



UNIVERSITY OF DELHI  
DELHI-110007

Ref.No.Exam. Br./Ph.D/Result/2022/17

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
<b>Faculty of Arts (Department of Sanskrit)</b>				
220 (11750)	16DSKTPHSA 000004	Akanksha Sharma	“हरिचरितम महाकाव्य का समीक्षात्मक अध्ययन”	Prof. Ranjan Kumar Tripathi
<b>(Department of Philosophy)</b>				
221 (11508)	KNC-147/07	Mahak Uppal	“Situating Emotions: A Philosophical Exploration”	Dr. R. M. Singh
<b>(Department of Punjabi)</b>				
222 (11706)	2005/EC/B/55	Paramjeet Kaur	“Bartanvi Punjabi Novelan Da Manovishleshannatmik Adhyan”	Prof. Jaspal Kaur
223 (11734)	17DPUBPLPU 000018	Manjeet Singh	“Advertisements Appearing on T.V. and Digital Platform : Semiotics Study”	Dr. Gurmohinder Singh
224 (11819)	M.Phil-74/14	Resham Singh	“Vedanta Tradition and Gurmat Kaavi Inter-Dialogue”	Dr. Baljinder Singh
<b>Faculty of Social Sciences (Department of African Studies)</b>				
225 (11676)	IP-249/08	Archana Kumari	“Social Security of Ageing People of Indian Origin in South Africa : A Historical Study”	Prof. Tribhuwan Prasad

*[Handwritten signature]*

*[Handwritten signature]*  
21/7/22

Contd..2..

<b>(Department of Geography)</b>				
226 (11762)	KM-361/09	Martand Mani Mishra	“Climatic Variability and Vulnerability Assessment of Human Health in Kalahandi District of Odisha”	Dr. Netrananda Sahu
<b>Faculty of Commerce &amp; Business (Department of Commerce)</b>				
227 (11746)	CAC-254/07	Chandan Kumar Singh	“A Study of Specific Factors Affecting the Behavioral Intentions of Consumers to use Mobile-Applications for Retail Shopping”	Prof. Neeru Kapoor
<b>Faculty of Mathematical Sciences (Department of Mathematics)</b>				
228 (11767)	HR-694/06	Shiva Kapoor	“Stability and Density Aspects in Vector Optimization”	Prof. C. S. Lalitha
<b>Faculty of Science (Department of Chemistry)</b>				
229 (4194)	DDU-233/11	Rupali Mittal	“De Novo Design and Synthesis of Diversified Carbon-based and Metal Oxide Materials for Functional Group Transformations in Organic Reactions”	Prof. Satish Kumar Awasthi
230 (4276)	18DCHEPHC H000008	Preeti Goyal	“Design and Development of Polymeric Nanostructures as Efficient Drug Delivery Systems”	Prof. Alka Gupta
231 (4289)	MT-746/11	Anita Yadav	“Designing of Metal-Based Nanomaterials as Potential Catalysts for Adsorption and Degradation of Toxic Organic Contaminants”	Prof. Rakesh Kumar Sharma
<b>(Department of Physics &amp; Astrophysics)</b>				
232 (4104)	17DPHSPHPH 000012	Gaurav Singh	“Multi-wavelength study of hot stellar population in Galactic Globular Clusters”	Prof. Patrick Das Gupta

*[Handwritten Signature]*

*[Handwritten Signature]*  
21/7/22

Contd..3..

::3::

<b>(Department of Physics &amp; Astrophysics)</b>				
233 (4273)	MLN-766/10	Priyanka Srivastava	“Study on Carbonaceous Aerosols over the Central Himalayas”	Prof. T. R. Seshadri
234 (4203)	16DPHSPHPC 000004	Ankur Shandilya	“Upconversion Luminescence and thermometry in lanthanide ( $\text{Ln}^{3+} =$ $\text{Er}^{3+}, \text{Yb}^{3+}$ ) doped $\text{SrMoO}_4$ Phosphor”	Prof. K. Sreenivas
<b>Faculty of Interdisciplinary &amp; Applied Sciences (Department of Electronic Science)</b>				
235 (4247)	SL-147/09	Praveen Pal	“Modeling, Simulation and Characterization of AlGaIn/GaN HEMT Based Biosensors”	Dr. Sneha Kabra
<b>Faculty of Technology (Department of Instrumentation &amp; Control Engineering)</b>				
236 (4120)	16NSITPHIN0 00003	Sachin Sharma	“Some Studies on Oscillation Detection Techniques in Process Control Loops”	Prof. Vineet Kumar



(S. K. Dogra)  
Joint Registrar (Exams)  
Delhi, the 21<sup>st</sup> July, 2022



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