# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

## BELAGAVI – 590018, Karnataka INTERNSHIP REPORT

#### ON

“social media sentimental analysis

## COMPANY LOGO

#### 

## 

## See the source image

## BACHELOR OF INFORMATION

## SCIENCE ENGINEERING

## See the source image

COLLEGE LOGO

***Submitted by:***

#### INDU J

#### 1EP21IS031

Conducted by

**ICSOLN**

# EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY

**Department of ISE**

**Accredited by NBA, New Delhi**

# JNANA PRABHA ,VIRGO

# NAGAR POST BANGALORE -560049

# POST BANGALORE -560049

# EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY

# COLLEGE LOGO

# See the source image

**CERTIFICATE**

This is to certify that the Internship titled **“SOCIAL MEDIA SENTIMENTAL ANALYSIS** carried out by **Miss. INDU J , a bonafide student of east point college of engineering and technology, in partial fulfillement for the award of BACHELOR OF ENGINEERING ,in INFORMATION SCIENCE ENGINEERING under visvesvaraya technological university, belagavi , during the year 2022-2023. It is certified that all corrections/suggestions indicated have been incorporated in the report.**

# D E C L A R A T I O N

I, **INDU J**, second year student of ISE , east point college of engineering and technology - 560 049, declare that the Internship has been successfully completed, in **ICSOLN**. This report is submitted in partial fulfillment of the requirements for award of Bachelor Degree in ISE, during the academic year 2022-2023.

Date :17/11/2022 :

Place :BANGALORE

USN : 1EP21IS031

NAME : INDU J

# A C K N O W L E D G E M E N T

This Internship is a result of accumulated guidance, direction and support of several important persons. We take this opportunity to express our gratitude to all who have helped us to complete the Internship.

We express our sincere thanks to our Principal, for providing us adequate facilities to undertake this Internship.

We would like to thank all the faculty members of our department for the support extended during the course of Internship.

We would like to thank the non-teaching members of our department, for helping us during the Internship.

Last but not the least, we would like to thank our parents and friends without whose constant help, the completion of Internship would have not been possible.

**NAME: INDU J**

**USN:1EP21IS031**

PROJECT DETAILS

My name is INDU J .I am the team leader of rainbow. The project name is social media and sentimental analysis. Here we have declared that the details of the above project is about the sentimental analysis about the movie. As whether the movie is good or bad form the reviews. By using python with Jupiter we have confirmed the review of the movie as for the viewers the movie is disappointed or happy. Movie reviews are an important way to gauge the performance of a movie. While providing a numerical rating to a movie tells us about the success or the failure of a movie quantitatively, a collection of movie reviews is what gives the stronger insight on different aspects of the movie. The main aim of the project is to identify the underlying sentiment of a movie review on the basis of its textual information. In this project, we try to classify whether a person liked the movie or not based on the review they give for the movie. It is particularly useful in case when the creator of a movie wants to measure its overall performance using reviews.

CONCLUSION

The package was designed in such a way that future modifications can be done easily. The following conclusions can be deduced from the development of the project:

❖ Automation of the entire system improves the efficiency

❖ It provides a friendly graphical user interface which proves to be better when compare dto the existing system.

❖ It gives appropriate access to the authorized users depending on their permissions.

❖ It effectively overcomes the delay in communications.

❖ Updating of information becomes so easier

❖ System security, data security and reliability are the striking features.

❖ The System has adequate scope for modification in future if it is necessary