



**SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**ACADEMIC YEAR 2020-2021**

S.NO	ROLL NUMBER	NAME OF THE STUDENT	TITLE OF THE PROJECT	DOMAIN	NAME & DESIGNATION (INTERNAL GUIDE)
1.	17D41A0501 17D41A0503 17D41A0506 17D41A0518	Nareddy Ranjith Reddy Acha Ranadeep Aleti Akshitha Badugu Saiganesh	Developing Prediction Model Of Loan Risk In Banks Using Data Mining	Data Mining	Dr K.Gurunadha Guptha
2.	17D41A0509 17D41A0534 17D41A0552 17D41A0554	Arun Amja Harsha Dharma Haripriya	Big Mart Sales Using Machine Learning With Data Analysis	Machine Learning	Mrs C.Divya
3.	17D41A0559 17D41A0510 17D41A0513 17D41A0551	E. Akhila A. Dilip B.Harika D.Poojiya	Households Electricity Consumption Analysis With Data Mining Techniques	Data Mining	Mrs.M.Swathi Reddy
4.	17D41A0574 17D41A0572 17D41A05A4 17D41A05A7	Sai Sathwik Gujjari Gouru Bhargav Katakam Sudheer Kethavath Kishore	Real Time Human Emotion Recognition Based On Facial Expression Detection Using Softmax Classifier And Predict The Error Level Using Opencv Library	Machine Learning	Mrs K.Shwetha
5.	17D41A0578 17D41A0582 17D41A0597 17D41A05A6	Gundam Nishitha Reddy Ikkurthi Dharuni Priya Kallala Tejasree Kema Greeshma	Security Analysis Of Smartphone And Cloud Computing Authentication Frameworks And Protocols	Cloud Computing	Mr G.Nataraja Shekhar

6.	17D41A0590 17D41A0592 16D41A05A6 17D41A0585	K Prasad Chauhan Rama Rao Vijay Kola Sanjay Jala	Big Mart Sales Using Machine Learning With Data Analysis	Machine Learning	Mr K.Anjaneullu
7.	17D41A05F4 17D41A05E6 17D41A05C1 17D41A05F2	N.Madhuvani M.Pallavi M.Srinija M.Sahithya	Algorithm For Credit Card Fraud Detection Using Machine Learning Techniques	Machine Learning	Mr Y.Raju
8.	17D41A05F6 17D41A05C3 17D41A05D9 17D41A05F9	N.Rakesh M.Ajay Md.Irfan N.Sai Akshay	A Study Of Individual Household Water Consumption Using MI Algorithms	Machine Learning	Dr T.Kumareshan
9.	17D41A05G0 17D41A05D0 17D41A05C5 17D41A05G6	N.Vasanth Reddy M.Anil M.Suvidha Reddy P.Priyanka	Profit Maximization For Cloud Brokers In Cloud Computing	Cloud Computing	Dr T.Charan Singh
10.	17D41A05M5 17D41A05L0 17D41A05H8 17D41A05M8	Y.Chandini S.Pavani R.Sandhya Y.Ram	Real-Time Driver Drowsiness Detection System Using Eye Aspect Ratio And Eye Closure Ratio	Deep Learning	Mrs M.Sampoorna
11.	17D41A05J3 17D41A05L4 17D41A05L7 17D41A05N6	R Nishanth T Sai Krishna V Sripavan N Yasash Reddy	Vehicle Pattern Recognition Using Machine And Deep Learning To Predict Car Model	Machine And Deep Learning	Mrs E.Pavitra
12.	17D41A05K3 17D41A05L8 17D41A05L9 17D41A05M6	Santha Rajkumar V Sai Santhosh Vemuri Dheeraj Yepur Bhargav	Development Of Guidelines For Assessment And Repair Of Earthquake Damage In Woodframe Construction	Data Analytics	Mr K.Raju