



DHANALAKSHMI

(Approved by AI
Re-
Accredited by NB
PERAMI

NAME OF DEPARTMENT : MC
SUBJECT CODE : P230
SUBJECT NAME : PROC

S.No	Student Name
1	AKASH.A
2	AKASH MARIYA LYSANDER.X
3	ARULRAJ A
4	BALAGURU.E
5	BARATH P
6	DHAKSHNAMOORTHY M
7	DHARANI.K
8	DHARWINSINGH.N
9	FAZLULLAH A
10	GOKUL C

11	GOMATHI S
12	GOPINATH J
13	GUNASEKARAN.V
14	GURUMOORTHY V
15	HARI SANKAR
16	HARISH.G
17	HEMALATHA.G
18	KALAISELVI.R
19	KAMALESH.J
20	KARTHIKEYAN M
21	KAVINKUMAR.A
22	KAVIYARASAN R
23	KISHORE.S

24	MAHALAKSHMI.B
25	MANOJ.K
26	MATHESHPANDIYAN M
27	MOHAMED IBRAHIM.R
28	MOHANAPRIYA.B
29	MOUNIKA S
30	NAVEEN R
31	PAPPISRI.P
32	PARAMESHWARAN.G
33	PARASURAMAN.B
34	PAVITHRA.G
35	POOVARASAN P
36	PREMKUMAR. V

37	SAKTHIVEL.S
38	SANJAY KUMAR
39	SELVAKUMAR A
40	SELVAKUMAR S
41	SELVAKUMAR.S
42	SHAIK PARVEEN BANU
43	SHARMILA.M
44	SNEKHA.G
45	SRI BALAJI.N
46	SRIRAMMEHESH.S
47	STALIN.A
48	SURIYA .K
49	SURIYAPRAKASH A
50	SURUTHI. M

51	THAYALAMMAL.R
52	UMAMAHE SWARI G
53	VAISHALI.P
54	VAISHNAVI T
55	VALLARASAN.E
56	VARSHA.C
57	VENNILA.R
58	VIGNESH E

**SRINIVASAN ENGINEERING COLLEGE
(AUTONOMOUS)**

ICTE & Affiliated to Anna University, Chennai)
Accredited by NAAC with 'A' Grade
A for AERO, BME, CSE, ECE, EEE, IT & MECH.
BALUR-621212, TAMILNADU, INDIA.
Website: www.dsengg.ac.in



'A

CAP32

PROJECT PHASE II BATCH:2023-2025

Project Title
PRESENTATION OF HEART DISEASE USING MACHINE LEARNING ALGORITHMS
PUBLIC & PRIVATE E-MAIL SERVICES FOR SPAM SPOILERS DETECTION SYSTEM
BLOCKCHAIN ASSISTED TWO LAYER DATA STORAGE WITH ROLE BASED VERIFIABLE DATA SHARING
ATTRIBUTE BASED PROXY RE ENCRYPTION WITH DIRECT REVOCATION MECHANISM FOR DATA SHARING IN CLOUDS
TEXT TO VIDEO TRANSFORMING USING NATURAL LANGUAGE PROCESSING
PLAGARISM DETECTOR USING PYTHON
CROWD DETECTION & ALLOTMENT IN TOURIST PLACE
PERSONAL ASSISTANCE FOR SENIOR WHO ARE SELF RELIANT
PREDICTIVE MODEL FOR REQUEST THE ELECTRIC POWER USING MACHINE LEARNING METHODOLGY
OPEN CV-BASED FACE DETECTION SECURITY SYSTEM

DEEP FAKE DETECTION APPLICATION

SMART ASSISTANCE ON BLIND PEOPLE SHOPPING ASSISTANCE ON TRAINED VOICE FEATURES

AUTOMATED SKIN CANCER DETECTION USING MACHINE LEARNING & DEEP LEARNING TECHNIQUES

SMART ROADSIDE ASSISTANCE MANAGEMENT SYSTEM

AR/VR-BASED LEG FRACTURE REHABILITATION & PHYSIOTHERAPY SYSTEM

DIET RECOMMENDATION SYSTEM

WEAPON DETECTION IN REAL TIME CCTV VIDEOS USING DEEP LEARNING

MACHINE LEARNING & DEEP LEARNING FOR LOAN PREDICTION IN BANKING EXPLORING ENSEMBLE METHOD & DATA BALANCING

GRAPHICAL PASSWORD BY IMAGE SEGMENTATION

SMART FORM EFFICIENCY SYSTEM USING MACHINE LEARNING

ROUTING OPTIMIZATION STRATEGY IN 5G CLOUD EDGE COLLABORATION SCENARIO

FINDING MISSING PERSON BASED ON FACE RECOGNITION USING AI VIDEO SURVEILLANCE SYSTEM

MACHINE LEARNING BASED IRIS RECOGNITION MODERN VOTING SYSTEM

COGNITIVE AGRO-METOBOLISM:ASCENDANT VERTICAL ECO-OPTIMIZATION MATRIX

PRODUCT IDENTIFICATION AND TEXT RECOGNITION FOR BLIND PEOPLE USING DEEP LEARNING ALGORITHM

AN EFFICIENT AUTOMATED WATER QUALITY ASSESMENT SYSTEM UTILIZING MACHINE LEARNING &IOT

PERSONALIZED BLOOD PRESSURE CONTROL BY ML

ONLINE NETWORK RK DOS/DDOS DETECTION:SAMPLING CHANGE POINT DETECTION AND ML METHOD

QHB-DA: A QUANTUM HYBRID BLOCKCHAIN-BASED DATA AUTHENTICITY FRAMEWORK FOR SUPPLY CHAIN IN INDUSTRY 4. 0

EMPOWERING THE DEAF COMMUNITY:GESTURE LANGUAGE RECOGNITION THROUGH COMPUTER VISION MECHANISM

SOPHISTICATED HYDRO-CHEMICAL REMEDITION PROTOCOL FOR AQUEOUS PHASE POLYMER SEQUESTRATION

SAFETY LOCATOR:CRIME RATE& HOT SPOT PREDICTION SYSTEM FOR WOMEN USING MULTI MODEL DEEP LEARNING

CONFIDENTIALITY-DRIVEN PRIVACY PRESERVATION ON CLOUD THROUGH REVERSIBLE DATA HIDING AND ENCRYPTION

TRAFFIC SIGN DETECTION USING DEEP LEARNING

FIR SYSTEM USING BLOCKCHAIN

AN EFICIENT CIPHER TEXT POLICY ATTRIBUTE BASED ENCRYPTION SCHEME SUPPORTING COLLABRATIVE DECRYPTION FOR LAND REGISTRATION

GRAMMERS COMMUNITY WITH SUGGESTION

TRAFFIC LIGHT CONTROLLER FOR EMERGENCY VEHICLE

STUDENT MATERIAL PORTAL

ELECTRIC VEHICLE BATTERY CARE AND SHOP

A COMPARATIVE ANALYSIS OF MEDICAL FRAUD DETECTION USING DATA BALANCING AND MACHINE LEARNING TECHNIQUE

DETECTING SUSPICIOUS FILE MIGRATION OR EPLICATION IN THE CLOUD

ADVANCED ROAD SURFACE POTHOLE DETECTION VIA DEEP LEARNING-DRIVEN IMAGE ANALYSIS

SECURE REAL WORLD DOCUMENT USING BLOCK CHAIN

ANALYSIS & PREDICTION OF CAR PRICES USING DATASET

ELECTRICITY BILL MANAGEMENT SYSTEM

DIABETIC RETINOPATHY USING AI

CUSTOMER CHURM PREDICTION

RICH FARMER

NOVEL POLYMER INTEGRATION IN ELEVATING STANDARDS FOR PROTECTIVE COATING

MACHINE LEARNING IN MONEY LAUNDERING DETECTION OVER
BLOCK CHAIN TECHNOLOGY

SMART AND SECURE DATA WAREHOUSE MANAGEMENT SYSTEM
USING IOT

SECURE BACKUP AND RECOVERY VIA QUANTUM CRYPTOGRAPHY
IN CLOUD

SMART HOME FOR ELDERS

DETECTING PARKINSON'S DISEASE USING AI

HYPER PART-A HYPER GRAPH BASED ABSTRACTION FOR
DUPLICATION STORAGE SYSTEM

AMELIORATION OF ECO SHEILD INSULATION WITH EXHAUSTIVE
PARADIGM

A SUPPORT VECTOR MACHINE LEARNING TECHNIQUE FOR
DETECTION OF PHISING WEBSITE



**DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE
(AUTONOMOUS)**

(Approved by AICTE & Affiliated to Anna University, Chennai)
Re-Accredited by NAAC with 'A' Grade
Accredited by NBA for AERO, BME, CSE, ECE, EEE, IT & MECH.
PERAMBALUR-621212, TAMILNADU, INDIA.
Website: www.dsengg.ac.in



**DEPARTMENT OF MCA
PROJECT REVIEW SCHEDULE**

DATE	REVIEW	
20.01.25	ZEROTH REVIEW	TITLE CONFORMATION
05.02.25	FIRST REVIEW	ABSTRACT EXPLANATION
20.02.25	SECOND REVIEW	MODULE
10.03.25	THIRD REVIEW	DAIGRAM EXPLANATION
27.03.25	FOURTH REVIEW	CODING EXECUTION
16.04.25	MODEL VIVA	SUBMISSION OF PROJECT

