S. No.	Name of Research Scholar	Regn.No.	Name of the Supervisor	Name of the Deptt.	Title of the Thesis	Date of R.D.C.	Under the Faculty of
1	Dinesh Singh	9111004	Dr. Parvinder Singh	Computer Science & Engineering	Design of an Energy Efficient Security Mechanism for Ad Hoc Networks.	26.8.2013	Information Technology and Computer Science
2	Suman	9111010	Dr. Parvinder Singh	Computer Science & Engineering	Intelligent Secure and Scalable Systems for Heterogeneous Wireless Networks	17.9.2014	Information Technology and Computer Science
3	Mamta Malik	9111007	Dr. Parvinder Singh	Computer Science & Engineering	Scalable Algorithms for mining spatial pattern in large spatial databases with integrating GIS and RS techniques	30.12.2014	Information Technology and Computer Science
4	Darshana Kumari	9111002	Dr. Parvinder Singh	Computer Science & Engineering	Designing of Self Adjustable Security Techniques for Video Transmission.	30.12.2014	Information Technology and Computer Science
5	Sh. Jaswinder Singh	9111006	Dr. Parvinder Singh Dr. Yogesh Chaba	Computer Science & Engineering	Analysis and Design of Optimized Information Retrieval Techniques in Wide Area Networks	02.9.16	Information Technology & Computer Science
6	Rajinder Singh	9111008	Dr. Parvinder Singh Dr. Manoj Duhan	Computer Science & Engineering	Evolutionary Approach For Security Issues In Mobile Ad-Hoc Networks	19.04.17	Information Technology & Computer Science
7	Bhawna Sharma	15001901002	Dr. Parvinder Singh		Design an Efficient Method for Protecting Users from Phishing Scam	30.06.2021	Information Technology & Computer Science
8	Kavita Rathi	15001901003	Dr. Parvinder Singh	Computer Science & Engineering	Image Authentication Using Forensic Techniques	29.10.2021	Information Technology & Computer Science
9	Tripti Rathee	16001901006	Dr. Parvinder Singh	Computer Science & Engineering	Secure Identity Management Using Blockchain Technology	18.05.2022	Information Technology & Computer Science
10	Mansi Lather	18001901005	Dr. Parvinder Singh	Computer Science & Engineering	Enhanced Tumor Detection and Identification through Image Processing Techniques	17.11.2022	Information Technology & Computer Science