



## RESEARCH METHOD

General background of research, general background of research, general background of research, general background of research, general background of research, general background of research, general background of research, general background of research, general background of research, general background of research.

General description of research is important in order to show the basis of the research. It is like a very brief introduction to the methodology section as a whole.

Research Method consist of participants, instrument and procedures, data analysis. Research method consist of participants, instrument and procedures, data analysis.

Sample of research, sample of research, sample of research, sample of research, sample of research, sample of research, sample of research, sample of research, sample of research, sample of research, sample of research.

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

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

This section provides all the methodological details necessary for another scientist to duplicate your work. For the qualitative research this part can be different. „Research Methodology“ chapter should convince a reader that this manuscript presents a solid and sound analysis.

## RESULTS AND DISCUSSION

### *Results*

Research results, research results, research results, research results, research results, research results, research results, research results.

**Table 1.** Tables and figures should be valuable, relevant, and visually attractive.  
(Sub-titles (Subchapters) 12pt, Centered)

Statements and subscales	Cronbach- $\alpha$	KMO	L	r/itt	Disseminatio n %
XX	x	x	x	x	%
XX	x	x	x	x	%
XX	x	x	x	x	%

After the table and figure, press Enter once to continue the sentence in a paragraph. Figures should be *carefully* explained in the text and cited in numerical order.

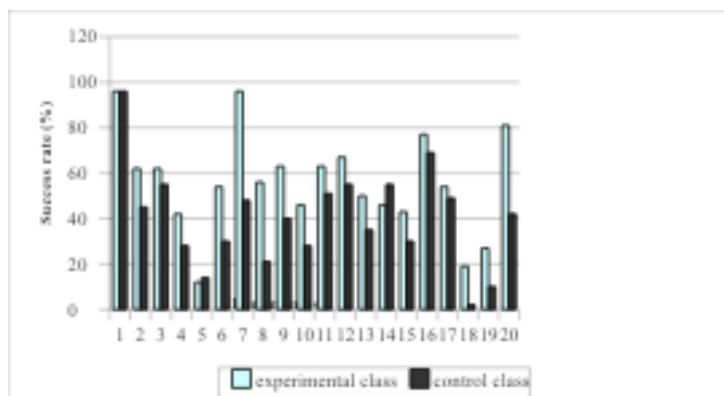


Figure 1. Comparison of success rate of items in the experimental and control class.

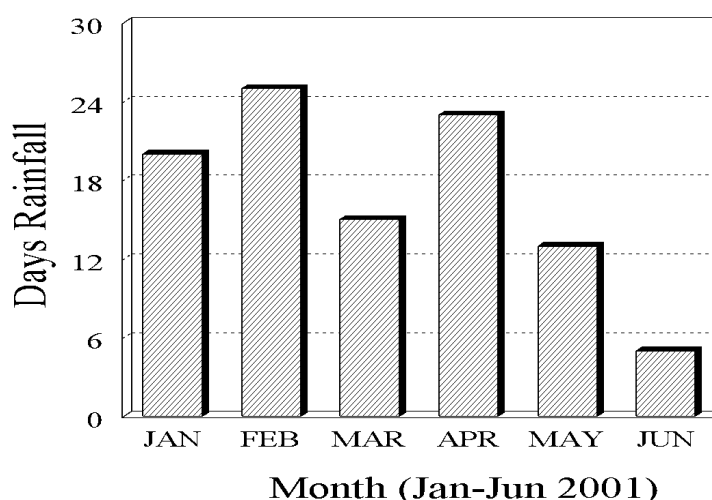


Figure 2. Clear line drawings are essential.

Research results, research results, research results, research results, research results, research results, research results, research results. Results should be presented in details and discussed accordingly without any mix with other studies.

### Discussion

Discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion, discussion.

The objective here is to provide an interpretation of your results and support for all of your conclusions, using evidence from your experiment (research) and generally accepted knowledge, if appropriate. Suggest future directions for research, new methods, explanations for deviations from previously published results, etc.

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## CONCLUSION

**Fundamental Finding :** Your conclusion should be the best part of your paper. A conclusion should: (1) stress the importance of the thesis statement, (2) give the essay a sense of completeness, and (3) leave a final impression on the reader. **Implication :** Your conclusion should be the best part of your paper. A conclusion should: (1) stress the importance of the thesis statement, (2) give the essay a sense of completeness, and (3) leave a final impression on the reader. **Limitation :** Your conclusion should be the best part of your paper. **Future Research :** Your conclusion should be the best part of your paper. A conclusion should: (1) stress the importance of the thesis statement, (2) give the essay a sense of completeness, and (3) leave a final impression on the reader.

## ACKNOWLEDGEMENTS (OPTIONAL)

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

## REFERENCES (**IEEE**, Minimum 16 references, 11pt)

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**(There should be a reference article published in a reputed international). It needs 70% of references from articles (last 10 years) and 30% of references from books).**

**Do not use Wikipedia for references. Do not use "et. al." Provide issue numbers for papers. Reference section should not be used for commentary and notes.**

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2. Reference must contain at least 75 scientific journal articles (Last 10 Years ) for secondary data.
3. Originality is very important aspect of a research paper. Take great care to avoid plagiarism in your writing and be sure that any text you pull from outside sources is properly quoted and noted in your list of references.
4. 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, background to the problem, the researcher's role, theoretical perspective, methodology, ethical considerations, results, data analysis, limitations, discussion, conclusions and implications, references and appendix.