

Department: Computer Engineering
Academic Year: 2014-15
Final Year Project List

SN	Name of Project
1	Hand gesture recognition based on active finger count for powerpoint presentation
2	Secure mobile internet messaging
3	Database Watermarking
4	Secured cloud
5	Image Matching Captcha
6	MONA: Secure multi owner data sharing
7	Twitter Sentimental Analysis using Hadoop
8	Android Based Compiler using Cloud
9	Dynamic personalized Recommendation on sparse data
10	Automatic Barrier System
11	Incremental database Migration in Multidatabase System
12	Data deduplication using ALG for cloud backup services
13	IMPROVING STRUCTURE AND LINKS FOR ANALYSIS OF USER WEB NAVIGATION SESSION
14	Personalize Meta Search Engine
15	Cost effective analysis of plant species and disease
16	PREVENTION OF CROSS SITE SCRIPTING
17	Decentralized Access control with anonymous authentication of data stored in cloud
18	Advance Algorithm for Load Balancing in Distributed System
19	A Compressive Sensing Based Secure Watermark Detection And Privacy Perserving Strorage Framework
20	Data intelligence hidind and data security
21	Advanced Obstacle Detection & Navigation Tool for Visually Challenged People
22	Document Clustering For Forensic Analysis
23	Securing Data packets from Vampire Attacks in Wireless Ad-Hoc

	Sensor Network
24	NICE-:network Intrusion Detection System
25	ANDROID APPLICATION USING GRAPHICAL PASSWORD SYSTEM
26	E- Agriculture with online marketing
27	Raspberry-Based Home Automation System
28	Privacy preserving using BPNN ANN
29	Robust video data hiding using forbidden zone
30	BASA- Building AD-HOC social network on top of Anroid
31	DoubleGuard: Detecting Intrusion in Multitier Web Applications
32	Implementation of Paperless Dining Experience using Client-Server Model with Cloud and QR Technology (v1)
33	An enhanced Anti-phishing framework based on visual cryptography
34	PROBABILISTIC ASPECT MINING MODEL FOR DRUG REVIEWS