Specification Report

1 Program Functionality

• Line coding encoder and scrambler with digital data generator

2 Language and Libraries Used

• Language Used : C++

• IDE used: Codeblocks 16.01

• API used : OpenGL

• Libraries : string, stdlib

• Linker settings : GL, GLU ,GLEW, glut

3 Assumptions

- User is familiar with Line encoding schemes.
- Data stream is of 14 bits.

4 How to run the code?

- 1. compile the code.
- 2. If you want to apply NRZ-I, NRZ-L, Manchester, Differential-Manchester and Basic AMI line encoding scheme then choose:
 - completely random sequence.
- 3. If you want to apply AMI with scrambling i.e B8Z5 & HDB3 line encoding scheme then choose:
 - A random sequence with fixed sub-sequences.
 - choose 4 zeros for HDB3.choose 8 zeros for B8Z5.
- 4. Then choose the required line encoding scheme.
- 5. If you choose AMI then you will be asked whether you want to use scrambling technique or not, if yes the choose the scrambling technique (HDB3 or B8Z5).

5 References

- Textbook Data Communications and Networking By Behrouz A.Forouzan (For line encoding schemes)
- ntu.edu (For openGL tutorials.)
- GeeksforGeeks (For optimizing longest palindrome function.)
- The Cherno (Youtube Channel) for openGL tutorials.