A

# MAJOR PROJECT REPORT

ON

**PREDICTING THE REVIEWS OF THE RESTAURANT USING NATURAL LANGUAGE PROCESSING TECHNIQUE** A Dissertation submitted in partial fulfillment of the academic Requirements for the award of the degree

**BACHELOR OF TECHNOLOGY**

**In**

**COMPUTER SCIENCE AND ENGINEERING**

**Submitted By**

**ABRAR HUSSAIN (20UE1A0501)**

**G.KAVYA SRI (21UE5A0503)**

**T.PRIYANKA (20UE1A0530) P.MANIKANTA (21UE5A0505)**

**Under the Esteemed guidance of Mr. P.RAJASHEKAR Assistant Professor**



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

**(Affiliated to JNTU Hyderabad, Karimnagar – 505001, Telangana) 2020–2024**

# DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY TRINITY COLLEGE OF ENGINEERING & TECHNOLOGY

**(**Affiliated to JNTU Hyderabad & Approved by AICTE)

**Bommakal, Karimnagar – 505001, Telangana**



**CERTIFICATE**

This is to certify that the Major Project report entitled “PREDICTING THE REVIEWS OF THE RESTAURANT USING NATURAL LANGUAGE PROCESSING TECHNIQUE” being submitted by **ABRAR HUSSAIN**(20UE1A0501)**,G.KAVYA SRI**(21UE5A0503)**,T.PRIYANKA**(20UE1A0530)**,P.MANIKANTA** (21UE5A0505) in partial fulfilment for the degree of **Bachelor of Technology in Computer Science and Engineering** and is a record of bonafide the work carried out by them. The result embodied in this project report has not been submitted to other institutions for the award of any degree.

|  |  |  |
| --- | --- | --- |
| **Mr.P.RAJASHEKAR** | **Mr. R. SRIDHAR** | **Dr. NAGENDRA SINGH** |
| **Assistant Professor** | **H.O.D & Associate Professor** | **Principal** |
|  | **CSE Dept.** |  |

Submitted for viva Examination held on……………………………………………

# EXTERNAL EXAMINER

**ACKNOWLEDGEMENT**

It is a great pleasure to express our deepest sense of gratitude and indebtedness, to our Mini Project guidance of **Mr.P.Rajashekar,** Assistant Professor, for having been a source of constant inspiration, precious guidance and generous assistance during the minor Project. We deem it as a privilege to have worked under her guidance. Without her close monitoring and valuable suggestions this work would not have taken this shape. We feel that her help in unsubstitutable and unforgettable.

I would like to thank**, Mr.R.SRIDHAR,** Associate Professor & Head of Department of Computer Science and Engineering for his valuable suggestions and moral support throughout the period of my study in TCTK.

I wish to pay my thanks to **Dr.NAGENDRA SINGH, Principal**, Trinity College of Technology and Science, Karimnagar for providing all required facilities and for giving permissions to carry out this Technical Seminar in a successful and fruitful way.

I would like to thank the Teaching & Non-Teaching staff of Department of Computer Science and Engineering for their co-operation.

Finally, I express my sincere thanks to **Sri. DASARI PRASHANTH REDDY**, Chairman of TRINITY GROUP OF INSTITUTIONS, for this continuous care.

I sincerely acknowledge and thank all who those gave support directly and indirectly for completion the project.

**ABRAR HUSSAIN (20UE1A0501)**

**G.KAVYA SRI (21UE5A0503)**

**T.PRIYANKA (20UE1A0530) P.MANIKANTA (21UE5A0505)**