



USHA MITTAL INSTITUTE OF TECHNOLOGY
SNDT Women's University, Mumbai

Major Project [CST] 18-19

Group no.	Name of members		Guide
2	Maithili Shende	Mobile Application testing framework	Sanjay P.
	Sakshi Trivedi		
	Priyamvadhana Yalla		
5	Harshada Nandvikar	Geofencing: A platform or an application based on Geopush notifications, User targeting and personalization	Sanjay P.
	Harsha Navalkar		
	Anisha Ratadia		
8	Bithi Biswas	Developing new authentication system based on blockchain technology	Sanjay P.
	Shweta Bhitkar		
16	Ipshita Ghosh	UMINet- Academis Webiste	Sumedh P.
	Shraddha Singh		
9	Madhumita Bandyopadhyay	Android application for displaying results, uploading study materials and creating attendance manager for students	Sanjay P.
15	Komal Sahu	Mangrove forest analysis using machine learning and GIS	Sanjay P. Sanjay S.
	Snehal Salunke		
	Shikha Verma		
19	Hardika Bhamare	Machine learning based prediction model using information theory based indices for remote sensing data	Sanjay P. Sanjay S.
	Rasika Devikar		
	Shikha Shetty		
21	Ricky Singh	Chatter Bot in machine learning	Nikhil M.
	Neha Shaikh		
23	Yamini Manral	Augmented reality implementation as reinforcement tool for educational purposes	Sudhir B.
	Aparna Lidhu		
	Jidnyasa Vartak		
11	Soniya Kamble	Intergrated GPS Applications	Sanjay P.
	P Vandita Reddy		
	Sailee Shinde		
4	Kumkum Choudhry	Genetic Neural Network based data mining in prediction of heart disease using risk factor	Narendra G.
	Radhika Naidu		
	Rhea Rai		
10	Ankita Waghmare	Designing and implementing a result reporting tool using ETL process	Nisha S.
	Rucha Bendale		
	Bhavya Agnihotri		
1	Nithya Menon	Cost effective optical mark recognition	
	Vidisha Ware		Rachana D.



USHA MITTAL INSTITUTE OF TECHNOLOGY
SNDT Women's University, Mumbai

	Prajakti Varute		
22	Deepali Bhitale	QR Bus pass booking Application	Sonali B.
	Namita jlgdand		
24	Anushka Narayan	Intergrated GPS Applications	Amrapali
17	Priyal Jawale	Real-time object detection using tensor flow	
	Hitiksha Patel		Nikhil M.
	Nivedita Rajput		
13	Nirmiti Patil	Personality prediction system through CV analysis using machine learning algorithm	
	Jayashree Rout		Nikhil
	Pooja Yede		
18	Sreenidhi Chintala	Educational data mining-predicting choice of higher studies for students and improving the academic system	
	Pratiksha Shetty		Nikhil M.
	Anushree Subramanian		
6	Sonali Bamane	Achieving flatness using honeywords generation algorithm	
	Monika Shinde		Amrapali P.
	Mangal Bargaje		
7	Hardiki Patil	Mobile based voting application	
	Hiral Barot		Amrapali P.
	Karishma Gahwale		
	Sayli Chaudhari		
20	Shweta Hankare	Social networking website for college	
	Shalmali Ranit		Amrapali P.
14	Apurva Kotkar	Prediction of building age using machine learning	
	Darshana Patil		Kumud W.
	Neha Mahajan		
12	Anagha Chaudhari	Student's mointoring system in lab	Kumud