|  |  |
| --- | --- |
| Course Title:**IOT/ Embedded Systems Laboratory** | Course code**: CSL67** |
| Lab Session: **9** | Student Name:  USN :  Date : |
| Title: |
| Credit: 0:0:1:0 |
| Faculty Signature: | Marks(out of 10): |

**Answer the following questions:**

**1) Implement the program with UART 0 to communicate with two microcontrollers. List and discuss the UART parameters used for communication( Baud Rate, Start and Stop Bit, Parity Information)and UART functions used.**

|  |
| --- |
|  |

**2) Implement the program to use UART 0 to communicate with the hyperterminal. Compare this program with the previous program and list the difference.**

|  |
| --- |
|  |

**Inference:**