

ARUNAI ENGINEERING COLLEGE
DEPARTMENT OF CSE
Project Batch :2016-2020
Academic Year:2019-2020

Course Code & Title: CS6811 & Project Work

Degree, Semester & Branch: B.E.VIII Semester CSE

S.NO	REGISTER NUMBER	STUDENT NAME	TITLE OF THE PROJECT	Area of the Project	Classification	PO/PSO
1	510416104017	DeepaMary T	Food Waste Reduction Mobile Application	Mobile App Development	Real world Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104029	Keerthana R				
	510416104037	Mohana Preya E				
	510416104048	Pooja Santhini C				
2	510416104046	D.Nivethithaa	Online Internet traffic monitoring system using spark streaming	VANET	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104047	Pavithra S				
	510416104052	Priyanka E				
3	510416104018	Dhana varshni S	Lung cancer detection and classification using deep cnn	Deep Learning	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104030	Kowsalya T				
	510416104045	Nithya J				
4	510416104025	Iswarya.M	Twitter Sentiment Analysis	Social Network Analysis	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104031	D. Madhumitha				
	510416104701	A.S.Priyadarshini				
5	510416104001	Aafiya Thasneem c	Scalable Machine Learning Algorithms For a Twitter Follower Recommender system	Machine Learning	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104022	S.R.DhivyaBharathi				
	510416104032	K.Madhumitha				
6	510416104010	E Anitha	Brain tumor detection using machine learning in python	Machine Learning	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104014	Arthi R				
	510416104016	R.Bhavana				
7	510416104008	J.Ananthalakshmi	Block chain based public integrity verification for cloud storage against procrastinating auditors	Block Chain	Real world Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104027	kalki.V				
	510416104051	Praveena.R				
8	510416104041	S Nandhini	Relife Blood Donate Application	Mobile App Development	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104053	N.Punithalakshmi				
	510416104055	M.Revathi				
9	510416104002	R.Aashiq Ahamed	Classroom attendance using face recognition on machine learning algorithm	Machine Learning	Application	PO1,2,3,4,5,6, 7,8,9,10,11,12 / PSO1,3
	510416104003	S.Abubakkar Siddique				
	510416104026	U.Jawahar				
	510416104034	Mahesh c				

10	510416104007	Ananda raj A	Privacy preserving social media data publishing for personalized ranking based recommendation	IRS	Mobile Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104013	A.Ariharan				
	510416104015	Arun Kumar T				
	510416104040	Mullaiventhan				
11	510416104021	P. Dilip kumar	Bird species classification using Machine learning algorithm	Machine Learning	Web Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104035	E.Maniarasu				
	510416104050	Prabu M				
12	510416104054	Raguvaran S	The ubiquitous use of Virtual Learning Environment for acquisition of college studies	AI	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104004	Ajay ram A				
	510416104006	Amit Raj				
	510416104044	R.Nitheesh Ram				
13	510416104049	Poovarasand	E-commerce product comparison portal for classification of Customer data based on data mining	Data Mining	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104023	R.govindan				
	510416104028	S Kaviyaran				
	510416104036	Manimaran K				
14	510416104043	Naveen Prasath B	Evaluation Framework for Feedback System Using KIOSK	AI	Real world Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104019	K.S.Dharanidharan				
	510416104020	B. Dhivesh				
15	510416104039	P.Mugilarasan	DEEP learning techniques for face matching recommendation using multitask	Deep Learning	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104069	Varsha R				
	510416104072	L Vidhya				
	510416104076	Vijayashanthi s				
16	510416104056	R Reavthi	Vehicle tracking and speed estimation system in Traffic analysis using machine learning	IOT	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104064	Soundarya.K				
	510416104071	Vennila. S				
	510416104075	M Vijayalakshmi				
17	510416104077	Yuvasri kumar	Word net based criminal network mining using clique detector	Cyber security	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104060	S.Santhanakrishnan				
	510416104062	Seenuvasan.m				
	510416104067	Surya.R				
18	510416104074	V Vignesh	Privacy preserving cyber threat information sharing and learning for cyber defence	Cyber security	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104058	Saimohan B				
	510416104063	Sivaprakash.R				
	510416104066	Surya A				
19	510416104073	Vignesh k	Converging of block chain and machine learning for healthcare	IOT	Application	PO1,2,3,4,5,6,7,8,9,10,11,12 / PSO1,3
	510416104068	Ulagamudhalvan K				
	510416104070	S venkatesh perumal				
20	510410104061	R sasikumar	Importance of data pre-processing in credit scoring model based on data			PO1,2,3,4,5,6,
	510416104057	Rugved Ramesh Mudaliar				

20	510416104059	Sanjay R	credit scoring model based on data mining approaches	Data Mining	Application	7,8,9,10,11,12 / PSO1,3
	510416104065	Sridhar A				

Arunai Engineering College