## SANDIP FOUNDATION

## Sandip Foundation's

## Sandip Institute of Technology & Research Centre, Nashik A/P: Mahiravani-422213, Tal & Dist: Nashik. (ISO 9001: 2008 Certified) Department of Computer Engineering

ME Computer Engineering

## Academic Year 2013-14

Seat No.	Name of Student	Dissertation Title	Allotted Supervisor
2365	Dipali V Tungar	Investigation of XML mining Optimization using Microbial Genetic Algorithm	Prof. Amol D Potgantwar
2354	Shivani Waman Borle	Web Data Extraction from Multiple Data Sources Using Query Formulation Language	Prof. Amol D Potgantwar
2353	Ujwal Arjun Bodke	XML Query Answer Support System Using association Mining Techniques	Prof. Amit S Manekar
2356	Ashwini B Gadge	An Approach for Extracting Hidden Data From Encrypted Images Using Reserving Room before Encryption	Prof. Amit S Manekar
2360	Priyanka R Patil	An Efficient Novel Data Mining Approach To Calculate Outlier From Large Data Set Using Advance Principle Component Analysis	Prof. Amit S Manekar
2358	Neha A. Patil	Detect And Prevent Personal Information On A Social Network Using Graph Structure	Prof. Amit S Manekar
2354	Lina R. Deshmukh	Prevention of Vampire Attacks in WSN using Routing Loops	Prof. Amol D Potgantwar
1583	Vidya T. Thakare	A Novel Approach for choosing smart feature set victimization using clustering algorithm for HD	Prof. Naresh Thoutam
1588	Laxmi Adhav	An Efficient approach for record Linkage and Duplication Finding	Prof. Santosh Kumar
1059	Ratti Geetadevi Ramprakesh	Web Page Flipping With Duplicate Elimination and Clone Mining	Prof. Amol D Potgantwar
1057	Nisha B Patil	Secure Approach for Video Sharing using RC4 Authentication	Prof. Amol D Potgantwar
1056	Kulkarni	Dual Protector :Intrusion Detection Scheme Using Double Firewall in Multi tier architecture	Prof. Santosh Kumar

1060	Shaikh Ifat Mushtaque	A New approach Document Extraction using Content and Query Value with attribute Suggestion	Prof. Santosh Kumar
764	Joshi Gauri Ashok	Performance of User Behavioral analysis Based on Social Content Using NB and Memetic Methodology	Prof. Samadhan Sonavane
1058	Shital Avinash Patil	Frequent Pattern Mining approach for Uncertain Database Using PFI	Prof. Amol D Potgantwar
129	Ujwal Namdeo Abhonkar	Multimedia Processing System using Hadoop MapReduce in Cloud Computing	Prof. Sandip M Walunj/ Dr. Amol D Potgantwar

ME Coordinator Computer Engg Dept.

H.O.D Computer Engg Dept.