Batch 2014-16

S.No	Student Name	Thesis Title
1.	AMANPREET SINGH	Local and Global Feature Based Lung Field Segmentation in Chest X-Ray Images
2.	RISHABH SHARMA	A Study of SIEM Implementation in BPO Industry
3.	ARPIT KHANDELWAL	Privacy Management in VANET Through Pseudonyms
4.	ASHUTOSH RAINA	Road Incident Detection and Forensics Using Mobile Sensors
5.	ARSHVEER KAUR	Comparative Analysis of Privacy Preserving Data Mining Techniques
6.	SAREENA	Computer Aided Diagnosis of Polyps : Use of an Artificial Neural Network Based on Max-AUC Feautures
7.	PANKHURI BEDI	Vulnerability Management in a Heterogeneous Enterprise Network Environment
8.	SONU DUHAN	Analysis and Enhancement of Density Based Fuzzy Imperialist Competitive Clustering Algorithm for Intrusion Detection in Wireless Sensor Networks
9.	TAMANNA GOYAL	Analysis of Attacks of Terrorist Groups : ISIS and Al-Qaeda
10.	NANCY SINGLA	Secure Fingerprint Fuzzy Vault including Fast Chaff Point Generation Approach
11.	KANIKA KUMAR	Driver Drowsiness Detection System using Head Pose Movement
12.	HARPALAK KAUR KANG	Avoidance of Prankster Attack Through Mobility Pattern in VANETs
13.	PARIKA JHANJI	To Design and Implement Enhanced Ant Colony Optimization Based Clustering Algorithm in Wireless Sensor Network
14.	NIVEDAN BHARDWAJ	Colored Quick Response Code Recognition
15.	VANDANA DHIMAN	Study and Enhancement of Watermarking Scheme for Secure Data Aggregation in Wireless Sensor Networks
16.	AJAY KUMAR RAWAT	Comparative Analysis of Feature Extraction Techniques for Face Recognition
17.	MANOJ KUMAR	A Model for Automatic Aphasia Classification using Multi Layer Neural Network
18.	DEACHAN CHOSKIT	Transmission Power Based Congestion Control in VANET
19.	SHAFA MAHAJAN	Information Gene Selection from Micro Array Gene Expression Data

20.	SUKHMEET KAUR	An Unambiguous Routing Protocol for Node Selection in VANETs
21.	IVAIRHAV	Optimal Path Search with Minimal Congestion in Intelligent Transportation System
22.	IAKUSHI SHAKIVIA	Analyzing and Characterizing Malware using Behavioral Attributes
23.	URVASHI SHARMA	Reconnaissance of Classification Approach in Cloud
24.	ΙΚΗΓΙζΗΚΙΤΙΚΔΝΙζΔΙ	Vector Quantization Based Articulation Error Detection Tool for Punjabi Language for Cerebral Palsy
25.	IAMANPREELSINGH	Local and Global Feature Based Lung Field Segmentation in Chest X-Ray Images