Robofest Exhibition Judging Rubric

Team Name:

Team ID:

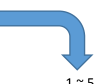
Division (circle one): Jr. Sr.

Judge Name:

Brief project description:

(*) Judging Score

- 5: Strongly agree excellent, advanced, exemplary, or amazing
- 4: Agree good, accomplished, or proficient
- 3: Neutral average, intermediate level, or acceptable
- 2: Somewhat disagree attempted but needs work
- 1: Disagree little attempted or needs lots of help



Sub Categories Judging Category Weight Score* This project truly applies the concepts of math and science 8% 1. Math & Science Students have sound and rigorous knowledge of the math and science learning 8% concepts they applied. The project idea was wow! 6% 2. Project idea and I asked the team whether similar projects exist. The project itself is unique originality or has creative and original components. If project was entered in previous 6% competition, it has significantly different/new features. 3. Project demo 10% The official public robot demo was free from problems and very impressive. performance (robot) Project presentation was clear, well organized, and delivered effectively. Student attitude toward spectators was courteous. Students reacted 8% professionally when the robot did not perform as expected. 4. Project presentation Information on the team poster, brochure was clear, well designed, and (humans) 2% able to be understood even by robotic novices. The team provided information on the web such as a team website OR 2% YouTube video. Specific member roles were clearly introduced. Work division is done well and balanced. Each team member seems to know as much as the other 5. Team work 8% team member. Teamwork and team spirit was evident. Shows respect to other teams. Good citizenship. I inspected and tested the robot. The robot mechanical design was creative, 7% user-friendly, and sturdy. 6. Robot design New, unique, innovative technologies/tools/parts/materials were introduced 3% and used 7. Project size The project is complex (not simple) and not small. 7% The project shows practical & useful problem solving skills that have the potential to culminate in a useful robotics project. Students had 7% 8. Practicality entrepreneurial ideas and mindset as well. I asked students who were involved in programming to explain a part of the programming code. They totally understood the code and seemed like they 9. Programming 8% wrote the program. The code is well organized and commented. I believe the project was mostly done by students, not by adult coaches. 10.Team 10% parents, or mentors. independence

100%