|  |  |  |  |
| --- | --- | --- | --- |
| Logo, company name  Description automatically generated | **Lab Assignment No. 2 Semester: Fall 2023**  **Data Communications and Computer Networks** | | **Total Marks: 10**  **Due Date: 7th December, 2023 (before the start of lab)** |
| **Instructions:**  **Please read the following instructions carefully before submitting your assignment:**   1. **Upload packet tracer file of the given assignment after zipping it before Lab.** 2. **You have to give demo of your assignment in the lab. In case of absentee and uploaded assignment, only half marks will be awarded, provided the assignment is not plagiarized.**   **It should be clear that your assignment will not get any credit if:**   * **The assignment is submitted after due date/time.** * **All types of plagiarism (copying either from internet or any classfellow) are strictly prohibited.** * **If the given topology and instructions are not properly followed.** | | | |
| **Assignment** | |  | |
| Q 1) Implement the given topology (on next page) in the light of instruction given below.  **Instructions:**   1. The addressing you will use in the given topology should be 202.16.**Reg\_No**.\_\_\_, for example, if your **registration number** is **001** then the IP of PC0 can be 202.16.**1**.7 2. In order to assign IP to different networks, use subnetting. 3. Use the OSPF routing protocol for routing.   Q 2) Implement the given topology (on next page) in the light of instruction given below.  **Instructions:**   1. The addressing you will use in the given topology should be 202.16.**Reg\_No**.\_\_\_, for example, if your **registration number** is **001** then the IP of PC0 can be 202.16.**1**.7 2. In order to assign IP to different networks, use subnetting. 3. Use the EIGRP routing protocol for routing.   A diagram of a computer network  Description automatically generated | | | |