A

PROJECT REPORT

“TEXT ANALIZER”

For the partial fulfillment of requirement

for the Award of Degree of

Bachelor of Technology

in

Computer Engineering

Submitted By

Mr. Sharad A. Ekonde (200090615)

Mr. Pramod D. Khandagale (200090630)

Mr. Jayendra N. Khandare (20090631)

Under the Guidance of

Mr. S.S. Gandhi



DEPARTMENT OF COMPUTER ENGINEERING

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, Lonere-402103,

Tal-Mangaon Dist-Raigad (MS)

INDIA

May, 2013

**Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY,**

**LONERE, TAL.-MANGAON , DIST-RAIGAD , PIN-402103**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

****

**CERTIFICATE**

This is to certify that the project report **“TEXT ANALIZER”** submitted by **MR. SHARAD A. EKONDE (20090615), MR. PRAMOD D.KHANDAGALE (20090630), MR. JAYENDRA N. KHANDARE (20090631)** are a record of bonafied work carried out by them under my guidance in partial fulfillment of the requirement for the award of B. Tech degree in ‘Computer Engineering’ course of Dr. Babasaheb Ambedkar Technological University, Lonere (Dist: Raigad) in academic year 2012-2013.

**Mr. S. S. Gandhi Dr. Prof. A. W. Kiwelekar**

**Guide Head**

**Computer Engineering Department**

External Examiner (s):

1) \_\_\_\_\_\_\_\_\_\_\_\_ (Name: )

2) \_\_\_\_\_\_\_\_\_\_\_\_ (Name: )

Place: Dr. Babasaheb Ambedkar Technological University, Lonere.

Date: 09 /05 /2013

**ACKNOWLEDGEMENT**

The satisfaction that accompanies that the successful completion of any task would be incomplete without the mention of people whose ceaseless cooperation made it possible, whose constant guidance and encouragement crown all efforts with success.

We are grateful to our project guide Mr. Gandhi for the guidance, inspiration and constructive suggestions that helped us in the preparation of this project.

We also thank our lab guide and staff of computer engineering department who has helped in successful completion of the project.

We take the opportunity to thank our college library for giving assistance throughout the seminar.

We will specially like to thank the Head of Department of our Computer Engineering branch, Mr. A. W. Kiwelekar, for his help innumerous ways.

**Mr. Sharad A. Ekonde (20090615)**

**Mr. Pramod D. Khandagale (20090630)**

**Mr. J. N. Khandare (20090631)**

**Contents**

1. Introduction to NLP

1.1] Structure of sentence in English Grammar

1.2] Part of speech tagging

1.3] Context free grammars

1.4] Parsing

2. Requirement Analysis and Design

2.1] General aspect

2.1.1] Initiating the process

2.1.2] Information domain

2.2] Requirement specification

2.2.1] Literature survey

2.2.2] Requirement Analysis

2.3] Platform used

2.4] Software used

2.5] Hardware used

2.6] Process Model

3. System Analysis

3.1] Analysis Model

3.2] UML diagrams

3.3] Behavior modeling

3.4] Functional modeling

4. Implementation of system

4.1] System API

4.2] User interactions

4.3] Main module (TextA.py) description

4.4] Sub-module description

4.4.1] TextTokenizer

4.4.2] TextTagger

4.4.3] TextREChunker

4.4.4] TextExtractor

4.4.5] TextLemmatiser

4.4.6] TextNLGenerator

5. Future Scope

6. Conclusion

References