

Dr Anupama H S								
	B	C	D	E	F	G	H	
38	Amar r	1BY16CS401			Vehicles	Mrs. Durga Devi		
39	Godi Lehya Reddy	1BY15CS027	9100010109	lehyareddygod@gmail.com				
40	Deeptha	1BY15CS023	9482253490	deepthas13@gmail.com				GSM, GI
41	Ananya	1BY15CS009	7781871821	ananya3122@gmail.com	Accident Detection and alert system	Mr Vishva Kiran		temperat
42	Harshith T R	1BY15CS030	7899348954	trharshith147@gmail.com		Mrs Vidya R Pai	The proliferation of misleading information in everyday access media outlets such as social media feeds,news blogs have made it challenging to identify trustworthy news sources , thus increasing the need for computational tools able to provide insights into the reliability of online content. This project comes with applications of NLP and ML techniques for the detection of fake news that is misleading news stories that comes from non-reputable source.	Machine Logistic score
43	Manish K	1BY15CS046	9740504004	manishmanik11@gmail.com				
44	Mohammed Zaman	1BY15CS052	9066787252	mohammedzaman.mz1@gmail.com	Fake news detection using ML and NLP			
45	Karthik L N	1BY15CS038	9916220340	karthykln@gmail.com				
46	Nandini V	BY15CS055						
47	Sandhya M	1BY15CS078			Prediction of cardiac arrhythmia using machine learning.	Mrs. Bharathi R		
48	Shalini BN	1BY15CS080						
49	K. Varun Karanth	1BY15CS034	9591794709	varunkaranth97@gmail.com			In this project, we design a Near Field Communication (NFC) based system to administer the faculty of any educational institution. Our NFC based system provides us with a user-friendly way of registering the breaks for faculty. The whole system consists of three components: NFC tags, user base with NFC supported hardware and tag-human interaction. We designed a system that would provide us the mobility information open to the institution.	
50	Kunal Kumar	1BY15CS043	7781055833	kunalkumar229@gmail.com				
51	Gaurav Raj	1BY15CS041	8861107009	kr.gaurav.raj32@gmail.com	NFC-Based Faculty Mobility Tracking System	Dr Bharathi M A		Near Fiel ID, URL
52	Abhishek	1BY15CS004	8892296369	abhishek.sharma1597@gmail.com				
53	Kanya Krishi	1BY15CS035					hand gestures are used to train the model and perform certain actions like scrolling down a page, scrolling up a page, zooming in, and zooming out of a portable document format (PDF). A convolutional neural network (CNN) is trained for these gestures and the corresponding action is performed using PyAutoGUI.	Hand Ge Interactio (CNN)
54	Meghana M	1BY15CS049	9448969458	meghanambly@gmail.com	Hand Gesture Recognition For Human Computer Interaction	Dr Anupama H S		
55	Mohammed Daaniyaal	1BY15CS051	8088896456	iamdaaniyaal@gmail.com				
56	Abhishek B	1BY15CS005						
57	Lakshmi Harshitha	1BY15CS044	8660633685	harshu1ml@gmail.com			obstacle detection and avoidance functionalities along with path planning or path re-routing in case of obstacles, using minimal hardware. This is achieved by utilizing the power of various machine learning algorithms and optimizing them to accommodate to our needs.	obstacle CNN, Re
58	Meghna Sharma	1BY15CS050	9108276896	meghnasharmablr@gmail.com	Obstacle Detection and Avoidance Vehicular Bot	Mrs. Shruthi J		
59	Bhaves M	1BY15CS017	7676455551	bhaveshkumar110@gmail.com				
60	Manoj Rajaram Hegde	1BY15CS047						
61	Karan V	1BY15CS037						

Sheet 1

Explore