Ph.D DEGREE AWARDED (As on 10 Sep 2025)

S.N	ENROLL. NO				Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
1	5403022	VIKAS SAXENA	М	CSE	Digital Image Watermarking	03-Mar-09	Ph.D/2008-09/1
2	7409052	VANDANA AHUJA	F	MGT	Using Corporate Blogs For Supporting Interactive Marketing & CRM	15-Jan-10	Ph.D/2009-10/2
3	5402015	ARCHANA MANTRI	F	ECE	The Effect Of Problem Based Learning Instructions In Undergraduate Program In Electronics & Communication Engineering	18-Jan-10	Ph.D/2009-10/3
4	5403025	DIVAKAR YADAV	М	CSE	Design Of A Novel Incremental Parallel Webcrawler	13-Feb-10	Ph.D/2009-10/4
5	3100100	SMRITI GAUR	F	BIO	Studies Of Proteases From Biological Sources	20-Feb-10	Ph.D/2009-10/5
6	64009053	SUJATA KAPOOR	F	MGT	Impact Of Dividend Policy On Shareholder's Value	25-Mar-10	Ph.D/2009-10/6
7	64010063	AMIT VERMA	М	PMSE	A heoretical Study Of Higher Order Non Classicality In Intermediate States	14-Jul-10	Ph.D/2010-11/7
8	6408042	NEETU GUPTA	F	MATH	Performance Analysis Using Some Queueing Models	05-Oct-10	Ph.D/2010-11/8
9	5408041	MANOJ SAHNI	М	MATH	Numerical Studies Of Stress In Isotropic and Transversely Isotropic Materials	07-Oct-10	Ph.D/2010-11/9
10	64009052	SANTOSHI SEN GUPTA	F	MGT	Employee Attrition and Retention	07-Jan-11	Ph.D/2010-11/10
11	2100054	SANJAY GOEL	М	CSE	Design of Interventions for Instructional Reform in Software Development Education	08-Jan-11	Ph.D/2010-11/11
12	64010064	ANINDITA BANERJEE	F	PMSE	Reversible and Quantum Circuits & their Applications	25-Mar-11	Ph.D/2010-11/12
13	3100101	SANDEEP KUMAR SINGH	М	CSE	An Event Based Framework for Object Oriented Analysis Computation of Metrics & Identification of Test Scenarios	31-Mar-11	Ph.D/2010-11/13
14	64009055	ARPITA SHARMA	F	MGT	Dynamics of Organizational Climate on Risks & Success of Software Projects	02-Apr-11	Ph.D/2010-11/14
15	64009054	RANJAN AGRAWAL	М	MGT	Succsessful Delivery of Public - Private Partnerships for Infrastructure Development	30-Jul-11	Ph.D/2011-12/15
16	6401006	SARITA AGRAHARI	F	BIO	Production of Enzymes & Degradation of Feathers by Soil Microbes	30-Jul-11	Ph.D/2011-12/16
17	8409052	VINKY SHARMA	F	MGT	Impact of E-recruitment on Human Resource Supply Chain Management: An Empirical Investigation of Service Industry in Indian Context	09-Aug-11	Ph.D/2011-12/17
18	5403026	CHETNA DABAS	F	CSE	Design of Accelerating Techniques for Performance Issues in RFID Systems	24-Nov-11	Ph.D/2011-12/18
19	6403023	NAMITA GUPTA	F	CSE	Text Mining For Information Retrieval	29-Feb-12	Ph.D/2011-12/19
20	6402012	SAMIR DEV GUPTA	М	ECE	Design of Microstrip antenna Conformable to Both Planar and Cylindrical Surfaces for Aircraft Systems	29-Mar-12	Ph.D/2011-12/20
21	6402015	MANISH KUMAR	М	ECE	Realization of Some Novel Active Circuits	18-May-12	Ph.D/2011-12/21
22	64009051	NIDHI SINHA	F	MGT	Customer Centric Branding by leveraging Corporate Brand	26-Jun-12	Ph.D/2011-12/22
					Identity and Consumer Brand Knowledge		-1 - / /
23	5408043	RAVI K.M.	M	MATH	Some Investigations in Fuzzy Automata	21-Jul-12	Ph.D/2012-13/23
24	7409055	ANAND KUMAR RAI	М	MGT	A COMPARATIVE ANALYSIS OF THE FINANCIAL PERFORMANCE OF MICROFINANCE INSTITUTIONS OF INDIA AND BANGLADESH	10-Jul-12	Ph.D/2012-13/24
25	5401001	N. KUMARASWAMY	М	BIO	PAPER MILL EFFLUENT: DECOLORISATION AND DETOXIFICATION STUDIES USING CHEMICAL AND MICROBIAL METHODS	28-Sep-12	Ph.D/2012-13/25
26	8401003	SHIKHA SHARMA	F	ВІО	Development Of Nanoparticle Based Glucose Biosensor	01-Dec-12	Ph.D/2012-13/26
27	9409059	SHIRIN ALAVI	F	MGT	CUSTOMER RELATIONSHIP MANAGEMENT AND CUSTOMER EXPERIENCE MANAGEMENT USING	07-Jan-13	Ph.D/2012-13/27
28	9409052	SANTOSH DEV	F	MGT	BUSINESS ONLINE COMMUNITIES A STUDY OF CLIENT SATISFACTION AND IMPACT OF WORK CULTURE ON EMPLOYEE SATISFACTION IN	12-Feb-13	Ph.D/2012-13/28
29	7409054	SANNAPU SURESH	М	MGT	BANKS Positioning Strategies of Malls: An Empirical Study	04-Mar-13	Ph.D/2012-13/29
30	7409051	SANJEEV KUMAR SINGH	M	MGT	Development of Service Quality Measurement Scale for Retail Grocery Stores	12-Mar-13	Ph.D/2012-13/29 Ph.D/2012-13/30
31	9409051	SWATI SHARMA	F	MGT	CUSTOMER SATISFACTION FROM SERVICE RECOVERY AND THE ROLE OF CULTURE IN THE CONTEXT OF INDIAN HOTELS	14-Mar-13	Ph.D/2012-13/31
32	9409058	MONICA CHAUDHARY	F	MGT	ROLE OF CHILDREN IN THE FAMILY BUYING PROCESS	01-Apr-13	Ph.D/2012-13/32
33	9402021	ASHISH GOEL	M	ECE	Improved PAPR Reduction in OFDM Systems	12-Apr-13	Ph.D/2012-13/33
34	7408041	SUMAN MAKHIJA	F	MATH	SOME STABILITY PROBLEMS OF NON-NEWTONIAN FLUIDS	23-Apr-13	Ph.D/2012-13/34
35	64010062	PAWAN KUMAR	М	PMSE	MAGNETISM AND MAGNETOTRANSPORT IN HALF AND OVER- DOPED MANGANITES: IMPACT OF SUBSTRATE INDUCED STRAIN AND POLYCRYSTALLINE DISORDER	17-Jun-13	Ph.D/2012-13/35
36	8410061	KULDEEP MISHRA	М	PMSE	PREPARATION, CHARACTERIZATION AND BATTERY APPLICATIONS OF PROTON CONDUCTING POLYMER ELECTROLYTES	28-Jun-13	Ph.D/2012-13/36
37	5408042	RITU SAHNI	F	MATH	SOME APPLICATIONS OF FIXED POINT THEOREMS	25-Jul-13	Ph.D/2013-14/37
38	6401002	KAPILA KUMAR	F	BIO	INTRAVIRAL PROTEIN INTERACTIONS OF CHANDIPURA VIRUS	29-Jul-13	Ph.D/2013-14/38
39	9402013	NAVEEN BABU G.	М	ECE	ELECTROMAGNETIC WAVE PROPAGATION IN ANISOTROPICALLY CONDUCTING TAPE HELIX SLOW WAVE STRUCTURES	07-Aug-13	Ph.D/2013-14/39

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
40	6401007	ADITI SHRIVASTAVA	F	BIO	Investigating Determinants of Sweetness in Sweet Molecules	10-Aug-13	Ph.D/2013-14/40
41	7409053	BADRI NATH	М	MGT	An Examination of Relationships between Emotional Intelligence, Leadership Styles and Leadership Effectiveness	21-Aug-13	Ph.D/2013-14/41
42	10409051	SWETA GOEL	F	MGT	PERFORMANCE OF MUTUAL FUNDS AND INVESTORS' BEHAVIOR	01-Nov-13	Ph.D/2013-14/42
43	8401004	GAJENDRA BAHADUR SINGH	М	BIO	Microbial Screening and Expression of Gene involved in Carbazole Degradation	11-Nov-13	Ph.D/2013-14/43
44	9402012	RICHA GUPTA	F	ECE	A Study of Variable Length Error Correcting Codes and Reversible Variable Length Codes: Analysis and Applications	05-Dec-13	Ph.D/2013-14/44
45	9402014	JASMINE SAINI	F	ECE	Small-Signal Field Analysis of Gyro-TWT Amplifier	28-May-14	Ph.D/2013-14/45
46	7403022	POOJA GUPTA	F	CSE	A Novel Approach for Context Based Focused Search Engine	05-Apr-14	Ph.D/2013-14/46
47	9403024	HARSHVARDHAN TIWARI	М	CSE	Design of Cryptographic Hash Functions on MD and MD Variant	12-Apr-14	Ph.D/2013-14/47
48	9403021	MANISH KUMAR THAKUR	М	CSE	TAMPERED VIDEOS: DETECTION AND QUALITY ASSESSMENT	17-Jun-14	Ph.D/2013-14/48
49	11411603	MAHIMA RANI	F	PMSE	STUDIES ON SURFACE PLASMON RESONANCE BASED FIBER	14-Jul-14	Ph.D/2014-15/49
50	8408042	BARKHA ROHTAGI	F	MATH	Some Special Classes of Efficient Multiple Bursts Codes	07-Aug-14	Ph.D/2014-15/50
51	10408042	ANKITA GAUR	F	MATH	Efficient Codes with Class Errors of SK-Metric & Polynomial	22-Aug-14	Ph.D/2014-15/51
52	8408043	ANUSHRI VERMA	F	MATH	Power-Product Composition for Codes Some Thermal Stability Problems of Elastico-viscous,	23-Aug-14	Ph.D/2014-15/52
53	9402018	AMITA AGNIHOTRI	F	ECE	Ferromagnetic and Nanofluid Large Signal Field Theory of Linear Beam Traveling Wave	29-Aug-14	Ph.D/2014-15/53
54	8408041	RAJKUMAR VERMA	М	MATH	Tube Amplifie INFORMATION MEASURES AND AGGREGATION OPERATORS ON FUZZY / INTUITIONISTIC FUZZY SETS WITH APPLICATIONS IN DECISION	30-Aug-14	Ph.D/2014-15/54
55	10411064	NIDHI SINGLA	F	PMSE	MAKING Exploring the Proton Transfer Dynamics of Some Hydrogen Bonded Heterocyclic Molecules in Different Environments	29-Sep-14	Ph.D/2014-15/55
56	11413701	ELIZA SHARMA	F	HSS	A study of Performance of Indian Commercial Banks and Its Relationship with Human Aspects in Banking	12-Nov-14	Ph.D/2014-15/56
57	11409515	NEHA JAIN	F	MGT	E-Markting & the Comsumet Decision Making Process.	19-Nov-14	Ph.D/2014-15/57
58	11409524	SUNAINA AHUJA	F	MGT	Destination Branding: A Holistic approach for Brand Architecture in Tourism Industry	18-Dec-14	Ph.D/2014-15/58
59	9410063	ANCHALA	F	PMSE	Some Studies on Linear and Nonlinear Optical Properties of Intraband Transitions in Silicon Quantum Dots	18-Dec-14	Ph.D/2014-15/59
60	11409511	KUMAR SHALENDER	М	MGT	Development of Marketing Flexibility Measurement Scale for	19-Dec-14	Ph.D/2014-15/60
61	11409509	JAYA MAMTA PROSAD	F	MGT	Automobile Companies Impact of Investors' Behavioral Biases on the Indian Equity Market and Implications on Stock Selection Decisions: An	22-Dec-14	Ph.D/2014-15/61
62	10401005	JYOTI RANA	F	BIO	Empirical Analysis Molecular Interactions of Chikungunya Virus Non-Structural	22-Jan-15	Ph.D/2014-15/62
63	10409053	VISHAL GUPTA	М	MGT	Proteins A Sustainable Supply Chain Management Framework for IT	27-Jan-15	Ph.D/2014-15/63
64	9410061	VIKASH SINGH	М	PMSE	Products - An Exploratory Study Studies on Multifunctional Properties of Doped Multiferroics	25-Feb-15	Ph.D/2014-15/64
65	9409053	KANUPRIYA MISRA BAKHRU	F	MGT	Competencies for Effective Management Teaching - Perception of Teachers and Administrators of Indian B- Schools (A study of B-Schools in National Capital Region of	28-Feb-15	Ph.D/2014-15/65
66	9402015	SHAMIM AKHTER	М	ECE	India) Algorithms for Computing ODCT (ODST) Independent of ODST (ODCT) Coefficients for Windowed Data	02-Mar-15	Ph.D/2014-15/66
67 68	9408041 11411602	DIKSHA GUPTA CHITRA SHUKLA	F F	MATH PMSE	NON-LINEAR PROBLEMS IN MICROPOLAR FLUID FLOWS DESIGN AND ANALYSIS OF QUANTUM COMMUNICATION	11-Mar-15 18-Mar-15	Ph.D/2014-15/67 Ph.D/2014-15/68
69	11409505	AMAR NATH	М	MGT	PROTOCOLS PROFITABILITY AND SUSTAINABILITY FROM WASTE MANAGEMENT PRACTICES IN HOTELS AND ITS IMPACT ON ENVIRONMENT	13-Apr-15	Ph.D/2014-15/69
70	11408402	RICHA SHARMA	F	MATH	Non-Linear Stress Analysis of Thick-Walled Circular Cylinders	01-May-15	Ph.D/2014-15/70
71	10401006	SREEJITH	М	ВІО	Viral-Host Protein Interactions in Chandipura Virus Pathogenesis	06-May-15	Ph.D/2014-15/71
72	10411061	RAJASEKHARAN PRAKASH CHANDRA	М	PMSE	Study of Isovalent and Aliovalent Ions Substitution Effect on BiFeO3 Multiferroic Ceramics	18-May-15	Ph.D/2014-15/72
73	11409514	NEETIMA AGARWAL	F	MGT	An Analysis of Employability Skills and Associated Training Needs in the Information Technology Industry	19-May-15	Ph.D/2014-15/73
74	10411066	GUNJAN SRINET	F	PMSE	Synthesis and Characterization of Doped ZnO	26-May-15	Ph.D/2014-15/74

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
75	9403026	SUMA DAWN	F	CSE	Digital Elevation Model: Registration and Quantification	26-May-15	Ph.D/2014-15/75
76	11409523	SHUBHANGINI RATHORE	F	MGT	The Role of Emotional Intelligence on Organizational Stress and Employee Commitment: A Comparative Study of IT & Hospitality Sector	26-Jun-15	Ph.D/2014-15/76
77	10411065	VIJAYETA PAL	F	PMSE	Studies on Structural, Dielectric and Piezoelectric Properties of Lead Free Ceramics Synthesized by Semi-Wet Method	01-Jul-15	Ph.D/2015-16/77
78	9403022	TRIBHUWAN KUMAR TIWARI	М	CSE	Novel Techniques for Improving the Performance of Digital Audio Watermarking for Copy Right Protection	31-Jul-15	Ph.D/2015-16/78
79	9403028	SANGEETA YADAV	F	CSE	SOME TECHNIQUES FOR COMPUTATION OF CONTEXTS AND SITUATIONS FROM SENSOR DATA	19-Aug-15	Ph.D/2015-16/79
80	11409506	DEEPAK VERMA	М	MGT	Expectations of Corporate India on the Business Communication Skills of B-school Campus Recruits	28-Aug-15	Ph.D/2015-16/80
81	9403029	GAGANDEEP KAUR	F	CSE	Using Self-Similarity for Detection of Rate Based Network-	30-Sep-15	Ph.D/2015-16/81
82	10411063	DHILLON MANISHA ARORA	F	PMSE	Anomalies Synthesis and Charactrization of Multiferroic	15-Oct-15	Ph.D/2015-16/82
83	9401008	SUJATA BASU	F	BIO	Nanoamaterials. Preventive effects of Salacia extract in oxidatively stressed	17-Oct-15	Ph.D/2015-16/83
84	11401104	NIDHI BAJPAI	F	BIO	condition Clinical Data Management (CDM) Process Standardization' for Vaccine Trials in an Indian Pharmaceutical Company,	27-Oct-15	Ph.D/2015-16/84
85	8401005	NAMRATA DUDHA	F	BIO	under Indian Regulations Mapping Interactions of Chikungunya Virus Structural Proteins	24-Nov-15	Ph.D/2015-16/85
86	11401101	ANURADHA SINGH	F	BIO	Phytoconstituent Characterization and Application of Amorphophallus Paeoniifolius in Development of Food Products	07-Dec-15	Ph.D/2015-16/86
87	10401003	SONAL GUPTA	F	BIO	Development of Nano-Carrier Based Antibacterial Formulation of Green Tea and Synergistic Phytochemicals	08-Dec-15	Ph.D/2015-16/87
88	11409518	RUPALI JOHRI	F	MGT	Effect of Self-Efficacy and Perceived Organizational Support on Employee Work Passion and Career Satisfaction	27-Jan-16	Ph.D/2015-16/88
89	10401004	NEHA ATALE	F	ВІО	Effect of Syzygium Cuminiin Glucose Induced Cardiac Stress	13-Feb-16	Ph.D/2015-16/89
90	11411607	VINEET TIWARI	М	PMSE	Investigations on Structural, Dielectric and Piezoelectric Properties of PZT-PVDF Composites	23-Feb-16	Ph.D/2015-16/90
91	9408042	G. SWAPNA	F	MATH	Non-Linear MHD Flow Problems of Micropolar Fluids	29-Feb-16	Ph.D/2015-16/91
92	11409512	M A SANJEEV	М	MGT	Job Satisfaction & Turnover Intention among Pharmaceutical Sales & Marketing Professionals in India	25-Mar-16	Ph.D/2015-16/92
93	12401105	DEEPAK SHARMA	М	BIO	Nose to Brain Delivery of Antiepileptic Drugs using Nanoparticles Approach	05-Apr-16	Ph.D/2015-16/93
94	11411605	PRATEEK VARSHNEY	М	PMSE	Terahertz Radiation Generation by Laser Beating in a Magnetized Plasma	06-May-16	Ph.D/2015-16/94
95	11401107	RAGINI RAGHAV	F	BIO	Development of Nanoparticle Based Immunosensor for Cancer Antigen CA125	06-Jun-16	Ph.D/2015-16/95
96	10408043	SANEH LATA	F	MATH	Numerical Studies of Stresses in Materials	17-Jun-16	Ph.D/2015-16/96
97	11409517	RIMPLE MANCHANDA	F	MGT	A Study of Consumer Well-Being of Car Users with Reference to Materialism and Money Attitude	05-Jul-16	Ph.D/2016-17/97
98	11409521	SHIVANI CHAUDHRY	F	MGT	Behavior, Perception & Performance of Investment Professionals in Mutual Fund Industry	08-Jul-16	Ph.D/2016-17/98
99	9401002	MAMTA PANT	F	BIO	Protective Role of Adhatoda Vasica and Vasicine in Bidi Smoke Induced Cytotoxicity: An Implication for Respiratory Disorders	03-Aug-16	Ph.D/2016-17/99
100	10411062	SUBHASH	М	PMSE	Investigations on Structural and Multiferroic Properties of BiFeO3 - ABO3 Type Solid Solution Ceramics Prepared by Sol-Gel Route	03-Aug-16	Ph.D/2016-17/100
101	12411604	VANITA DEVI	F	PMSE	Study of PLD grown ZnO films for light Emitting Applications	06-Aug-16	Ph.D/2016-17/101
102	12408401	AKANKSHA	F	MATH	A Study of Growth Properties and Spaces of Vector Valued Dirichlet Series	17-Aug-16	Ph.D/2016-17/102
103	12408402	CHHAYA SINGHAL	F	MATH	Growth and Approximation of Entire and Analytic Functions	06-Sep-16	Ph.D/2016-17/103
104	11411608	PARDEEP KUMAR	М	PMSE	Investigations on Structural and Electrical Behaviour of Substituted Bismuth Ferrite Multiferroic Ceramics	15-Sep-16	Ph.D/2016-17/104
105	10403029	ADARSH KUMAR	М	CSE	A Secure and Lightweight Hierarchical Mobile Ad-hoc Network (MANET)	15-Sep-16	Ph.D/2016-17/105
106	9402017	PANKAJ KUMAR YADAV	М	ECE	Performance Enhancement of OFDM Systems using Pulse Shaping	16-Sep-16	Ph.D/2016-17/106
107	9403023	SHIKHA JAIN	F	CSE	Event Based Emotion Modeling and Programming for Autonomous Agent	19-Sep-16	Ph.D/2016-17/107
108	12403303	P RAGHU VAMSI	М	CSE	Development of Trust Management Based Security Methods for Wireless Ad-hoc Networks	28-Sep-16	Ph.D/2016-17/108
109	9403031	RAJALAKSHMI K	F	CSE	Towards Cost Effective Survivable Mobile Access Network	28-Sep-16	Ph.D/2016-17/109

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
110	11409520	SHASHANK MEHRA	М	MGT	Consumer's Store Choice Criteria in Organised and Unorganised Grocery Stores-A Study at NCR-Region	01-Nov-16	Ph.D/2016-17/110
111	10411068	DEEPTI MAIKHURI	F	PMSE	Electric Dipole and Quadrupole Interaction Induced Optical Properties of ZnO Quantum Dots	09-Nov-16	Ph.D/2016-17/111
112	9401004	NIVEDITA MISHRA	F	BIO	Developing Microbial Consortia that provide Plant Growth Support, Biocontrol and Tolerance to Residual Pesticides	10-Nov-16	Ph.D/2016-17/112
113	12409503	ASHOK KUMAR WAHI	М	MGT	Enterprise 2.0: State of Readiness, Measures of Success and	11-Nov-16	Ph.D/2016-17/113
114	11409526	PRAVEEN KUMAR	М	MGT	Business Benefits Employee Engagement and Retention: A Study of Software	17-Nov-16	Ph.D/2016-17/114
115	10403022	SHARMA MUKTA GOYAL	F	CSE	Professionals Intuitionistic Fuzzy Modeling of e-Learners	29-Nov-16	Ph.D/2016-17/115
116	11409522	SHIVANI PANDEY	F	MGT	An Assessment of Leadership Competencies in Organisational Crisis: An Empirical Study of Information Technology Industry	29-Nov-16	Ph.D/2016-17/116
117	13413702	TANUJ SINGH	F	HSS	Acceptance of Digital Library and its Social Construction: A Study on Selected Academic Libraries	29-Nov-16	Ph.D/2016-17/117
118	9403032	PRAKASH KUMAR	М	CSE	Virtualization Based Resource Allocation Strategies for Cloud laaS Environment	06-Dec-16	Ph.D/2016-17/118
119	11408401	CHITRA MODI	F	MATH	A Study of Seismic Wave Propagation in Different Anisotropic Media	20-Dec-16	Ph.D/2016-17/119
120	11409508	HIMANI AGGARWAL	F	MGT	Performance of Manufacturing Sector in India: An Empirical Analysis	02-Jan-17	Ph.D/2016-17/120
121	12409505	SHIV SHANKAR KUMAR	М	MGT	Developing a Composite Organizational e-Environment Sustainability Index (COeESI) For ITeS Sector	18-Jan-17	Ph.D/2016-17/121
122	11403311	YADAV KAVITA PANDEY	F	CSE	Location Aided Routing Protocols for Vanets: A Probabilistic	19-Jan-17	Ph.D/2016-17/122
123	9401006	JAISRI J.	F	BIO	Analysis and Design Approach Network of Molecules Implicated in Obesity	06-Feb-17	Ph.D/2016-17/123
124	11403313	ANITA SAHOO	F	CSE	Meta Heuristic Guided Identification of Malignant Cervical	03-Mar-17	Ph.D/2016-17/124
125	10402011	TARUN KUMAR	М	ECE	Lesions within CECT Images Analysis and Design of Metamaterials using Ferromagnetic	22-Mar-17	Ph.D/2016-17/125
126	12409703	SACHITA PASSI	F	HSS	Microwires A Study of Happiness and Wellbeing of Employees in	08-Apr-17	Ph.D/2016-17/126
			r F	PMSE	Restorative Workplace Settings Theoretical Studies on Surface Plasmon Resonance Based	•	·
127	13411601	SARIKA SHUKLA			Fiber Optic Sensors Using Different Materials	18-Apr-17	Ph.D/2016-17/127
128	12411601	DEEPIKA	F	PMSE	Excitation of Surface Plasma Waves and its Effect on Absorption and Particle Acceleration in External Magnetic Field	26-Apr-17	Ph.D/2016-17/128
129	12403310	PAYAL KHURANA BATRA	F	CSE	Development of Energy Efficient Clustering and Routing Algorithms for Wireless Sensor Networks	08-May-17	Ph.D/2016-17/129
130	12410606	KANIKA VERMA	F	PMSE	Parametric Instabilities Associated with a Beat Wave in a Magnetized Plasma	22-May-17	Ph.D/2016-17/130
131	11411604	ANSHUMAN SAHAI	М	PMSE	Synthesis and Characterization of Metal Oxide Nanostructures	22-May-17	Ph.D/2016-17/131
132	12402206	RAHUL KAUSHIK	М	ECE	Performance Analysis of Optical Wireless Communication System under Weak Atmospheric Turbulence	06-Jun-17	Ph.D/2016-17/132
133	12402203	NAVEEN JAGLAN	М	ECE	Design and Development of Microstrip Antennas Integrated with Electromagnetic Band Gap Structures	13-Jun-17	Ph.D/2016-17/133
134	10408044	KULDIP KATIYAR	М	MATH	A study of Fractals and Fractal Interpolation	13-Jun-17	Ph.D/2016-17/134
135	13408402	RUCHIKA DHANAI	F	MATH	Numerical Study of MHD Flow and Heat Transfer Problems in Nanofluids	27-Jul-17	Ph.D/2017-18/135
136	11409525	SWATI KAUL BHAT	F	MGT	Virtual Teams in IT Industry: A Study of Trust, Information Sharing and Communication	31-Jul-17	Ph.D/2017-18/136
137	11409516	NEHA VERMA	F	MGT	Pre and Post Merger and Acquisition Performance: A Study of Telecom Sector in India	03-Aug-17	Ph.D/2017-18/137
138	11408404	SHIKHA MAHESHWARI	F	МАТН	Generalized Measures of Information and Divergence and Their Applications	09-Nov-17	Ph.D/2017-18/138
139	12401101	GARIMA SHARMA	F	ВІО	Purification, Characterzation and Antibacterial Studies of Bacteriocins from Dairy Farms Isolates	28-Nov-17	Ph.D/2017-18/139
140	11409504	AJAY SINGH	М	MGT	Consumer Perspective Towards Purchase of Private Label	28-Nov-17	Ph.D/2017-18/140
141	11401108	PARUL SHARMA	F	BIO	Brands: A Study on Select Indian Retailers Evaluating the Properties of Casted and Electrospun Chitosan Blend Membranes as Alternative Surface for Vero Cells	21-Dec-17	Ph.D/2017-18/141
142	11408403	KANCHAN TYAGI	F	MATH	Culture Generalisation of Topology, Automata and Decision Theory	21-Dec-17	Ph.D/2017-18/142
143	12401103	A. IBEYAIMA	F	BIO	Using Rough Fuzzy Sets Bioprospection of Actinomycetes from Indian Desert and	23-Jan-18	Ph.D/2017-18/143
144	11411601	MAITREYI UPADHYAY	F	PMSE	Antimicrobial Activity of Selected Isolates Study of one Dimensional Photonic Crystal based Optical	09-Feb-18	Ph.D/2017-18/144
145	13403305	SANGEETA	F	CSE	Devices Prediction of Log Statements in Open Source Java Code	22-Feb-18	Ph.D/2017-18/145
146	13402205	SATYENDRA KUMAR	М	ECE	Constructs Robust Low Power Low Voltage SRAM Design	07-Apr-18	Ph.D/2017-18/146
147	12408408	KUNTI DEVI MISHRA	F	MATH	Some Investigations in Fractal Theory	20-Apr-18	Ph.D/2017-18/147

18 12403300 ARCHANA PURWAR F CSE Obeging of Improved Approaches for Handling Missing Values, Op-Bay-18 Ph.D/20.	CATION NO.
149 1203300 ARCHANA PURWANA F CSE Design of Improved Approaches for Handling Missing Values, 02-May-18 Ph.D/207.)17-18/148
150 10402013 HEMN N)17-18/149
151 10402013 MIANEMER SHIGH M CEC Modeling Deep Submicron MOS Transistor for Ultra Low Defun-18 Ph.D/201 Process Analog and RE Circuit Design Process Analog and Record Design Process Analog and Record Design Process Analog Process Process Analog Process Pr)17-18/150
152 1402202 ANAND KUMAR)17-18/151
135 1402202 NAND KUMMAR M ECE Metamaterial Designs and its Applications to Microstrip 21-Jun-18 Ph.D/201 1409503 AUAY SINGH M MGT Investment Behavior for Indian Securities Market: A Study of O6-Jul-18 Ph.D/201 150 1402202 REEMA BUDHRAIA F ECE ON WAVE PRIOPAGATION IN UNIFORM AND NON-UNIFORM 31-Jul-18 Ph.D/201 Ph.D/)17-18/152
134 1409203 AIAY SINGH)17-18/153
155 1402202 REEMA BLOHRAJA F ECE ON WAVE PROPAGATION IN UNIFORM AND NON-UNIFORM 31-Jul-18 Ph.D/201 1304803 KOMAL GOYAL F MATH Studies on Fixed Point Theory for Various Maps in General 22-Aug-18 Ph.D/201 1402204 SHRUTI KALRA F ECE An Analytical Study on Temperature Dependance of Nanoscale Digit LMOS Circuits Using Charge Based Alpha-Power MOSET Model and an Illustrative Design Application of a Digital Temperature Study on Studies on Fixed Point Theory for Various Maps in General 27-Aug-18 Ph.D/201 1409513 MURUL JAIN M ECE Analysis of Power faction of a Digital Temperature Study on Temperature Design Application of a Digital Temperature Study on Temperature Stu)18-19/154
155 13408403 KOMAL, GOYAL F MATH Studies on Fixed Point Theory for Various Maps in General 22-Aug-18 Ph.D/20: Sages)18-19/155
157 11402204 SHRUTI KAIRAN)18-19/156
158 1440204 GAURAV VERMA	018-19/157
1409513 MUKUL JAIN)18-19/158
160 14402002 ABHISHEK JAIN)18-19/159
14402006	018-19/160
1402211 CHANDRA SHANKAR M ECE Study and realization of biqued filters using trans-conductance type current mode active elements 1402202 JUHI GUPTA F ECE Channel Modeling and Optimization for Fifth-Generation 04-Oct-18 Ph.D/203 1402202 JUHI GUPTA F ECE Channel Modeling and Optimization for Fifth-Generation 04-Oct-18 Ph.D/203 1402302 SHIVANI BATRA F ECE Channel Modeling and Optimization for Fifth-Generation 04-Oct-18 Ph.D/203 165 12408403 NIKUNI AGARWAL M MATH Methods for Solving Decision Making Problems Under 18-Nov-18 Ph.D/203 Intuitionistic Fuzzy Environment 18-Nov-18 Ph.D/203 Intuitionistic Fuzzy Environment 18-Nov-18 Ph.D/203 Intuitionistic Fuzzy Environment 18-Nov-18 Ph.D/203 166 14402008 ABHISHEK KASHYAP M ECE Image Forgery Detection 20-Nov-18 Ph.D/203 166 14402008 ABHISHEK KASHYAP M ECE Design and Development of Microstrip Antennas Conformal 10-Oct-18 Ph.D/203 168 13409501 SHRIRAM ANIL M MGT Empirical investigation of Commodity Futures, Commodity 18-Dec-18 Ph.D/203 Indices, Equity Indices and Macroeconomic Indicators: Ph.D/203 Indices Ph.D/203 Ind	018-19/161
1402202 JUHI GUPTA)18-19/162
1404302 SHIVANI BATRA F CSE Modeling Standardized Electronic Health Records Data and 20-Oct-18 Ph.D/20: 150 12408403 NIKUNJ AGARWAL M MATH Methods for Solving Decision Making Problems Under 18-Nov-18 Ph.D/20: 167 12402210 PRASANNA KUMAR M ECE Intuitionistic Fuzzy Environment 18-Nov-18 Ph.D/20: 167 12402210 PRASANNA KUMAR M ECE Design and Development of Microstrip Antennas Conformal 07-Dec-18 Ph.D/20: 18-Nov-18 Ph)18-19/163
165 12408403 NIKUNJ AGARWAL M MATH Methods for Solving Decision Making Problems Under 18-Nov-18 Ph.D/201 166 14402008 ABHISHEK KASHYAP M ECE Intuitionistic Fuzzy Environment 20-Nov-18 Ph.D/201 167 12402210 PRASANNA KUMAR M ECE Design and Development of Microstrip Antennas Conformal 07-Dec-18 Ph.D/201 168 13409501 SHIRRAM ANIL M MGT Empirical Investigation of Commodity Futures, Commodity 18-Dec-18 Ph.D/201 169 12409504 RINA PANDEY F MGT MGT Role of Managerial Competencies and Organizational Culture 18-Dec-18 Ph.D/201 160)18-19/164
166 14402008 ABHISHEK KASHYAP M ECE Image Forgery Detection 20-Nov-18 Ph.D/20:)18-19/165
167 12402210 PRASANNA KUMAR M ECE Design and Development of Microstrip Antennas Conformal 07-Dec-18 Ph.D/203 13409501 SHRIRAM ANIL M MGT Empirical Investigation of Commodity Futures, Commodity 18-Dec-18 Ph.D/203 1409504 RINA PANDEY F MGT Role of Managerial Competencies and Organizational Culture 18-Dec-18 Ph.D/203 1409504 RINA PANDEY F MGT Role of Managerial Competencies and Organizational Culture 18-Dec-18 Ph.D/203 14093028 DHANALEKSHMI G F CSE Efficient Labeling and Indexing for Dynamic Update and 10-Jan-19 Ph.D/203 14093028 DHANALEKSHMI G F CSE Efficient Labeling and Indexing for Dynamic Update and 10-Jan-19 Ph.D/203 14093028 DHANALEKSHMI G F CSE Efficient Labeling and Indexing for Dynamic Update and 10-Jan-19 Ph.D/203 14093028 DHANALEKSHMI G F CSE Efficient Labeling and Indexing for Dynamic Update and 10-Jan-19 Ph.D/203 14093028 DHANALEKSHMI G F BIO Cardioprotective, Phase Transitions and Magnetic Properties of 11-Jan-19 Ph.D/203 14093021 ANSHU BANWARI F BIO Cardioprotective Effects of Curcumin against Drug Induced 22-Jan-19 Ph.D/203 170940701 ANSHU BANWARI F MGT Communication and Negotiation Styles: An Empirical Analysis 28-Jan-19 Ph.D/203 170940701 17094	118-19/166
SHRIRAM ANIL PURANKAR PURAN	18-19/167
PURANKAR Indices, Equity Indices and Macroeconomic Indicators: Evidence From India 169 12409504 RINA PANDEY F MGT Role of Managerial Competencies and Organizational Culture on Managerial Effectiveness: an Empirical Study of the Indian Banking Sector 170 10403028 DHANALEKSHMI G F CSE Efficient Labeling and Indexing for Dynamic Update and Query Processing of XML Document 171 11411606 SUNIL M PMSE Structure, Phase Transitions and Magnetic Properties of Alivovalent Ions Doned BiFeO3 Monograticles 172 14401008 ADITI JAIN F BIO Cardioprotective Effects of Curcumin against Drug Induced 22-Jan-19 Ph.D/20: 173 12409701 ANSHU BANWARI F MGT Communication and Negotiation Styles: An Empirical Analysis 28-Jan-19 Ph.D/20: 174 13401101 NANCY TANEJA F BIO Study of Mitochondrial Defects and VDR Polymorphisms in Type-2 Diabetes 175 15403002 MONALI TUSHAR F CSE PRIVACY PRESERVING IPv6 BASED NODE IDENTIFIERS in 20-Feb-19 Ph.D/20: 176 14401006 SWARNA SHIKHA F BIO Screening Heavy Metal Tolerant Plants and Determining 27-Feb-19 Ph.D/20: 177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of 12-Apr-19 Ph.D/20: 178 12402201 NEETU SINGH F ECE Global Contrast Enhancement Based Image Forensics Using 16-Apr-19 Ph.D/20: 179 10403021 ARTI JAIN F CSE Fuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports 180 11403301 INDU CHAWLA F PMSE Studies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20: 180 11403002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20: 180 11403002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20:	
12409504 RINA PANDEY F MGT Role of Managerial Competencies and Organizational Culture on Managerial Effectiveness: an Empirical Study of the Indian Banking Sector	018-19/168
170 10403028 DHANALEKSHMI G F CSE Efficient Labeling and Indexing for Dynamic Update and 10-Jan-19 Ph.D/20: Query Processing of XML Document 11411606 SUNIL M PMSE Structure, Phase Transitions and Magnetic Properties of 11-Jan-19 Ph.D/20: Aliovalent Ions Doped BiFeO3 Nanoparticles 112-Jan-19 Ph.D/20: Aliovalent Ions Doped BiFeO3 Nanoparticles 12-Jan-19 Ph.D/20: Toxicity 12409701 ANSHU BANWARI F MGT Communication and Negotiation Styles: An Empirical Analysis 28-Jan-19 Ph.D/20: Toxicity 13401101 NANCY TANEJA F BIO Study of Mitochondrial Defects and VDR Polymorphisms in 30-Jan-19 Ph.D/20: Type-2 Diabetes 15403002 MONALI TUSHAR MAVANI F STORM MAVANI F BIO Screening Heavy Metal Tolerant Plants and Determining 27-Feb-19 Ph.D/20: Their Phytoremediation Potential 177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of 12-Apr-19 Ph.D/20: Statistical Features and Machine Learning 16-Apr-19 Ph.D/20: Statistical Features and Machine Learning 179 10403021 ARTI JAIN F CSE Named Entity Recognition for Hindi Language Using NLP 30-Apr-19 Ph.D/20: Techniques 180 11403301 INDU CHAWLA F CSE FUZZY Similarity Based Assessment and Correction of Labels 07-May-19 Ph.D/20: In Software Issue Reports 14408002 NISHA SHUKLA F MATH Applications 180 11408002 NISHA SHUKLA F MATH Applications 180 11408002 NISHA SHUKLA F MATH Applications 180 11408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20: Molecules and Quantum Dots in Different Environments and their Applications 180 11408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20: Molecules and Quantum Dots in Different Environments and their Applications 180 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20: Molecules and Quantum Dots in Different Environments and their Applications 180 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/20: Mathematical Properties of Some Organic)18-19/169
171 11411606 SUNIL M PMSE Structure, Phase Transitions and Magnetic Properties of Aliovalent Ions Doped BiFeO3 Nanoparticles 172 14401008 ADITI JAIN F BIO Cardioprotective Effects of Curcumin against Drug Induced Toxicity 173 12409701 ANSHU BANWARI F MGT Communication and Negotiation Styles: An Empirical Analysis 28-Jan-19 Ph.D/201 174 13401101 NANCY TANEJA F BIO Study of Mitochondrial Defects and VDR Polymorphisms in Type-2 Diabetes 15403002 MONALI TUSHAR F CSE PRIVACY PRESERVING IPv6 BASED NODE IDENTIFIERS in 20-Feb-19 Ph.D/201 176 14401006 SWARNA SHIKHA F BIO Screening Heavy Metal Tolerant Plants and Determining 27-Feb-19 Ph.D/201 177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of 12-Apr-19 Ph.D/201 178 12402201 NEETU SINGH F ECE Global Contrast Enhancement Based Image Forensics Using Statistical Features and Machine Learning 179 10403021 ARTI JAIN F CSE Named Entity Recognition for Hindi Language Using NLP 30-Apr-19 Ph.D/201 180 11403301 INDU CHAWLA F CSE Fuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports 181 14410004 MEENAKSHI RANA F PMSE Studies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications 182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/201)18-19/170
172 14401008 ADITI JAIN F BIO Cardioprotective Effects of Curcumin against Drug Induced 22-Jan-19 Ph.D/201 173 12409701 ANSHU BANWARI F MGT Communication and Negotiation Styles: An Empirical Analysis 28-Jan-19 Ph.D/201 174 13401101 NANCY TANEJA F BIO Study of Mitochondrial Defects and VDR Polymorphisms in 30-Jan-19 Ph.D/201 175 15403002 MONALI TUSHAR F CSE PRIVACY PRESERVING IPv6 BASED NODE IDENTIFIERS in 6LOWPANS GLOWPANS 176 14401006 SWARNA SHIKHA F BIO Screening Heavy Metal Tolerant Plants and Determining 27-Feb-19 Ph.D/201 177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of 12-Apr-19 Ph.D/201 178 12402201 NEETU SINGH F ECE Global Contrast Enhancement Based Image Forensics Using Statistical Features and Machine Learning 179 10403021 ARTI JAIN F CSE Named Entity Recognition for Hindi Language Using NLP Techniques 180 11403301 INDU CHAWLA F CSE Fuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports 180 11403002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/201 182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/201)18-19/171
173 12409701 ANSHU BANWARI F MGT Communication and Negotiation Styles: An Empirical Analysis 28-Jan-19 Ph.D/201 174 13401101 NANCY TANEJA F BIO Study of Mitochondrial Defects and VDR Polymorphisms in 30-Jan-19 Ph.D/201 175 15403002 MONALI TUSHAR F CSE PRIVACY PRESERVING IPv6 BASED NODE IDENTIFIERS in 20-Feb-19 Ph.D/201 176 14401006 SWARNA SHIKHA F BIO Screening Heavy Metal Tolerant Plants and Determining 27-Feb-19 Ph.D/201 177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of 12-Apr-19 Ph.D/201 178 12402201 NEETU SINGH F ECE Global Contrast Enhancement Based Image Forensics Using Statistical Features and Machine Learning 18-Apr-19 Ph.D/201 179 10403021 ARTI JAIN F CSE Named Entity Recognition for Hindi Language Using NLP 30-Apr-19 Ph.D/201 180 11403301 INDU CHAWLA F CSE Fuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports 181 14410004 MEENAKSHI RANA F PMSE Studies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications 182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/201)18-19/172
Type-2 Diabetes 175)18-19/173
175)18-19/174
176 14401006 SWARNA SHIKHA F BIO Screening Heavy Metal Tolerant Plants and Determining Their Phytoremediation Potential 177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of 12-Apr-19 Ph.D/203 178 12402201 NEETU SINGH F ECE Global Contrast Enhancement Based Image Forensics Using Statistical Features and Machine Learning 179 10403021 ARTI JAIN F CSE Named Entity Recognition for Hindi Language Using NLP 30-Apr-19 Ph.D/203 180 11403301 INDU CHAWLA F CSE Fuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports 181 14410004 MEENAKSHI RANA F PMSE Studies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications 182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/203)18-19/175
177 12411603 SEEMA JOSHI F PMSE Studies on Magnetic, Dielectric and Optical Properties of Ferrite Nanoparticles 178 12402201 NEETU SINGH F ECE Global Contrast Enhancement Based Image Forensics Using Statistical Features and Machine Learning 179 10403021 ARTI JAIN F CSE Named Entity Recognition for Hindi Language Using NLP 30-Apr-19 Ph.D/203 180 11403301 INDU CHAWLA F CSE Fuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports 181 14410004 MEENAKSHI RANA F PMSE Studies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications 182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/203)18-19/176
17812402201NEETU SINGHFECEGlobal Contrast Enhancement Based Image Forensics Using Statistical Features and Machine Learning16-Apr-19Ph.D/20317910403021ARTI JAINFCSENamed Entity Recognition for Hindi Language Using NLP Techniques30-Apr-19Ph.D/20318011403301INDU CHAWLAFCSEFuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports07-May-19Ph.D/20318114410004MEENAKSHI RANAFPMSEStudies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications14-May-19Ph.D/20318214408002NISHA SHUKLAFMATHApplication of Homotopy Analysis Method to Transport16-May-19Ph.D/203)18-19/177
17910403021ARTI JAINFCSENamed Entity Recognition for Hindi Language Using NLP30-Apr-19Ph.D/20318011403301INDU CHAWLAFCSEFuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports07-May-19Ph.D/20318114410004MEENAKSHI RANAFPMSEStudies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications14-May-19Ph.D/20318214408002NISHA SHUKLAFMATHApplication of Homotopy Analysis Method to Transport16-May-19Ph.D/203)18-19/178
18011403301INDU CHAWLAFCSEFuzzy Similarity Based Assessment and Correction of Labels in Software Issue Reports07-May-19Ph.D/20318114410004MEENAKSHI RANAFPMSEStudies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications14-May-19Ph.D/20318214408002NISHA SHUKLAFMATHApplication of Homotopy Analysis Method to Transport16-May-19Ph.D/203)18-19/179
181 14410004 MEENAKSHI RANA F PMSE Studies on Nonlinear Optical Properties of some Organic Molecules and Quantum Dots in Different Environments and their Applications 14-May-19 Ph.D/203 182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/203)18-19/180
182 14408002 NISHA SHUKLA F MATH Application of Homotopy Analysis Method to Transport 16-May-19 Ph.D/202)18-19/181
Phenomena in Nanofluids)18-19/182
)18-19/183

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
184	14403013	NIYATI AGGARWAL	F	CSE	Information Diffusion Framework for Virality Prediction of Social Media Conten	22-May-19	Ph.D/2018-19/184
185	11403312	JITENDRA KUMAR SETH	М	CSE	Metaheuristics Based Threat Detection and Integrity Check in Cloud	29-May-19	Ph.D/2018-19/185
186	10403023	K. VIMAL KUMAR	М	CSE	A Novel Approach for Sense Based Hindi to Tamil Machine	07-Jun-19	Ph.D/2018-19/186
187	12403311	POORNIMA MEHTA	F	CSE	Translation System Enhancing Sentiment Analysis in Lexicon Based Systems	18-Jun-19	Ph.D/2018-19/187
188	14403301	PARUL AGARWAL	F	CSE	Novel Variants of Nature Inspired Algorithms for Clustering	20-Jun-19	Ph.D/2018-19/188
189	15410006	MITALI SISODIA	F	PMSE	High Dimensional Data Design and Analysis of Communication Protocols Using	15-Jul-19	Ph.D/2019-20/189
190	15410007	KRUTI A SHAH	F	PMSE	Quantum Resources Some Studies on SPR Based Fiber Optic Sensors Utilizing	22-Jul-19	Ph.D/2019-20/190
					Platinum		
191 192	14401011 14413001	SAMIYA KHAN NITI MITTAL	F F	BIO HSS	Development of Biocatalyst for Refining of Diesel A Study of Acceptance of Mobile Learning in Higher	24-Jul-19 13-Aug-19	Ph.D/2019-20/191 Ph.D/2019-20/192
192	14413001	NITIVIIIIAL	Г	ПЭЭ	Education	13-Aug-13	FII.D/2019-20/192
193	14402007	TANVI AGRAWAL	F	ECE	Design of Compact MIMO Antennas for Wireless Communication	17-Aug-19	Ph.D/2019-20/193
194	14403003	ANU	F	CSE	Some Improvements of Context Aware Recommendation	27-Aug-19	Ph.D/2019-20/194
					Systems using Cross Domain Knowledge		
195	14401002	PRAGYA BHARDWAJ	F	BIO	Studies on Production of Therapeutically Important Saponins	30-Aug-19	Ph.D/2019-20/195
196	12403312	PRIYANKA CHANDANI	F	CSE	using in-vitro Culture of Bacopa monnieri Risk Assessment and Effort Estimation in Requirements	02-Sep-19	Ph.D/2019-20/196
197	13403306	ARPITA JADHAV BHATT	F	CSE	Engineering Modelling Users' Information Privacy Leaks by iOS Apps and	09-Sep-19	Ph.D/2019-20/197
198	10401007	MANISHA SINGH	F	BIO	Design of Privacy Enhancing Techniques Development of Gingko Biloba Microemulsion System	24-Oct-19	Ph.D/2019-20/198
136	10401007	IVIANISHA SINGH		ыо	Against Alzheimer's Disease for Intranasal Application	24-001-19	F11.D/2019-20/198
199	14403007	ANJALI	F	CSE	Effective Identification & Triaging of Fixable Non- Reproducible Bugs	18-Nov-19	Ph.D/2019-20/199
200	13402202	AMIT GARG	М	ECE	Spatial and Transform Domain Filters for Improved Denoising	20-Nov-19	Ph.D/2019-20/200
201	14409003	NIVEDITA SINGH	F	MGT	of Medical Ultrasound Images Dynamics of Toxic Leadership: An Empirical Study of	20-Nov-19	Ph.D/2019-20/201
202	14409002	AISHWARYA SINGH	F	MGT	Integrated Model in Information Technology Industry Effect of Authentic Leadership on Creativity in Indian Start-	24-Dec-19	Ph.D/2019-20/202
					ups		
203	14403008	RAJU PAL	М	CSE	Enhancement of Bag-of-Features Method for Classification of Histopathological Images	24-Dec-19	Ph.D/2019-20/203
204	9410062	SAURABH SINGH PUNDHIR	М	PMSE	Ion Transport Studies in Some Ionic Liquid Based Polymer Electrolytes	31-Dec-19	Ph.D/2019-20/204
205	14403009	AVINASH CHANDRA PANDEY	М	CSE	Efficient Methods for Clustering of Sentimental Data using Nature Inspired Algorithms	03-Jan-20	Ph.D/2019-20/205
206	14409001	RAGINI GUPTA	F	MGT	Effects of Leaders' Emotional Intelligence on Employees' Engagement and Creativity	21-Jan-20	Ph.D/2019-20/206
207	14403303	AMANPREET KAUR	F	CSE	Efficient Node Localization Schemes for Wireless Sensor	22-Jan-20	Ph.D/2019-20/207
208	16413002	AMRITKANT MISHRA	M	HSS	Networks Food Inflation Volatility and its Interlinkages with Crude Oil,	23-Jan-20	Ph.D/2019-20/208
					Foreign Exchange and Money Supply: an Evidence of India		
209	12410605	KOMAL CHAWLA	F	PMSE	Synthesis and Characterization Studies of Polymer Composites with Carbon Fillers	24-Jan-20	Ph.D/2019-20/209
210	14403010	HIMANSHU MITTAL	М	CSE	Design and Development of Efficient Clustering Methods for	24-Feb-20	Ph.D/2019-20/210
211	12403308	PAWAN KUMAR	М	CSE	Image Segmentation Improved Approaches for Prognosis of Abnormalities in Skin	28-Sep-19	Ph.D/2019-20/211
212	11403307	UPADHYAY SAURABH KUMAR	M	CSE	Lesion Images A Robust Performance Evaluation Model for Text	27-Feb-20	Ph.D/2019-20/212
		SRIVASTAVA			Classification Based on Input Characterization and Feature		,
213	16409001	POOJA SONI	F	MGT	Selection An Investigation into Eudaimonic Well-being with Respect to	02-Mar-20	Ph.D/2019-20/213
213	10403001	T GGS/K SGINI			Personality Traits and Work Life Balance: A Study among	02 Widi 20	111.5, 2013 20, 213
214	14402206	RUBY BENIWAL	F	ECE	Indian Business School Teachers Performance Enhancement of Semitransparent Photovoltaic	13-Mar-20	Ph.D/2019-20/214
215	17403001	BHAWNA SAXENA	F	CSE	Thermal Air Collector Identification And Exploitation Of Self-Similarity For Influence	05-Jun-20	Ph.D/2019-20/215
					Maximization In Online Social Networks		
216	16402005	DIVYA SINGHAL	F	ECE	Machine Learning based Digital Image Forensic Methods for Content-preserving Forgeries	26-Jun-20	Ph.D/2019-20/216
217	14403004	ASMITA YADAV	F	CSE	Metadata Based Efficient Approaches for Triaging Software Bugs	26-Jun-20	Ph.D/2019-20/217
218	13403301	ANAND KUMAR GUPTA	М	CSE	Analysis and Improvement of Link Prediction Techniques in	08-Jul-20	Ph.D/2020-21/218
219	15410004	KUSUM LATA MANN	F	PMSE	Online Social Networks Terahertz Radiation Generation in Laser Plasma Interaction	23-Jul-20	Ph.D/2020-21/219
220	16401004	KOPAL SINGHAL	F	BIO	Comparative Genomics of Wolbachia in Indian Drosophila	24-Jul-20	Ph.D/2020-21/220
220	16401004	KOPAL SINGHAL	F	RIO	Comparative Genomics of Wolbachia in Indian Drosophila	24-Jul-20	Pn.D/2020-21/22

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
221	15401008	RAHUL	М	BIO	Fabrication of Nanotechnology Based Point-of-Care Device for Detection of Thyroid Disorder	31-Jul-20	Ph.D/2020-21/221
222	15401005	SHARAD SAXENA	М	BIO	Investigating MicroRNAs as Potential Target for Matrix	27-Aug-20	Ph.D/2020-21/222
223	12403315	MADHU KHURANA	F	CSE	Metalloproteinases during Cardiac Remodeling Change Detection in Remote Sensing Images	16-Sep-20	Ph.D/2020-21/223
224	16402007	ABHIJEET UPADHYA	M	ECE	Investigation of Interference Limited Cooperative Free Space	15-Oct-20	Ph.D/2020-21/224
225	16401006	ATINDERPAL KAUR	F	BIO	Optical Backhaul Networks Development of Drug Loaded Nanoemulsion Based	31-Oct-20	Ph.D/2020-21/225
226	14401012	DEEPALI VERMA	F	BIO	Formulations for Urinary Tract Infection Biochemical and Structural Insights into Bacterial CysEs:	13-Nov-20	Ph.D/2020-21/226
					Rational Discovery of Novel Inhibitors for AMR Interventions		
227	16402006	NITIN MUCHHAL	М	ECE	Design and Analysis of Miniaturized and Selective Substrate Integrated Waveguide Band Pass Filters	16-Dec-20	Ph.D/2020-21/227
228	16402004	SAMRITI KALIA	F	ECE	Performance Analysis of Wireless Systems Over Generalized a - k - u\(\tilde{B}\)Fading	17-Dec-20	Ph.D/2020-21/228
229	14403305	PULKIT MEHNDIRATTA	М	CSE	Analysis and Detection of Sarcasm in Textual Data on Social Network	29-Dec-20	Ph.D/2020-21/229
230	16401001	KULDEEP NIGAM	М	BIO	Nano-Carrier Based Approach for Neuropathic Pain Management	31-Dec-20	Ph.D/2020-21/230
231	14403006	HONEY JINDAL	F	CSE	Enhanced Models for Analysis and Prediction of Web navigational Data	20-Feb-21	Ph.D/2020-21/231
232	12409509	BHAVANA SRIVASTAVA	F	MGT	Empirical Essays on Microstructure of Indian Futures Market	01-Mar-21	Ph.D/2020-21/232
233	14401009	PRATIBHA YADAV	F	BIO	Rhizoremediation of Residual Organophosphate Pesticides Employing Competent Plant Growth Promoting Bacteria	09-Mar-21	Ph.D/2020-21/233
234	13409504	AKELLA V SURYA S RAO	М	MGT	A Study on Determinants of Health Seeking Behaviour for Child Diarrhoea Management in Uttar Pradesh	30-Apr-21	Ph.D/2020-21/234
235	14410001	SHALU SHARMA	F	PMSE	Synthesis and Characterization of Stannate Nanostructures and Their Applications	12-Apr-21	Ph.D/2020-21/235
236	12403304	ANUBHUTI RODA MOHINDRA	F	CSE	Towards Secure Weighted Clustered Routing for MANETs	20-Jul-21	Ph.D/2021-22/236
237	14403302	SAKSHI AGARWAL	F	CSE	Effective Techniques for Influence Maximization in Static and Dynamic Online Social Networks	27-Jul-21	Ph.D/2021-22/237
238	16408001	PALLAVI VERMA	F	MATH	Exact Solutions to Some Nonlinear Evolutionary Partial Differential Equations	28-Jul-21	Ph.D/2021-22/238
239	15408003	DHRUVA DIXIT	F	MATH	Stability Problems of Double and Triple Diffusive Convection of Non-Newtonian Fluids	25-Aug-21	Ph.D/2021-22/239
240	15403009	ANKITA GUPTA	F	CSE	Software Requirements Prioritization: Towards Handling Requirements Vagueness, Dependency and Collaboration	25-Aug-21	Ph.D/2021-22/240
241	16403009	SHARDHA PORWAL	F	CSE	Enhancements to the CP-ABE Schemes for Secure Communication	31-Aug-21	Ph.D/2021-22/241
242	15408002	DEVAL VERMA	F	MATH	Recognition of 2D/3D Characters and 3D Words using Supervised Machine Learning Classifiers	31-Aug-21	Ph.D/2021-22/242
243	16410002	SURENDRA SINGH	М	PMSE	Metal Oxide and Ferrite Nanoparticles of Copper, Iron and Zinc: Synthesis and Characterization with Focus on Dielectric	23-Sep-21	Ph.D/2021-22/243
244	15403007	VARTIKA PURI	F	CSE	and Magnetic Properties Effective Techniques for Privacy-Preserving Publication of	08-Oct-21	Ph.D/2021-22/244
245	14403011	GAURAV KUMAR	М	CSE	Translational Data Hierarchical Cluster Based Routing Protocols in Wireless	18-Oct-21	Ph.D/2021-22/245
246	16402001	JITENDER	М	ECE	Sensor Networks High Performance Active Building Blocks and Applications	27-Oct-21	Ph.D/2021-22/246
247	14408001	VIJEYATA CHAUHAN	F	MATH	Efficient Trio and Tetra Geometric Mean Based Runge-Kutta Methods for the Solution of Autonomous and Singular	24-Nov-21	Ph.D/2021-22/247
248	14402003	Manoj Kumar Garg	М	ECE	Autonomous Problems Design and Development of Reconfigurable Microstrip	24-Nov-21	Ph.D/2021-22/248
249	17403005	PRITI KUMARI	F	CSE	Antennas for Wireless Applications Efficient Protocols for Recovery from Failures in Cloud	24-Nov-21	Ph.D/2021-22/249
250	14401004	NIDHI SRIVASTAVA	F	BIO	Computing Bioprospection of Microorganisms from Selected Niche Habitat(s) (Soil/ Rock) for Antimicrobial Products	06-Oct-21	Ph.D/2021-22/250
251	18403016	VIKAS HASSIJA	М	CSE	Blockchain-Based Transparent and Secure Algorithms for	18-Dec-21	Ph.D/2021-22/251
252	16409005	KHUSHBU KHURANA	F	MGT	Specific Domains of the Internet of Things Employability Mapping: A Study of Employability Skill, Protean Career Attitude and Mentoring Among the	30-Dec-21	Ph.D/2021-22/252
253	17409004	JASMINE SIKAND DIXIT	F	MGT	Engineering Students Green Branding- Impact On Consumer Buying Behaviour	30-Dec-21	Ph.D/2021-22/253
254	18402003	SUCHETA SINGH	F	ECE	Towards Apparel Purchase Design and Performance Investigation of Tunnel Field Effect	05-Jan-22	Ph.D/2021-22/254
255	17402002	DIPTI RANJAN	М	ECE	Transistor and Its Applications On the Physical Layer Security of Mixed Free Space	11-Jan-22	Ph.D/2021-22/255
		PATTANAYAK			Optics/Radio Frequency Systems		

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
256	16403013	MEENAL JAIN	F	CSE	Application of Concept Drift and Distributed Machine Learning for Detection of Anomalies in Network Traffic	22-Feb-22	Ph.D/2021-22/256
257	16409003	RADHIKA SHARMA	F	MGT	Digital Marketing & Online Apparel Industry: Impact of Consumer Brand Perception, Consumer Brand Relationship and Consumer Buying Behaviour on Online Purchase	02-Mar-22	Ph.D/2021-22/257
258	14402002	SARUTI GUPTA	F	ECE	Intentions PAPR Reduction Techniques for Efficient Performance of OFDM System	02-Mar-22	Ph.D/2021-22/258
259	18410009	VICKY KAPOOR	М	PMSE	Experimental Studies on SPR based Fiber Optic Sensors utilizing ITO and Silver	02-Mar-22	Ph.D/2021-22/259
260	16413004	NIBHA SINHA	F	HSS	Social Media Engagement and Breast Cancer Awareness: An Empirical Study of Indian Women	23-Mar-22	Ph.D/2021-22/260
261	16403007	SOMYA JAIN	F	CSE	Influential Nodes Identification for Online Social Networks	12-Apr-22	Ph.D/2021-22/261
262	16410004	KATHAKALI MANDAL	F	PMSE	Higher Order Nonclassical States of Electromagnetic	27-Apr-22	Ph.D/2021-22/262
263	12403317	MEETA GUPTA	F	CSE	Radiation Efficient Data Oriented Techniques in Wireless Sensor	30-Apr-22	Ph.D/2021-22/263
264	12403313	NEETIKA JAIN	F	CSE	Networks Computational Models for Safe and Fuel-Economical Assisted	06-May-22	Ph.D/2021-22/264
265	16403002	MADHURI GUPTA	F	CSE	Driving using On-Board Sensors A Computer Assisted Gene Expression Test Method for Early Prediction of Breast Cancer using Machine Learning Techniques	06-May-22	Ph.D/2021-22/265
266	14402203	ANKUR BHARDWAJ	М	ECE	IP Protection of Finite State Machine Based Design Using Digital Watermarking	12-May-22	Ph.D/2021-22/266
267	16403014	MUNAZA RAMZAN	F	CSE	Electroencephalography Signal based Effective Elicitation of Emotions for Brain Computer Interfacing using Computational Techniques	14-May-22	Ph.D/2021-22/267
268	12403314	HIMANSHU AGRAWAL	М	CSE	Decentralized Learning for Opportunistic Spectrum Access in Cognitive Networks	07-Jun-22	Ph.D/2021-22/268
269	16401009	EKTA BHATT	F	ВІО	Exploring Phytoremediation Potential of Ocimum basilicum and Vigna radiata for Antibiotics	28-Jun-22	Ph.D/2021-22/269
270	17413002	PURWA SRIVASTAVA	F	HSS	Domestic Institutional Investor's Trading Activity and Stock Returns Behaviour: Evidence from Indian Stock Market	28-Jun-22	Ph.D/2021-22/270
271	17402006	MOHAN SINGH	М	ECE	Detection of Changes Induced by Natural Disaster from Satellite Images using Deep Learning Neural Networks	28-Jun-22	Ph.D/2021-22/271
272	14402004	SHILPI SHUKLA	F	ECE	Design of a Robust Automatic Speech and Speech-Emotion Recognition System using Ensemble Learning and Swarm Intelligence-based Optimization Techniques	11-Jul-22	Ph.D/2022-23/272
273	12408409	REKHA PANCHAL	F	MATH	Stress Analysis of some Anisotropic Materials	20-Jul-22	Ph.D/2022-23/273
274	14401013	GARIMA AGARWAL	F	BIO	Identification and Characterization of Peptide Binders for Chikungunya Virus Envelope 2 Protein	16-Aug-22	Ph.D/2022-23/274
275	15403010	VARSHA GARG	F	CSE	Effective Identification of Endometrial Tuberculosis for Infertility using Machine Learning	16-Aug-22	Ph.D/2022-23/275
276	17403003	SANDHYA MISHRA	F	CSE	Analysis and Detection of Phishing in Textual Messages to Ensure Smartphone Security	26-Aug-22	Ph.D/2022-23/276
277	13402206	VINAY ANAND TIKKIWAL	М	ECE	Design and Performance Enhancement of Photovoltaic Systems	31-Aug-22	Ph.D/2022-23/277
278	15403005	BANSIDHAR JOSHI	М	CSE	Effective Schemes for Allocation of Virtual Channels and Routing in Network-on-Chip	31-Aug-22	Ph.D/2022-23/278
279	17408002	ANJALI WADHWA	F	MATH	Study of Image Enhancement and Segmentation Techniques for Brain Tumor MRI Images	31-Aug-22	Ph.D/2022-23/279
280	18410007	POOJA	F	PMSE	Studies of Optical and Chemical Properties of CdTe and CdSe/ZnS Quantum Dots	22-Sep-22	Ph.D/2022-23/280
281	17403014	NITIN KUMAR TYAGI	М	CSE	Smart Electronic Governance using Blockchain and Intelligent Techniques	18-Oct-22	Ph.D/2022-23/281
282	16403005	ANKITA	F	CSE	Meta-heuristic guided detection of spatial and spatio- temporal hotspots for societal applications	31-Oct-22	Ph.D/2022-23/282
283	16403011	NIDHI GUPTA	F	CSE	Optimization of SPARQL Federated Query Processing for the Integration of Healthcare Data	13-Dec-22	Ph.D/2022-23/283
284	18409002	DIVYA SHARMA	F	MGT	Workplace Bullying: A Study of Bully's Characteristics, Organizational Climate and Post-traumatic Stress Disorder Among Indian Management Teachers in Delhi-NCR	20-Dec-22	Ph.D/2022-23/284
285	11403310	NEERJA NEGI	F	CSE	QoS-based Efficient Web Services Selection	02-Jan-23	Ph.D/2022-23/285
286	15408001	PRIYANKA NAGAR	F	MATH	Studies on Diversity and Fuzzy Transportation Models of Species in an Ecological System	07-Jan-23	Ph.D/2022-23/286
287	15401001	DIBYA RANI	F	ВІО	Nanomaterials based vaccine development against hepatitis E virus	09-Jan-23	Ph.D/2022-23/287
288	16409004	ANSHUL MALIK	F	MGT	Mobile App Adoption and Continuous Intention to Use It: A Study of Wallet and Social Networking Apps	23-Jan-23	Ph.D/2022-23/288
289	17408005	DIVYA CHHIBBER	F	MATH	Optimal Solutions of Single and Multi-Objective Transportation Problems in Fuzzy and Intuitionistic Fuzzy Environment	04-Feb-23	Ph.D/2022-23/289

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
290	17401001	CHETNA FAUJDAR	F	BIO	Anti-urolithiatic Potential of Selected Indian Medicinal Plants	08-Feb-23	Ph.D/2022-23/290
291	17401006	RITU GHILDIYAL	F	BIO	Elucidation of host-chikungunya virus non-structural protein interactions and in silico analysis for co-infection	10-Mar-23	Ph.D/2022-23/291
292	18408001	KAJOL MAHESHWARI	F	MATH	Elastic-Plastic and Creep Stress Analysis in Anisotropic Materials	10-Mar-23	Ph.D/2022-23/292
293	17413003	MOHINI GUPTA	F	HSS	Empirical Analysis of Real Exchange Rate Volatility on Indo- U.S. Bilateral Trade at Commodity Level: A Symmetric and an Asymmetric Approach	13-Mar-23	Ph.D/2022-23/293
294	16402008	ABHAY KUMAR	М	ECE	Design of high gain substrate integrated waveguide antenna for wireless applications	18-Mar-23	Ph.D/2022-23/294
295	17408004	GUNJAN GOYAL	F	MATH	Efficient Fuzzy Time Series Forecasting Methods and Their Applications	23-Mar-23	Ph.D/2022-23/295
296	14403001	SHWETA KAUSHIK	F	CSE	Improving Various Data Access Control Techniques to Enhance Security in Cloud Computing	13-Apr-23	Ph.D/2022-23/296
297	16410001	HARSHLATA	F	PMSE	Studies on some gel polymer electrolytes and their application in sodium batteries	28-Apr-23	Ph.D/2022-23/297
298	15401009	SUNITA GUPTA	F	BIO	Structural Functional Insights into Mycobacterial CysE for High-Throughput Virtual Screening of Inhibitors	02-May-23	Ph.D/2022-23/298
299	17402009	ADITI KOHLI	F	ECE	Digital Video Forensics using Deep Learning Algorithms	20-May-23	Ph.D/2022-23/299
300	15402002	SHRADHA SAXENA	F	ECE	Simulation and Performance Analysis of Resonant and Multi- Resonant Piezoelectric Energy Harvesters	26-May-23	Ph.D/2022-23/300
301	17402013	POOJA GOEL	F	ECE	Performance Analysis of Millimeter Wave Radio over Fiber Systems	03-Jun-23	Ph.D/2022-23/301
302	18413004	ANKITA SHARMA	F	HSS	A Study of Adoption of Digital Marketing by Small Travel Agencies	26-Jun-23	Ph.D/2022-23/302
303	18402017	SHIV NARAIN GUPTA	М	ECE	Novel First-Order All Pass Filters using CMOS Transistors with Applications in Analog Signal Processing	27-Jun-23	Ph.D/2022-23/303
304	19402010	DHARMENDER	М	ECE	Design and Performance Analysis of Tunnel Field Effect Transistor and its Applications	28-Jun-23	Ph.D/2022-23/304
305	15401007	MONIKA	F	ВІО	Development of Inhibitors to Target Isocitrate Lyases of Mycobacterium tuberculosis H37Rv	30-Jun-23	Ph.D/2022-23/305
306	18408002	PRIYA TANWAR	F	MATH	A Study of Interplay among Negation, Redistribution and Retainment in an Uncertain Environment	30-Jun-23	Ph.D/2022-23/306
307	18402014	NEERJA SINGH	F	ECE	Power Analysis and Estimation of IP Core Based Systems for FPGAs Using Machine Learning Techniques	12-Jul-23	Ph.D/2023-24/307
308	16409002	TARU MAHESHWARI	F	MGT	Goods and Services Tax Implementation in India: A Study of Stock Market, Tax Experts' and Consumers' Response	20-Jul-23	Ph.D/2023-24/308
309	18402009	RAGHVENDA KUMAR SINGH	М	ECE	Design and Characterization of Metamaterial Based Microwave Structures for Wireless Communication	22-Jul-23	Ph.D/2023-24/309
310	17402014	BHAWNA GUPTA	F	ECE	Applications Hybried De-Speckling Techniques for Improved Edge	27-Jul-23	Ph.D/2023-24/310
311	16402002	VISHAL NARAIN	М	ECE	Preservation In Ultrasound Images Investigations of Visible Light Communication for Next	18-Aug-23	Ph.D/2023-24/311
312	17402010	SAXENA MAMTA BISHT	F	ECE	Generation Wireless Networks Handwritten Text Recognition for Devanagari Script using	02-Sep-23	Ph.D/2023-24/312
313	18402008	ANKITA WADHERA	F	ECE	Deep Learning Models Improved Local Patterns for Image Retrieval and Recognition	09-Sep-23	Ph.D/2023-24/313
314	13413705	MANAS RANJAN BEHERA	М	HSS	Total Factor Productivity Growth of Indian Agriculture: The Role of R&D Investment	13-Sep-23	Ph.D/2023-24/314
315	18403024	KIRTI AGGARWAL	F	CSE	Design and Development of an Optimized Algorithm for Community Detection and Influence Maximization in Social	22-Sep-23	Ph.D/2023-24/315
316	17402007	PRIYANKA KWATRA	F	ECE	Networks Design and Reliability Improvement of Tunnel Field Effect Transistor	23-Sep-23	Ph.D/2023-24/316
317	18403017	SARIKA GUPTA	F	CSE	Assessment of Trust in Content-driven Health Websites	27-Sep-23	Ph.D/2023-24/317
318	18402025	MANDEEP SINGH NARULA	M	ECE	Design and Performance Investigation of Gate/Channel Engineered Gate All Around Field Effect Transistor	23-Oct-23	Ph.D/2023-24/318
319	17403002	SURUCHI GERA	F	CSE	Computationally Intelligent Models for Social Media Crime Detection	30-Oct-23	Ph.D/2023-24/319
320	18410003	CHANDRESH KUMARI	F	PMSE	Synthesis and Characterization of Rare-Earth Doped Selenium-Based Chalcogenide Glasses	06-Nov-23	Ph.D/2023-24/320
321	19403003	BHAVANA BANSAL	F	CSE	Meta-heuristic based Computational Techniques for Omics Data Analysis	09-Nov-23	Ph.D/2023-24/321
322	18401013	PRIYANKA MATHUR	F	ВІО	Investigating microRNAs as the Next Generation Therapeutic Targets in Diabetic Cardiomyopathy	17-Nov-23	Ph.D/2023-24/322
323	16403008	KASHAV AJMERA	М	CSE	Dynamic Virtual Machine Scheduling Algorithms for Energy Efficient Cloud Computing	21-Nov-23	Ph.D/2023-24/323
324	19403019	YOGITA KHATRI	F	CSE	Software Metric Based Efficient Approaches for Cross-Project Defect Prediction	01-Dec-23	Ph.D/2023-24/324

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
325	17409003	ALISHA SONI	F	MGT	A study of investigating the role of entrepreneurial alertness in determining entrepreneurial intention among accountancy students	17-Jan-24	Ph.D/2023-24/325
326	19410003	ROHIT KUMAR SRIVASTAV	М	PMSE	Excitation of Terahertz Surface Plasmons by Lasers and Electron Beam	17-Jan-24	Ph.D/2023-24/326
327	18403001	ANSHIKA CHOUDHARY	F	CSE	Social Media Fake News Detection using Multimodal Learning Techniques	24-Jan-24	Ph.D/2023-24/327
328	19402004	MANIKA JHA	F	ECE	Performance Enhancement of Non-invasive Disease Detection using Machine Learning and Signal Processing Tools	05-Feb-24	Ph.D/2023-24/328
329	18402006	AANCHAL AGARWAL	F	ECE	Machine Learning based Passive Image Forgery Classification using Hybrid-Handcrafted and CNN based Features	10-Feb-24	Ph.D/2023-24/329
330	20408001	RUPALI SRIVASTAVA	F	MATH	Modeling of Seismic Waves in Different Anisotropic Media with Interfacial Complexity	19-Feb-24	Ph.D/2023-24/330
331	17403009	ADITI SHARMA	F	CSE	Effective Techniques for Distributed Data Storage of Multitenant SaaS Applications	24-Feb-24	Ph.D/2023-24/331
332	17401011	RADHIKA BANSAL	F	BIO	Evaluation of Heavy Metals in Raw Herbs and Bioremediation of Hexavalent Chromium	13-Mar-24	Ph.D/2023-24/332
333	19410011	NIDHI SHARMA	F	PMSE	Optimization of Electron Glass System at Small Disorders	22-Mar-24	Ph.D/2023-24/333
334	19402013	VARUN GOEL	М	ECE	Pyro-Phototronic Effect Enhanced Colloidal Quantum Dots Based Self-Powered Photodetectors	22-Mar-24	Ph.D/2023-24/334
335	19402005	DIPTIMAYEE DASH	F	ECE	Design and Analysis of Nanophotonic Resonator Structures for Biosensing Applications	08-Apr-24	Ph.D/2023-24/335
336	18401005	KUMKUM SHARMA	F	BIO	Therapeutic Potential of Aged Garlic in Diabetic Cardiomyopathy	12-Apr-24	Ph.D/2023-24/336
337	18409005	ANJALI DUBEY	F	MGT	Assessing the Intervention Effectiveness of Business Incubation Program on Startup Performance in India	12-Apr-24	Ph.D/2023-24/337
338	17401005	PREETI THAKUR	F	BIO	Isolation, Characterization of Nitrate Remediating Bacteria and Phylogenomics of Nitrogen Metabolism Genes	24-Apr-24	Ph.D/2023-24/338
339	17413001	SONALEE SRIVASTAVA	F	HSS	Relationship of Technology Adoption Factors and Information Quality with HRIS Symbolic Adoption and Work-	24-Apr-24	Ph.D/2023-24/339
340	13413701	SHIKHA KUMARI	F	HSS	related Outcomes Study of the Needs and Adjustments of Elderly Living Alone	01-May-24	Ph.D/2023-24/340
341	17402004	NARESH KUMAR	М	ECE	in the National Capital Region Improved Techniques for Performance Enhancement in	16-May-24	Ph.D/2023-24/341
342	17403016	SHERRY GARG	F	CSE	Optical Wireless Communication Systems Sustainable Energy Prediction Through IoT Data Analytics	20-May-24	Ph.D/2023-24/342
343	20413001	ANSHUL AGRAWAL	F	HSS	using Deep Learning Algorithms A Study of Bitcoin with Reference to Stock Indices,	27-May-24	Ph.D/2023-24/343
344	18410004	SHEETAL SHARMA	F	PMSE	Currencies, Crude Oil and Gold Synthesis and Characterization of Multiferroic Materials for	28-May-24	Ph.D/2023-24/344
345	18403009	URVASHI RAHUL	F	CSE	Photocatalytic Application Design and Analysis of Secure Access Control Policies for	04-Jun-24	Ph.D/2023-24/345
346 347	18409004 18409003	SAXENA SUNIL BARSAIYAN POOJA TRIPATHI	M F	MGT MGT	Cloud Computing Systems Role of Twitter Data Analytics in Indian Private Banks Consumer Behaviour, Sustainable Marketing, Retailing,	06-Jun-24 06-Jun-24	Ph.D/2023-24/346 Ph.D/2023-24/347
348	18402005	JAYANT KUMAR SINGH	М	ECE	Holistic Marketing Design of Floating Gate Based Circuits Emulating Neural	21-Jun-24	Ph.D/2023-24/348
349	19401002	SURBHI SHARMA	F	BIO	Features Nano-based Drug Delivery System for the Drugs used in the	29-Jun-24	Ph.D/2023-24/349
350	16410005	ASHWIN SAXENA	М	PMSE	Treatment of Neuropsychological Disorders Applications of Nonclassical States in Designing a Set of Protocols for Quantum Computing and Continuous Variable	29-Jun-24	Ph.D/2023-24/350
351	19402015	K.NISHA	F	ECE	Secure Quantum Communication Solar Photovoltaic Systems: Exploring Performance Metrics, Simulation Techniques, and Modelling Strategies for Comprehensive Analysis and Optimization	22-Aug-24	Ph.D/2024-25/351
352	17402005	ARNAB CHAKRABORTY	М	ECE	Design of High Gain Coplanar Waveguide and Substrate Integrated Waveguide based Antenna Arrays	22-Aug-24	Ph.D/2024-25/352
353	19401013	SHIVANI SINGHAL	F	BIO	Ayuvedic Herbal Formulations in Modulating Gut Microbiota Associated with Diabetic Cardiomyopathy	24-Aug-24	Ph.D/2024-25/353
354	17403017	MRADULA SHARMA	F	CSE	Robust Querying and Deep Learning Approaches for Distributed Data	28-Aug-24	Ph.D/2024-25/354
355	18402016	NILUFAR YASMIN	F	ECE	Lightweight Cryptography for IoT Applications	13-Sep-24	Ph.D/2024-25/355
356	19402002	Meenalakshmi M	F	ECE	Integrating Deep Learning Techniques for Performance Enhancement of 5G New Radio (NR)	25-Sep-24	Ph.D/2024-25/356
357	19403023	CHANCHAL AHLAWAT	F	CSE	Optimal Fog Resource Allocation using Reinforcement Learning in Dynamic Fog Computing Systems	25-Sep-24	Ph.D/2024-25/357
358	17409005	TANU KHARE	F	MGT	Financial Professionals' Behavioral Biases and Decision Making Process: Scale Development and Multidimensional Analysis	30-Sep-24	Ph.D/2024-25/358

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
359	19408011	MANPREET KAUR	F	MATH	A study of information fusion processes in probabilistic and evidential frameworks using information theoretic techniques	30-Sep-24	Ph.D/2024-25/359
360	21402001	NIDHI TEWARI	F	ECE	Design of Substrate Integrated Waveguide H-plane Horn and Cavity backed Antennas	30-Sep-24	Ph.D/2024-25/360
361	21402003	SHAFALI JAGGA	F	ECE	CMOS Compatible High Performance Circuit Designs	05-Oct-24	Ph.D/2024-25/361
362	19408005	ROHIT GOEL	М	MATH	B-Splines Collocation Simulations of Some Reaction -	11-Oct-24	Ph.D/2024-25/362
					Diffusion Virus Epidemic Models		' ' ' '
363	17408001	VISHAL GUPTA	М	MATH	Thermal Stability Analysis and Neural Network Prediction in Rayleigh-Benard Nanofluid Problems	17-Oct-24	Ph.D/2024-25/363
364	19401001	PALLAVI KUMARI	F	BIO	Development and Characterization of Nanocarriers for Synergistic Combinations of Repurposed Drugs and	17-Oct-24	Ph.D/2024-25/364
365	18403019	SOMYA SRIVASTAVA	F	CSE	Phytocompounds against Breast Cancer Fetal Organ Segmentation and Classification in Ultrasound Images using Deep Learning Techniques	22-Oct-24	Ph.D/2024-25/365
366	17401009	GEETA SWARGIARY	F	BIO	Study of Natural Phytocompounds for Their Potential Mitocan Activity in Cancer Therapy	23-Oct-24	Ph.D/2024-25/366
367	17402012	RENU SHARMA	F	ECE	Enhancement and Classification of Chest X-Ray Images using Wayelet Transform and Deep Neural Network	07-Nov-24	Ph.D/2024-25/367
368	17401004	MEGHA GAUTAM	F	BIO	Identification and Characterization of Phytocompounds and Temozolomide Combinations for Glioblastoma Multiforme	07-Nov-24	Ph.D/2024-25/368
369	17409001	SUJATA ROUNAK	F	MGT	Employee Value Proposition Among the Millennials: A Study of Indian Hotel Industry	07-Nov-24	Ph.D/2024-25/369
370	17401003	SONIA SHARMA	F	BIO	Isolation, Screening, Characterization and Application of Endophytes from Amorphophallus Paeoniifolius	07-Nov-24	Ph.D/2024-25/370
371	18402013	MONIKA MALIK	F	ECE	Performance Analysis of LEACH Protocol in WSN for IoT Applications	07-Nov-24	Ph.D/2024-25/371
372	19403005	SHIVANI AGGARWAL	F	CSE	Harnessing Machine Learning and Design of Experiments for Early PCOS Detection	16-Nov-24	Ph.D/2024-25/372
373	19410004	PRATEEK GUPTA	М	PMSE	Optimizing ZnO Thin Films and Hetrostructures for Optoelectronics: An investigation of Electronic Structure and Band Alignment	27-Nov-24	Ph.D/2024-25/373
374	18403003	ANKIT DIXIT	М	CSE	Intuitionistic Fuzzy Set Based Non-Stationary Time Series Forecasting	09-Dec-24	Ph.D/2024-25/374
375	20402006	KALPANA SAGAR	F	ECE	Design and Performance Analysis of Surface Wave Based Photonic Crystal Devices for Optical Sensing Applications	18-Dec-24	Ph.D/2024-25/375
376	17401008	ARCHANA KUMARI	F	BIO	Employing Multi-potential Rhizospheric Microorganisms to Remediate Toxic Residues of Organophosphate Pesticides	28-Dec-24	Ph.D/2024-25/376
377	18403002	MALTI NAGLE	F	CSE	Resource Allocation Framework for Cardiac Health Predictions based on Fog and Cloud Architecture	08-Jan-25	Ph.D/2024-25/377
378	17408006	NIDHI	F	MATH	Numerical solution of some problems in nanofluids and hybrid nanofluids	15-Jan-25	Ph.D/2024-25/378
379	18402020	TUKUR GUPTA	F	ECE	Area and Power Modeling of FPGA based Generic Modular Adder Architecture using Parallel Prefix Adders	20-Jan-25	Ph.D/2024-25/379
380	12401102	SONAM SHAHEEN	F	BIO	Developing Multipotential PGPM Formulations to Abate Abiotic Stress and Support Plant Growth	25-Jan-25	Ph.D/2024-25/380
381	17402011	SHWETA MITTAL	F	ECE	I/Q Imbalance Mitigation and NOMA in RF/FSO Cooperative Relaying Systems: Analysis and Enhancement	25-Jan-25	Ph.D/2024-25/381
382	18403010	UJWALA THAKUR	F	CSE	Machine Intelligence-based Recognition of Human Activities with Spatial and Temporal Dynamics	04-Feb-25	Ph.D/2024-25/382
383	19401021	HARIT KASANA	М	BIO	Designing, Development and Evaluation of Recombinant Anti- CD 20 Therapeutic Monoclonal Antibody	04-Feb-25	Ph.D/2024-25/383
384	20402001	KARAN SINGH	М	ECE	Machine Learning Approaches for Reliability and Design Optimization in Ultra Large Scale Integrated Circuits	19-Feb-25	Ph.D/2024-25/384
385	17403006	RUCHIN GUPTA	М	CSE	Software Metrics based Techniques for Code Smells	03-Mar-25	Ph.D/2024-25/385
386	19402019	MOHIT KUMAR SINGH	М	ECE	Detection Performance Analysis of OCDM for High-Speed Communication System	03-Mar-25	Ph.D/2024-25/386
387	19403028	SHAILI MISHRA	F	CSE	Reward-Driven Deep Reinforcement Learning Techniques for Improved Performance in Autonomous Intelligence Systems	07-Mar-25	Ph.D/2024-25/387
388	19401015	SAMRIDDH SRIVASTAVA	М	BIO	Development and Characterization of Bacterial Cellulose based Wound Healing Biomaterial	19-Mar-25	Ph.D/2024-25/388
389	20413002	NEERAJ PANT	М	HSS	Effectiveness of Affirmative Policy Leading to Social Change in Society with Special Reference to Scheduled Castes in	28-Mar-25	Ph.D/2024-25/389
390	18401017	SHILPA GUNDAGATTI	F	ВІО	Delhi miRNA based Electrochemical Biosensor for Ovarian Cancer Diagnosis	02-Apr-25	Ph.D/2024-25/390
391	20402002	SHIVANI CHAUHAN	F	ECE	Implementation of Monolithic Tandem Solar Cells using SCAPS-1D	03-Apr-25	Ph.D/2024-25/391

S.N	ENROLL. NO	NAME	GENDER	DEPTT.	Title of the PhD Thesis	DATE OF COMPLETION	NOTIFICATION NO.
392	18402015	ANKUR SOOD	М	ECE	Modelling and Analysis of Radio over Free Space Optical Communication Systems	04-Apr-25	Ph.D/2024-25/392
393	19402017	SANDHYA	F	ECE	Application of Deep Learning Models for Detecting Forgeries in Digital Videos	30-Apr-25	Ph.D/2024-25/393
394	20410007	SATISH KUMAR	М	PMSE	Design and Experimental Realization of Various Protocols for Secure Quantum Computation and Communication	30-Apr-25	Ph.D/2024-25/394
395	19410005	RAJBALA	F	PMSE	Investigations on dielectric and photocatalytic properties of modified NaNbO3 based perovskite oxides	30-Apr-25	Ph.D/2024-25/395
396	17403013	TARA RAWAT	F	CSE	Integration of Psychological Theory and Personality Traits in Computational Model for Depression Score Estimation from Web Text	08 May 2025	Ph.D/2024-25/396
397	19413002	SWETA LAKHAIYAR	F	HSS	Adoption of Digital Payment Systems in India	09 May 2025	Ph.D/2024-25/397
398	21403009	KALIPRASAD PANI	М	CSE	Design and Development of Computational Methods for Multi Modal Brain Tumor Segmentation	13 May 2025	Ph.D/2024-25/398
399	18403004	MEGHA CHOPRA	F	CSE	Design of Improved Approaches for Automated Dietary Assessment	28 May 2025	Ph.D/2024-25/399
400	19403010	PAYAL MALIK	F	CSE	Al-Assisted CAD System for Brain Hemorrhage Classification	31 May 2025	Ph.D/2024-25/400
401	20403002	ANUPAMA PADHA	F	CSE	Advancing Temporal Data Classification with Quantum Powered Machine Learning	31 May 2025	Ph.D/2024-25/401
402	19401018	PRIYANKA KAKKAR	F	BIO	Unveiling the Potential of Vegetable Peels: A Key Source for Value-Added Products	14 June 2025	Ph.D/2024-25/402
403	20401006	SHUBHI SINGH	F	BIO	Development of Novel Prebiotic Nutri-Seed Cookies: A Scientific Exploration of Nutritional and Functional Properties	18 June 2025	Ph.D/2024-25/403
404	20410009	ARINDAM DUTTA	М	PMSE	Design and Analysis of a Set of Discrete Variable Protocols for Secure Quantum Communication	19 June 2025	Ph.D/2024-25/404
405	21408001	PAYAL	F	MATH	Impact of interfacial coupling on surface seismic wave Idynamics in layered structures	27 June 2025	Ph.D/2024-25/405
406	18401002	PANKAJ KUMAR TRIPATHI	М	BIO	Identification of potential genes for colorectal cancer and natural therapeutics using In-silico approaches	27 June 2025	Ph.D/2024-25/406
407	20401005	RUPESH KUMAR	М	BIO	Integrative Computational Systems and Structural Biology Approaches to Identify Molecular Signatures in Amyotrophic	28 June 2025	Ph.D/2024-25/407
408	19403031	ARCHANA SHARMA	F	CSE	Lateral Sclerosis Meta-heuristic based Computational Techniques for Software Effort Estimation	29 July 2025	Ph.D/2025-26/408
409	19403035	UPDESH KUMAR JAISWAL	М	CSE	Single and Multi-objective Optimization of Software Test Cases using Metaheuristic Techniques	29 July 2025	Ph.D/2025-26/409
410	18408009	VIKAS KUMAR PANDEY	М	MATH	Data Visualization and Learning Techniques to Represent the Solutions of Differential Equations	30 July 2025	Ph.D/2025-26/410
411	17408007	RANJEET KAUR	F	MATH	Some Extensions of Fuzzy Automata Theory with Applications in Approximate String Matching and Semantic Computing	11 August 2025	Ph.D/2025-26/411
412	19402008	RUCHI PALIWAL	F	ECE	Design of Substrate Integrated Waveguide-based Band Pass Filters for High-Frequency Applications	12 August 2025	Ph.D/2025-26/412
413	19402001	NITU RAO	F	ECE	Photosensitive Performance Analysis of FDSOI-based Structures for Image Applications	12 August 2025	Ph.D/2025-26/413
414	19410009	MOHD SAIF	М	PMSE	Study of Alio-Valent Ions Substitution on Low Temperature Thermoelectric Properties of Layered Cuprates	12 August 2025	Ph.D/2025-26/414
415	20401012	TRIPTI SINGH	F	BIO	Regulating the Production of Phytocompounds in Hydroponics Culture of Humulus Jupulus	13 August 2025	Ph.D/2025-26/415
416	19403030	PRIYA SINGH	F	CSE	Learning and Cloud Computing Towards Sustainable Agriculture	18 August 2025	Ph.D/2025-26/416
417	19401003	RENU BHADANA	F	ВІО	Role of Phytoconstituents from Syzygium Cumini in Drug Induced Cardiotoxicity	25 August 2025	Ph.D/2025-26/417