

Department of Computer Science & Engineering
VAAGESWARI COLLEGE OF ENGINEERING
(Affiliated to JNTU Hyderabad & Approved by AICTE New Delhi)
Ramakrishna colony, Karimnagar-505481

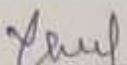


CERTIFICATE

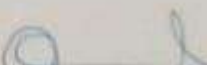
This is to certify that the major project report entitled "STOCK MARKET PREDICTION USING K-NEAREST NEIGHBORS(KNN)" submitted by the following students in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in CSE, and is a bonafide record of the work performed by.

B.VANDANA	(18S41A0520)
Y.AKHIL KRISHNA	(18S41A0563)
A.SAMATHA	(18S41A0505)
A.SRIJA	(18S41A0509)

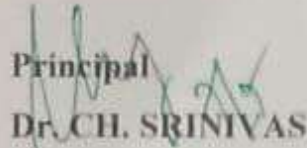
The work embodied in this major project report has not been submitted to any other institution for the award of the degree


Internal Guide

Mrs. Y. SUSHILA
Associate Professor


Head Of The Department

Dr. N. CHANDRAMOULI
Associate Professor


Principal
Dr. CH. SRINIVAS


External Examiner

**STOCK MARKET PREDICTION USING K-NEAREST
NEIGHBORS(KNN)**

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

BACHELOR OF TECHNOLOGY
in
COMPUTER SCIENCE AND ENGINEERING

by

B.VANDANA	(18S41A0520)
Y.AKHIL KRISHNA	(18S41A0563)
A.SAMATHA	(18S41A0505)
A.SRIJA	(18S41A0509)

*Under the Guidance of
Mrs. Y. SUSHILA
Associate Professor*



**Department of Computer Science & Engineering
VAAGESWARI COLLEGE OF ENGINEERING
(Affiliated to JNTU Hyderabad & Approved by AICTE New Delhi)
Ramakrishna colony, Karimnagar-505481**

ABSTRACT

The capital market is an organized financial system consisting of commercial bank, intermediary institutions in the financial sector and all outstanding securities. One of the benefits of the capital market is creating opportunities for the community to participate in economic activities, especially in investing. In daily stock trading activities, stock prices tend to have fluctuated. Therefore, stock price prediction is needed to help investors make decisions when they want to buy or sell their shares. One of the algorithms that can be used to predict is the k-nearest neighbors (knn) algorithim. Knn had a higher accuracy than moving average method of 14.7%. The results of the research in making the LQ45 stock index prediction application have been successfully built.



Principal
Vaageswari College of Engineering
KARIMNAGAR-505 527

A DECISION TREE BASED RECOMMENDATION SYSTEM FOR TOURISTS

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

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

by

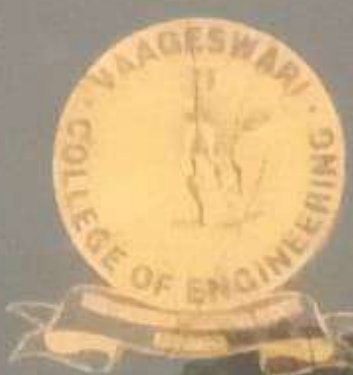
D. MITHRA SREE (18S41A0534)

B. RAMYA (18S41A0517)

A. MANISHA (18S41A0511)

B. NAVYA SREE (18S41A0522)

*Under the Guidance of
Mr. MD. SIRAJUDDIN
Associate Professor*



**Department of Computer Science & Engineering
VAAGESWARI COLLEGE OF ENGINEERING
(Affiliated to JNTU Hyderabad & Approved by AICTE New Delhi)
Ramakrishna colony, Karimnagar - 505001
2022**

7. CONCLUSION

The conclusion is in proposing system Online Plant Shopping it should satisfies both the customers. Admin should play the crucial role in this system Admin should maintain the information about the plant details, order details, and delivery reports.

N.W

Principal
Vaageswari College of Engineering
KARIMNAGAR-505 627

Department of Computer Science & Engineering
VAAGESWARI COLLEGE OF ENGINEERING
(Affiliated to JNTU Hyderabad & Approved by AICTE New Delhi)
Ramakrishna colony, Karimnagar-505481



CERTIFICATE

This is to certify that the project report entitled "**A DECISION TREE BASED RECOMMENDED SYSTEM FOR TOURISTS**" submitted by the following students in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in CSE, and is a bonafide record of the work performed by

D. MITHRA SREE	(18S41A0534)
B. RAMYA	(18S41A0517)
A. MANISHA	(18S41A0511)
B. NAVYA SREE	(18S41A0522)

The work embodied in this project report has not been submitted to any other institution for the award of the degree

[Signature]
Internal Guide

Mr. MD. SIRAJUDDIN
Associate Professor

[Signature]
Head Of The Department

Dr. N. CHANDRAMOULI
Associate Professor

[Signature]
Principal
Dr. CH. SRINIVAS

[Signature]
External Examinar