

Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
Department of Computer Engineering

Academic Year 2018-19

Sr. No.	Name of Student	Dissertation Title	Allotted Supervisor
1	Pranali Prabhakar Bhusare	Separation of duty constraints in attribute-based access control.	Prof. Santosh Kumar
2	Dhanashree Shamkant Vispute	Towards describing visual explanations using Machine Learning	Prof. Naresh C Thoutam
3	Swati Dilip Thakare	An Automated Detection of Arrhythmias Using Different ECG Segments with Fast RCNN	Prof. Santosh Kumar
4	Gauri Dnyaneshwar Kumavat	Health monitoring using edge cognitive computing based Smart health care system	Prof. Santosh Kumar
5	Rohini Shivaji Tambe	Multiple Attribute Authorities For Security in Data Access Using CPABE Algorithm.	Dr. Amol Potgantwar
6	Kanchan Kisan Binnar	Analysis of the Plaintiff and FIR Support system using Data mining.	Prof. Santosh Kumar
7	Sayali Sunil Rane	Outlier Cluster detection algorithm based on data mining.	Dr. Amol Potgantwar
8	Kalyani Jagannath Patil	2D Image scaling and cropping for secure data sharing on Cloud Infrastructure	Dr. Amol Potgantwar
9	Shreyas G Deshmukh	Feature fusion for image retrieval using Image Processing	Dr. Amol Potgantwar
10	Neha Mahesh Visal	Towards secure data management using block chain in IoT enabled environment.	Prof. Naresh C Thoutam
11	Pragati Prashant Bachchhav	Sign language Interpreter using Kinect Motion Sensor using Machine Learning.	Dr. Amol Potgantwar
12	Apurva Anil Dhake	Data Transfer time Optimization between CPU & GPU for GP-GPU application.	Prof. Santosh Kumar
13	Deshmukh Nilam Manikrao	Secure Fine grained data access control over multiple cloud server-based health care applications.	Prof. Santosh Kumar