

UNIVERSITY OF DELHI DELHI-110007

Ref.No.Exam. Br./Ph.D/Result/2022/13

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.	Scholar's Name	Title of the Thesis	Supervisor's Name
			nculty of Arts artment of Hindi)	
159 (11536)	KC-176/2002	Raksha	"जायसी के काव्य में मध्यकालीन बोध के स्वरूप का अध्ययन"	Dr. Brij Kishore
160 (11643)	KNC-68/06	Shikha	"प्रेम और विद्रोह की अवधारणा और मनोहर श्याम जोशी के उपन्यास"	Prof. Anil Rai
	-	(Depar	rtment of Sanskrit)	
161 (11554)	M.Phil-28/14	Richa	"मुगल शासकों के आश्रय में प्रणीत संस्कृत- काव्य : एक अध्ययन"	Prof. Ranjan Kumar Tripathi
162 (11711)	H-816/14	Neeteesh Kumar	"अष्टाध्यायीमहाभाष्ये शिवरामेन्द्रसरस्वतीकृतस्य रत्नप्रकाशस्य समीक्षात्मकमध्ययनम् (कारकप्रकरणस्य विशेषसन्दर्भे)"	Prof. Om Nath Bimali
	2		of Social Sciences etment of History)	
163 (11545)	KM-287/2009	Shakir Hussain	"भारत चीन की अस्थिर सीमाएं और 1962 का युद्ध: अतीत, वर्तमान और भविष्य''	Prof. Anirudh Deshpande
		(Departn	nent of Social Work)	r.
164 (11735)	Ph.D-134/15	Monisha L.	"A Study of Resilience among Children in Street Situations"	Prof. Malathi A.

Will.

Contd..2..

			ulty of Science ment of Chemistry)	
165 (4143)	MLN-1017/11	Promila Kumari	"Wet chemical synthesis and catalytic applications of Bi and Sb containing thoria, Sb, Sn, and transition metal ion (Mn, Co, Ni, and Cu) substituted yttria systems."	Prof. Rajamani Nagarajan
166 (4160)	AND-38/07	Megha Saxena	"Role of Functionalized Nanomaterials in Removal of Organic Contaminants from Water"	Prof. Reena Saxena
167 (4232)	KM-1082/10	Pooja Rana	"Visible Light Mediated Cross Dehydrogenative Coupling, C-H Arylation, Cyanation and CO ₂ capture via the Design and Development of Surface Engineered Nanosized Photocatalysts"	Prof. R. K. Sharma
168 (4261)	R-766/10	Lakshya Kumar	"Development of Nanostructured Mixed Transition Metal Oxides and Layered Double Hydroxides for Energy Storage Application"	Prof. Sasanka Deka
		(Department o	of Environmental Studies)	
169 (4049)	KH-897/08	Gaurav Vashistha	"Habitat Degradation, Habitat Restoration Measures and Conservation of an Insular Population of Piscivorous Crocodile Gharial (Gavialis gangeticus) at Katerniaghat Wildlife Sanctuary"	Prof. David Kothamasi
	-	Facu	lty of Education	
170 (4246)	MSC-873/07	Rajni	"साहित्य-पठन की प्रक्रिया एवं कक्षा में साहित्य का शिक्षण-अधिगम"	Prof. Neera Narang

DEOCRA

(S. K. Dogra)
Joint Registrar (Exams)
Delhi, the 1st July, 2022

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