

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF INFORMATION TECHNOLOGY

LIST OF MAJOR PROJECT

YEAR/SEM: IV BTECH IT / II

A.Y: 2020-2021

S.NO	Batch Number	H.T.Number	Name of the Student	Project Title	Guide Name
1	1	17D41A1201	A.Kaustubha	3D DATA HIDING SYSTEM WITH MIXED REALITY FOR SECURITY PURPOSE IN LIVE STREAMING	Mrs M.Manasa
		17D41A1255	Y.Jyotshna		
		17D41A1206	C.Nikhila		
2	2	17D41A1202	A.Shambavi	VEHICLE PATTERN RECOGNITION USING MACHINE AND DEEP LEARNING TO PREDICT CAR MODEL	Mrs M.Manasa
		17D41A1234	N.Nikhil		
		17D41A1244	S.Srisaikumar		
3	3	17D41A1211	G.Bhavani	RESUME ANALYSIS FOR RECIRCUITING USING MACHINE LEARNING ALGORITHMS	Ms Y.Harathi
		17D41A1205	B.Sundeeep		
		17D41A1257	J.Shiva kumar		
4	4	17D41A1223	K.Rishitha	A SURVEY OF CREDIT CARD FRAUD DETECTION TECHNIQUES: DATA AND TECHNIQUE ORIENTED PERSPECTIVE	Dr N.Sadhasivam
		17D41A1207	C.Rahghavendra		
		17D41A1222	K.Apuroop Sharan		
5	5	17D41A1247	S.Chandana	ALGORITHM FOR CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES	Mrs J.S.Radhika
		17D41A1209	C.Sri Laxmipriya		
		17D41A1253	V.Ranadheer Reddy		
6	6	17D41A1251	V.Maheswari	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE PRODUCT MARKETING ON ECOMMERCE WEBSITES	Ms Y.Harathi
		17D41A1212	G.Srinivas Reddy		
		17D41A1260	V.Praveen Reddy		
7	7	17D41A1210	C.Nikitha	FACIAL DETECTION BASED ATTENDANCE SYSTEM FOR EMPLOYEES/STUDENTS	Mrs J.S.Radhika
		17D41A1214	G.Rakshitha		
		17D41A1203	B.Pavan		
8	8	17D41A1216	G.Preetham Rao	REAL TIME HUMAN EMOTION RECOGNITION BASED ON FACIAL EXPRESSION DETECTION USING SOFTMAX CLASSIFIER AND PREDICT THE ERROR LEVEL USING OPENCV LIBRARY	Mrs G.Anusha
		17D41A1213	G.Sathwik Reddy		
		17D41A1252	V.Rahul		
9	9	17D41A1217	G.Varshitha	FAKE NEWS CLASSIFICATION USING PYTHON	Mrs B.Surekha
		17D41A1225	M.Sai Deepak Rao		

		17D41A1220	K.Deepika		
10	10	17D41A1229	M.Likith	HEART DISEASE PREDICTION USING BIO INSPIRED ALGORITHMS	Mrs B.Surekha
		17D41A1238	P.Sai saketh		
		17D41A1208	C.Renu Sree		
11	11	17D41A1233	N.Likitha	PREDICTING THE PRICE OF USED CARS USING MACHINE LEARNING TECHNIQUES	Dr N.Sadhasivam
		17D41A1226	M.Revanth		
		17D41A1235	N.Vishwajith		
12	12	17D41A1245	S.Lokeshwari	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKEPROFILES	Ms B.Vyshali
		17D41A1241	P.Bharath Reddy		
		17D41A1249	V.Hruthik Reddy		
13	13	17D41A1246	S.Vinith	HUMAN ACTIVITY DETECTION	Mrs M.Manasa
		17D41A1232	M.Sai kumar		
		17D41A1256	J.Rohith		
14	14	17D41A1248	T.Rohith	STUDENTS MARKS PREDICTION USING LINEAR REGRESSION	Ms B.Vyshali
		17D41A1237	P.Shiva prasad		
		17D41A1215	G.Phani kumar		
15	15	17D41A1254	V.Himabindu	A HYBRID APPROACH FOR HEART DISEASE DIAGNOSIS AND PREDICTION USING MACHINE LEARNING TECHNIQUES	Mrs G.Anusha
		17D41A1221	K.Vinay kumar		
		17D41A1250	Vaishnavi		
16	16	17D41A1224	M.Keerthi	LOAN APPROVAL PREDICTION BASED ON MACHINE LEARNING APPROACH	Mrs J.S.Radhika
		17D41A1231	M.Shiva Krishna Reddy		
		17D41A1258	M.Manoj Kumar Reddy		
17	17	17D41A1239	P.Varshitha	A STUDY OF INDIVIDUAL HOUSEHOLD WATER CONSUMPTION USING ML ALGORITHMS	Ms B.Vyshali
		17D41A1227	M.Uday Kiran		
		17D41A1243	S.Sathvik Reddy		
18	18	17D41A1240	P.SaiRamy	HIGH WAY LANE DETECTION FOR SELF- DRIVING CARS WITH OPENCV	Ms Y.Harathi
		17D41A1242	Rayini Sai		
		17D41A1204	B.Venkatesh		
19	19	17D41A1236	N.Anand Rao	DEEP LEARNING APPROACH FOR SUSPICIOUS ACTIVITY DETECTION FROM SURVEILLANCE VIDEO	Dr N.Sadhasivam
		17D41A1228	M.Akhil		
		17D41A1230	M.Abhilash Reddy		
		17D41A1219	K.Sunil		