Name of the Success Case

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| --- |

**Abstract—This abstract is the article part where you will hook the attention of the reader. For that, you need to write in a few enthusiastic words the main points that will be covered in the document.**

**Points that can be covered in the abstract: general context (present to the reader the aspects of the article), objective (based on the problem presented, what is the objective of the solution?), how it was done (which methodology was used to reach the objective?), results (which outputs the group has reached), and conclusions (after the results, what has been produced because of the case?).**

**Keywords — Success cases, SAC Team, Contest, R9.**

**I.Introduction**

The introduction should provide the reader with an explanation of the reasons that led the group to work on the problem. How does this theme affect your student branch, university, or local community? Also, the proposed solution must be presented here. Why is this solution the best among so many possibilities? Finally, the introduction should contain the objectives of the project. What was the final deliverable of the activity? Do not forget to search for references to base your arguments. Citations and references must be in IEEE standard.

**II.Methodology**

Here one should detail the strategy and the steps followed to develop the project. What were the activities planned? Has a feasibility study been done? Were the proposals innovative or creative? Have partnerships been made within the student branch, or another IEEE student branch, or different institutions? Did the group seek support from its section?

**III. Implementation**

During the project execution phase, what were the difficulties encountered regarding, for example, scope, project costs and/or timeframe? Insert here the solutions found to continue the project. What strategies were used to monitor and control the project in order to maintain its quality?



Figure 1. Success Cases 2024 [1].

**IV. Results**

In this part it is necessary to detail the results obtained when applying the methodology. It is appropriate to present quantitative and qualitative project results, such as the number of participants and results obtained after the project.

The results should show the activity impact within the student branch, university or local com- munity. Photos (Figure 1[),](#_heading=h.1t3h5sf) graphs and tables, as shown in Table 1[,](#_heading=h.tyjcwt) help to visualize the results and are important allies.

Table 1

| **Criteria** | **Points** |
| --- | --- |
| Social relevance of the activity | 15 |
| Implementation | 25 |
| Partnerships | 10 |
| Repeatability | 10 |
| The chapter or affinity group is aligned with IEEE mission  | 6 |
| Impact of the activity | 27 |
| Clarity and organization of the article | 7 |

Article Evaluation Criteria

**V. Closing Remarks**

After the event, it is interesting to adopt measures which ensure the replicability of the project for itself or other institutions. What are the strategies to ensure the reproduction of this project?

**VI. Conclusions**

This is the time to reason about the project's success and achievement of its goals. In this regard, it is suggested to present a wrap-up of the objectives, achieved results and generated impact. In this section one can also discuss the importance of the impact produced by the activity and propose improvements for the next editions.

**References**

[1] R9 SAC Team, "Concursos", 2024 [Online]. Available: [http://sites.ieee.org/r9-sac/es/concurso/.](http://sites.ieee.org/r9-sac/es/concurso/) [Accessed: June 24, 2024].