

Final Presentation Evaluation Form

Student Information

Name Surname : _____
Student Number : _____

Evaluation Criteria

Criteria	Range	Score
1. Topic Selection and Problem Definition: Is the project topic clearly defined? Is the problem described accurately and appropriately? The clarity and relevance of the topic and problem definition are assessed in this section.	0 - 15	_____
2. Methodology and Tools Used: Are the chosen methods and tools (e.g., Python, Gnuplot, LaTeX) appropriate and effectively applied? Are the reasons for their selection well-explained and logical?	0 - 20	_____
3. Implementation and Functionality: Is the project successfully implemented? Does the code work correctly without errors? Does the project achieve its stated objectives and produce the expected results?	0 - 20	_____
4. Visualization and Presentation Quality: Are the visuals (e.g., graphs, images, etc.) sufficient and explanatory? Is the presentation clear, well-structured, and visually engaging?	0 - 15	_____
5. Originality and Creativity: Does the project include a unique and creative idea? Has the student applied their knowledge in an innovative way?	0 - 10	_____
6. Delivery and Time Management: Is the presentation delivered fluently and clearly? Was the allocated time used effectively? Are the speaking pace and tone appropriate for the audience?	0 - 10	_____
7. Team Collaboration and Contribution: Did all group members contribute equally to the project? Was teamwork and communication within the group effective?	0 - 10	_____

Total Score

_____ / 100

Evaluator

Name Surname : Asst. Prof. Dr. Levent
AYDINBAKAR

Signature : _____

Date : _____