**Group Project Peer Evaluation Form**

Submit with your final report

*On a basis of 1 to 10, rate each group member’s participation and contribution*. List your detailed contribution

*Yourself*:

|  |  |  |
| --- | --- | --- |
| Name | Participation | Contribution |
| Sai Lokesh Siddanathi | Topic selection, Code Implementation Python Gurobi, Presentation and Report writing (Partial) | I have selected the topic how this optimization is useful in saving energy and implemented python code using Gurobi Optimization by taking decision variables and constraints accordingly and importing libraries.  Also Involved in optimized modelling and created presentation and report writing (Partial)  Rating: 10/10 |

*Other group members*:

|  |  |  |
| --- | --- | --- |
| Name | Participation | Contribution |
| Kore Kiran | Literature review, Findings, presentation report writing, results, Gurobi modelling (Partial) | He has contributed doing the research and literature review of optimization modelling using Gurobi. He was also involved in optimization python modelling using Gurobi and involved in report writing.  Rating: 10/10  . |
|  |  |  |

*Feedback about this class (Advice and suggestion)*:

This project has helped me in building strong analytical skills by using Python and Gurobi optimization. It also helped me to understand real time situations by saving the energy using this technique.

Skills: Excel Solver, Python , Gurobi Optimization

|  |
| --- |
|  |