## **Table of contents**

- 0. Role of each member
  - I. Problem description
- II. Introduction
- III. Control flags
- IV. Generation of data
- V. Creation of unipolar ensemble
- VI. Creation of polar NRZ ensemble
- VII. Creation of polar RZ ensemble
- VIII. Applying random initial time shifts for each waveform
  - IX. Getting the cell arrays ready to calculate the statistical mean and autocorrelation
  - X. Q1:Calculating the statistical mean
  - XI. Plotting the statistical mean
- XII. Q3:Calculating the statistical autocorrelation
- XIII. Plotting the statistical autocorrelation
- XIV. **Q2**:Is the process stationary?
- XV. **Q4**: Computing the time mean and auto correlation of one wave form
- XVI. **Q5**: IS the random process ergodic?
- XVII. Plotting the PSD of the ensemble
- XVIII. **Q6**: What is the bandwidth of the transmitted signal?
  - XIX. Full MATLAB code