**Title of manuscript** [The title must be capital at the beginning, bold, Times New Roman, and font size 12pt]

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**Abstract**

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**Keywords**: *Keyword1, keyword2, keyword3, key word4, keyword5*. [provide minimum 3 keyword and maximum 5 keywords and avoid general and plural terms and multiple concepts. The Keywords should be referring to https://meshb.nlm.nih.gov/search]

**1. Introduction**

Introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction, introduction. [This must contain maximum four (4) paragraphs. Paragraph 1 presents the important of this study. Paragraph 2 discusses previous studies that have been done. Paragraph 3 offers problem statements and how this study can be proposed to solve the problem. Paragraph 4 presents the objective/aim of this study and the main contribution of this study.]

**2. Materials and methods** [This section provides detailed methodology carried out to achieve the objective]

*2.1 Materials*

Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials.

*2.2 Data collection procedures*

Instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures, instrument and procedures.

*2.3 Data analysis*

Data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis, data analysis.

**3. Results and discussion** [A good scientific paper has minimum 5 sections]

*3.1 Results and discussion*

Results of research, results of research, results of research, results of research, results of research, results of research, results of research.

**Table 1.** Tables and figures should be valuable, relevant, and visually attractive.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Statements and subscales** | **Cronbach-α** | **KMO** | | L | **r/itt** | **Dissemination %** |
|  | | | | | | |
|  |  | |  |  |  |  |
|  |  | |  |  |  |

*3.2 Results and discussion*

Results of research, results of research, results of research, results of research, results of research, results of research, results of research.



**Figure 1.** Comparison of success rate of items in the experimental and control class. [It is noted that a figure has x axis and y axis completed with their units]

**4. Conclusion**

Conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions, conclusions. [Your conclusion should be the best part of your paper. A conclusion should: **(**1**)** restating the objective of this study, (2) tabulating the main findings, and (3) making recommendation for future works.]

**Acknowledgment**

Acknowledgements of people, grants, funds, etc should be placed in a separate section not numbered at the very end of the paper.

**Conflict of interest**

Corresponding authors, on behalf of all the authors of a submission, must disclose any financial and personal relationships with other people or organizations that could inappropriately influence (bias) their work. Example of potential conflicts of interest is [The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.]

**References [If possible, avoid citing from website, proceedings, and Wikipedia]**

Ahmadi, F., Erbil, P., Ahmadi, N., & Cetrez, Ö. A. (2019). Religion, culture and meaning-making coping: A study among cancer patients in Turkey. *Journal of Religion and Health*, *58*, 1115–1124. https://doi.org/10.1007/s10943-018-0646-7

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**Note:** A qualitative scientific paper is a description of an event, activity, observation, research or experience. The structure of a qualitative paper includes an abstract, introduction, methodology, results and discussion, and conclusions, and references.