

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACADEMIC YEAR 2020-2021

VII SEMESTER BATCH A(2017 Admn)

CS492 Main Project

GROUP	NAME	PAPER TITLE
1	Anupriya Dominic	CYBER THREAT DETECTION BASED ON ARTIFICIAL NEURAL NETWORKS USING EVENT PROFILES
	Betty Perumayan	
	Dharwish Raj	
	Haneena Mohamed	
2	Adarsh Ajit	A DEPRESSION RECOGNITION METHOD FOR COLLEGE STUDENTS USING DEEP INTEGRATED SUPPORT VECTOR ALGORITHM
	Akshay Susanth	
	Alan Loovees	
	Albert Francis Xavier	
3	Abhinav Asok	A MACHINE LEARNING APPROACH TO ROAD SURFACE ANOMALY ASSESSMENT USING SMARTPHONE SENSORS
	Abhishek P Nair	
	Bhavyasree Raj	
	Devika Ajith	
4	Darsana K M	FULLY CONVULATIONAL NETWORKS WITH SEQUENTIAL INFORMATION FOR ROBUST CROP AND WEED DETECTION IN PRECISION FARMING
	Anagha M B	
	Gladis M S	
	Fathima Pareed	
5	Akshay Krishna	DETECTION OF SOCIAL NETWORK SPAM BASED ON IMPROVED EXTREME LEARNING MACHINE
	Anjaly J A	
	Anto	
	Jose Kurishingal	
6	Ananya MS	"DIRECT SPEECH-TO-IMAGE TRANSLATION"
	Anoushka Anand	
	Aswin S	
	Bijin Babu	
7	Derek Joseph	"A SMARTPHONE-BASED DROWSINES DETECTION AND WARNING SYSTEM FOR AUTOMOTIVE DRIVERS"
	Godwin Jolly	
	Abishek Biju	
	Asif Mohammed	
8	Aqueena Seby	"TRUSTWORTHY ELECTRONIC VOTING USING ADJUSTED BLOCKCHAIN"
	Anet Eliza Johny	
	Adhil Ali	
	Aakash Menon	

9	Drupad S	AN INTERNET OF THINGS BASED SMART WASTE and MANAGEMENT SYSTEM USING LORA AND TENSORFLOW DEEP LEARNING MODE IEEE ACCESS
	Alen Jaison P	
	Allen Paulson	
	Alen Thomas	
10	Aiwin Benny	LEARNING FROM ACCIDENTS: MACHINE LEARNING FOR SAFETY AT RAILWAY STATIONS.
	Ankitha MS	
	Goutham K	
	KK Sidan	
11	Arjun Vinod	DELETION OF MALICIOUS CODE VARIANTS BASED ON DEEP LEARNING
	Fathima Safa	
	Anuved Raju	
	Ananthakrishnan S	
12	Anamika Cherukat	FASHIONFIT: ANALYSIS OF MAPPING 3D POSE AND NEURALBODYFIT FOR CUSTOMER VIRTUAL TRY-ON
	Brinda Rajesh	
	Chandana Shashi Menon	
	Gayatri MG	
13	Deepak Rao Fletcher	COST-EFFECTIVE VIDEO SUMMARIZATION USING DEEP CNN WITH HIERARCHICAL WEIGHTED FUSION FOR IOT SURVEILLANCE
	Devu R Kurup	
	Gokul suresh	
14	Joel J Padayattil	MUSIC VIDEO RECOMMENDATION BASED ON LINK PREDICTION CONSIDERING LOCAL AND GLOBAL STRUCTURES OF A NETWORK
	Joe J Meleth	
	Karthik N	
	Ananthakrishnan M	
15	George Puthanangadi	HAND GESTURE RECOGNITION FOR SIGN LANGUAGE USING 3DCNN
	Daryl David Sunny	
	Ajay Diji	
	Dheeraj M	
16	Akash Premjith	VIDEO-BASED VEHICLE COUNTING FRAMEWORK
	Ajeeshwaal Anto	
	Adhyaksh Guhan	
17	Allen Raphael Sunny	KNOWLEDGE BASE QUESTION ANSWERING WITH ATTENTIVE POOLING FOR QUESTION REPRESENTATION
18	Keerthana Krishnakumar	A Novel Architecture for Detecting Subtle DDoS Attacks Using Ensemble Machine Learning Model
	Sherin Shaju	
	Malini R Rao	

19	Kiran baby	Hyperface Implemented Face Detection Game
	Nelvin Poly	
	Rahul MM	
	Sona KK	
20	Linda Joy	An Advanced Algorithm for Interpretable
	Maria Sajan	Decision Trees
21	Saurav N S	Multidimensional Approach for Solving Issues In Collaborative filtered Recommender Systems
	Rishad P	
	Liya Laiju	
	S Krishna Bhat	
22	Malavika Rajeev	Deep Learning for Identifying Online posts on Domestic Violence And Child Abuse
	Mohammed Hashim	
	Sona Grace John	
	Visrutha Arundathi	
23	Maria Shaji	Real-Time Light-Weight Pedestrian Detection based on Auto -Zooming Tecnique
	Merlin Mariam Moncy	
	Minu Jose	
	R Vysakh	
24	Megha Justin	Deep Learning Approach For Identifying And Classifying Cancer Types Using BPSO And GAN
	Revathy V V	
	Sona Jose	
	Sona Saju M	
25	Nuzair Rasheed	Multiple Face detection of faces in different pose using haar cascade and eigenface method.
	Meghna Aswini Thacholi	
	Mohammed Sahal	
26	Mohamed Ismail	Predicting Workflow Task Execution Time in the Cloud using A Two-Stage Machine Learning
	Rohith	
	Sajith Geo Paul	
	Thomas Mani	
27	M P Lavanya	Automated Credit Card Fraud Detection using OLGBM and SMOTE
	Nandana T K	
	Poornima K R	
	Ranu Paul	
28	O Prebiton Paul	Developing a Visual Cryptography Tool for Arabic Text
	Nevin Joshy	
	Vaisakh Pradeep	

29	Vismaya	Student Engagement Recognition in an E-Learning Environment.
	Rizwi Liakath	
	Sangeeth P M	
	Nikhil Mathew Thomas	
30	Nikhil Shanmukhan	A gesture based framework for improving learning performance of preschool children
	Sidharth Sreekumar	
31	Nimitha Joseph	Image Reconstruction Using Deep Neural Network
32	P A Prithviraj Venketesh	Lexical-Semantic Keyword Based Text Summarization
	Santo Rhodes Saju	
	Sreerag	
	Surabhi P S	
33	P Sunitha	An Integrated Ensemble Learning model for Heart disease Prediction
	Pooja Susan Korah	
	Therus Martin	
34	Sachit Anand	IoT based Smart Shopping Cart using RFID, ESP-32 and Load Cell
	Shinto A S	
	Siddharth Biju	
35	Tarun Sabu	A Personalized Recommendation Approach for Web Search in E-Learning
	Vishnu E S	
	Vishnu Raghav P G	
	Neerav Vijayan	