



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 2016-17

Seat No.	Name of Student	Dissertation Title	Allotted Supervisor
6262	Smita Mohan Deshpande	Ranking of Product By Using Diffrent Filtering Mechanism On Big Data	Prof. Shweta Patil / Dr. Amol .D.Potgantwar
6185	Viabhav Ashok Desale	Big Data Analytical Framework For Real-Time Applications	Prof.Rakesh.S.Shirsath / Dr. Amol .D.Potgantwar
6274	Swati Shankar Dhable	An Efficient Memory Utilization Of Np Problems For Gpu Based Parallel Computing	Prof.Santosh Kumar / Prof. Amit R. Gadekar
10912	Gayatri Uday Tambe	To Provide Secure Data For Sharing On Heterogeneous IOT Environment	Dr. Pawan Bhaladhare
6538	Shivani Vivek Gaikar	An Automated System To Accelerate Image Reconstruction Using GPU	Prof.Sandip .M.Walunj / Dr. Amol .D.Potgantwar
10324	Saba Anis Shaikh	Image Hashing For Robustness And Discriminative Capability Using Ring Partition And Invariant Vector Distance	Prof.Samadhan.A.Sonavane /Prof. Amit R. Gadekar
10733	Rohini Dnyyaneshwar Sonawane	Sentiment Analysis Of Twitter Streaming Data For Recommendation Using Apache Spark	Prof. Amit H. Palve / Dr. Amol .D.Potgantwar
11322	Poonam Rajendra Wagh	Providing Security To Data Stored On HDFS Using Security Protocol	Dr. Amol .D.Potgantwar
6161	Yogita Ashok Deore	Efficient Image Processing Based Liver Cancer Detection Method	Prof. Namrata Ghuse / Dr. Amol .D.Potgantwar
7063	Ajit Prakash patil	Big data Analysis using Distributed Approach on Weather Forecasting Data	Prof. Amit H. Palve / Dr. Amol .D.Potgantwar
7244	Pranali Yashwant Pawar	An Improved Approach for fraud detection in Health Insurance using data mining Techniques.	Prof. Namrata Ghuse / Dr. Amol .D.Potgantwar


ME Coordinator
Computer Engg Dept.


H.O.D
Computer Engg Dept.