



**Department of Computer Engineering**

**A.Y. 2012-2013**

**List of Projects Undertaken by B.E. Students**

1. Design and analysis of "SVKT" • Encryption algorithm
2. An ideal approach for detection and prevention of phishing attacks
3. DDOS-Attack
4. NFC based advanced attendance supervision system with support for e-notice board
5. Smart Automated Room
6. Wireless Sensor Networks
7. Product Segregation and Dispatch Automation
8. Optimization of Data Allocation Algorithms for Mobile Value Added Services
9. Optimization of Mobile Databases to support mobile services globally
10. Video Compression Technique Over Streaming Technology
11. Efficient Compression of Encrypted Grayscale Images
12. Security in Eye OS
13. ANT colony optimization technique in network routing
14. A distributed approach for Count Distribution Algorithm
15. A machine learning approach for detection of phishing attacks
16. Code Generator for MultiTouch gestures
17. USB Data Acquisition System using ARM7
18. EaTable " Restaurant Management using Surface Computing
19. Optimization of FCFS based resource provisioning algorithm for Cloud Computing
20. Cloud Management Platform
21. Virtual Agent for E-commerce websites
22. SCISSOR: Auto-extraction to boost document scanning



23. Sentiment Analysis " Measuring Opinions

