



**University College of Engineering & Technology for Women
Kakatiya University Campus, Warangal – 506 009 (TS), INDIA**

Department of Information Technology

Project Details


B.Tech IT IV-year 2017-21

S.No	TEAM	NAME	HALLTICKET	Guide Name	Project Title
1	1	M.Srija	17568T1835	T.SWAPNA	Predicting Covid19 from Chest X-ray images using deep learning
2		M.Akhila	17568T1834		
3		Sameena	17568T1846		
4		S.Niharika	17568T1848		
5		Kathayani	17568T1815		
6		V.Jagadevi	17568T1865L		
7	2	A.Swapna	17568T1801	P.V.Vaishnavi	Crop yield prediction using machine learning
8		Pranavi	17568T1803		
9		R.Niharika	17568T1848		
10		K.Manaswini	17568T1825		
11		Joshni	17568T1823		
12	3	T.Akhila	17568T1851	T.SWAPNA	Design a Secure voting system using iris recognition
13		P.Anjali	17568T1842		
14		D.Anusha	17568T1808		
15		A.Divya	17568T1859L		
16		P.Swetha	17568T1863L		
17	4	M.Bhavana	17568T1830	J.Deepthi	TWEET RETRIEVAL BASED INFRASTRUCTURE DAMAGE ASSESSMENT DURING DISASTERS
18		V.Chandana	185681866L		
19		P.Rashmitha	17568T1840		
20		A.Keerthana	185681858L		
21		T.Rishika	17568T1853		
22	5	M.Deepika	17568T1832	B.KIRAN KUMAR	Credit card fraud detection using random forest and cart detection
23		P.Samatha	17568T1839		
24		Deeba Saman	17568T1809		
25		K.Ankitha	17568T1827		
26		Priyanka	17568T1849		
27	6	T.Sowmya	17568T1855	T.Swapna	Phishing Website detection using Machine Learning
28		T.Divyasri	17568T1854		
29		S.Maneesha	17568T1845		
30		Swathika	17568T1862L		
31		Vyshnavi	17568T1856		
32		Hemalatha	16568T1849		
33	7	N.Teja sri	17568T1837	P.V.Vaishnavi	Detection of misleading information on Covid-19
34		Ch.Nagarani	17568T1807		
35		Ch.Manisha	17568T1806		
36		G.Sushma	17568T1814		
37		K.Ravali	17568T1861L		
38		N. Shruthi	175681866L		

39	8	M.Gouthami	17568T1833	K.Vanisree	Density Based Smart Traffic Control System
40		Sushma Swaraj	17568T1817		
41		Prathyusha	17568T1847		
42		Sahaja	17568T1864L		
43		B.Vimala	17568T1802		
44	9	T.Ramya	17568T1850	J.Deepthi	Fake Profile Identification in online social network using machine learning and NLP
45		M.Divya	17568T1829		
46		R.Shivani	17568T1844		
47		P.Anjali	17568T1841		
48		V.Akhila	17568T1857		
49	10	T.Sushma	17568T1852	B.Kiran Kumar	ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES USING MACHINE LEARNING ON TWEETS
50		B.Srija	17568T1804		
51		Teja ashwini	17568T1811		
52		Sai ramya	17568T1820		
53		Srija	17568T1805		
54	11	K.Shamini	17568T1824	P.V.VAISHNAVI	Helmet detection and license plate recognition using Machine learning
55		E.Ravali	17568T1812		
56		Sai Sree	17568T1836		
57		Yashaswi	17568T1813		
58		Vennela rani	17569T1822		
59	12	G.Manisha	17568T1819	T.SWAPNA	A MASK DETECTION METHOD FOR SHOPPERS UNDER THREAT OF COVID-19 CORONAVIRUS
60		J.Bhavana	17568T1821		
61		D.Gayathri	17568T1810		
62		G Sowmya sri	17568T1818		
63		Urmila	17568T1828		

Incharge HoD
T.Swapna

PRINCIPAL
Prof.T.Srinivas


Principal
University College of
Engineering and Technology for Women
KAKATIYA UNIVERSITY WARANGAL-506 009 TS