**Tittle (Provide a concise and accurate title that reflects the content of your work. Only first capital letter.)**

**Abstract**

Include a structured or unstructured abstract summarizing the key aspects of your research (should not exceed a length of 150 words).

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**Keywords:** Keywords1; keywords 2; keywords 3.Please provide three keywords which can be used for indexing purposes.

**Introduction**

When composing the introduction of your manuscript, adhere to the following guidelines:

* Objectives: Clearly state the objectives of your work. What do you aim to achieve or investigate?
* Background: Provide a sufficient background to contextualize your study. Offer the necessary information to help readers understand the significance of your work.
* Avoid detailed literature survey: While presenting the background, refrain from delving into a detailed literature survey. Focus on the essential context relevant to your study.
* Avoid result summaries: Similarly, avoid summarizing the results in the introduction. Save detailed discussions of results for the appropriate sections later in the manuscript.

To enhance clarity and provide a clear roadmap for your readers, consider including the problem statement, purpose, and research questions or hypotheses in the last paragraph of your introduction. This approach helps orient the reader and sets the stage for the rest of your manuscript. Here's a suggested structure:

Example:

"In summary, this study addresses the pressing issue of [Problem Statement]. The purpose of this research is to [Purpose], aiming to shed light on [specific aspect] and contribute valuable insights to [relevant field]. To guide our investigation, the following research questions/hypotheses will be explored: [List of Research Questions/Hypotheses]. By addressing these inquiries, we aim to [achieve specific objectives or outcomes], ultimately advancing our understanding of [research area]."

This approach ensures that the key components—problem statement, purpose, and research questions/hypotheses—are consolidated succinctly at the end of the introduction, providing a clear foundation for the rest of the manuscript. Adjust the language and structure as needed based on the specifics of your research and the guidelines of the journal you are submitting to.

**Method**

In the Methods section of your manuscript, it is crucial to provide sufficient details to enable the reproducibility of your work by an independent researcher. Here are some key considerations:

* Summarize published methods: If you are using methods that have already been published, provide a concise summary and reference the original source.
* Quoting directly: If you directly quote a method from a previously published source, use quotation marks and provide a citation to acknowledge the source.
* Modifications: Clearly describe any modifications or adaptations made to existing methods. Specify the rationale behind the changes and provide detailed information to ensure clarity.

Do not make long method definitions.

The method generally includes the following headings.

**Participants (Secondary Head Like as Participants or Data Tools. Bold, Align Left and All Words' First Letters Capitalized)**

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**Data Collection Tools**

**Third head like as the main survey:** Bold, align left, and only the first-word first letter capitalized.

**Third head like as the main survey:** Bold, align left, and only the first-word first letter capitalized.

**Data Analysis**

he method generally includes the following headings. The method generally includes the following headings.

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**Results**

When presenting results in your manuscript, adhere to the following guidelines to ensure clarity and conciseness:

* Clarity and conciseness: Present results in a clear and concise manner, focusing only on findings within the scope of your research.
* Relevance: Avoid including results that are not directly related to the objectives or research questions of your study.
* Discussion and interpretation: Each finding presented in the results section should be discussed and interpreted. Provide context, explain the significance of each result, and relate them to the broader research objectives.

When presenting the findings in your manuscript, align them with the corresponding research questions or hypotheses (be careful to present the findings during the research questions/hypotheses). Here's a suggested structure:

**Research Question 1 (or Hypothesis 1)**

Present the findings related to the first research question or hypothesis. Clearly state the results and provide any relevant statistical or qualitative data.

**Research Question 2 (or Hypothesis 2)**

Present the findings related to the first research question or hypothesis. Clearly state the results and provide any relevant statistical or qualitative data.

**Fig. 1.** Please write definition clearly.

**Table 1**

Please write definition clearly.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| xxxx | xxxx | xxxx | xxxx | xxxx |
| xx | x | x | xxx | xxxxx |
| xxx | xxx | xx | xx | xxxxxx |

**Discussion, Conclusion & Suggestions**

When presenting discussion and conclusion in your manuscript, adhere to the following guidelines to ensure clarity and conciseness:

* Explore significance: In the combined Discussion and Conclusion section, focus on exploring the significance of the results rather than reiterating them. Offer insights into the broader implications of your findings and their contribution to the field.
* Limited literature citations: Minimize extensive citations and discussions of published literature. While providing context is important, the emphasis should be on interpreting your specific results.
* Main conclusions section: Present the main conclusions of the study in a short, standalone section. This section may follow the combined Discussion and Conclusion or be integrated within it.
* Logical flow: Ensure a logical flow from discussing the results to drawing conclusions. Clearly connect your interpretations to the research questions or hypotheses.

When presenting the discussion and conclusion in your manuscript, align them with the corresponding research questions or hypotheses (be careful to present the discussion and conclusion during the research questions/hypotheses).

**Limitation**

Text. Text. Text. Text. Text.

**Suggestion**

1. Suggestion

2. Suggestion etc.

**Acknowledgements**

When expressing gratitude to supporting institutions and organizations in the acknowledgment section, follow these guidelines:

"This study was supported by XXXX under project number XXXXX. The authors would like to express their gratitude for the financial assistance provided, which played a crucial role in the successful completion of this research."

"The authors would like to thank the supporting institutions and organizations for their invaluable contributions to this work. We are grateful for the support provided by XXXX and XXXX. Their assistance and collaboration have significantly contributed to the success of this research."

By using "XXXX" instead of specific names, you adhere to the instruction not to include the names of people or institutions while still expressing appreciation for their support.

The names or institutions will be given at the printing stage.

**References**

EduRe follows the APA (American Psychological Association) style for source citation, here's a reference template for different types of sources:

**Books**

***Book Chapter:***

Author, A. A. (Year of publication). Title of chapter. In A. A. Editor & B. B. Editor (Eds.), *Title of book* (pp. page range). Publisher.

Dinçer, S. (2021). Öğretimde teknoloji entegrasyonu ve pandemi süreci. In (L. Doğan & G. Ilgaz, Eds.), *Covid-19 pandemisi ve eğitim* (pp. 125-134). Edirne: Trakya Üniversitesi Yayınları.

***Book:***

Author, A. A. (Year of publication). *Title of work:* Capital letter also for subtitle. Publisher.

Dinçer, S. (2018). *Akademik yazım ve araştırmacılara öneriler*. Ankara: Pegem Akademi.

Dinçer, S. (Ed.). (2018). *Değişen dünyada eğitim*. Ankara: Pegem Akademi.

**Articles**

Author, A. A. (Year of publication). Title of article. *Title of Journal, volume number*(issue number), page range. DOI or URL

Dinçer, S. (2018). Are preservice teachers really literate enough to integrate technology in their classroom practice? Determining the technology literacy level of preservice teachers. *Education and Information Technologies, 23*(6)*,* 2699-2718. https://doi.org/xxxx

Dinçer, S., & Doğanay, A. (2016). Öğretim Materyali’ne İlişkin Motivasyon Ölçeği (ÖMMÖ) Türkçe uyarlama çalışması. *İlköğretim Online,* *15*(4), 1131-1148. https://doi.org/xxxx

**Conference**

Author, A. A. (Year). Title of paper or proceedings. In B. B. Editor (Ed.), *Title of Conference* (pp. page range). Publisher.

Author, A. A. (Year). Title of the abstract. In *Title of Conference*, (p. page number). Conference Organizer.

Smith, J. A. (2020). The role of microorganisms in soil health. *In Proceedings of the International Conference on Soil Science,* (p. 45). Soil Science Society.

Dinçer, S. (2016). Assessing the computer literacy of university graduates .In C. Li Kam & E. Tsang (Eds.), *Proceedings of* *the Third International Conference on Open and Flexible Education* (pp. 294–303). Hong Kong: The Open University of Hong Kong.

Dinçer, S., & Kaleci, D. (2015). Türkiye’de öğretim teknolojileri: Nerede yanlış yapıyoruz? In *9th International Computer & Instructional Technologies Symposium Full Paper Proceedings* (pp. 373–379). Afyon: Anadolu University.

Use "p." for a single page number and "pp." for a range of pages. Italicize the title of the conference and the URL (if applicable).

If there is no specific page number for the abstract, you can omit the "p." or "pp." part. Ensure that you include the conference organizer's name.

**Web Page**

Author, A. A. (Year, Month Day of publication or last update). Title of webpage. Name of Website. URL

Smith, P. (2020, June 15). The future of technology. Tech News. <https://www.technews.com/future-technology>

**Thesis**

Author, A. A. (Year). *Title of the thesis* (Unpublished master's thesis or doctoral dissertation). Name of Institution.

Smith, J. A. (2010). *The Impact of climate change on coastal ecosystems* (Unpublished doctoral dissertation). University of Environmental Studies.

***Online Thesis:***

Author, A. A. (Year). Title of the thesis (Unpublished master's thesis or doctoral dissertation). Name of Institution. URL

Johnson, M. B. (2015). *Urban development and sustainable practices* (Unpublished master's thesis). City Planning Institute. https://www.examplethesisrepository.com/urban-development-sustainability

Specify whether it is a master's thesis or a doctoral dissertation. If the thesis is published online, include the URL. Use "Unpublished" for theses that have not been formally published.

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***Online Published Thesis:***

Author, A. A. (Year). *Title of the thesis* (Publication No. xxxxxx). Publisher. URL

Johnson, M. B. (2020). *Renewable energy technologies in the 21st century* (Publication No. 789012). ProQuest. https://www.examplepublisher.com/renewable-energy-technologies