# DRIVER DROWSINESS BASED ON EYE BLINK AND HEAD MOVEMENT FEATURES USING K-NN ALGORITHM

A Project Report submitted to JNTUK, Kakinada in the partial fulfillment of the requirements for the award of the degree of

## **BACHELOR OF TECHNOLOGY**

IN

## COMPUTER SCIENCE AND ENGINEERING

BY

MOHAMMAD ANISA ZAHERA

19JE1A0501

SYED ASIYA

19JE1A0506

SHAIK EMAM SHARIF

19JE1A0510

CH SAMBA SIVA

19JE1A0540

Under the Esteemed Guidance of Mr. G. SARATH KUMAR M.Tech

Assistant Professor

**CSE Department** 



Department Of Computer Science and Engineering

## ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH

2019-2023

ESWAR COLLEGE OF ENGINEERING VARASARAOPET-522 601, Gurnar (DL)

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "DRIVER DROWSINESS BASED ON EYE BLINK AND HEAD MOVEMENT FEATURES USING K-NN ALGORITHM" is submitted by

MOHAMMAD ANISA ZAHERA

19JE1A0501

SYED ASIYA

ài Garai a

19JE1A0506

the second services and the second second

SHAIK EMAM SHARIF

19JE1A0510

CH SAMBA SIVA

19JE1A0540

students of B.Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

Internal Guide G. SARATH KUMAR **Assistant Professor** 

#ion Department of CSE

Eswar College of Engineering Kesanupalli (V), Narasaraopet-522 549

. MADHAVI

ESWAR COLLEGE OF ENGINEER Professor & HOD

Submitted for Viva voce Examination held on

## SECURING DATA WITH BLOCKCHAIN AND AI

A Project Report submitted to JNTUK, Kakinada in the partial fulfillment of the requirements for the award of the degree of

### **BACHELOR OF TECHNOLOGY**

IN

## COMPUTER SCIENCE AND ENGINEERING

BY

**AAKULA SRAVANI** 

19JE1A0544

SHAIK SALMA

19JE1A0539

VUPPALA RAGHU RAM

19JE1A0534

KAMBHAMPATI VAMSI

19JE1A0554

Under the Esteemed Guidance of Mr. G.KOTESWARA RAO<sub>M.Tech</sub>

Associate Professor

**CSE Department** 



Department Of Computer Science and Engineering

#### ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH

2019-2023

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601 Guntur (F

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "SECURING DATA WITH BLOCKCHAIN AND AI" is submitted by

AAKULA SRAVANI

19JE1A0544

SHAIK SALMA

19JE1A0539

**VUPPALA RAGHU RAM** 

19JE1A0534

KAMBHAMPATI VAMSI

19JE1A0554

students of B. Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bonafide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

G. KOTESWARA RAO Associate Professor

ESWAR COLLEGE OF ENGINEERING . MADHAVI 601 Guntur (D. Associate Property Open t of CSE

Eswar College of Engineering

Kesanupalli (V), Narasaraopet-522 549

bmitted for Viva voce Examination held on,

# MACHINE LEARNING APPLICATIONS FOR PRECISION

## AGRICULTURE: A COMPREHENSIVE REVIEW

A Project Report submitted to JNTUK, Kakinada in the partial filfillment of the requirement for the award of degree of

### **BACHELOR OF TECHNOLOGY**

IN

## COMPUTER SCIENCE AND ENGINEERING

SUBMITTED BY

V.SUSMITHA

19JE1A0548

SK.HASINA BEGUM

19JE1A0514

SK.NAGUL MASTAN

19JE1A0528

**G.THIMOTHY** 

19JE1A0550

Under the Esteemed Guidance of

Mrs. V.MADHAVI M.Tech

Head of the Department

CSE Department



Department Of Computer Science Engineering

ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH

2019-2023

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (Dt.)

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "MACHINE LEARNING APPLICATIONS FOR PRECISION AGRICULTURE: A COMPREHENSIVE REVIEW"

V. SUSMITHA

19JE1A0548

SK. HASINA BEGUM

19JE1A0514

SK. NAGUL MASTAN

19JE1A0528

G. THIMOTHY

19JE1A0550

Students of B. TECH(CSE), in partial fulfilled of the requirements for the award of the degree of Bachelor of Technology in Computer Science And Engineering is a record of bonafide work carried out by them under any supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

Internal Guide

HEAD OF THE DEPT

Mrs. V. MADHAVIM.Tech

Mrs. V. MADHA Wiscrech

Associate Professor and HOD

Associate professor and HODing

Kesanupalli (V), Narasaraopet-52

Submitted for Viva voce Examinations held on\_

19/4/27

**External Examiner** 

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur ID:

#### A COMPREHENSIVE PRE-PROCESSING APPROACH FOR HIGH-PERFORMANCE CLASSIFICATION OF TWITTER DATA WITH SEVERAL MACHINE LEARNING ALGORITHMS

A Project Report submitted to JNTUK, Kakinada in the partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF TECHNOLOGY**

IN

# COMPUTER SCIENCE AND ENGINEERING SUBMITTED BY

PAPPULA GOPI REDDY

19JE1A0512

**GUDURI ASHOK** 

19JE1A0505

THOTAPALLI UPENDRA

19JE1A0552

SHAIK SAYAF

19JE1A0541

Under the Esteemed Guidance of

Mr B.LAKSHMIKANT M.Tech

Associate Professor

**CSE Department** 



Department Of Computer Science and Engineering ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affliated to JNTUK, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH

2019-2023

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (Dt.)

(Approved by AICTE, Affliated to JNTUK, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "A Comprehensive Pre-processing Approach forHigh-Performance Classification of Twitter Data with several Machine

Learning Algorithms" is submitted by

PAPPULA GOPI REDDY

19JE1A0512

**GUDURI ASHOK** 

19JE1A0505

THOTAPALLI UPENDRA

19JE1A0552

SHAIK SAYAF

19JE1A0541

Students of B.Tech(CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any otherUniversity or Institution for the award of any other degree.

B. Lakshmikanth

Internal Guide **B. LAKSHMIKANT** Associate Professor

ESWAR COLLEGE OF ENGINEER Associate Designation of CSE NARASARAOPET-522 601, Guntur (D)

Eswar College of Engineering

- II. m. Gar facilist-

Kesanupalli (V), Narasaraopet-522 549

Submitted for Viva voce Examination held on

External Examiner

#### UNMASKING CYBERBULLIES ON SOCIAL NETWORKS

A Project Report submitted to JNTUK, Kakinada in thepartial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF TECHNOLOGY

IN

#### COMPUTER SCIENCE AND ENGINEERING

BY

CHIRATHALA VIJAYA LAKSHMI

19JE1A0561

SOMU RAMYA

19JE1A0533

K NAGARJUNA

19JE1A0527

AMBATI KRISHNAVENI

20JE5A0501

Under the Esteemed Guidance of

Mr. G.SARATH KUMAR M. Tech

Assistant Professor

CSE Department



Department Of Computer Science and Engineering

## ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH

2019 - 2023

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (Dt.)

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



This is to certify that the Project Report titled "UNMASKING CYBERBULLIES ON SOCIAL NETWORKS"

CHIRATALA VIJAYALAKSHMI 19JE1A0561 SOMU RAMYA 19JE1A0537 19JE1A0527 K NAGARJUNA

20JE5A0501 AMBATI KRISHNAVENI

students of B.Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

G.SARATH KUMAR Assistant Professor

V.MADHAVI. COLLEGE OF ENGINASSOCIATE Professor & HOD SE PRINCIPAL AR CULLEGE OF CORNER OF Eswar College of Engineering

Kesanupalli (V), Narasaraopet-522 549

Submitted for Viva voce Examination held on\_

**External Examiner** 

## PRIVACY PRESERVING LOCATION DATA PUBLISHING: A MACHINE LEARNING APPROACH

A Project Report submitted to JNTUK, Kakinada in the partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF TECHNOLOGY**

IN

#### COMPUTER SCIENCE AND ENGINEERING

BY

DUPAGUNTLA GOPI JAYA RAMA SUDARSHAN

19JE1A0511

JAMPANI PUNITH

19JE1A0533

SHAIK ZAFHAR ALI

19JE1A0562

**UPPALAPATI GURUCHARAN KUMAR** 

19JE1A0513

Under the Esteemed Guidance of

Mr. G. KOTESWARA RAO M. Tech

Associate Professor

**CSE Department** 



Department Of Computer Science and Engineering

#### ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada) NARASARAOPET-522601, ANDHRA PRADESH

2019 - 2023

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601. Guntur (Dt.)

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



ALANDERS MARKET STANDERS

This is to certify that the Project Report titled "PRIVACY PRESERVING LOCATION DATA PUBLISHING: A MACHINE LEARNING APPROACH"

In mary all and and have have a first high high see **DUPAGUNTLA GOPI JAYA** 

RAMA SUDARSHAN

19JE1A0511

JAMPANI PUNITH

Charles and the Contract of

19JE1A0533

SHAIK ZAFHAR ALI

19JE1A0562

UPPALAPATI GURUCHARAN KUMAR

19JE1A0513

students of B Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

G.KOTESWARA RAO

Associate Professor

Department of CSE

ESWAR COLLEGE OF ENGINEERING HOD

NARASARAOPET-522 601 Guntur (DL. Eswar College of Engineering

Submitted for Viva voce Examination held on\_

Kesanupalli (V), Narasaroopet-52\_ 349

Examiner

#### ANALYSIS OF PUBLIC SENTIMENT ON COVID-19 VACCINATION USING TWITTER

A Project Report submitted to JNTUK, Kakinada in the partial fulfillment of the requirements for the award of the degree of

#### BACHELOR OF TECHNOLOGY

IN

#### COMPUTER SCIENCE AND ENGINEERING

BY

SIREESHA AREPALLI 19JE1A0543

LAHARI DEVIREDDY 19JE1A0520

AREEF SHAIK 19JE1A0504

LAKSHMI NEERAJ P 19JE1A0523

Under the Esteemed Guidance of MRS.SK.SHAHANAZ M. Tech

Assistant Professor

CSE Department



**Department Of Computer Science and Engineering** 

### ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada) NARASARAOPET-522601, ANDHRA PRADESH

2019-2023

ESWAR COLLEGE OF ENGINEERING
VARASARAOPET-522 601, Guntur (Or )

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the project report titled "ANALYSIS OF PUBLIC SENTIMENT ON COVID-19 VACCINATION USING TWITTER" is submitted by

SIREESHA AREPALLI

19JE1A0543

LAHARI DEVIREDDY

19JE1A0520

AREEF SHAIK

19JE1A0504

LAKSHMI NEERAJ P

19JE1A0523

students of B. Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

SK. SHAHANAZ

Assistant Professor

Head of the department

AR COLLEGE OF ENGINEERING V.MADIIAN OF COE Associate Professongineering Kesanupalli (V), Narasaraopet-522 549

Submitted for Viva voce Examination held on\_

## EFFECTIVE HEART DISEASE PREDICTION USING HYBRID MACHINE LEARNING TECHNIQUES

A Project Report submitted to JNTUK, Kakinada in the partial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF TECHNOLOGY**

IN

#### COMPUTER SCIENCE AND ENGINEERING

BY

BONDILI LAKSHMI KAMALA BAI 19JE1A0521

PERAM ASWITHA 19JE1A0507

SHAIK ISMAIL 19JE1A0515

PERNAPATI VIJAY 19JE1A0560

Under the Esteemed Guidance of

Ms. SK. SHAHANAZ M. Tech

**Assistant Professor** 

**CSE Department** 



Department Of Computer Science and Engineering

### ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH

2019 - 2023

MAR COLLEGE OF ENGINE
VARASARAOPET 322 OUT

A SIGNAL

AND SERVICE

84 - NA 1955

STAR SAIN

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "EFFECTIVE HEART DISEASE PREDICTION USING HYBRIDE MACHINE LEARNING TECHNIQUES"

BONDILI LAKSHMI KAMALA BAI 19JE1A0521
PERAM ASWITHA 19JE1A0507
SHAIK ISMAIL 19JE1A0515
PERNAPATI VIJAY 19JE1A0560

students of B.Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

n - maiada

Internal Guide SK.SHAHANAZ

Assistant Professor

Carlos of the State of

V.MADHAVI

**Associate Professor & HOD** 

HOU

Department of Late

wir College of Engineer

External Examiner

ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur ID:

# A SUPERVISED MACHINE LEARNING APPROACH TO DETECT FAKE ONLINE REVIEWS

A

Main Project Report
Submitted in Partial fulfillment of the requirements for the Awards of the Degree of

# BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING

Submitted by

T.SRAVANI 19JE1A0545
M.NARASIMHARAO 19JE1A0530
K.KOTESWARAMMA 19JE1A0519
U.CHANDRA SEKHAR 19JE1A0509

Under the esteemed guidance of Mr. G. KOTESWARARAO M. Tech

Associate, Professor, Dept. of CSE



Department of COMPUTER SCIENCE & ENGINEERINGESWAR COLLEGE OF ENGINEERING

(Approved by AICTE & Affiliated to JNTUK) SWAR COLLEGE OF ENGINEERING Kesanupalli(V), Narasaraopet(M), Guntur (Dist.) PASARAOPET-522 601. Guntur (Dist.) PASARAOPET-522 601. Guntur (Dist.) PRINCIPAL PRINCIPA

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ESWAR COLLEGE OF ENGINEERING, KESANUPALLI



## CERTIFICATE

This is to certify that the project that the project work titled "SUPERVISED MACHINE LEARNING APPPROACH TO DETECT FAKE ONLINE REVIEWS" is submitted by

T. SRAVANI

19JE1A0545

M. NARASIMHA RAO

19JE1A0530

K. KOTESWARAMMA

19JE1A0519

U. CHANDRA SEKHAR

19JE1A0509

students of B. TECH (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bonafide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

INTERNAL GUIDE

Mr. G. KOTESWARARAO M. Tech Associate Professor HEAD OF THE DEPT HOD

Mrs. V. MADHAVI Market of CSE

Associate Professor & HOD

Kesanupalli (V), Narasaraopet-522 549

Submitted by Viva Examination held on

19/4/23

External Examiner

ESWAR COLLEGE OF ENGINEERING
NARASARAOPET-522 601, Guntur (D)

## A DEEP LEARNING APPROACH FOR ROBUST DETECTION OF BOTS IN TWITTER USING TRANSFORMERS

A Project Report submitted to JNTUK, Kakinada in thepartial fulfillment of the requirements for the award of the degree of

#### **BACHELOR OF TECHNOLOGY**

IN

#### COMPUTER SCIENCE AND ENGINEERING

BY

MANIKONDA JASWANTH

19JE1A0516

PATHA VENKATA RAMANA

19JE1A0557

PUJARI SAI SWAPNA

19JE1A0538

KUNCHEPU MAHESH BABU

19JE1A0525

Under the Esteemed Guidance of
Mr. B.LAKSHMIKANTH M. Tech

Associate Professor

CSE Department



Department Of Computer Science and Engineering

#### ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRAPRADESH

2019 - 2023

PRINCIPAL ESWAR COLLEGE OF ENGINEERING NARASARAOPET-522 601, Guntur (DE.)

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "A Deep Learning Approach for Robust Detection of Bots in Twitter Using Transformers"

MANIKONDA JASWANTH 19JE1A0516 19JE1A0557 PATHA VENKATA RAMANA

19JE1A0538 **PUJARI SAI SWAPNA** 

**KUNCHEPU MAHESH BABU** 19JE1A0525

students of B.Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

BLAKSHMIKANTH

Associate Professor

Department of CSE

ESWAR COLLEGE OF ENGINEESWAY College of EHGReering NARASARAOPET-522 601. (Kesariupalli (V), Narasarannet-522 549

Submitted for Viva voce Examination held on\_

# DEEP LEARNING ANTI-FRUAD MODEL FOR INTERNET LOAN: WHERE WE ARE GOING

A Project Report submitted to JNTUK, Kakinada in thepartial fulfillment of the requirements for the award of the degree of

## **BACHELOR OF TECHNOLOGY**

IN

#### COMPUTER SCIENCE AND ENGINEERING

BY

PODILI THAMBI

AKKI JAYA PRAKASH REDDY

EDA VENKATA REDDY

BAGGI NARENDRA

19JE1A0549

19JE1A0517

19JE1A0558

Under the Esteemed Guidance of MRS. SK. SHAHANAZ M. Tech

Assistant Professor

CSE Department



Department Of Computer Science and Engineering

## ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH

2019 - 2023

ESWAR COLLEGE OF ENGINEERING VAR REARAOPET-522 201 Gundur 1993

(Approved by AICTE & Affiliated to JNTU, Kakinada)

NARASARAOPET-522601, ANDHRA PRADESH



#### CERTIFICATE

This is to certify that the Project Report titled "DEEP LEARNING ANTI-FRUAD MODEL FOR INTERNET LOAN: WHERE WE ARE GOING"

PODILI THAMBI

19JE1A0549

AKKI JAYA PRAKASH REDDY

19JE1A0517

EDA VENKATA REDDY

19JE1A0558

**BAGGI NARENDRA** 

19JE1A0556

students of B.Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

Internal Finde

SK, SHAHANAZ

Assistant Professor

V.MADHAVI

Associnot Professor

PRINCIPAL

SWAR COLLEGE OF ENGINEERIN Department Of Engineering

NARASARAOPET-522 601. Gunt Eswar College of Engineering

Kesanupalli (V), Narasaraopet-522 549

Submitted for Viva voce Examination held on 19423

D--

## FLOOD PREDICTION USING MACHINE LEARNING MODEL

A Project Report Submitted in Partial Fulfilment of the Requirements for the Award of the Degree of

## BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE OF ENGINEERING

#### SUBMITTED BY

BHUKYA SUNIL KUMAR NAIK GANAPAVARAPU SHAIK SHAMINA BOPPUDI BHANU SATYA PRAVALLIKA TIRUVAIPATI NAVEEN KUMAR	19JE1A0546 19JE1A0542 19JE1A0508	
		19JE1A0532

Under the esteemed guidance of

Ms. V. MADHAVI M. Tech

**Associate Professor** 

Department of COMPUTER SCIENCE OF Engineering



## ESWAR COLLEGE OF ENGINEERING

(Approved by AICTE, Affiliated to JNTU, Kakinada)

NARASARAOPETA-522601, ANDHRA PRADESH

2019-2023

ESWAR COLLEGE OF ENGINEERIN

(Approved by AICTE, Affiliated to JNTU, Kakinada)
NARASARAOPET-522601, ANDHRA PRADESH

#### DEPARTMENT OF COMPUTER SCIENCE OF ENGINERRING



#### CERTIFICATE

This is to certify that the project work entitled "FLOOD PREDICTION USING

MACHINE LEARNING MODELS" being submitted by

BHUKYA SUNIL KUMAR NAIK

19JE1A0546

GANAPAVARAPU SHAIK SHAMINA

19JE1A0542

BOPPUDI BHANU SATYA PRAVALLIKA

19JE1A0508

TIRUVAIPATI NAVEEN KUMAR

19JE1A0532

Students of B. Tech (CSE), in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a record of bona fide work carried out by them under my supervision. The matter embodied in this report has not been submitted to any other University or Institution for the award of any other degree.

PROJECT GUIDE

HEAD OF THE DEPT

Ms. V. MADHAVI M. TECH ASSOCIATE PROFESSOR Ms. V. MADHAVI M. TECH ASSOCIATE PROFESSOR

MOD

Submitted for viva voce examination held on \_

19/4/27

Department of CS

Eswar College of Enginees

Kesanupalii (V), Nacasa

External Examiner

ESWAR COLLEGE OF ENGINEERING