

AVANTHI DEGREE & PG COLLEGE

S.NO	Ht.No	Name	PROJECT TITLES	TECHNOLOGY
1	130519862001	P.SUKUMAR REDDY	SOCIAL DISTANCE DETECTION USING DEEP LEARNING	DEEP LEARNING
2	130519862002	P.VAMSHI	DRIVER DROWSINESS MONITORING SYSTEM USING VISUAL BEHAVIOUR AND MACHINE LEARNING	DEEP LEARNING
3	130519862003	T.SAI SHARATH	CRIME PATTERN ANALYSIS	MACHINE LEARNING
4	130519862004	G.KALYANI	USER CENTRIC MACHINE LEARNING FRAMEWORK FOR CYBER SECURITY OPERATIONS CENTRE	MACHINE LEARNING
5	130519862006	K.VIJAYALAXMI	PREDICTING THE REVIEWS OF THE RESTAURENT USING NATURAL LANGUAGE PROCESSING TECHNIQUE	MACHINE LEARNING
6	130519862008	R.VENKATA RAMARAO	COLOR DETECTION	DEEP LEARNING
7	130519862009	CH. NAVEEN	STOCK MARKET TREND USING KNN	DEEP LEARNING
8	130519862010	Y.PAVANI	DESIGNING CYBER INSURANCE POLICES THE ROLEOF PRE-SCREENING AND SECURITY INTERDEPENDENCE	MACHINE LEARNING
9	130519862011	S.REVANTH SAI	STUDENT PERFORMANCE PREDICTION IN ONLINE COURSES USING MACHINE LEARNING ALGORITHM	MACHINE LEARNING
10	130519862012	B.MANIKANTA	ACCIDENT DETECTION SYSTEM	DEEP LEARNING
11	130519862013	T.SANDHYA	COST SENSITIVE PAYMENT CARD FRAUD DETECTION BASED ON DYNAMIC RANDOM FOREST AND K-NEAREST NEIGHBOURS	MACHINE LEARNING
12	130519862015	S.SHIVA	28.SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION	MACHINE LEARNING
13	130519862016	K.RAMCHARAN YADAV	PERSONAL VOICE ASSISTANT	DEEP LEARNING

14	130519862017	MD.IMRAN	CRIME RATE PREDICTION USING K-MEANS	MACHINE LEARNING
15	130519862018	B.PRAMOD	FACE RECOGNITION BASED ATTENTENCE MANAGEMENT SYSTEM	MACHINE LEARNING
16	130519862019	R.SHASHIDHAR	ALZEIMERS PREDICTION FROM MRI IMAGES	DEEP LEARNING
17	130519862020	K.NIRANJAN	COVID-19 FUTURE FORECASTING USING ML	MACHINE LEARNING
18	130519862022	S.HARISH KUMAR	CLOUD GENERATING MONITOR	MACHINE LEARNING
19	130519862023	L.SHRUTHI	HUMAN ACTIVITY RECOGNIZATION USING MACHINE LEARNING WITH DATA ANALYSIS	MACHINE LEARNING
20	130519862024	S.RAVEENA REDDY	SIGN LANGUAGE RECOGNITION TO TEXT AND VOICE USING CNN	BLOCKCHAIN
21	130519862025	CH.TIRUMALA RAO	CARTOON OF AN IMAGE	DEEP LEARNING
22	130519862026	G.AJAY	MULTI - TRAFFIC SCENCE PERCEPTION BASED ON SUPERVISED LEARNING	MACHINE LEARNING
23	130519862027	A.SHARANYA	FILTERING INSTAGRAM HASHTAG THROUGH CROWD TAGGING AND THE HITS ALGORITHM	DEEP LEARNING
24	130519862028	T.PRAGNA	MISSING CHILD IDENTIFICATION SYSTEM USING DEEP LEARNING AND MULTICLASS SVM	DEEP LEARNING
25	130519862029	A.MANIDEEP NETHA	DETECTION OF CYBER BULLYING ON SOCIAL MEDIA	AI
26	130519862030	K.NAGALAXMI	AGE AND GENDER PREDICTION	MACHINE LEARNING
27	130519862031	A.MALLIKARJUN	VEHICLE DETECTION AND SPEED DETECTION	DEEP LEARNING
28	130519862032	CH.SRILATHA	5G SMART DIABETES TOWARD PERSONALIZED DIABETES DIAGNOSIS WITH HEALTH CARE BIG DATA CLOUDS	MACHINE LEARNING

29	130519862033	A.AJAY KUMAR	CROP YEILD PREDICTION	DEEP LEARNING
30	130519862034	J.VINAY KUMAR	ONLINE DEPRESSION DETECTION APPLICATION	MACHINE LEARNING
31	130519862035	B.ASHOK GOUD	80.FAKE IMAGES DETECTION	DEEP LEARNING
32	130519862036	P.GANESH	OBJECT DETECTION	DEEP LEARNING
33	130519862037	B.SHASHANK	DATA DRIVEN ENTREPRENEUR ANALYZES IMPERFECT INFORMATION FOR OPPORTUNITY EVALUATION	MACHINE LEARNING
34	130519862038	CD REDDESWARI	EMOTION BASED MUSIC RECOMMENDATION SYSTEM USING WEARABLE PHYSIOLOGICAL SENSOR	MACHINE LEARNING
35	130519862039	PATAN SALEEMA	DIABETES PREDICTION USING MACHINE LEARNING	DEEP LEARNING
36	130519862040	E.SAI VARSHITHA	PHISHING WEBISTE DETECTION USING ML	MACHINE LEARNING
37	130519862041	T.VINOD	ANALYSIS OF THE LOGISTIC MODEL FOR ACCIDENT SEVERITY ON URBAN ROAD ENVIRONMENT	MACHINE LEARNING
38	130519862042	B.PRATHYUSHA	REAL TIME HUMAN EMOTION RECOGNITION BASED ON FACIAL EXPRESSION DETECTION USING SOFTMAX CLASSIFIER AND PREDICT THE	DEEP LEARNING
39	130519862043	A.MANUSHA	TWITER SENTIMANTAL ANALYSIS	MACHINE LEARNING
40	130519862044	T.BHAVYA	IMAGE CLASSIFICATION USING CNN (CONVOLUTION NEURAL NETWORKS) ALGORITHM	MACHINE LEARNING
41	130519862045	G.RAHUL	WEB SCRAPPING	MACHINE LEARNING
42	130519862046	S.SHIVA KUMAR GOUD	DETECTING SPAM EMAIL WITH MACHINE LEARNING OPTIMIZED WITH BIO INSPIRED	MACHINE LEARNING
43	130519862047	M.SAI KIRAN SAGAR	MACHINE LEARNING BASED APPROACHES FOR DETECTING COVID-19 USING CLINICALTEXT DATA	MACHINE LEARNING

44	130519862048	B.ANUSHA	DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTIONS(STANDALONE)	DATA MINING
45	130519862049	K.ANUDEEP	OPINION MINING FOR SOCIAL NETWORKING SITE	MACHINE LEARNING
46	130519862050	V.URMILA	ROAD ACCIDENT PREDICTION MODEL USING DATA MINING	MACHINE LEARNING
47	130519862051	T.VENKATASWAMI	ANDROID MALWARE DETECTION USING MACHINE LEARNING TECHNIQUES	MACHINE LEARNING
48	130519862053	B.MADHU	PREDICTING THE FLIGHT DELAYS WITH ERROR CALCULATIONS USING MACHINE LEARNING	DEEP LEARNING
49	130519862054	R.SAI KAVYA	19.MODELING AND PREDICTING CYBER HACKING BREACHES	MACHINE LEARNING
50	130519862056	G.SWETHA	LIVE STREAM BUDDY	AWS
51	130519862057	V.ARAVIND GOUD	RENTASTICO	ANGULAR
52	130519862060	M.SOUMYA	USING DATAMINING TO PREDICT HOSPITAL ADMISSIONS	MACHINE LEARNING
53	130519862061	B.KALYANI	HEART DISEASE PREDICTION	MACHINE LEARNING
54	130519862062	CH.SAIPRAKASH	CUSTOMER LOAN PREDICTION ANALYSIS	MACHINE LEARNING
55	130519862063	M.SANDEEP	SENTIMENT ANALYSIS USING TELUGU SENTI WORD NET	MACHINE LEARNING
56	130519862064	M.MADHU	A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORING SYSTEM FOR RESTAURANTS	MACHINE LEARNING
57	130519862066	T.SWETHA	CHATBOT	AI
58	130519862067	S.HARIKA	AUTOMATING E-GOVERNMENT USING AI	AI

59	130519862068	K.SHIRISHA	FACE MASK DETECTION	MACHINE LEARNING
60	130519862069	K.SAIRAM	PLAGIARISM CHECKING TOOL USING MACHINE LEARNING	MACHINE LEARNING
61	130519862070	O.MAHENDRA	56.EYE BALL CURSOR MOVEMENT USING OPENCV	MACHINE LEARNING
62	130519862071	P.VAMSHI KRISHNA	RECOLORED IMAGE DETECTION	MACHINE LEARNING
63	130519862072	S.VAISHNAVI	ANALYSIS OF WOMEN SAFETY IN INDIA CITIES USING MACHINE LEARNING ON TWEETS	MACHINE LEARNING
64	130519862073	A. SAINATH	ENHANCED OBJECT DETECTION WITH CNN	DEEP LEARNING
65	130519862074	M.VASANTHA REDDY	A SURVEY ON OPTICAL CHARACTER RECOGNITION SYSTEM	DEEP LEARNING
66	130519862075	BHAVANESHWARI	DETECTION OF CYBER ATTACK IN NETWORK USING MACHINE LEARNING TECHNIQUES	MACHINE LEARNING
67	130519862076	N.BHANUSREE	DETECTION OF FAKE ONLINE REVIEWS USING SUPERVISED AND SEMI SUPERVISED LEARNING	DEEP LEARNING
68	130519862077	MADHURIKA	DENSITY BASED SMART TRAFFIC CONTROL SYSTEM USING CANNY EDGE DETECTION ALGORITHM	DATA MINING
69	130519862078	D.PRASHANTH	FIRE DETECTION	MACHINE LEARNING
70	130519862080	G.PRASHANTH	PERFORMANCE ANALYSIS ON STUDENT FEEDBACK USING MACHINE LEARNING	ML
71	130519862081	S.ARUN REDDY	DETECTION OF FAKE NEWS THROUGH IMPLEMENTATION OF DATA SCIENCE APPLICATION	MACHINE LEARNING
72	130519862082	S.MURALIRAJU	CURRENCY DETECTOR	MACHINE LEARNING
73	130519862083	J.UTTEJ KUMAR	ANALYSIS OF MACHINE LEARNING CLASSIFIERS IN BREAST CANCER DIAGNOSIS	DEEP LEARNING

74	130519862084	SINGH RUCHIKA	IRIS RECOGNITION USING MACHINE LEARNING	MACHINE LEARNING
75	130519862301	C.SOWMYA REDDY	BIRD SPECIES IDENTIFICATION USING DEEP LEARNING	DEEP LEARNING
76	130519862302	S.MANISHA	PHISHING EMAIL DETECTION	MACHINE LEARNING
77	130519862303	J.PHANEENDHRA	CREDIT CARD FRAUD DETECTION SYSTEM USING RANDOM FOREST AND TREE BASED	DEEP LEARNING
78	130519862304	V.SWETHA	HELMET DETECTION	DEEP LEARNING
79	130519862305	MD.ISMAIL	EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY ITEMSETS BASED ON NOVEL UPPER-BOUNDS	DEEP LEARNING
80	130519862306	M.ADITHYA	A MACHINE LEARNING MODEL FOR AVERAGE FUEL CONSUMPTION IN HEAVY VEHICLES	MACHINE LEARNING
81	130519862307	M.SHIRISHA	WEAPON DETECTION USING ARTIFICIAL INTELLIGENCE AND DEEP LEARNING FOR SECURITY APPLICATIONS	BLOCK CHAIN
82	130519862308	T.RACHANA	INTEGRATED LAND MANAGEMENT INFORMATION SYSTEM	DEEP LEARNING
83	130519862309	M.JYOTHI	WEAKLY SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS	MACHINE LEARNING
84	130519862310	K.PINAKINI	AUTOMATIC FACIAL EXPRESSION RECOGNITION USING FEATURES EXTRACTION BASED ON SPETIAL & TEMPORAL CORRELATIONS USING CNN & DRUG RECOMMENDATION SYSTEM	DEEP LEARNING
85	130519862311	T.SRINITHA	BASED ON SENTIMENT ANALYSIS OF DRUG REVIEWS USING MACHINE LEARNING	MACHINE LEARNING