

### Batch 2015-17

S.No	Student Name	Thesis Title
1.	DIKSHA GARG	Development of a Model for Identification of Variants of Genetic Disease
2.	MOHIT BANSAL	Analysis of Rank Attacks on RPL in IoT
3.	AMANPREET KAUR	Quantifying Personal Exposure to Spatio-Temporally Distributed Air-Pollutants using Mobile-Sensors.
4.	LOVJOT KAUR	A Machine Learning Based Dengue Outbreak Prediction System
5.	SUSHMITA CHAUHAN	Multi-Modal Biometric System using Finger Vein and Electro Cardiogram
6.	SWAPNIL BHARDWAJ	Sybil Attack Detection in Wireless Sensor Network
7.	TARANPREET KAUR	Multi-Biometric Template Security Using Fuzzy Extractors With Iris and Dual Fingerprint
8.	DIKSHA MAURYA	Extraction of Association Rule Mining using Modified Apriori Algorithm in R Programming
9.	AMOL VIJ	Development of a Smart Interface for Hearing Impaired
10.	ARPIT AGRAWAL	Application Security Review and Log Analysis
11.	JASLEEN KAUR	Enhancing Location Accuracy of Public Transportation System and Security and Performance Analysis of 'SWAYAM'- India's First Government MOOCS Platform
12.	KAVITA YADAV	Modified FIN Algorithm for Frequent Pattern Mining using Hadoop on Cloud
13.	DIVYA GUPTA	A Case Study of Risk Assessment in a BPO Organization
14.	BINDU GARG	Information Extraction from Remote Sensing Images using Super-Resolution Techniques
15.	KOMALPREET KAUR BINDRA	CRITICAL: Threat Model for an Outsourced Process
16.	SWATI PATHANIA	Towards Biometric Authentication Scheme in Cloud Computing
17.	NEERAJ KUMAR	Implementation and Analysis of Interactive User Interface for Rehabilitation using Virtual Reality
18.	RITI GUPTA	ID Based Security Mechanism for Data Transmission in VANETS
19.	NAVPREET PANNU	Privacy Preservation Through Threshold Authentication Protocol in VANETS

20.	ANAMIKA	Vulnerabilities in Social Web Applications and Detecting Malicious Accounts in Facebook using Machine Learning
21.	ANIMESH CHANDER	Improved Performance of Random Forest using Stacking
22.	MONICA	Designing a Framework to Secure Sensitive Customer Information in an Organization
23.	VANSHITA R BAWEJA	Support Vector Machine Based Focused Crawler
24.	UTKARSHNI SHARMA	A Study of Android Execution Trends and Their Privacy Threats to a User with Respect to Data Leaks and Compromise