

Ph.D (Passout Students)

Sr. No.	Registration No.	Name of Candidate	Father's Name	Mobile No.	Topic/Title	Supervisor/ Co-supervisor	Date of Viva- Voce	date of Award/RDC
1	0001902	Yogesh Chaba	Dayanand	9416080020	Performance modeling of soft handoff in code division multiple access mobile networks	Prof. Dharminder Kumar		21.12.2004
2	9901901	Pardeep Kumar Bhatia	Ramji Dass	9896295052	Estimation and measurement techniques for the quality improvement of software product	Prof. Dharminder Kumar, Prof. H.L Verma, Prof. Yogesh Singh		28.05.2005
3	0101901	Devender Kumar Singh	Karam Dev		Role of information technology in competitive business environment	Prof. Dharminder Kumar, Prof. J.K Sharma		07.02.2006
4	0201901	Naresh Mann	Raj Singh Mann		e-Governance in India: A study of IT initiatives for development and implementation of e-Governance in	Prof. Dharminder Kumar, Prof. A.K Saini		05.10.2007
5	0501901	Dharmender Kumar	Ram Chander	9416080067	ICT in service sector: A study of banking system	Prof. Dharminder Kumar, Prof. A.K Saini		16.12.2009
6	0601902	Om Parkash Sangwan	Zile Singh	9811770509	Analysis and design of models in	Dr. Pardeep Kumar Bhatia, Dr. Yogesh Singh		28.10.2010
7	0601906	Kanwal Garg	R.K.Garg		Data mining in life insurance sector in India: A model base approach	Prof. Dharminder Kumar, Dr. M.C Garg		23.02.2010
8	0501902	Yudhvir Singh	Rajpal		Enhanced intrusion detection and cryptographic technique for secured communication in mobile Ad-hoc	Prof. Yogesh Chaba		07.04.2010
9	0701907	Harish Kumar Mittal	Jagdish Parshad Mittal		Rationalization of fuzzy logic techniques in software engineering measurements	Dr. Pardeep Kumar Bhatia		13.02.2011
10	0601905	Deepak Dembla	Laxmi Chand		Performance analysis and enhancement of routing protocols for mobile adhoc networks	Prof. Yogesh Chaba	2013	06.06.2013
11	0701905	Puneet Goswami	Y.P.Goswami		Analysis and design of metrics for component based software engineering	Prof. Pardeep Kumar Bhaita	14.10.2023	29.10.2013

12	0601904	Sudhansu Gaur	Nawal Kishore	9466177707	Information protection and analysis	Prof. Dharminder Kumar	21.09.2013	24.09.2013
13	0701903	Sanjeev Kumar	Vijay Rattan	9812870344	Design of efficient protocol for traffic management in mobile adhoc network	Prof. Yogesh Chaba	2014	31.03.2014
14	0601903	Rajesh Gargi	P.L.Gargi		Design & evaluation of effective routing strategies for mobile adhoc networks	Prof. Yogesh Chaba	2014	31.03.2014
15	0901901	Parul Gandhi	S.C.Gandhi		Analysis and design of metrics for quality improvement in object oriented software	Prof. Pardeep Kumar Bhaita	29.04.2014	06.05.2014
16	0701901	Jyoti	Bhagwan Dass Nirmohi	9416780344	Unified evolutionary approach for discovery of interesting decision rules	Prof. Dharminder Kumar	02.07.2014	10.07.2014
17	701904	Sunil Kumar	Sukhbir Singh		Design of efficient network and scheduling protocols for ubiquitous computing	Prof. Yogesh Chaba	04.09.2014	29.10.2014
18	0701902	Ritu Makani	Jagan Nath Makani	9899603190	Design and analysis of efficient multilevel security model using	Prof. Yogesh Chaba	31.07.2015	18.08.2015
19	0601901	Satish Kumar Saini	Hari Ram Saini		Knowledge mining for tandem repeat patterns from biological data	Prof. Dharminder Kumar/ Prof. Ashok Chaudhary	2015	27.07.2015
20	901902	Sapna	Ram Kumar		Analysis And Design o Matrix Agent Oriented Softwrae Engineering(AOSE)	Prof. Pardeep Kumar	24.11.2015	10.12.2015
21	12019007	Gaurav Kumar	Anil Kumar		Optimization of Software Engineering Models Using Neuro-Fuzzy Techniques	Prof. Pardeep Kumar	27.08.2016	01.09.2016
22	12019009	Jyoti	Jagdish Lal Kwatra		Population Based Meta-Heuristic Approach to Feature Selection in Data mining	Prof. Saroj	29.11.2017	18.12.2017
23	12019012	Anju	Balwan Singh		Improving the Quality of Service in WSN's through Node Deployment Plan's	Prof. Rishi Pal Singh	2017	22.11.2017
24	14019003	Sunila Godara	Dayanand Godara	9215244352	Development of intelligent machine learning technique for medical decision support systems	Prof. Rishi Pal Singh	2017	18.12.2017

25	10019007	Renu Bala	Hans Raj		Evolutionary Approach to Fuzzy rule mining with exceptions and Hierarchies.	Prof. Saroj	19.12.2017	01.01.2018
26	10019003	Sunita	Jai Bhagwan Jakhar	8607818881	Mining Regulatory Genes of Cancer using Hybrid soft Computing Techniques	Prof. Dharminder Kumar	2018	10.07.2018
27	12019008	Monika	Surender Singh		Analysis and Design of Test Effort Estimation Model in Obeject - Oriented Software Engineering	Prof. Pardeep Kumar	2018	10.07.2018
28	14019001	Priyanka	Jai Pal Rathi	9896084010	Performance modeling of dedium access controlb protocol for vehicullar Ad-hoc networks	Prof. Rishi Pal Singh	10.07.2018	10.07.2018
29	10019005	Suman	Jugal Kishore		Design and Development of a Data Mining Based Model for Detecting Delinquency in financial Industry	Prof. Dharminder Kumar	4.10.2018	20.11.2018
30	11019001	Harkesh Sehrawat	Jaswant Singh	9416486828	Design of Robust efficient and Secure Routing Protocol in Wireless Sensor Networks.	Dr. Yudhvir Singh	16.01.2019	29.01.2019
31	16019001	DEEPAK NANDAL	V.P NANDAL	8685000345	Design and Evaluation of Software Estimation Techniques Using Metaheuristic Approach	Dr. O.P. Sangwan	2019	05.04.2019
32	10019004	Preeti	Puran Chand		Metaheuristic Techniques for feature selection in Biometrics	Prof. Dinesh Kumar	11.10.2019	05.11.2019
33	16019013	REENA	SATBIR SINGH		Empirical Evaluation of Cots Methodology on Software Measurement	Prof. Pardeep Kumar	16.10.2020	27.10.2020
34	17019008	Nirmal Godara	Dayanand Godara	9814977011	Intelligent Cryptography Approach by Classification and Optimization for Big Storage in Cloud	Dr. Sanjeev Kumar	22.01.2021	22.01.2021
35	15019004	Rajani	Jaswant Singh	9050053766	Development of Multi-objective Techniques for Segmentation	Prof. Dinesh Kumar	30.6.2021	30.06.2021
36	16019004	AMANDEEP	BARU RAM	9467448484	Design & Analysis of Efficient Resource Allocation Techniques in Small Cell LTE-A Heterogeneous	Dr. Sanjeev Kumar	2021	26.08.2021
37	17019010	Anu Bajaj	Joginder Singh	7988019480	Regression Testing Using Nature Inspired Approaches	Prof. Om Parkash Sangwan	2021	29.09.2021

38	16019016	ABHISHEK KAJAL	SURAJ BHAN KAJAL	7056279167	ENHANCED SECURITY MECHANISM AGAINST CYBER ATTACKS IN WIDE AREA	Dr. Sunil Nandal	29.1.2022	21.02.2022
39	17019001	Preeti	Om Parkash	9467952241	Radio Propagation Models for Underwater Wireless Sensor Networks	Prof. Rishi Pal Singh/ Dr. Adwitiya Sinha	31.1.2022	21.02.2022
40	16019006	SEEMA RANI	KRISHAN	9034741007	Evaluatory Algorithm approaches to Data Reduction	Prof. Saroj	12.2.2022	21.02.2022
41	17019011	SAKSHI DHINGRA	SUBHASH DHINGRA	8295416682	A Hybrid Optimization Approach for Satellite Image classification	Prof. Dharminder Kumar	25.1.2022	21.02.2022
42	16019014	MANJU	BHIM SINGH	9416873987	Analysis and Design of Static and Dynamic Object Oriented Metrics on Software Quality Measurement	Prof. Pardeep Kumar	4.4.2022	19.04.2022
43	16019002	JAI BHAGWAN	CHANDI RAM	9012429000	Design and Analysis of a Robust Technique for Resource Management in Cloud Computing	Dr. Sanjeev Kumar	25.4.2022	12.05.2022
44	16019011	UJJAWAL	Omveer	9996277170	Design and Analysis of Efficient Mobility Management Techniques in 5 G Wireless Networks	Prof. Yogesh Chaba	2022	27.06.2022
45	12019010	Shipra	S.P.Gakhar	9911156590	Isolated Word Recognition Using Language Modling Techniques For Panjaabi Language	Prof. Rishi Pal Singh	18.5.2020	29.06.2022
46	15019001	Narender Kumar	Lal Singh	9729956249	Metaheuristic Computational approaches for Medical Data Mining	Prof. Dharmender Kumar	6.7.2022	23.08.2022
47	15019005	Archana Toky	Chhotu Ram	9812288909	Localization Scheme for Underwater Acoustic Wireless Sensor Networks	Prof. Rishi Pal Singh/ Dr. Sanyoy Dass	28.09.2020	08.10.2022
48	190010090006	SOMYA GOYAL	RAKESH GOYAL	9896103767	Software measurments using machine learning techniques	PROF. P.K.BHATIA	14.9.2022	12.10.2022
49	17019005	Priyanka	Khajan Chand	7404190559	Metaheuristic Approaches to Design Classifiers for Data Mining	Prof. Dharmender Kumar	16.9.2022	12.10.2022
50	15019003	ANJU JAIN	G.C. Jain	9466839436	Machine Learning Techniques for Medical Diagnosis	Prof. Saroj/ Prof. Dinesh Kumar	4.10.2022	12.10.2022

51	16019005	MANOJ	JAGRAM	9416807410	A Nobel Approach to Enhance the Performance of LTE-A Heterogeneous Networks	Prof. Sanjeev Kumar	19.10.2022	16.11.2022
52	17019012	Shweta	Narender Singh	9466009093	Design and Analysis of Trust based model for Internet of things	Dr. Sunil Kumar Nandal	11.11.2022	12.12.2022
53	14019004	KRISHAN KUMAR	PRABHU DAYAL	9416482393	Design of an Efficient Routing Protocol for 4G Mobile Networks.	Prof. Yogesh Chaba	7.12.2022	12.12.2022
54	16019003	SUNIL KUMAR	JAI SINGH	9896745002	Evolving Decision Tree Classification Models	Prof. Saroj	8.12.2023	12.12.2022
55	17019015	Ritu Bala	Parma Nand		Designing Dataset for Intrusion Detection System	Dr. Ritu Nagpal	14.2.2023	25.04.2023
56	180010090001	SHALOO	KATAR SINGH	9899183898	Development of Decision Support System on Crop Land Suitability Analysis for Haryana State, INDIA	Prof. Rishipal Singh/ Dr. Rajni jain	10.4.2023	25.04.2023
57	16019015	RITU	LAL CHAND		Analysis and Design of Software Quality Estimation Model Using Soft Computing Techniques	Prof. O.P.SANGWAN	23.5.2023	25.05.2023
58	17019009	Sunesh Sheoran	Ran Singh	9416217574	development of Expert System for Selection of diary Buffaloes	Prof. Rishi Pal Singh/ Dr. A.P. Rahil	9.6.2023	28.06.2023
59	12019004	Kirti Khatkar	Balwan Singh	9416153578	Design & Development of Biomedical Image Enhancement Techniques	Prof. Dinesh Kumar	9.6.2023	28.06.2023
60	17019002	Tamanna	Krishan Chander	9466663629	Mining software Repositories for Bug Prediction Using Machine Learning Techniques	Prof. O.P.SANGWAN	14.7.2023	27.07.2023
61	180010090007	Partap Singh Malik	Baldev Singh Malik	9868914103	Optimization of Cross Layered Design for Magnetic Induction (MI) Based Wireless Underground Sensor Networks	Prof. Rishi Pal Singh	31.5.2023	15.11.2023
62	180010090002	SHWETA MITTAL	GULZARI LAL MITTAL	9729045108	Big Data Analysis Using Machine Learning Techniques	Prof. O.P.SANGWAN	23.02.2024	26.02.2024
63	16019010	AMIT RATHEE	Rajbir Rathee	8398936468	Design and Analysis of Resource Allocation Algorithm for Device to Device Communication in 5 G Wireless Networks	Prof. Yogesh Chaba	06.03.2024	19.03.2024

64	190010090010	Deepak Kumar	Naresh Kumar	9968497969	HYPERSPECTRAL IMAGECLASSIFICATION USING DEEP LEARNING	Prof. Dharmender Kumar	14.03.2024	19.03.2024
65	16019008	MUKESH	JAI PARKASH	9812005655	Analysis and Design of Hybrid swarm optimization approaches for Classification	Prof. Jyoti Vashishtha	22.03.2024	02.05.2024
66	17019007	Monika	Balbir	7206779067	Analysis and Design of Quality Models for Cloud Services Using Soft Computing	PROF. O.P.SANGWAN	06.04.2024	02.05.2024
67	180010090005	NEERU AHUJA	SUBHASH AHUJA	9466639779	Test Suite Minimization Techniques Using Soft Computing	Prof. Pardeep Kumar Bhatia	24.04.2024	02.05.2024
68	200010090004	VINOD PRAKASH	DHARAM PAL	9466728082	An Efficient Approach For Filtering Of Eeg Signals And Detection Of Epileptic Seizure Using Deep Learning	Prof. Dharmender Kumar	20.05.2024	21.06.2024
69	17019004	Priyanka Sharma	Ramesh Kumar	9466695201	Hole Identification Under Earth Using Wireless Underground Sensor Networks	Prof. Rishi Pal Singh	22.06.2024	30.07.2024
70	190010090106	Parul Chhabra	Ramesh Kumar	9034898129	AUTOMATION OF HEALTHCARE SERVICES USING MACHINE LEARNING TECHNIQUES	Prof. P.K.Bhatia	06.05.2025	20.05.2025
71	17019014	Kapila Devi	Ishwar Singh	9467501188	Data mining Apporaches for Students Performance Modeling	Prof. Saroj	17.06.2025	11.07.2025
72	17019016	Vikas Chahar	Surjeet Singh	9416223333	Predicting Testing Effort Estimation Using Soft Computing Techniques	Prof. Pardeep Kumar Bhatia	03.07.2025	11.07.2025
73	190010090105	Priyanka	Madan Lal	9306772844	HYPOTHEZIZE TRANSACTION PROCEDURE TO ANALYSE DIFFERENT CRITERION LEADING TO EXTENSIVE USE OF RESOURCES IN CRYPTOCURRENCY	Dr. Ritu Nagpal	18.07.2025	20.08.2025
74	200010090001	Anil Kumar	Raj Pal	9996111508	Design & Analysis Effective Detction Techniques for APT using Machine Learning Approach.	Dr. Ritu Nagpal	24.09.2025	12.11.2025
75	180010090003	PARVEEN KUMAR	PRAHLAD SINGH	8607586150	GPS-Assisted Localization Techniques in Internet of Vehicles	Prof. Rishi Pal Singh/ Dr. Sushil Kumar	25.09.2025	12.11.2025