



YOUR PROJECT TITLE HERE

*Please ensure this title match the title of your submitted full paper



EUMMAS A2S POSTER GUIDELINE

ABSTRACT

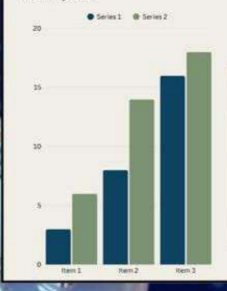
The introduction section should set the stage for your entire poster or report by giving the reader enough background to understand the importance of your work. Start by introducing the general topic area and providing context, such as current trends, challenges, or gaps in existing knowledge or practice. Explain why this area of study or innovation is significant, both academically and practically, and highlight the specific problem, issue, or opportunity that motivated your research. You may also briefly mention existing studies, solutions, or approaches to show how your work fits into or builds upon what is already known. Make sure to keep this part clear and to the point, avoiding unnecessiny detail, while still showing why the topic deserves attention. Fitally, narrow down the focus and clearly state the objective of your study, the research question you are answering, or the purpose of your innovation. This will provide a logical transition into the subsequent sections and help the audience understand what to expect from your poster.

OBJECTIVES

In this section, explain clearly how your research or innovation was carried out so that the process is transparent and easy to follow. Provide a brief description of the research design (for example, survey, experiment, case study, prototype testing) and the context or setting where it was conducted. Mention who or what was involved in the study, such as participants, sample size, or data sources. Outline the main tools, instruments, or procedures you used to collect and analyze data, keeping the explanation straightforward and concise. If applicable, note any evaluation methods, performance indicators, or criteria used to measure success. The goal is not to provide every small detail, but to give readers a clear idea of the steps you took and why those steps were appropriate for answering your research question or testing your innovation.

PROBLEM STATEMENT

In this section, present the main results of your study or innovation. Use clear and concise tanguage, supported by figures, tables, or visuals where appropriate. Highlight only the most important findings, explain what they mean in relation to your objectives, and avoid unnecessary details.



Use visuals such as graphs, tables, or images to make your results easier to understand, and accompany them with brief explanations that highlight key patterns, comparisons, or significant differences. Remember, this section is not just about reporting numbers but also about showing what those results mean and why they matter in the context of your study.

NOVELTY AND INNOVATION

The discussion section is where you interpret and make sense of your findings. Go beyond simply reporting results such as explain what they mean, why they matter, and how they relate to your objectives or research questions. Connect your findings back to the problem or gap introduced earlier, showing whether your innovation successfully addressed it. You may also compare your results with existing studies, models, or practices to highlight similarities, differences, or new insights. Discuss any unexpected outcomes and suggest possible reasons for them. This section should also emphasize the implications of your work and how your findings can be applied in real-world practice, policy, or future research. Keep the explanations clear and logical, avoiding technical detail overload, but ensure the audience can see the broader significance and contribution of your work.

IMPACT

The discussion section is where you interpret and make sense of your findings. Go beyond simply reporting results such as explain what they mean, why they matter, and frow they relate to your objectives or research questions. Commect your findings back to the problem or gap introduced earlier, showing whether your innovation successfully addressed it. You may also compare your results with existing studies, models, or practices to highlight similarities, differences, or new insights. Discuss any unexpected outcomes and suggest possible reasons for them. This section should also emphasize the implications of your work and how your findings can be applied in real-world practice, policy, or future research. Keep the explanations clear and logical, avoiding technical detail overload, but ensure the audience can see the broader significance and contribution of your work.

COMMERCIALIZATION

In the conclusion section, summarize the key points of your research or innovation by restating its main purpose and highlighting the most important findings. This is where you tie everything together and show the audience the "big picture" of what your work has accomplished. Emphasize the significance of your results, explaining how they contribute to solving the identified problem or advancing knowledge in the field. You may also outline the practical implications of your work, such as how it can be applied in real-world settings, or the benefits it offers to specific stakeholders. Keep the conclusion concise but impactful, leaving the audience with a clear understanding of the value of your innovation and, if relevant, suggest directions for future research or improvements.

Please insert logo/s of the relevant UN Sustainable Development Goals (SDG)

Organized By

Vision III Param



Co-Organizers



Strategic Partners









