SMART VOTING SYSTEM USING FACE RECOGNITION

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY IN

COMPUTER SCIENCE AND ENGINEERING

Submitted by

PHYNDAVI	19U41A0569
S.ESWAR KUMAR	19U41A05B3
K.SRIKAR NARAYAN	19U41A05B6
S.MOUNIKA	19114140576

Under the Esteemed Guidance of
Mr P.UDAY BHASKAR
Assistant Professor, Department of CSE



DADI INSTITUTE O F ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU $\mbox{\rm GV})$

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.





Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P..P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled "Smart Voting system using face recognition developed using Eigen face algorithm" is a being submitted by P.Hyndavi(19U41A0569), S.EswarKumar(19U41A05B3), K.SrikarNarayan(19U41A05B6), S. Mounika (19U41A0576) in partial fulfillment of the Requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2021-22.

PUDAY BHASKAR

ASSISTANT PROFESSOR

(PROJECT GUIDE)

Head of the Department Computer Science & Engg Dadi Institute of Engg. & Tech Anakapalle-531002

Dr.K.SUJATHA
PROFESSOR

(HEAD OF THE DEPARTMENT)

IOT BASED AUTOMATIC PLANT IRRIGATION SYSTEM

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Submitted by

V. KALYANI	19U41A0593
Y. MANIKANTA	19U41A0599
V. MANOJ	20U45A0504
Y. MEGHAN	19U41A05A1
Y. NAGAMANI	19U41A05A2

Under the Esteemed Guidance of Mrs. S.PUSHPA
Assistant Professor, Department of CSE



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

(approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled " IOT BASED AUTOMATIC PLANT IRRIGATION SYSTEM" is a being submitted by V. KALYANI (19U41A0593), Y.MANIKANTA(19U41A0599), V.MANOJ(20U45A0504), Y.NAGAMANI(19U41A05A2), Y.MEGHAN(19U41A05A1) in partial fulfillment of the Requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2022-23.

Mrs. S.PUSHPA

ASSISTANT PROFESSOR

(PROJECT GUIDE)

Dr. K.SUJATHA

PROFESSOR

Computer Science & Engg Dadi Institute of Engg. & Tech Anakapalle-531002

RFID BASED ADVANCED SHOPPING TROLLEY FOR SUPER MARKET

A project report submitted in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Submitted by BANDARU MOUNIKA PADMAJA PERUMAKOVELA SOWMYA

SARVASUDDI RAVALI

19U41A05B9 19U41A0567 19U41A0577

Under the esteemed guidance of J.NALINI

Department of C.S.E



DADIINSTITUTEOFENGINEERING&TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Diet

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the project work entitled "RFID based advanced shopping trolley for super market is being submitted by B.MOUNIKA PADMAJA (19U41A05B9), P.SOWMYA(19U41A0567), S RAVALI(19U41A0577) in partial fulfillment of the requirement for the Award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE AND ENGINEERING during the academic year 2022-2023.

J.NALINI

לאין אין אין Dr. K. SUJATHA

(Project guide)

(HEAD OF THE DEPARTMENT)

Dadi Institute of Engg. s. Tech Anakapalle-531002

DETECTION OF PHISHING WEBSITE USING MACHINE LEARNING

A Project Report submitted in partial fulfilment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

Submitted By

RONGALI DHANASRI 19U41A0572

MATTURTHI PRASUNA 19U41A05A8

VELPULA VIJAYA KEERTHI 19U41A0595

TEKKALI MONISH 19U41A05B4

Under the Esteemed Guidance of

Ms.M.Sharmila

Department of C.S.E



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the project work entitled "DETECTION OF PHISHING WEBSITE USING MACHINE LEARNING" is being submitted by R.DHANASRI (19U41A0572), M.PRASUNA (19U41A05A8), V.VIJAYA KEERTHI (19U41A0595), T.MONISH (19U41A05B4), in partial fulfilment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2022-2023.

(Project Guide)

(Head of the department aputer Science & Engg Institute of Engg. & Tech Anakapalle-531002

SIGN LANGUAGE AND HAND GESTURE RECOGNITION

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of BACHELOR OF TECHNOLOGY

IN COMPUTER SCIENCE AND ENGINEERING

Submitted by

V. Swathi	19U41A0589
T. Sai Surekha	19U41A0587
T. Yashoda	19U41A0584
B. Deva Manoj	191141.405.49

Under the guidance of

Mrs.D.PADMA

Assistant professor, CSE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in,9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled "SIGN LANGUAGE AND HAND GESTURE RECOGNITION" is a being submitted by V.SWATHI(19U41A0589), T.SAISUREKHA(19U41A0587), T.YASHODA(19U41A0584), B.DEVAMANOJ (19U41A05A9) in partial fulfillment of the Requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2022-23.

Mrs.D.PADMA

Dr.K. SUJATHA

ASSISTANT PROFESSOR

PROFESSOR

(PROJECT GUIDE)

(HEAD OF THE DEPARTMENT)

Head of the Department
Computer Science & Engg
Dadi Institute of Engg. & Tech
Anakapalle-531002

ARTIFICIAL INTELLIGENCE BASED VIRTUAL MOUSE USING HAND GESTURE

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

Submitted by

P. GAYATHRI 19U41A0565
TABASSUM 19U41A0582
P. PADMAVATHI 19U41A0566
V.MOHAN 19U41A0592

Under the Esteemed Guidance of

Mrs G. Chandrika

Asst Professor, Department of CSE



DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC

Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Diet

DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled" ARTIFICIAL INTELLIGENCE BASED VIRUAL MOUSE USING HAND GESTURE" is a being submitted by P. GAYATHRI (19U41A0565), TABASSUM (19U41A0582), P. PADMAVATHI (19U41A0566), V. MOHAN (19U41A0592) in partial fulfillment of the Requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2022-23.

Mrs. G. CHANDRIKA

ASSISTANT PROFESSOR

(PROJECT GUIDE)

Dr.K. SUJATHA

PROFESSOR

mead of the Departmen

(HEAD OF THE DEPARTMENT)

Dadi Institute of Engg. a Tech Anakapalle-531002

FEVER PREDICTION MODEL USING REAL-TIME SENSOR DATA

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Submitted by

S. REKHA 19U41A0579
S. KIRAN KUMARI 19U41A0580
V. SRUJANA 19U41A0597
T. TARAKESH NAIDU 19U41A0585

Under the Esteemed Guidance of

Dr. K. SUJATHA

Professor, Department of CSE



DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in, 9963694444 E-mail:

info@diet.edu.in,academics@diet.edu.in

DICT DICT

DADI INSTITUTE OF ENGINEERING &TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled "FEVER PREDICTION MODEL USING REAL -TIME SENSOR DATA" is a being submitted by S.REKHA(19U41A0579),S.KIRANKUMARI(19U41A0580),V.SRUJANA(19U41A0597),T.TARAKESH NAIDU(19U41A0585) in partial fulfillment of the Requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2022-23

Dr.K. SUJATHA

PROFESSOR

(PROJECT GUIDE)

Dr.K. SUJATHA

ASSISTANT PROFESSOR

(HEAD OF THE DEPARTMENT)

Computer Science & Engg
Dadi Institute of Engg. Tech
Anakapalle-531002

EMBEDDED SYSTEM BASED AUTOMATIC METAL AND BODY TEMPERATURE DETECTION

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of

BACHELOR OF TECHNOLOGY IN

COMPUTER SCIENCE AND ENGINEERING

Submitted by

Y.JAGADEESH 19U41A05A0

R.SARATH KUMAR 19U41A0571

P.JAYA LAKSHMI 19U41A05B1

D.KUSWANTH SIVA 19U41A05A3

Under the Esteemed Guidance of Mrs.B.G.POORNIMA HIMAKETAN

Asst Professor, Department of CSE



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E, New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. info@diet.edu.in

NH-16, Anakapalle – 531002, Visakhapatnam, A.P. Website: www.diet.edu.in,996394444 E-mail: info@diet.edu.in.

academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled "EMBEDDED SYSTEM BASED AUTOMATIC METAL AND BODY TEMPERATURE DETECTION" is a being submittedby, Y. JAGADEESH (19U41A05A0), R. SARATHKUMAR (19U41A0571), P. JAYALAKSHMI (19U41A05B1), D. KUSWANTHSIVA (19U41A05A3) in partial fulfillment of the Requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2023-23.

B. Hill-

Mrs.B.G.POORNIMA HIMAKETAN

Asst Professor

(PROJECT GUIDE)

Dr K SILIATHA

Professor

(HEAD OF THE DEPARTMENT)

Head of the Department
Computer Science & Engg
Dadi Institute of the Control
Analysis (202

HANDWRITTEN DIGIT RECOGNITION USING DEEP LEARNING TEQNIQUES

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of BACHELOR OF TECHNOLOGY

IN COMPUTER SCIENCE AND ENGINEERING

Submitted by

V. GAYATHRI	19U41A05B0
R. NARSHIMA NAIDU	19U41A0570
B. HARITHA	20U45A0502
M. DURGA PRASAD	19U41A05B7

Under the Esteemed Guidance of Mrs. P. SOWJANYA
Asst. Professor, Department of CSE



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV) Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the thesis entitled HAND WRITTEN DIGIT RECOGNITION USING DEEP LEARNING TECHNIQUES submitted by V.Gayathri(19U41A05B0), R.Narshima Naidu(19U41A0570), B.Haritha(20U45A0502), M.Durgaprasad(19U41A05B7) has been carried out in partial fulfilment of the requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering of DIET ANAKAPALLI affiliated to JNTUK, KAKINADA is a record of bonafide work carried out by them under my guidance & supervision. The results embodied in this report have not been submitted to any other University or Institute for the award of any degree.

ASSISTANT PROFESSOR

(PROJECT GUIDE)

Dr.K.SUJATHA

PROFESSOR

(HEAD OF THE DEPARTMENT)

Head of the Department Computer Science & Enga Dadi Institute of Engg. & Tech Anakapalle-531002

ANDROID MALWARE DETECTION USING MACHINE LEARNING CLASSIFIERS

A Project Report submitted in partial fulfillment of the requirements for the award of the Degree of BACHELOR OF TECHNOLOGY

IN COMPUTER SCIENCE AND ENGINEERING

Submitted by

M.MOUNIKA 19U41A05A7
P.HARIKA 19U41A0564
V.V.KRUTHI 19U41A0596
T.DILEEPNAIDU 19U41A05B5

Under the Esteemed Guidance of Mrs.CH.USHA
Assistant Professor, Department of CSE



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)

Accredited by NAAC with 'A' Grade and Registered u/s 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Website: www.diet.edu.in, 9963694444 E-mail: info@diet.edu.in, academics@diet.edu.in

CERTIFICATE

This is to certify that the Project work entitled "ANDROID MALWARE DETECTION USING MACHINE LEARNING CLASSIFIERS" is being submitted by M.MOUNIKA(19U41A05A7), P.HARIKA(19U41A0564), V.V.KRUTHI(19U41A0596), T.DILEEPNAIDU(19U41A05B5) in partial fulfillment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY for COMPUTER SCIENCE & ENGINEERING during the academic year 2022-23

Mrs.CH.USHA
ASSISTANT PROFESSOR
(PROJECT GUIDE)

Dr.K.SUJATHA
PROFESSOR

(HEAD OF THE DEPARTMENT)

Head of the Department Computer Science & Enga Dadi Institute of Engg & Tech Anakapalle-531002