

A MINI PROJECT REPORT

On

TEXT PREDICTOR USING N-GRAMS

Submitted in partial fulfillment of the requirement of University of Mumbai for the Course

**In**

# Computer Engineering (IV SEM)

Submitted By

**Janhavi Anap**

**Riddhi Narkar**

Subject Incharge

**Prof. Merlin Priya Jacob**



**CERTIFICATE**

This is to certify that the requirements for the project report entitled ‘**Text Predictor using n-grams ’** have been successfully completed by the following students:

|  |  |
| --- | --- |
| **Name** | **Moodle Id** |
| Janhavi Anap | 19102043 |
| Riddhi Narkar | 19102003 |
|  |  |

In partial fulfilment of the course Python Programming (CSL405) in Sem: IV of Mumbai University in the Department of Computer Engineering during academic year 2020-2021.

Sub-in-Charge

# 

# PROJECT APPROVAL

The project entitled ‘**Text Predictor using n-grams**’ by **Janhavi Anap**, and **Riddhi Narkar** are approved for the course of Python Programming (CSL405 ) in Sem: IV of Mumbai University in the Department of Computer Engineering.

Subject-in-Charge

Date:

Place: Thane

**Table of Contents**

|  |  |  |
| --- | --- | --- |
| **Sr**. **No.** | **Topic** | **Page No.** |
| 1. | Abstract (150-200 words) | 6 |
| 2. | List of Figures |  |
| 3. | List of Tables |  |
| 4. | Problem Definition |  |
| 5. | Introduction |  |
| 6. | Description of the modules used |  |
| 7. | Implementation details with screen-shots (stepwise) |  |
| 8. | Conclusion and Future Scope |  |
| 9. | References |  |
| 10. | Acknowledgement |  |

**FOLLOW THE GUIDELINES GIVEN BELOW FOR PREPARING DOCUMENT IN THE GIVEN FORMAT**

1. The project report should be neatly typed.
2. Avoid using Abbreviations.
3. The text should be justified and typed in the Font style ‘Times New Roman’ and Font size ‘12’.
4. Heading and subheading should be bold with font 14.
5. As of now only prepare soft copy of the document.
6. Report should be of 15-20 pages

**Abstract**

One of the major technological marvels of this tech-infused 21st century is the ability of us connecting