**TATYASAHEB KORE INSTITUTE OF ENGINEERING AND TECHNOLOGY, WARANANAGAR**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



**A Mini Project Report**

**On**

**“LINE CODING SCHEMES”**

**Submitted By,**

**Mr. REDEKAR PANKAJ G.**

**Mr. SHINDE DNYANESHWAR S.**

**Mr. ZIRANGE ABHISHEK B.**

**Mr. JADHAV SUDARSHAN V.**

**Under The Valuable Guidance Of**

**Prof. C.A. KURI**

**TATYASAHEB KORE INSTITUTE OF ENGINEERING AND TECHNOLOGY, WARANANAGAR**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**ACADAMIC YEAR**

**2015-16**



**CERTIFICATE**

This is to certify that Mr. Pankaj G. Redekar, Mr. Dnyaneshwar S. Shinde, Mr. Abhishek B. Zirange, Mr. Sudarshan V. Jadhav is studying in SE CSE course in semester II and they have successfully completed the mini project report, entitled **“LINE CODING SCHEMES”** in partial fulfillment of the award of Bachelor of computer science and engineering as laid down by Shivaji University, Kolhapur during academic year 2015-16

Date: Place: Warananagar

**(Prof. C.A. Kuri) (Prof. A. G. Patil)**

**(Mini Project Guide) (HOD CSE Department)**

**External Examiner (Dr. S. V. Anekar)**

**(Principal)**

**ACKNOWLEDGEMENT**

It is our foremost duty to express our deep sense of gratitude and respect to the guide, **Prof. C.A. Kuri** and HOD of computer science and Engineering, **Prof. A.G. Patil** and Principal **Dr. S.V. Anekar** for their valuable advises and inspirations for us which made us complete the project work successfully.

We are indebted to professors of department who always guided us whenever needed. Last but not least, we are thankful to our colleagues and those who helped us directly or indirectly throughout this project work.

**NAME Roll No.**

**Mr. Redekar Pankaj G. [51]**

**Mr. Shinde Dnyaneshwar S. [54]**

**Mr. Zirange Abhishek B. [59]**

**Mr. Jadhav Sudarshan V. [46]**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Content** | **Page No.** |
| **1.** | **Introduction**  1.1 Objectives  1.2 Problem Statement | 01 |
| **2.** | **System Architecture**  2.1 System Design  2.2 Algorithm  2.3 Flow Chart | 03 |
| **3.** | **System requirement specification**  3.1 Software Requirement  3.2 Hardware Requirement | 06 |
| **4.** | **Advantages & Future Development**  4.1 Advantages  4.2 Future Development | 07 |
| **5.** | **Screenshots** | 08 |
| **6.** | **Conclusion** | 13 |
| **7.** | **Reference**  7.1 Books  7.2 Links | 14 |

**ABSTRACT**

The project “Line coding schemes” is a desktop based system which helps the technical and non-technical user to understand the different types of line coding schemes with user interaction with generating diagrammatically.

In this system user can interact with the concept of line coding, user can input any text and it will convert into binary. On the basis of user choice, the actual line coding technique will have displayed graphically. After the execution of software user can track their i/o record in log folder.