-1278/10	Tabassum Parveen	"Ahde Meer Ki Masnavyon Ka Tahzibi Mutala"
402 (11537)	URD-16/11	Amir Hamzah	"Rubaee Ki Tanqeed : Aik Mohakama"
	(Department o	Faculty of Social Sci f Adult Continuing Ed	ences lucation & Extension)
403 (11198)	SDC-67/08	Yogesh Paswan	"संचार माध्यमों की ग्रामीण विकास में भूमिका का विश्लेषणात्मक अध्ययनः जिला भोजपुर बिहार की संदर्भ में"
		culty of Mathematical artment of Operations	
404 (11400)	CBS-229/09	Aakash	"Modeling the Role of Electronic-Word- of-Mouth in Online Markets"



Contd..2..

		Faculty of Science (Department of Bota	
405 (3844)	MH-450/09	Shruti Nindawat	"Arnebia hispidissima (Lehm.) A. DC. mediated synthesis of silver nanoparticles: elucidation of their phytotoxicity on Vigna mungo (L.) Hepper and potential biotechnological applications"
406 (3859)	HR-60/2011	Renuka Yadav	"In Vitro Screening, Isolation and Elicitation of Anti-Cancerous Compounds of Piper longum L. and Cullen corylifolium (L.) Medik. and Therapeutic Potential of Bio-Nanoparticles"
	Faculty of (Department of I	Interdisciplinary & Anstitute of Informatic	Applied Sciences and Communication)
407 (3964)	SDC-24/04	Amit Birwal	"Design and Development of Compact Antennas for Internet of Things (IoT) Based Systems"
	(Departme	Faculty of Technol ent of Applied Science	
408 (3982)	16NSITPHCH000003	Shashank Shekhar	"Design, Spectral Characterization, DFT and Biological Studies of Transition Metal Complexes of Schiff Bases"
e	(Department	Faculty of Technol of Instrumentation &	logy Control Engineering)
409 (3856)	M.Tech-42/8	Navdeep	"Hybrid Edge Detection Techniques for Medical and Industrial Applications"
A CONTRACTOR OF THE PARTY OF TH		Faculty of Law	
410 (3949)	DAV-114/96	Santosh Kumar	"Corporate Social Responsibility & Protection of Human Rights: A Comparative Study"

(S. K. Dogra)

Joint Registrar (Exams)
Delhi, the 15th December, 2021

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