**Write Your Article Title Here**

**(Translate Your Title and Put It Here)**

First Author Name

Affiliation/Address

E-mail

Second Author Name

Affiliation/Address

E-mail

Third Author Name

Affiliation/Address

E-mail

Fourth Author Name

Affiliation/Address

E-mail

Corresponding Author:

**\*All the points (in blue) mentioned in this template are very important. Please DO NOT SKIP them, or it would affect the acceptance of your manuscript.**

**Here Goes Your Article Title (In Main Article Language)**

**(Translate Your Title (In a Second Language) and Put It Here)**

First Author, Second Author, Third Author, Fourth Author

**ABSTRACT**

Write your abstract here in 150-200 words (in the main article language). Your abstract should contain: i) 1-2 sentence introduction/background of research, ii) Main objectives, iii) Research design, iv) Research participants, v) Data collection method, vi) Data analysis method, vii) Main findings, viii) Conclusion, ix) Implications.

**Key Words:** First keyword; Second keyword; Third keyword; Fourth keyword; Fifth keyword

**ABSTRAK**

Write your translated abstract here (in another language). Your abstract should contain: i) 1-2 sentence introduction/background of research, ii) Main objectives, iii) Research design, iv) Research participants, v) Data collection method, vi) Data analysis method, vii) Main findings, viii) Conclusion, ix) Implications

**Key Words:** First keyword; Second keyword; Third keyword; Fourth keyword; Fifth keyword

**INTRODUCTION**

The introduction section should start with the RESEARCH BACKGROUND. Please introduce the main topic and overall picture of the study, and cite other prominent researches to support the background.

Next, please describe the RESEARCH PROBLEM. Please situate the argument of the study in an existing literature base, and suggest the potential significance of the study in terms of: filling the gap in the existing professional knowledge, literature and/or the potential of improved practice. What are the problems that you found through a review of previous research (cite them)? How would you think the problem could be solved? Narrow it down to a specific gap that you are interested in solving.

Next, list down the RESEARCH OBJECTIVES/QUESTIONS/HYPOTHESIS.

1. Objective 1
2. Objective 2

H01 : null hypothesis 1

H02 : null hypothesis 2

**LITERATURE REVIEW**

In this section, present the subtopics of each of the variables/constructs. Review the literature thoroughly.

**Heading Level 2**

a. Heading Level 3

*i. Heading Level 4*

This is how you quote:

*“This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote. This is how you quote.”*

(Author Year)

**METHODOLOGY**

**Research Design**

State the research design of your study. Describe what the research design is, and cite related literature. Describe how your research is done using this design (procedure, etc). State the ethical approval obtained (Examples: “*This research has obtained ethical approval from the Malaysian Ministry of Education (Reference: KPM.600-3/2/3-eras(3756)) and Selangor Education Department (Reference: JPNS.PPN.600-1/1/2 Jld.8(14)*”, “*This research has obtained ethical approval by the Universiti Sains Malaysia and permission has been granted by the school administration where this study is conducted*” .

**Research Sample/Participants**

Describe the population. Describe the sample (if there is demographic data, present in table). Describe the sampling method and justify the choice of sampling.

**Data Collection Method/Instrumentation**

State the instrument used. Describe the instrument used (for quantitative studies, describe the scale, items etc. For qualitative studies, describe the interview protocol, how field notes are taken, what documents are used). Describe the validity and reliability of the instrument used.

**Data Analysis Method**

Describe the data analysis method used to analyse the data to answer each of the research questions. State the software used to analyse the data.

**FINDINGS AND DISCUSSION**

Describe how the findings are going to be presented.

**Research Question 1**

Present the data in tables/graphs/other figures. Describe the data in numerical/raw form.

*“What the respondent said in an interview. What the respondent said in an interview. What the respondent said in an interview. What the respondent said in an interview. What the respondent said in an interview.”*

(Respondent name/code)

TABLE 1. Table caption appears at the top.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| The | Tables | Have | Horizontal | Lines | Only |
| A | 1 | A | 1 | A | 1 |
| B | 2 | B | 2 | B | 2 |
| C | 3 | C | 3 | C | 3 |

FIGURE 1. Figure caption appears at the bottom.

Add the discussion below each findings. Discuss the finding in sentence form. Describe what the finding means. Describe what caused the finding to be that way. Describe what the finding implies.

Describe how the finding is similar or different (supports or contradicts) with findings of other related studies. Justify the similarities and differences.

**Research Question 2**

Present the data in tables/graphs/other figures. Describe the data in numerical/raw form.

*“What the respondent said in an interview. What the respondent said in an interview. What the respondent said in an interview. What the respondent said in an interview. What the respondent said in an interview.”*

(Respondent name/code)

TABLE 1. Table caption appears at the top.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| The | Tables | Have | Horizontal | Lines | Only |
| A | 1 | A | 1 | A | 1 |
| B | 2 | B | 2 | B | 2 |
| C | 3 | C | 3 | C | 3 |

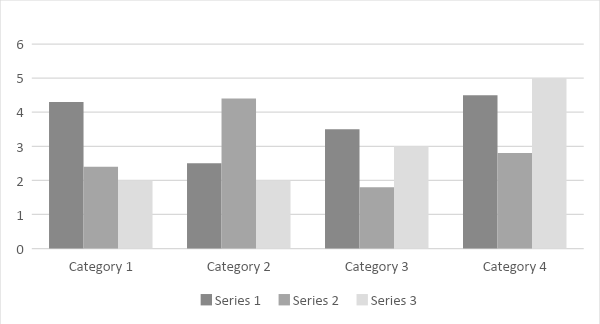


FIGURE 1. Figure caption appears at the bottom.

Add the discussion below each findings. Discuss the finding in sentence form. Describe what the finding means. Describe what caused the finding to be that way. Describe what the finding implies.

Describe how the finding is similar or different (supports or contradicts) with findings of other related studies. Justify the similarities and differences.

**CONCLUSION**

The conclusion section should have ONLY the following elements: i) 1-2 sentence for main objective, ii) 2-3 sentence for main findings, iii) 1 sentence for conclusion, iv) 2-3 sentence for research implications, v) 1-2 sentence for research limitation, vi) 1-2 sentence for suggestion for future research that could beat the limitation of this research

**HEADING LEVEL 1 (ACKNOWLEDGEMENTS)**

This is where reference to any grant numbers or supporting bodies should be included, if any. Erase this part if it is not relevant.

**HEADING LEVEL 1 (REFERENCES)**

Please adhere to GayaUKM referencing style closely.

GayaUKM guide: <http://www.ukm.my/angkasa/wp-content/uploads/2016/01/Penulisan-tesis-gaya-UKM-2015.pdf>