

ONGOING PH.D

Note: # Allowed to submit Thesis.

* Thesis Submitted.

S.NO.	ENROLL. NO	NAME	FIRST SUPERVISOR	DATE OF FIRST ADMISSION	Initial Area of Research / Topic
BIOTECHNOLOGY					
1	11414802	RASHI	Dr. Chakresh Jain	21-Jul-11	COMPUTATIONAL ANALYSIS AND LOCKING STUDIES OF MICROBIAL GENOME TO IDENTIFY DISEASE TARGETS (GENE/DRUGS)
2	08401005	NAMRATA DUDHA	Dr. Sanjay Gupta	24-Jan-09	Mapping of Interactions among Chikungunya virus proteins
3	09401002	MAMTA PANT	Dr. Rachna	05-Sep-09	To study the preventive role of Adhatoda vasica in oxidatively stressed condition
4	09401004	NIVEDITA MISHRA	Dr. Krishna Sundari	07-Sep-09	Developing microbial consortia with abilities for plant growth promotion and remediation of residual pesticides
5	09401005	HITESH KUMAR JAISWAL	Dr. Kamal Rawal	05-Sep-09	Development of computational tools for identification of side effects of drugs.
6	09401006	JAISRI J.	Dr. Kamal Rawal	02-Sep-09	Systems Biology of Obesity: Gene Networks
7	09401008	SUJATA BASU	Dr. Rachna	14-Jan-10	Preventive effects of Salacia extract in oxidatively stressed condition
8	10401003	SONAL GUPTA	Dr. Shweta Dang	20-Jul-10	Nanocarrier Based Intravaginal drug Delivery System
9	10401004	NEHA ATALE	Dr. Vibha Rani	21-Jul-10	Effect of Syzygium cumini on the glucose induced cardiac inflammation.
10	10401006	SREEJITH RAJASEKHARAN	Dr. Sanjay Gupta	21-Jul-10	Viral-Host Protein Interactions in Chandipura Virus Pathogenesis.
11	10401007	MANISHA SINGH	Dr. Rachna	28-Jul-10	Intranasal Drug Delivery system for CNS Disorder.
12	11401101	ANURADHA SINGH	Dr. Neeraj Wadhwa	21-Jul-11	A study on Value added products from Aroid (Amorphophallus paeoniifolius)
13	11401104	NIDHI BAJPAI	Dr. Sanjeev Kumar Sharma	21-Jul-11	Clinical Data Management of Vaccines with respect to data management activates in an Indian Pharma Company (For in -house clinical trials for Panacea Biotec.)
14	11401107	RAGINI RAGHAV	Dr. Sudha Srivastava	21-Jul-11	Developmnt of Nanoparticle based Immunobiosensor.
15	11401108	PARUL SHARMA	Dr. Ashwani Mathur	21-Jul-11	Studies on animal cell for membrane bioreactor
16	12401101	GARIMA SHARMA	Dr. Reema Gabrani	20-Jul-12	Natural Products: Therapeutic Applications
17	12401102	SONAM SHAHEEN	Dr. Krishna Sundari	20-Jul-12	Mass Production of PGPR for making microbial consortium and testing their ability to remediate organophosphate pesticides
18	12401103	A. IBEYAIMA	Dr. Indira P. Sarethy	20-Jul-12	Bioprospection of actinomycetes from Indian Desert for antimicrobial activity and other natural products of industrial importance
19	12401105	DEEPAK SHARMA	Dr. Shweta Dang	20-Jul-12	Investigation of nanoparticle approach for improved brain delivery of antiepileptic drugs through nasal route
20	13401101	NANCY TANEJA	Dr. Shalini Mani	09-Jul-13	Interaction of Genetic & Environmental Factors in Metabolic Diseases

21	13401105	YASHIKA RUSTAGI	Dr. Vibha Rani	09-Jul-13	Profiling & Characterization of Micronsas from 10th day of Chick Embryonic Heart
22	14401002	PRAGYA BHARDWAJ	Dr. Ashwani Mathur	13-Aug-14	Studies on Production of Therapeutically Imprtant Saponins Using in-vitro Culture of Bacopa Monnieri
23	14401004	NIDHI SRIVASTAVA	Dr. Indira P. Sarethy	11-Aug-14	Microbial Diversity in Niche Habitates
24	14401006	SWARNA SHIKHA	Dr. Pammi Gauba	12-Aug-14	Phytoremediation
25	14401007	NEHA SRIVASTAVA	Dr. Sanjay Gupta	11-Aug-14	Study of Chikunguniya Virus VSP3 Protein For Identification of Binders / Inhibitors
26	14401008	ADITI JAIN	Dr. Vibha Rani	12-Aug-14	Effect of Curcerview on Drug Induced Cardiotoxicity
27	14401009	PRATIBHA YADAV	Dr. Krishna Sundari	09-Aug-14	Remediation of Rganophosphate Pesticides
28	14401010	RADHIKA KHANNA	Dr. Sujata Mohanty	12-Aug-14	Phylogenomics and Population Genomics of Indian Dosophila Species
29	14401011	SAMIYA KHAN	Dr. Nidhi Gupta	12-Aug-14	Microbial Technology
30	14401012	DEEPALI VERMA	Dr. Vibha Gupta	12-Aug-14	Structural Biology of Cyst from Pathogenic Organism
31	14401013	GARIMA AGARWAL	Dr. Sanjay Gupta	31-Jan-15	Identification of Peptide/Protein Binders in Chikungunya Virus
Deptt. of CSE					
32	10403021	ARTI JAIN	Dr. Divakar Yadav	23-Jul-10	Named Entity Recognition for Indian Languages as A Utility of Part of Speech Tagging.
33	10403023	K. VIMAL KUMAR	Dr. Divakar Yadav	21-Jul-10	Tamil Language Processing.
34	09403022	TRIBHUWAN KUMAR TIWARI	Dr. Vikas Saxena	24-Jul-09	digital watermarking of multimedia for the copyright protection and checking the illegal and uncontrolled distribution of multimedia
35	09403023	SHIKHA JAIN	Dr. Krishna Asawa	25-Aug-09	Intelligent agent architecture and their programming
36	09403025	MEENAKSHI GUJRAL	Dr. Satish Chandra	15-Sep-09	Synthesis of Expert Knowledge for best-fit and real time solutions
37	09403026	SUMA DAWN	Prof. B.D. Sharma	22-Sep-09	Registration and Enhancement Techniques of RSI/DEM
38	09403028	SANGEETA YADAV	Prof. Krishna Gopal	18-Jan-10	Wireless Sensor Networks
39	09403029	GAGANDEEP KAUR	Dr. Vikas Saxena	25-Jan-10	Anomaly Detection based on Image Processing Techniques in Computer Networks
40	09403031	K. RAJALAKSHMI	Prof. Krishna Gopal	09-Feb-10	Algorithmic Analysis and Solving of Cell-to-Switch Assignment Optimization Problem for handling Network Planning Issues in Cellular Mobiles Networks
41	09403032	PRAKASH KUMAR	Prof. Krishna Gopal	01-Feb-10	Design of Resource Allocation, Scalability Schemes in Cloud and Distributed Environments
42	10403022	MUKTA GOYAL	Dr. Divakar Yadav	21-Jul-10	Personalization in E-learning.
43	10403028	DHANALEKSHMI G	Dr. Krishna Asawa	14-Aug-10	Query Processing.
44	10403029	ADARSH KUMAR	Prof. Krishna Gopal	21-Jan-11	Siomulation and Comprative Analysis of routing Protocols in A Secure mobile Ad Hoc Network to Improve Quality of service for Multimedia Communication.
45	10403030	HEMA N	Prof. Krishna Kant	21-Jan-11	Aim of the research is to come up with cost effective desin for automation of agriculture that suits the Indian framer
46	11403301	INDU CHAWLA	Dr. Sandeep Kumar Singh	21-Jul-11	Mining Issue Tracking Systems, Bug Localization.

47	11403305	PRIYA MISHRA	Dr. Saurabh Kumar Raina	22-Jul-11	We analysed the Current Security attacks & their countermeasures and propose an algorithm against black hole, Co-Operative Black hole attack
48	11403307	SAURABH KUMAR SRIVASTAVA	Dr. Sandeep Kumar Singh	20-Jul-11	Data Mining and Machine learning techniques can be used for forecasting some hidden information from historical data
49	11403310	NEERJA NEGI	Dr. Satish Chandra	22-Jul-11	Efficient Web Service Discovery Based .
50	11403311	KAVITA PANDEY	Dr. Saurabh Kumar Raina	23-Jul-11	Multiobjective Routing Protocol for VANETs
51	11403312	JITENDRA KUMAR SETH	Dr. Satish Chandra	20-Jul-11	Security of cloud Computing Trust and Security are Major Hurdles in adopting cloud by business people.
52	11403313	ANITA SAHOO	Dr. Satish Chandra	21-Jul-11	Accurate, Early and Possibly automated Prediction and Preoperative Diagnosis of Gynecological Cancers Exploiting Medical Images.
53	12403302	SHIVANI BATRA	Dr. Shelly Sachdeva	20-Jul-12	Information Retrieval in Database Systems
54	12403303	RAGHU VAMSI	Prof. Krishna Kant	20-Jul-12	Wireless Sensor Networks
55	12403304	ANUBHUTI RODA MOHINDRA	Dr. Charu	20-Jul-12	Routing in Mobile Ad Hoc Networks
56	12403305	VIVEK ARYA	Dr. Charu	20-Jul-12	Quality of Service Routing in Mobile Ad. Hoc Networks
57	12403306	SHELLY	Dr. Chetna Dabas	20-Jul-12	Cloud Computing
58	12403308	PAWAN KUMAR UPADHYAY	Dr. Satish Chandra	20-Jul-12	Artificial Intelligence in Medical Image Processing
59	12403309	ARCHANA PURWAR	Dr. Sandeep Kumar Singh	20-Jul-12	Mining in Open Source Surfaces
60	12403310	PAYAL KHURANA BATRA	Prof. Krishna Kant	20-Jul-12	Wireless Sensor Networks
61	12403311	POORNIMA MEHTA	Dr. Satish Chandra	20-Jul-12	Natural Language Processing
62	12403312	PRIYANKA CHANDANI	Dr. Chetna Gupta	20-Jul-12	Software Engineering
63	12403313	NEETIKA JAIN	Prof. Krishna Kant	20-Jul-12	Embedded Systems
64	12403314	HIMANSHU AGRAWAL	Dr. Krishna Asawa	20-Jul-12	Cognitive Networks
65	12403315	MADHU KHURANA NEE SALUJA	Dr. Vikas Saxena	20-Jul-12	To Improve the Sensor Network lifetime by designing energy efficient routing Protocols.
66	12403317	MEETA GUPTA	Dr. Saurabh Kumar Raina	20-Jul-12	Advance Computer Architecture
67	12403318	PURTEE JETHI	Dr. Dev Priya Soni	07-Sep-12	Software Engineering
68	13403301	ANAND KUMAR GUPTA	Dr. Neetu Sardana	09-Jul-13	
69	13403302	SUMIT SHARMA	Dr. Dev Priya Soni	09-Jul-13	Scalable, Distributive NoSql Data Base Application
70	13403303	SEEMA RANI	Dr. Dharamveer Singh Rajput	09-Jul-13	Algorithms, Database Mgmt System, Data Mining, Image Processing
71	13403305	SANGEETA	Dr. Dharamveer Singh Rajput	09-Jul-13	Analysing data Retrieved From Software Engg Activities to Make Software Development Process More Efficient
72	13403306	ARPITA JADHAV BHATT	Dr. Chetna Gupta	09-Jul-13	Software Testing - "Mobile Testing"
73	14403001	SHWETA KAUSHIK	Dr. Charu	11-Aug-14	Information Security and Cloud Computing
74	14403002	CHANDNI SAXENA	Dr. Shelly Sachdeva	11-Aug-14	Database / Data Mining
75	14403003	ANU	Dr. Anuja Arora	11-Aug-14	Artificial Intelligence
76	14403004	ASMITA YADAV	Dr. Sandeep Kumar Singh	11-Aug-14	Data / Web Mining
77	14403005	SATYAPAL JEE KAUSHAL	Prof. Sanjay Goel	11-Aug-14	Software Engineering
78	14403006	HONEY JINDAL	Dr. Neetu Sardana	12-Aug-14	Data Mining

79	14403007	ANJALI	Dr. Neetu Sardana	11-Aug-14	Web Data Mining
80	14403008	RAJU PAL	Dr. Mukesh Sarawat	11-Aug-14	Wireless Sensor Network
81	14403009	AVINASH CHANDRA PANDEY	Dr. Dharamveer Singh Rajput	11-Aug-14	Data Mining
82	14403010	HIMANSHU MITTAL	Dr. Mukesh Sarawat	11-Aug-14	Cloud & Information Security
83	14403011	GAURAV KUMAR NIGAM	Dr. Chetna Dabas	11-Aug-14	Wireless Sensor Networks
84	14403013	NIYATI AGGARWAL	Dr. Anuja Arora	14-Aug-14	Web Mining
85	14403301	PARUL AGARWAL	Dr. Shikha Mehta	31-Jan-14	Nature Inspired Algorithms
86	14403302	SAKSHI AGARWAL	Dr. Dharamveer Singh Rajput	31-Jan-14	Big Data
87	14403303	AMANPREET KAUR	Dr. Govind Prasad Gupta	04-Feb-14	Localization in Wireless Sensor Networks
88	14403304	SUDHANSHU KULSHRESTHA	Dr. Shelly Sachdeva	16-Jan-14	Object Oriented Database and Object Persistence for Sample Healthcare Data
89	14403305	PULKIT MEHNDIRATTA	Dr. Shelly Sachdeva	16-Jan-14	Text Analysis for Sentimental Analysis and Opinion Mining Along with Sarcasm Detection
Deptt. of ECE					
90	10402014	BHAWNA GUPTA	Prof. R.C. Jain	28-Jan-11	Knowledge Digest Embedding in Medical Images using Reversible Watermarking.
91	11402204	SHRUTI KALRA	Prof. A.B. Bhattacharya	31-Jan-11	Analog/Digital (Mixed Signal) Temperature Sensor Design and modeling.
92	09402015	SHAMIM AKHTER	Prof. R.C. Jain	24-Jul-09	Fast DCT update algorithm for real time data processing and its hardware implementation
93	09402017	PANKAJ KUMAR YADAV	Dr. Vikram Karwal	24-Jul-09	Design and Development of Transport Layer Protocols for Wireless Networks
94	09402022	SMRITI BHATNAGAR	Prof. R.C. Jain	20-Jan-10	Signal Processing Techniques for Denoising of Signals
95	10402011	TARUN KUMAR	Prof. R.C. Jain	20-Jul-10	Design and Analysis of Metamaterials for Electrimagnetic Cloaking.
96	10402013	KIRMENDER SINGH	Prof. A.B. Bhattacharya	20-Jul-10	Temperature Sensors in CMOS technology.
97	11402202	REEMA BUDHIRAJA	Prof. R.C. Jain	29-Aug-11	To analyze the Performance of Gyro-TWT amplifier for TE and TM modes of A vane loaded circular cylindrical waveguide.
98	11409502	ABHISHEK JAIN	Dr. Richa Gupta	20-Jul-11	Methodologies for process improvement and controll of projects in IT and Automotive Sector.
99	12402201	NEETU SINGH	Prof. R.C. Jain	20-Jul-12	Digital Image Processing
100	12402202	JUHI GUPTA	Dr. Vivek Kumar Dwivedi	20-Jul-12	Signal Processing
101	12402203	NAVEEN JAGLAN	Dr. Sameer Dev Gupta	20-Jul-12	Broadbanding Techniques in Microbiology Antenna
102	12402205	MANU PRAKASH	Dr. Vikram Karwal	20-Jul-12	Digital System Design
103	12402206	RAHUL KAUSHIK	Prof. R.C. Jain	20-Jul-12	Wireless Communication
104	12402208	TANUJ CHAUHAN	Dr. Vikram Karwal	20-Jul-12	Signal Processing Algorithms
105	12402209	ABDUL MANAN	Dr. Vikram Karwal	20-Jul-12	Reconfigurable Architecture
106	12402210	PRASANNA KUMAR SINGH	Dr. Sameer Dev Gupta	21-Jul-12	Conformes Microsting Antenna
107	12402211	CHANDRA SHANKAR PORWAL	Dr. Sajai Vir Singh	20-Jul-12	Low Power CMOS Current mode Analoge Processing Active Element & Its Applications in Designing Analog Blocks
108	13402201	MANISH KUMAR	Dr. Vijay Khare	09-Jul-13	

		AGGARWAL			
109	13402202	AMIT GARG	Dr. Vineet Khandelwal	09-Jul-13	Image Processing
110	13402204	AASHIMA GARG	Dr. Ashish Goel	09-Jul-13	Wireless Communication - to reduce tatency during handoffs
111	13402205	SATYENDRA KUMAR	Prof. Hari Om Gupta	09-Jul-13	Semiconductor Memory Design
112	13402206	VINAY A TIKKIWAL	Prof. Hari Om Gupta	09-Jul-13	Nanotechnology,MEMS
113	13402207	RAAZIYAH SHAMIM	Prof. R.C. Jain	09-Jul-13	Communication Systems
114	14402001	SUMAN BHARTI	Dr. Richa Gupta	12-Aug-14	Application of Coding Theory, Joint Source Channle Codes, Multimedia Applications
115	14402002	SARUTI GUPTA	Dr. Ashish Goel	12-Aug-14	UWB Radio Communication and Signal Processing
116	14402003	MANOJ KUMAR GARG	Dr. Sameer Dev Gupta	12-Aug-14	Multibrand and Compact Size Microstrip Path Antenna
117	14402004	SHILPI SHUKLA	Dr. Rajesh Kumar Dubey	12-Aug-14	Digital Signal & Speech Processing
118	14402006	ATUL KUMAR	Dr. Bhartendu Chaturvedi	13-Aug-14	CMOS Compatible Universla Active Elements and Their Applications for Analog Signal Processing
119	14402007	TANVI AGRAWAL	Dr. Vipin	12-Aug-14	Wireless Communications
120	14402008	ABHISHEK KASHYAP	Dr. Megha Agrawal	12-Aug-14	Image Forgery Detection
121	14402201	DEEPENDER DABAS	Dr. Sameer Dev Gupta	22-Jan-14	
122	14402202	ANAND KUMAR	Dr. Jitendra Mohan	22-Jan-14	Circuits for Microwave Frequency Range
123	14402203	ANKUR BHARDWAJ	Dr. Manish Kumar	04-Feb-14	Digital Circuit Design Using CNTFETs
124	14402204	GAIRAV VERMA	Dr. Manish Kumar	04-Feb-14	Analysis of Low Power Techniques for Digital Circuits on FPGA
125	14402205	SHIVAJI TYAGI	Prof. R.C. Jain	04-Feb-14	Desing & Development of CMOS-MEMS based Resonator Systems
Deptt. of HSS					
126	12409703	SACHITA PASSI	Dr. Ruchi Gautam	20-Jul-12	Positive Psychology
127	12409704	ISHITA KHAR	Dr. Sharmistha Bhattacharjee	20-Jul-12	Employee Engagement
128	13413701	SHIKHA KUMARI	Dr. Alka Sharma	09-Jul-13	Social Attitudes Towards Ailing Old People
129	13413702	TANUJ SINGH	Dr. Alka Sharma	09-Jul-13	Social Construction of Technology in Digital World
130	13413703	ADITYA PRAKASH	Dr. Amba Agarwal	09-Jul-13	Health Economics & Social Protection
131	13413704	SALONI SINHA	Dr. Nilu Chaudhury	09-Jul-13	Semantics of Translational Tools of Technical Scientific Terminology
132	13413705	MANAS RANJAN BEHERA	Dr. Alka Sharma	09-Jul-13	Economics
133	13413706	HARPREET SINGH CHAMAN	Dr. Badri Bajaj	09-Jul-13	
134	14413001	NITI MITTAL	Dr. Shirin Alavi	11-Aug-14	Mobile Learning
135	14413002	PRAGYA PRANJALI	Dr. Alka Sharma	13-Aug-14	Reprodutive Rights as a Human Rights
136	14413003	ITI GUPTA	Dr. Sakshi Varshney	11-Aug-14	Financial Statements and its Role in Development
Deptt. of MANAGEMENT					
137	11409514	NEETIMA AGARWAL	Dr. Vandana Ahuja	21-Jul-11	An Analysis of Employability skills and Associated Training Needs in the Information Technology Industry
138	09409053	KANUPRIYA MISRA BAKHRU	Dr. Naseem Abidi	02-Sep-09	Competencies of an Effective Management Teacher

139	09409055	SUMEET PAHWA	Dr. Naseem Abidi	03-Sep-09	A study on advertising & market signals for customer selection for mobile phone service - a consumer decision making mode approach
140	10409054	VIDIT SINGH	Dr. S. Suresh	20-Jul-10	Marketing Culture: Study of Indian Banking Industry.
141	11409503	AJAY SINGH	Dr. Rahul Sharma	21-Jul-11	Investment pattern & Consumer behavior for regulated financial Services: A Study of Indian Households.
142	11409504	AJAY SINGH	Dr. Nripendra Singh	23-Jul-11	Impact of Private Label Strategy in Organised retail : A study on Selected Retailers.
143	11409505	AMAR NATH	Dr. Nripendra Singh	20-Jul-11	Management of Hotel Waste-Profitability & sustainability.
144	11409506	DEEPAK VERMA	Prof. S.C. Saxena	20-Jul-11	Expectations of Corporate on the Business communication skills of B-School graduates: Gap Analysis.
145	11409507	GOPAL KRISHNA AGARWAL	Dr. Y. Medury	22-Jul-11	Detection and Prevention of Corporate Fraud with Specific reference to Corporate Balance Sheet
146	11409508	HIMANI AGGARWAL	Dr. Hima Gupta	21-Jul-11	Factor Industry and Performance of Industries.
147	11409510	JYOTI YADAV	Dr. Rajnish Kumar Misra	20-Jul-11	Effect of Organizational Justice and Optimism on Employee wellbeing and Turnover Intentions.
148	11409512	M A SANJEEV	Dr. Naseem Abidi	23-Jul-11	Employee Turnover in Pharmaceutical Industry: A Focus on job satisfaction and Sales force Turnover.
149	11409513	MUKUL JAIN	Dr. Asit Bandopadhyay	20-Jul-11	Electronic procurement in Indian automobile industry: Espousal, Assessment and Collusion studies.
150	11409516	NEHA VERMA	Dr. Rahul Sharma	22-Jul-11	Post Merger and Acquisition performance: A Study of Telecom & Pharmaceutical Sectors in India.
151	11409517	RIMPLE MANCHANDA	Dr. Jitendra Kumar Mishra	23-Jul-11	Literature review & Research Objectives.
152	11409518	RUPALI JOHRI	Dr. Rajnish Kumar Misra	21-Jul-11	Effect of self-effective & perceived Organisational support on passion for one's work and career Satisfaction.
153	11409519	SANDEEP GUPTA	Dr. Naseem Abidi	21-Jul-11	Customer Service & Performance Measurement -A study of Indian Consumer Durable Industry.
154	11409520	SHASHANK MEHRA	Dr. Moonis Shakeel	21-Jul-11	To Determine Consumer Store Choice Criteria in Organised and Unorganised Grocery Store -A Study at NCR Region .
155	11409521	SHIVANI CHAUDHRY	Dr. Moonis Shakeel	21-Jul-11	Behavior, Perception & Performance of Investment Professionals in Mutual Fund Industry.
156	11409522	SHIVANI PANDEY	Dr. Vinky Sharma	21-Jul-11	Mapping of Leadership Competencies on facilitating effective management of Organizational Crisis.
157	11409523	SHUBHANGINI RATHORE	Dr. Vandana Ahuja	23-Jul-11	emotional Quotient, work stress and Organizational Commitment.
158	11409525	SWATI KAUL BHAT	Dr. Vandana Ahuja	21-Jul-11	Trust in virtual Teams.
159	11409526	PRAVEEN KUMAR SHARMA	Dr. Rajnish Kumar Misra	10-Aug-11	Employee Engagement and job Satisfaction-A Study of Core Self Evaluation and Organizational Environment.
160	12409503	ASHOK KUMAR WAHI	Dr. Y. Medury	20-Jul-12	Information Systems in Business Challenges, Opportunities & Strategies
161	12409504	RINA PANDEY	Dr. Rajnish Kumar Misra	20-Jul-12	Competency Modeling
162	12409505	SHIV SHANKAR KUMAR YADAV	Dr. Asit Bandopadhyay	20-Jul-12	Online Brand Building
163	12409506	VINAY PADROO	Dr. Vinky Sharma	20-Jul-12	Coaching, Mentoring with Performance (Broad

					Topic)
164	12409509	BHAVANA SRIVASTAVA	Dr. Moonis Shakeel	23-Jul-12	Market Microstructure
165	12409701	ANSHU BANWARI	Dr. Vinky Sharma	20-Jul-12	Communication with Leadership
166	13409501	SHRIRAM PURANKAR	Dr. Sakshi Varshney	09-Jul-13	Technology Transfer and Foreign Direct Investment
167	13409502	SHRUTI APARAJITA	Dr. Hima Gupta	09-Jul-13	Strategy / Management
168	13409504	ANKELLA V SURYA S RAO	Dr. Naseem Abidi	09-Jul-13	Marketing / Social Marketing
169	13409505	PUNEET PANNU	Dr. Vinky Sharma	09-Jul-13	OB/HR
170	14409001	RAGINI GUPTA	Dr. Badri Bajaj	12-Aug-14	Emotional Intelligence
171	14409002	AISHWARYA SINGH	Dr. Santoshi Sen Gupta	12-Aug-14	Leadership
172	14409003	NIVEDITA SINGH	Dr. Naseem Abidi	12-Aug-14	Leadership
Deptt. of MATHAMTICS					
173	10408043	SANEHLATA	Dr. Sanjeev Sharma	20-Jul-10	Numerical Studies of Stress in materials.
174	10408044	KULDIP KATIYAR	Dr. B.P. Chamola	20-Jul-10	Fractals and Their Applications
175	09408041	DIKSHA GUPTA	Dr. Lokendra Kumar	31-Aug-09	Non Linear Problems in Micropoler Fluid Flows
176	09408042	G. SWAPNA	Dr. Lokender Kumar	17-Sep-09	Non-Liner MHD Flow problems of Micropolar Fluids
177	11408401	CHITRA MODI	Dr. Pato Kumari	29-Aug-11	A Study of Seismic wave Propagation in Different Anisotropic Media.
178	11408402	RICHA SHARMA	Dr. A.K. Agarwal	29-Aug-11	Nonlinear Stress Analysis of Thick-Walled Circular Cylinders
179	11408403	KANCHAN TYAGI	Dr. Alka Choubey	29-Aug-11	Study of Generalization Fuzzy Sets and Fuzzy Topology.
180	11408404	SHIKHA MAHESHWARI	Dr. Amit Srivastava	29-Aug-11	Study of generalized measures of Information and Divergence and its Application in Coding Theory
181	12408401	AKANKSHA	Prof. G.S. Srivastava	20-Jul-12	Growth Properties and Spaces of Vector Valued Entire Dirichlet Series
182	12408402	CHHAYA SINGHAL	Prof. G.S. Srivastava	19-Jul-12	Theory of Rings and Modules
183	12408403	NIKUNJ AGARWAL	Dr. Alka Choubey	20-Jul-12	Study of Extended Fuzzy Sets
184	12408408	KUNTI DEVI MISHRA	Dr. B.P. Chamola	20-Jul-12	Some Investigations in Fractal Theory
185	12408409	REKHA PANCHAL	Dr. Sanjeev Sharma	21-Jul-12	Safety Analysis of Anisotropic Materials
186	13408401	JYOTI	Dr. Gagandeep Singh	09-Jul-13	Estimation of Population Parameters
187	13408402	RUCHIKA DHANAI	Dr. Lokender Kumar	09-Jul-13	Computational Fluid Dynamics
188	13408403	KOMAL GOYAL	Dr. B.P. Chamola	09-Jul-13	Fixed Point Theory & Fractals
189	14408001	VIJEYATA CHAUHAN	Dr. Pankaj Kumar Srivastava	12-Aug-14	Solution of Differential Equations Using Numerical and Emerging Computing Techniques
190	14408002	NISHA SHUKLA	Prof. Bani Singh	11-Aug-14	Application of Homotopy Analysis to Non Linear Problems
Deptt. of PMSE					
191	09410061	VIKASH SINGH	Dr. R.K. Diwedi	02-Sep-09	Studies on Multifunctional Properties of Doped Multiferroics
192	09410062	SAURABH SINGH PUNDIR	Prof. D.K. Rai	03-Sep-09	Ion Transport Studies of Some Ionic Liquid Based Solid Electrolysis
193	10411061	PRAKASH CHANDRA	Dr. Manoj Kumar	20-Jul-10	Study iof aliovalen ion substitution effect on BiFeO3 multiferroic cerami9cs
194	10411062	SUBHASH	Dr. R.K. Diwedi	20-Jul-10	Synthesis and Characterization of ferroelectrics Bulk and Thin film Materials.
195	10411063	MANISHA ARORA	Dr. Manoj Kumar	20-Jul-10	Synthesis and Charactrization of Multiferroic Nanoamaterials.

196	10411065	VIJAYETA PAL	Dr. R.K. Diwedi	20-Jul-10	Synthesis and Characterization of Lead Free Piezoelectric Ceramics.
197	10411066	GUNJAN SRINET	Dr. Ravinder Kumar	20-Jul-10	Synthesis and Characterization of doped ZnO.
198	10411068	DEEPTI MAIKHURI	Dr. S.P. Purohit	20-Jul-10	Some Studies of Electronic and Optical Properties in Atomic Systems and Nanostructures.
199	11411601	MAITREYI UPADHYAY	Dr. S.K. Awasthi	29-Aug-11	Investigation of Electromagnetic wave Propagation in Photonic crystal.
200	11411602	CHITRA SHUKLA	Prof. Anirban Pathak	20-Jul-11	To Design new Protocols, analyze and Improve the Security and Efficiency of Existing Protocol of Secure Quantum Communication.
201	11411604	ANSHUMAN SAHAI	Dr. Navendu Goswami	20-Jul-11	Synthesis and Characterization of Metal Oxide Nanostructures.
202	11411605	PRATEEK VARSHNEY	Dr. Vivek Sajal	25-Aug-11	Parametric Instabilities and Electron Acceleration in laser Plasma Interaction.
203	11411606	SUNIL	Prof. S.C. Katiyal	30-Aug-11	Synthesis and Characterization of Multifunctional Nonomaterials.
204	11411607	VINEET TIWARI	Dr. Geetika Srivastava	20-Aug-11	Piezoelectric actuators and energy harvesters.
205	11411608	PARDEEP KUMAR	Dr. R.K. Diwedi	29-Aug-11	Synthesis and Studies on Multifunctional Properties of Substituted Ferroic Materials.
206	12410605	KOMAL CHAWLA	Dr. Alok P. Chauhan	20-Jul-12	Material Development for Energy Efficient Devices
207	12410606	KANIKA VERMA	Dr. Vivek Sajal	20-Jul-12	Parametric Instabilities in Magnetized Plasma
208	12411601	DEEPIKA	Dr. Prashant Kumar Chauhan	20-Jul-12	Plasmonics: Interaction of EM waves with Surface Plasmons
209	12411603	SEEMA JOSHI	Dr. Geetika Srivastava	20-Jul-12	Synthesis and Characterization of Functional Nanomaterials
210	12411604	VANITA DEVI	Dr. B.C. Joshi	20-Jul-12	Compound Semiconductors and Devices
211	13411601	SARIKA SHUKLA	Dr. Navneet Kumar Sharma	09-Jul-13	Studies on Surface Plasma Resonance based Fiber Optic Sensors with different materials
212	13411602	BRAHM RAJ SINGH	Dr. Swati Rawal	09-Jul-13	Optical Fiber Communication Components Operation and Various Impairments Regarding the Operations of the Components
213	14410001	SHALU SHARMA	Dr. Sandeep Chhoker	12-Aug-14	Optical & Electrical Properties of Stannate Nanostructures
214	14410002	KISHORE THAPLIYAL	Prof. Anirban Pathak	11-Aug-14	Nanoclassicality in Optical, Optomechanical and Atomic Systems and its applications IN Quantum Information Processing
215	14410003	PRIYANKA MAAN	Dr. Vikas Malik	12-Aug-14	Role of Glass Transition in Disordered Systems
216	14410004	MEENAKSHI RANA	Dr. Papia Chowdhury	12-Aug-14	Optical & Electrical Properties of Macro and Nano Sized Molecules and Their Applications
217	14411601	SUSHIL KUMAR	Dr. Vivek Sajal	31-Jan-15	High Power Laser Plasma Interaction