**PED**

**Personal English Dictionary**

**A PROJECT REPORT**

Submitted to

**Jawaharlal Nehru Technological University Kakinada, Kakinada**

in partial fulfillment for the award of the degree of

**Bachelor of Technology**

**in**

**COMPUTER SCIENCE AND ENGINEERING**

Submitted by

**M Aishwarya (14KN1A0588) K V R Krishna Sastry (14KN1A0563)**

**P Madhuri (14KN1A05B1) K P Prathyusha (14KN1A0576)**

Under the esteemed guidance of

**G Karunakar**

**Associate Professor, CSE Department**

****

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**NRI INSTITUTE OF TECHNOLOGY**

**(Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada)**

**(Accredited by NAAC with ‘A’ Grade, ISO 9001 : 2015 Certified)**

**Pothavarappadu (V), Agiripalli (M), Krishna Dist, PIN: 521212, A.P, India.**

**2014-2018**

** NRI INSTITUTE OF TECHNOLOGY**

**(Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada)**

**(Accredited by NAAC with ‘A’ Grade, ISO 9001 : 2015 Certified)**

**Pothavarappadu (V), Agiripalli (M), Krishna Dist, PIN: 521212, A.P, India.**

Certificate

This is to certify that the Project entitled **“PED”** is a bonafide work carried out by **M Aishwarya ( 14KN1A0588 ), K V R Krishna Sastry ( 14KN1A0563 ), P Madhuri ( 14KN1A05B1 ),** and **K P Prathyusha ( 14KN1A0576 )** in partial fulfillment for the award of degree of Bachelor of Technology in **Computer Science & Engineering** of **Jawaharlal Nehru Technological University Kakinada, Kakinada** during the year 2017-2018.

**(G KARUNAKAR) (Dr. V SURYANARAYANA)**

**Project Guide Head of the Department**

**EXTERNAL EXAMINER**

**ACKNOWLEDGEMENT**

I take this opportunity to thank all who have rendered their full support to my work. The pleasure, the achievement, the glory, the satisfaction, the reward, the appreciation and the construction of my project cannot be expressed with a few words for their valuable suggestions.

I am grateful to my Project Guide **G Karunakar , Associate Professor** for rendering the valuable suggestions and extended his support to complete the project successfully.

I am expressing my heartfelt thanks to **Dean, Dr. K.V. Sambasiva Rao** garufor his continuous guidance for completion of my Project work.

I am thankful to the **Head of the Department, Dr. V. Suryanarayana** garufor his motivation during the Project work.

I am thankful to the **Principal, Dr. C. Naga Bhaskar** garu for his encouragement to complete the Project work.

I am extending my sincere and honest thanks to the **Chairman, Dr. R. Venkata Rao** garu **& Secretary, Sri K. Sridhar** garu for their continuous support in completing the Project work.

Finally, I thank the Administrative Officer, Staff Members, Faculty of Department of CSE, NRI Institute of Technology and my friends, directly or indirectly helped us in the completion of this project.

14KN1A0588

14KN1A0563

14KN1A05B1

14KN1A0576

**ABSTRACT**

We observed a lot of dictionary applications and came to know that none are perfect because all are with some drawbacks like few are providing service only over internet, few are making users to get distracted through advertisements or popups and none are providing features like modifiability and expandability based on users choice, so we thought to develop an application for both desktop and mobile users which may not be perfect but at least which will overcome all the drawbacks that are discussed above.

**INDEX**

1. **List of Figures i**
2. **List of Tables ii**
3. **Introduction 1**
   1. Introduction to project 1
   2. Problem Definition 2
   3. Solution for Problem Definition 3
   4. Process Diagram 4
4. **Literature Review 5**
5. **System Analysis 8**
   1. Existing System 8
   2. Proposed System 8
   3. Analysis Model 9
   4. Modules 10
6. **Feasibility study 15**
   1. Technical 15
   2. Economical 16
   3. Operational 16
7. **System Requirement Specification 17**
   1. Introduction 17
   2. Functional Requirements 17
   3. Non-Functional Requirements 18
   4. **System Requirements 19**
      1. Software Requirements 19
      2. Hardware Requirements 19
8. **System Design 20**
   1. UML Modeling 20
      1. Importance of UML in Modeling 20
   2. Class Diagram 20
   3. Use-Case Diagram 22
   4. Activity Diagram 24
   5. Sequence Diagram 28
   6. Component Diagram 32
   7. Deployment Diagram 33
9. **Coding 34**
   1. Software Description (Technical Description) 34
   2. Sample Code 39
10. **Testing 74**
11. **Screen Shots 76**
12. **Conclusion 84**
13. **Future Enhancement 85**
14. **Bibliography 86**