

## University of Delhi दिल्ली विश्वविद्यालय

Examination Wing, North Campus, Delhi-110007

The following candidates, consequent upon evaluation of their theses submitted for the degree of Doctor of Philoiophy (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'

Rsit Sr. No. & Student ID	Enrollment No.	Name	Department Name	Faculty Name	Thesis Title	Supervisor Name
64 (A107161)	91/EC/689	VIJAY KUMAR	Library & Information Science	Faculty of Arts	Information Resources and Services for Differently Abled Users in University of Delhi and its affiliated College Libraries: A Study	Prof. K. P. SINGH
65 (A109461)	SOL/BAEH/ 66/05	RASHI	·	Faculty of Arts	Breaking The Norms: Representation of `New-Woman` in Select Indian Narratives	Prof. GOVINDASWAMY RAJGOPAL
66 S125462)	17DPESPHSS000002	ABHINAV KUSHWAHA	Education &	Faculty of Interdisciplinary & Applied Sciences	Validation and Development of Norms for Six Factors Composites Physical Fitness Test	Dr. DHARMANDEF KUMAR
67 (S127464)	L -12/08	SURYA KANT DHAR DUBEY		Faculty of Law	Sentencing in Criminal Justice System in India: A Critical Study	Dr. SHAIWAL SATYARTHI
68 (A13038)	DAV(E)-551/10	ANKUR RAJ		Faculty of Mathematical Sciences	Radius Problems and Construction Techniques for Univalent Harmonic Mappings	Dr. SUMIT NAGPAI
69 S142473)	H - 854/10	GEETANJALI	Music & Fine Arts	Faculty of Music & Fine Arts	Gwalior Gharane ke Sangeetagya Pt. Krishna Rao Shankar Pandit ka Bhartiya Sangeet Mein Yogdaan	Prof. ALKA NAGPA
70 S145228)	17DCHEPHCH000012	MOHD JUBAIR AALAM	Chemistry	Faculty of Science	Development of Reusable Organocatalysts for the Asymmetric Diels-Alder and Friedel - Crafts Reactions	Prof. SURENDRA SINGH
71 S145474)	MT-767/2011	NEHA SHARMA	Chemistry	Faculty of Science	Multistage Antimalarial Evaluation, Lead Optimization and Pharmacological Studies of Novel Hydroxyethylamine Analogs and N- Substituted Amines Intriguingly Intervene Growth and Transmission of Malaria Parasite	Dr. BRIJESH RATH
72 (S14567)	SV-460/12	NIKETA YADAV	Chemistry	Faculty of Science	Influence of Biocompatible Deep Eutectic Solvents on Protein Structure and Stability	Prof. P. VENKATES
73 S151216)		MANVINDER PAL SINGH	Physics & Astrophysics	Faculty of Science	Dark Matter Scenarios in Extended Scalar Sector	Prof. SUKANTA DATTA
74 \154309)	KM-267/08	VAIBHAV VISHAL		Faculty of Social Sciences	Sudan	Prof. A. S. YARUINGAM
75 A160463)	R 1 Sy N	Jannat Fatima Farooqui		Faculty of Social Sciences		Prof. ARCHANA KAUSHIK

DAGEK-

Prof. D.S. Rawat Dean (Examinations)