

Mahatma Education Society's

Pillai HOC College of Engineering & Technology, Rasayani

Department of IT Engineering

ME Project Details

Sr No	Year of ME Completion	Name of the Student	Title of Project
1	2015-16	Mr Rajendra Chapke	EasySMS:A Protocol for END to END Transmission of Secure SMS
2		Ms Dhanshri Bopatrao	Spoofing Attack Detection and localization Multiple Adversaries in Wireless Network
3		Mr Roshan Bauskar	Seclusion Maintaining for Public Auditing and Data Security in Fixed Cloud Storage
4	2016-17	Mr Dagde Harshad	Driver Alertness Monitoring using Opencv and Android Smartphone
5		Mr Deshmukh Abhijit	Exammination of Data Centre Performance and QoS of Infrastructure as a Service in Cloud Computing
6		Ms Gharde Rupali	Anomaly Detection with Cryptography Operations and Transient Secrete in Cipherxray
7		Mr Karande Amol	Secure Mutiowner Data Sharing for Dynamic Croups on Untrusted Cloud
8		Mr Patil Nilesh	Service Mining to Discover Check and Improve Service via User Activity Log
9		Mr Salve Yogesh	Document Clustering for Forensic Analysis
10		Ms Sangole Sapna	cloud for Big Data file storage
11		Mr Shetty Rachit	Image based challenge respose CAPTCHA
12		Mr Therse Devendra	Productive key administration using WSN

13		Ms Gaikwad Sushma	Detection and prevention of sensitive data from leak using shingling and rabin filter
14		Ms Sorte Prachi	Software puzzle mechanism to deamplify resource inflated DDOS attacks
15		Ms Sandhu Kiranjeet Kaur	Reversible Data Hiding in image with enhanced Security
16	2017-18	Ms Deshmukh Harshada	Improving Security in OSN using attribute based encryption with verifiable outsourced decryption in cloud
17		Ms Nikam Manoshree	online shopping a ceptance model based on users comment
18		Mr Patil Lalit	Reliable data Gathering with low latency in wireless sensor network
19		Mr Pawade Sainath	privacy and security improvenment for multicloud Arcitecture
20		Ms Tipe Sanjeevni	Secure cloud storage using sdbaas
21		Mr Aade Gurunath	Malicious Posts Detection in Social Networks
22		Ms Golimbade Komal	An Optimised Model for Gum Disease Prediction using Machine Learning
23		Ms Nagale Tanmayi	Enrichment of time efficiency in dynamic job ordering and slot configuration for map reduce workloads
24		Ms Sathe Pranita	Travel recommendation using Intelligent System
25		Ms Sonavane Priyanka	Enhancing The Security of Second Ary Authentication System based on Event Logger