

Batch 2016-18

S.No	Student Name	Thesis Title
1.	NANDINI	Estimation of Personal Exposure of Air Pollutants Using Wearable and Handheld Air Quality Sensors
2.	AKSHPREET KAUR	Reconstruction of Latent Fingerprints using Level B Features – “Pores”
3.	HIMANSHU PUNDIR	Data Dissemination in 5G Enabled Software Defined Vehicular Networks
4.	SHWETA KHERA	Development of Smart Interface for Stuttering
5.	GULBADAN KHEHRA	Detection of DGA Based Botnets Through DNS Traffic Analysis
6.	LEEZA SHARMA	Data Driven Crowd Management System
7.	TWINKY LOOMBA	Implementation of AES And ECDH using Data Slicing Technique
8.	SEEMA BARDA	Development of Smart Interface to Compare Cochlear Implant and Other Hearing Aid’s Performance on the Basis of Continuous Interleaved Sampling Strategy
9.	SONIA JAIN	Defending the Network from Crossfire Attack using SDN Framework
10.	BARJINDER KAUR	Generative Poisoning Attacks on Face Biometrics Systems and its Countermeasures
11.	SHALVI GARG	Network Intrusion Detection System using Maching Learning
12.	SAHIL SHARMA	Novel Optimization Self Sorting Based MAC Protocol for VANET with Gradient Decent
13.	AMIT MALIK	Novel Approach of Software Defined Adaptive Data Transmission in Verhicular Network with Optimization
14.	KUSUM	Automatic Classification of Locomotive Disorder
15.	NAVJOT KAUR	Human Fall Detection Sytem Over IMU Sensor
16.	ANKITA SHARMA	Automatic Separation of Overlapped Latent Finger Prints
17.	PRIYA BANSAL	Buffer Management Strategy in Delay Tolerant Networks
18.	SAKSHI	To Develop a Model for Automatically Extract and Transliterate Named Entities
19.	SRIPADA MANASA LAKSHMI	Evasion Attacks for Fingerprint Biometric System and its Countermeasures

20.	SHAILESH K. SINGH	Performance Analysis of Classifier with Wolf Search Optimization
21.	RADHIKA	Analog-PIR Sensor Based Human Activity Recognition System