

K. J. Somaiya College of Engineering, Mumbai-77

(Autonomous College Affiliated to University of Mumbai)

Department of Computer Engineering

Class: M. Tech

Batch : 2016-2018

Sr. No.	Roll No.	Student Name	Dissertation Title	Thrust Area	Internal/ External	Affiliation	Name of Guide
1	1601001	A. Vijaya Bharathi	Predictive analytics of user cognitive styles in online shopping	Data Analytics	Internal		Jyothi Rao
2	1601002	Nikhil Chavan	Enabling Proof Of Retrievability (POR) In Cloud Computing With AES Encryption	Information Systems, Networking	Internal		Deepak Sharma
3	1601003	Atul Sunil Choudhari	Analysis of Customer Churn Prediction in telecom industry using machine learning and data mining techniques	Information systems, networking	Internal		Manish Potey
4	1601004	Ashvini Chougule	Adaptive Tweet Summarization	Information System	Internal		Grishma Sharma
5	1601006	Mitali Kiran Deshpande	Development of personal assistance tool for visually impaired (Object Identification Module)	Information system	External	Department of Education and Extension, Savitribai Phule Pune University.	Pradnya Gotmare
6	1601007	Gauri Dhande	End-to-End Speech Recognition with Recurrent Neural Networks as Language Model	Artificial Intelligence	Internal		Swati Mali

Sr. No.	Roll No.	Student Name	Dissertation Title	Thrust Area	Internal/ External	Affiliation	Name of Guide
7	1601008	Pooja Balasaheb Ghule	Web based Monitoring System using IOT	Internet of Things Mobile computing	Internal		Mansi Kambli
8	1601010	Rohan Kindalkar	Encryption of cloud data using Fine-Grained Multi-keyword Search technique	Networking	Internal		Prasanna Shette
9	1601011	Aarti Madhavi	Deep learning based Audio classifier for the Bird Species	Information system	Internal		Rajni Pamnani
10	1601012	Aathira G. Nair	Recommendation System for Airline's Training and Security	Data analytics	External	Air India	Bharthi H.N.
11	1601013	Sapna Panigrahi	Prediction of Insurance fraud using machine learning techniques	Data Analytics	Internal		Bhakti Palkar
12	1601014	Kalyani Sargar	Personal Assistance Tool for Visually Impaired People (Person Identification Module)	Networking	External	Department of Education and Extension, Savitribai Phule Pune University.	Suchita Patil
13	1601016	Upadhyay Shreya Gyanendra	Confidence prediction for learners during online test	Machine learning			Kavita Kelkar
14	1601018	Neelima Sahu	Prediction on Flight delays using Machine Learning	Internet Of Things			Uday Joshi