

## ***Most Common Questions about the graduation project:***

### ***How should I deliver the Project ?***

If the hardware is available (two Kits) you can burn your code on the hardware and record a video for the Project functionality on the hardware or, you can deliver a simulation of the project using Proteus version 8

### ***2- what if I can't install the Bluetooth library in the simulation ?***

The Virtual Terminal can replace the Bluetooth functionality in the project and you can find it in the proteus components

### ***3- Why the master doesn't Receive any thing from the Bluetooth – virtual terminal?***

You need to check on the baud rate of the Bluetooth should be the same of the Microcontroller also checkout the connection of the Tx and the Rx.

### ***4- How many actuators required to be controlled by the Slave Micro Controller?***

At least two LEDs are enough to be controlled by the Slave Node.

### ***5- How to check the accuracy of the received data from the Bluetooth ?***

You can use LCD with the Master Node to Display the received data from the Bluetooth.

