



USHA MITTAL INSTITUTE OF TECHNOLOGY
SNDT Women's University, Mumbai
Information Technology Major-Project List 2019-20

Sr.No.	R.No.	Name	Title of Project	Guide
April-2020- During Lockdown Online Presentation				
1	32	Payal Pimple	Smart Mirror	RK
	47	Nisha Shetty		
17	48	Siddhi Shivtarkar	Transition From IPv4 To Ipv6	RK
	50	Sonal Dandkar		
	52	Priyanka Ingole		
19	10	Vaishnavi Gotmare	Weather forecast system using Arduino UNO/ Raspberry Pi	RK
28	16	Sonali Jawdekar	Light Intensity Monitoring System using Raspberry Pi	RK
6	22	Harshal Mestry	Students future prediction system using data mining	TJ
	53	Vipra Kadu		
	59	Nikita Patil		
10	12	Akshata Hawaldar	Parking Violation Detection Based on Embedded systems and Sensor Networks	TJ
	25	Bharti More		
15	58	Atiya Naik	Road Accident Analysis using Data Mining	TJ
	60	Ashwita Pawar		
	63	Shilpam Sinha		
Sr.No.	R.No.	Name	Title of Project	Guide

2	8	Dipali Devikar	Evaluation of Academic Performance of Students using Fuzzy Logic System	Amruta (PD)
	34	Purbita Roy		
3	7	Jaimini De	Voice Assistant Using Python	PK
	17	Netra Kalsekar		
	21	Ishita Meshram		
22	3	Bhagyashri Bhalerao	SMS based remote mobile phone data access system	PK
	51	Dipika Harad		
	56	Priyanka Mahajan		
23	35	Vrushali Sapkale	HERO using Smart Technology	PK
	44	Jyoti Vishwakarma		
	41	Sanjana Tamang		
13	55	kanchan kamble	Detection of phishing Emails using data mining	PC(PD)
	61	Poonam sawant		
	62	krina shah		
Sr.No.	R.No.	Name	Title of Project	Guide
5	27	Malavika Nambiar	Semantic Segmentation for Autonomous Cars Using Deep Learning	SK
	40	Symonne Kannan		
7	18	Kalyani Karadkhelkar	BOOKBOON: Book recommendation using data mining algorithms and securing writers data using cloud computing.	SK
	19	Tina Kawale		
	23	Shivani Mhatre		
9	2	Samidha Baheti	Online Assignment Plagiarism Checker Project using Data Mining	SK
	6	Jui churi		
	15	Aarti jalgaonkar		
24	1513015	Sonali Jadhav	smart assistive shoe for blind people	
	1513017	Mitali kambli		

	1513026	Priyanka mogidala		SK
8	13	Nimisha Jadav	Emotion detection and recognition from Text using deep learning	MB
	38	Komal Shirsat		
	49	V. Preethi		
		Sujata Chaudhari		
21	24	Ayesha Momin	YOLO Real -Time Object Detection	MB
	20	Nisha Malkan		

Sr.No.	R.No.	Name	Title of Project	Guide
--------	-------	------	------------------	-------

11	5	Priyanka Chavan	The Alumni Book - An User Interface Using Drupal 8	SS
16	14	Dhanashri Jagadale	Progressive Web Application using Artificial Intelligence for Salons	SS
	31	Priyanka Patil		
	43	Vaishnavi Udanshiv		
20	1513052	Mansi Chachad	Artificial Intelligence Healthcare Chatbot System	SS
18	1	Harshitha Aditham	Autonomous car using Raspberry pi and deep learning	AM
	26	Rajeshwari Nadar		
14	37	Akshata Mahesh Shenai	(Change topic)Calculating landscape diversity with information-theory based indices: A GRASS GIS solution	AM
	42	Shreya Sunil Telavane		

Sr.No.	R.No.	Name	Title of Project	Guide
--------	-------	------	------------------	-------

4	IT 36	Harshee Shah(IT)	A Movie recommendation system using machine learning with collaborative filtering	SP
	CST 41	Suraksha Shetty (CST)		
12	28	Vasundhra Pandita	deep mining based fraud detection model for water consumption billing system in mog	SP
	1513029	Raksha Nayak(IT)		
	46	Vabhavi Tickoo(CST)		
25	IT 45	Rinchi Jain IT	Next generation banking using Cpaas	SP
	CST 36	Riya Sarda CST		
26	IT 30	Mayuri Patil(IT)	human activity recognition using machine learning	SP
	CST 09	Purva Chaudhari (CST)		
	CST 11	Snehal Deshmukh (CST)		
27	IT 46	Shipra Samdarshini(IT)	Image Steganography	SP
	CST 38	Diksha Sharma(CST)		
29	IT29	Himadri Pandya(IT)	Voice Style conversion using deep NN	SP
		Nikita Yeole(CST)		
30	9	Bhakti Ghuse(IT)	OCR with machine learning to convert marathi language	SP
		Nabha Kulkarni(CST)		
		Snehal Patil(CST)		