

**University College of Engineering and Technology for
Women**

Kakatiya University

Computer Science and Engineering

Major Project(IV/IV ,II-Semester)

S.No	Name of the leader	Rollno's	Title	Name of the Guide
1	V. BHARGAVI	18568T0954 18568T0945 18568T0901 18568T0903 195680960L	SPEECH EMOTION RECOGNITION USING MACHINE LEARNING	J. DEEPTHI
2	P.Akhila	18568T0936 18568T0919 18568T0925 18568T0927 18568T0941	AIR QUALITY PREDICTION USING DEEP LEARNING	B.KIRAN KUMAR
3	B.SRAVANI	18568T0907 18568T0923 18568T0929 18568T0933 18568T0956	CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHMS	K. VANISREE
4	M.MAHATHI	18568T0926 18568T0953 18568T0921 18568T0918 18568T0949	BRAIN TUMOR DETECTION USING DEEP LEARNING AND IMAGE PROCESSING	T. SWAPNA
5	P. SUMALIKA	18568T0938 18568T0911 18568T0934 18568T0943 18568T0950	CARTOONING AN IMAGE USING OPENCV	B.KIRAN KUMAR
6	B.Ramyasri	18568T0904 18568T0905 18568T0946 18568T0947 195680957L	DRIVER DROWSINESS DETECTION USING VISUAL BEHAVIOUR AND MACHINE LEARNING	T.Swapna

7	T. SRILEKHA	18568T0948 18568T0915 18568T0944 18568T0959L 18568T0908 18568T0922	AUTOMATIC DETECTION OF DIABETIC RETINOPATHY USING DEEP LEARNING	J.DEEPTHI
8	V.RAMYA PRIYA	195680961L 18568T0920 18568T0914 18568T0913 18568T0942	PREDICTION OF PNEUMONIA USING CONVOLUTION NEURAL NETWORKS	K.Vanisree
9	R. SUPRIYA	18568T0940 18568T0909 18568T0932 18568T0917 195680962L	CHRONIC KIDNEY DISEASE PREDICTION	P.V.VAISHNAVI
10	V. PRIYUSHA	18568T0952 18568T0910 18568T0928 18568T0937 185680963L	EYEBALL CURSOR MOVEMENT USING OPENCV	J. DEEPTHI
11	Adeeba Tamjid	18568T0902 18568T0924 18568T0930 18568T0931 195680964L	Real time Face mask detection And recognition Using python	P.V.VAISHNAVI
12	G. MOUNIKA	18568T0912 18568T0916 18568T0935 18568T0955 195680958L 18568T0906	DELIGATED AUTHORIZATION FRAMEWORK FOR EHR SERVICES USING ATTRIBUTE BASED ENCRYPTION	K.Vanisree


Principal
 University College of
 Engineering and Technology for Women
 KAKATIYA UNIVERSITY WARANGAL-506 009 T.S