



Arka Educational & Cultural Trust (Regd.)
Jain Institute of Technology, Davangere
323, Near Veereshwara Punyashrama, Avaragere, Davangere- 577005.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Project Titles 2021-22

Batch No.	USN	Student Name	Project Guide	Project Title
1.	4JD18CS002	Aravind U R	Prof.Manjula P	Heart Attack Prediction using Machine Learning Algorithms
	4JD18CS008	Darshan M V		
	4JD18CS012	Halaswamy M H		
	4JD18CS015	Hemanth E		
2.	4JD18CS019	Kanchana A M	Prof. Kotramma T S	An Android App for Bus Route Tracking
	4JD18CS020	Kavana M N		
	4JD18CS023	Meghana D B		
	4JD18CS031	Nayana O M		
3.	4JD18CS040	Rachana C V	Dr. Mounesh Achari Co-Guide: Prof.Archana K N	Brain Fog Analysis of Post COVID-19 Condition using EEG Analysis
	4JD18CS059	Supriya Halemani G		
	4JD18CS041	Rakshitha M P		
	4JD18CS061	Sharu S Murthy		
4.	4JD18CS037	Pooja N G	Prof. Meghana G.R	Social Distancing and Face Mask Detection using Machine Learning Techniques
	4JD18CS029	Nandini J S		
	4JD18CS027	Mythri G M		
	4JD18CS010	Deepa R Naik		
5.	4JD18CS047	Shwetha R B	Prof.Shafiulla Shariff	Crop Yield Recommendation System
	4JD18CS042	Ramya O G		
	4JD18CS039	Pushpa H		
	4JD19CS401	Pooja K R		
6.	4JD18CS053	Tejashree K	Prof.H.S.Saraswathi	Machine Learning Approaches for an Early Detection of Pancreatic Cancer
	4JD18CS054	Thejaswini K R		
	4JD18CS055	Uma		
7.	4JD18CS013	Harshitha N S	Dr. Prashantha G.R. Co-Guide: Prof. Archana K N	Plant Disease Classification using Deep Convolutional Neural Network
	4JD18CS009	Deepa N		
	4JD18CS018	Jahnvi V V		
	4JD18CS007	Bhavana K		
8.	4JD18CS006	Bhavana G B	Prof.Mouneshachari S	Single Window Documentation for Accreditation Process
	4JD18CS014	Harshitha K R		
	4JD18CS004	Asha C R		
	4JD18CS003	Archana R		
9.	4JD18CS035	Pallavi R	Prof.Shafiulla Shariff	A Framework for Breast Cancer Prediction using Machine Learning
	4JD18CS038	Priyanka R M		
	4JD18CS024	Meghana G C		
	4JD18CS017	Indira T		

10.	4JD18CS022	Manu B M	Prof.AzizkhanF Pathan	Parkinson's Disease Prediction using Machine Learning
	4JD18CS026	Muskan M		
	4JD18CS036	Pooja K		
	4JD18CS046	Sherya B H		
11.	4JD18CS048	Sriharsha G A	Prof.H.S.Saraswathi	An Early Diagnosis of PDAC using ML Techniques
	4JD18CS044	Sananth Kumar A L		
	4JD18CS050	Srujan K R		
	4JD18CS021	Manoj A Bankar		
12.	4JD17CS010	Priyanka M	Prof. Meghana G.R	Prediction of Task Performance from Physiological Features of Stress Resilience
	4JD17CS035	Brunda M		
	4JD18CS056	Vardini H S		
	4JD18CS011	Deepika Raj R		
13.	4JD18CS005	Bharat Kulkarni	Prof.AzizkhanF Pathan	Emotion Based Music Player using Machine Learning Techniques
	4JD18CS032	Nikhil D Revankar		
	4JD18CS033	Nischal A N		
	4JD18CS034	Nithin G Sunkad		
14.	4JD18CS028	Nagendra M N	Prof. Kotramma T S	Riders Helmet and Number Plate Detection using Machine Learning Techniques
	4JD18CS030	Naveen M S		
	4JD18CS062	Arjuna T S		
15.	4JD19CS400	PavanKumar M H	Prof.Manjula P	IOT Ambulance
	4JD19CS402	Yashwantha P		
	4JD19CS403	Yashwanth N		
	4JD18CS001	AnupKumar H M		
16.	4JD17CS043	Shashank S R	Dr. Prashantha G.R.	Lung Cancer Detection and Prediction using Machine Learning
	4JD18CS057	Zabi ur Rahaman	Co-Guide:	
	4JD18CS058	Syed Shahid	Prof. Usha K	
17.	4JD18CS049	Srilakshmi N S	Dr. Mounesh Achari	IOT Based Secured Parcel Delivery System
	4JD18CS052	Tamkeen Banu		
	4JD18CS060	Vaibhavi A R		
	4JD18CS045	Seema N R		

PARALLEL BATCH

Batch No.	USN	Student Name	Project Guide	Title
1.	4JD18CS401	Ranganath T	Dr. Mounesh Achari S	IOT Based Virtual Fence to Secure Agriculture Land
	4JD17CS006	Archana N G		
	4JD17CS052	Varshini U M		