# CIS110-6 Group Project Peer Reflection Form

This form is submitted by every member of your group and used to assess the level of teamwork in your group and the contribution of individuals. It may also form the basis of discussions that affect the grades received by individual group members.

Next to the details of each group member please use the one letter code below to indicate your perception of their contribution to the project work submitted by the group. Their contribution includes work on the group co-ordination, coding, testing, report writing or any other activity that led to successful submission. Please choose the code that appropriately describes your peers’ input:

**S** - Significant (The group member’s work was integral to the overall submission)

**N** - No Contribution (The group member took no part in the project submission)

**I** - Insignificant (The group member’s work made little difference to the overall submission)

**Group Number: 2.8**

|  |  |  |  |
| --- | --- | --- | --- |
| Student Number | First Name | Last Name | Contribution  (N,S,I) |
| 2185285 | Manpreet | Kaur | Significant |
| 2184822 | Lovepreet | Kaur | Significant |
| 2193322 | Harpreet | Kaur | Significant |
| 2308828 | Gurpreet | Kaur | Significant |
| 2308212 | Tarandeep | Kaur | Significant |
| 2191386 | Parvinder Singh | Rathor | Significant |
| 1976793 | Gurleen | Kaur | Significant |
| 1984394 | Navpreet | Kaur | Significant |
| 2185257 | Harpreet | Kaur | Significant |

**Reflection on the ease or difficulties that you encountered when completing this group assignment.** How did you find information; how did you work with the others in the group to produce the common parts of the report (the abstract, introduction, discussion, conclusion and references); what you learn from doing this group research work; and how would you do things differently in the future?

|  |
| --- |
| **Quantum Communication and 6G Networks(Shivangi Student ID 1978103)**This individual assignment on Quantum Communication and 6G Networks was academically fascinating. Quantum computing and 6G networks were complicated, requiring extensive research. I learned more and explored two cutting-edge fields by studying these topics individually.Teamwork was essential when creating the report's abstract, overall introduction, discussion, conclusion, and references with my group. Seeing each team member's unique viewpoint and expertise was inspiring. Collaboration enhanced report quality and allowed for knowledge sharing and learning.This single assignment stressed self-reliance and self-motivation, unlike the group work. It required me to independently examine, synthesize, and convey difficult ideas. I also now comprehend quantum-inspired optimization and its potential impact on wireless communication.To improve the process, I would create milestones and deadlines for each assignment. This experience has shown the usefulness of individual and group research efforts, providing a holistic view of complicated study topics. This assignment has improved my understanding of quantum communication and 6G networks and stressed the importance of self-discipline in independent research. |

**The completed form should be uploaded to the Peer Reflection Submission link on BREO.**