Sr. No.	Student's Name	Broad Area	Degree	Year
1	Manohar Chandwani	Grammars: Parsing and NLP applns	Ph.D. (Comp Engg)	1995
2	Abhay Jain	Parallel Architectures	Ph.D. (Comp Engg)	1996
3	Manjushree Sharma (currently in California, USA)	Interior Point Algorithms	Ph.D. (Comp)	1997
4	Smita Gupta (currently in Missouri, USA)	Interior Point Algorithms	Ph.D. (Comp)	1998
5	Deepak Kumar Mishra	A/D Converters Performance	Ph.D.(Elx & Instrum. Engg.)	1999
6	B. V. Pawar	Grammar Models	Ph.D. (Comp.)	2000
7	(Ms.) Kanak Saxena	Numerical Parallel Algo's on Recongfig. Archs.	Ph.D. (Comp.)	2001
8	Rajeev Wankar	Parallel Matrix Algorithms	Ph.D. (Comp.)	2002
9	Nirmal Dagdee	Neural Computational Models	Ph.D. (Comp. Engg)	2005
10	Wang Di	Boolean neural networks (BNN)	Ph.D. (Comp. Engg)	2005
11	Yi Xu	Rule Extraction Frameworks	M.Eng.(Comp. Engg) (by Research)	2005
12	Madan U. Kharat	Web Proxy Servers	Ph.D. (Comp.)	2006(defended26 Oct2006)
13	Umesh K.Singh	Intranet Security Models	Ph.D. (Comp.)	2006(defended13 Nov2006)
14	Suresh K. Jain	Finite Automaton Learning	Ph.D. (Comp.)	2007(defended 10Mar2007)
15	(Ms.) Jinmiao Chen	Bidirectional Neural Nets (& Protein Structures)	Ph.D. (Comp. Engg)	2007 (defended 31 Oct 2007)
16	Wang Xiangrui	Computational Learning	Ph.D. (Comp. Engg)	2008 (defended on: 23 May 2008)
17	Rakesh Katare	Parallel Numerical Matrix Algorithms	Ph.D. (Comp.)	2009 (defended 10 <sup>th</sup> Feb. 2009)
18	Gend Lal Prajapati	Grammar Learning	Ph.D. (Comp. )	2009(defended 12 <sup>th</sup> May 2009)
19	Aruna Tiwari	Multiclass Classification using Binary neural nets	Ph.D. (Comp.)	2009 (defended 30 <sup>th</sup> Oct. 2009)
20	Brian Tan Kian How	Performance Bottlenecks for Modern Console Hardware	M.Eng. (By Research) level	Awarded Jan 2009
21	Tng Cheun Hou John	Interactive Wildlife Development Framework for 3D racing Game	M.Eng. (By Research) level	Awarded Feb 2009
22	Prasad P. Chaudhari	Handwritten Numeral Character recognition	Ph.D. (Comp.)	Awarded in March, 2010
23	Neetesh Saxena	SMS Security Protocols	Ph.D. (Computer Sci. & Engg.)	Awarded on 14th Jan. 2014.
24	Jaya Thomas	Approaches to Cuttng Stock and Strip packing problems	Ph.D. (Computer Sci. & Engg.)	Defended on 27th August, 2014 and degree Awarded in Sept. 2014.
25	Ramesh Thakur	Grammatical Inference for Web Information Extraction	Ph.D. (Computer Science and Engineering)	Defended on 22nd Sept. 2014 and Degree Awareded in Oct. 2014
26	Ramchandra Hablani	Analysis of Human Expressions using Soft-Computing Techniques	Ph.D. (Computer Sci. & Engg.)	Defended on 30th Nov. 2014, and Degree Awarded in Dec 2014.
27	Mahesh Pawar	Interoperability and Integrated Testing for Component based Software	Ph.D. (Computer Sci. & Engg.)	Defended in August 2015 and Degree awarded in Sept. 2015.

28	Pratibha Singh	Numeral Character recognition using Softcomputing and Signal Processing	Ph.D. (Elex. & Instrum. Engg.)	Awarded: Dec. 2015.
29	Nidhi Bakshi (Dahale)	Safisfiability and Graph Colorability	Ph.D. (Computer Science)	Awarded: May 2016
30	Anuradha Purohit	Optimizing Program Structures for Classifiers using GP	Ph.D. (Computer Sci. & Engg.)	Defended : May 2016; Awarded: Aug. 2016.
31	Neetu Singh	Classification based on Short Text using Machine Learning	PhD. (Computer Science & Engg.)	Degree Awarded: 24 Apr 2017;
32	Robin Singh Badhoria	Assessment of Data and Interfacing of service-oriented System with Sensors	Ph.D. (Computer Sci. & Engg.)	Defended: 12 Jan 2018
33	Ravindra Kumar Singh	Enhancing Fault Tolerance and Rerouting Strategies in MPLS Networks	Ph.D. (Computer Sci. & Engg.)	Defended on 24 Aug 2018
34	Ashish Jain	Cryptanylasis using Soft Computing	Ph.D. (Computer Science & Engg.)	Defended on 15 <sup>th</sup> Oct 2018
35	Prakash Sharma	Graph Coloring and Satisfiability	Ph.D. (Computer Sci. & Engg.)	(Defended on 26 <sup>th</sup> Oct 2018)
36	Krishna Kumar Tripathi	Discrimination Prevention and Privacy Preservtion in Data Mining	Ph.D. (Computer Science)	(Degree Awarded: 27 Feb. 2019)
37	Balu L. Parne	Authintication Protocols in Mobile Networks	Ph.D. (Computer Sci. & Engg.)	(Defended: 30 Jan 2019)
38	Rakesh Kumar Sahu	Security issues in Ad-hoc Networks	Ph.D.(Comp. Sci. & Engg.)	(Defended: 19 Feb. 2019)
39	(Ms.) Shruti Bhilare	Matching and anti-spoofing techniques for hand-based biometric systems	Ph.D. (Comp. Sci. & Engg.)	(Defended: 11 May 2019)
40	Shubham K. Gupta	Protocols in Mobile Computing	Ph.D. (Comp. Sci. & Engg)	(Defended: 31st Aug 2019)
41	Mohit Gupta	Anonymous Roaming Authentication and Key Setup Protocol for Wireless Mobile Network	Ph.D. (Comp. Sci. & Engg)	(Defended: 28 Sept. 2019)
42	KshitijPathak	Privacy Preservation in Data Mining	Ph.D.(Comp Sci.& Engg.)	(Defended: 22 Feb. 2020)
43	(Ms.) Sneha Kanchan	Venicular Au-noc ivetworks	Ph.D. (Comp. Sci. & Engg.)	(Defended: 05 Sept 2020)
44	Prateek Nahar	Soft Computing for Biometric Authentication	Ph.D. (Computer Sci.)	(Defended: 01 Dec 2020)
45	Raj Bhosle	Speech Recognition Techniques	Ph.D. (Computer Sci.)	(Defended: 07 Dec 2020)
46	Rajkumar Jain	Minimum Sum Diameter and Minimum Sum Radii Clustering	Ph.D. (Computer Sci. & Engg.)	(Defended: 30th Dec. 2020)