

## **TAGORE ENGINEERING COLLEGE**

(A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi I Affiliated to Anna University, Chennai
ACCREDITED BY IQAC-NAAC WITH 'A' GRADE

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## STUDENT PROJECTS: BATCH – 2017 – 2021

Batch No	Name of the Student	Project Title	Supervisor Name
1	UMAMAHESWARI K SUVITHRA D VARSHITHA B	Mobile application development for extending battery life using backcase with battery backup	Ms. Jaishanthi. B
2	AJAY ARAVIN R DINESH KUMAR V SATHISH G	Affiliate Marketing website - crayanhub.com	Ms. B. Selvalakshmi
3	ROOPESH KHANNA M SANTHOSH S SIVARAMAN R	Video Captioning with Vocal description	Mr.Sudheer Reddy Bandi
4	ABINESH P MANIKANDAN M MONISH KUMAR A	Fall Detection	Ms. B. Selvalakshmi
5	AJITH PRAKASH RJ MEGANATHAN C NITHISH R	Blind Assistant	Ms. S. Bharvadhavarthini
6	ANUPRIYA H GEETHANJALI P MEENA B	Lung Cancer Prediction Through Deep Learning	Dr. S. Surendran

7	ALWA P DINESH S DINESHKUMAR M	FarmersFund-An Android Application	Ms. B. Selvalakshmi
8	ASHWINI S DEEPIKA G MONICA INNOSY G	Next word prediction using NLP and Deep Learning	Mr.Sudheer Reddy Band
9	PRAVIN KUMAR S	Classification of Brain Tumor MRI images using Deep Learning	Ms. P. Selvakumari
10	MALA V NAZIA ANJUM R	An Adaptive Neural Network Based Image Classification on SAR images	Mr.Sudheer Reddy Bandi
11	GAJAPRIYA P ISHWARYA B LAKSHMI PRIYA D	Skin Cancer Detection Using Machine Learning	Ms. B. Selvalakshmi
12	SANJAY NATH N SANTHAKUMAR D TINESH KUMAR K	Authorization Framework for Electronic health records services using QR Scanner	Ms. P. Selvakumari
13	NIVEDHA C PRIYADHARSHINI J PRIYANKA A	Crime Analysis	Ms. S. Bharvadhavarthini
14	ANJALI P ARULMOZHI B DIVYA S	Automatic Deduction of COVID-19 Using X-ray and CT Images Through Machine Learning	Ms. Jaishanthi. B

15	PUNITHAVEL E RAVIKUMAR T SANDEEP KUMAR D	User friendly application for students	Ms. S. Bharvadhavarthini
16	JAI KRISHNA G RAJ K ARUNACHALAM	A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Dr. S. Surendran
17	KEERTHANA R MALINI S MUTHUNAGAI K	Online offence tell off and FIR system	Ms. Jaishanthi. B
18	SAISRIDILLIBAI B SAMISELVAM A VINOTH B	Artificial Colorization of Grayscale Images using Deep Neural Networks	Mr.Sudheer Reddy Bandi
19	ANJU S	Face generation and reconstruction using GAN	Dr. S. Surendran
20	JUBILIN JENISA T KANIMOZHI T SANGEETHA S MUTHUSHARANI P	Face Mask Detection and Classification using Deep Learning	Mr.Sudheer Reddy Bandi
21	KARAN KUMAR S LOGETH R	Driver Drowsiness Detection Using Machine Learning	Ms. P. Selvakumari
22	SETHU S THILAGARAJ V VENKATESWARAN R	Face Mask Detection	Dr. S. Surendran
23	RAHILA M SWETHA H YUVASRI R	Stack market prediction	Ms. S. Bharvadhavarthini
24	SATHYA G SHALINI K SIVASANKARI S	Online voting using blockchain	Ms. P. Selvakumari

25	PRADHEEP KUMAR K SANTHOSH S VIMAL V	Design and Implementation Commodity Exchange Website	Dr. S. Surendran
----	-------------------------------------------	------------------------------------------------------	------------------

PROJECT COORDINATOR

HOD