



National Institute of Technology
Srinagar Department of Information
Technology

Implementation of Line encoder and Scrambler

Asrar Ul Haq
Enrollment:2020BITE092
Arpunit Kour
Enrollment:2020BITE004
Syeda Azher Fatima
2020BITE037

Instructor: Prof Iqra AltafGillani

November 20, 2020

Assumptions:

The format used is Manchester and differential Manchester is G.E Thomas format

Objectives:

Generates completely random data sequence and a random sequence with some fixed subsequences like eight or four consecutive zeros

Line coding schemes implemented: NRZ-L, NRZ-I, Manchester, Differential Manchester, AMI

Scrambling schemes: B8ZS, HDB3 Language used: Python

Libraries used:

Matplotlib, Numpy, Random, Timedata

References: Geekforgeeks, javapoint, different youtube channels, Stackoverflow