

Circuit Environment

*Lab Report*

|  |  |
| --- | --- |
| NAME: | NEPTUN: |
| DATE: 19.11.2021 | LAB: 4 |

**Task 1: Use the voltage waveform which observed at the sending end to find the values of the circuit:**


# **11.11V**

# **20V**

# **12.1V**

Answer: Insert your screenshot here:

**Task 2: Generate a bounce diagram and use it to plot V (t) at a point midway along the length of the line from t = 0 to t = 25 ns.**

Answer: insert your solution here: