# Title of Manuscript (capital letter at the beginning of the word Times New Roman (TNR) 14 pt, bold, centered)

# First Author<sup>1</sup>, Second Author<sup>2</sup>, and Further Writer<sup>3</sup> (12 pt)

Departemen, Faculty, University, Address, City, Country (11 pt) (The numerization is only for authors from various affiliations)

\*Corresponding Author: author@address.com (10 pt, italics)

Abstract: Abstract is written in English by using Times New Roman font italics (10 pt) and single space typed. Abstract is to be fully-justified and no more than 200 words. The abstract should be provided a brief introduction to the problem(s), objective(s), research methodology, and result summary or conclusion of the research.

Key word: includes maximally five important words related to research and organize alphabetically.

The article is typed in MS. Word with Times New Roman font size 11, left right (justify) and space 1. Articles written at least 6 pages and a maximum of 12 pages., with up and left margin are 4 cm, and others are 3 cm. (Paper should be A4 size). All submitted articles should be written in proper language

### INTRODUCTION

Introduction should describe background of research, objectives and aims of research. It should not be a review of the subject area, but should finish with a clear statement of the question being addressed.

## RESEARCH METHODS

Provide concise but complete information about the materials and the analytical and statistical procedure used. This should be clearly described to enable others to repeat the research. Brand names and company location should be supplied for all mentioned equipment, instruments, chemicals, etc. This part may include materials, instrumentations, and procedures.

# **Materials and Tools**

Please provide details of manufacture and purify of the materials used, e.g., sigma-aldrich usa.

## Methods

Method already published should be indicated by a reference: only relevant modifications should be elaborated.

Sub procedure (if any)

Sub of Sub Procedure (if any)

### RESULTS AND DISCUSSION

Results and discussion provide the finding of researchs and their discussion. All the finding must be supported by sufficient data and relate to the aim of research. This part is written in Times New Roman 11 pt size, single space.

## **Tables and figures**

# Please follow the format for table using

**Tables.** Titles of tables are written in top of them with vivid number (Times New Roman, 9 pt). Tables format do not use column line. If necessary, write down the source.

Table 1. Test results of secondary metabolites of guava leaves extract through phytochemicals

Compound	Color if the result is positive	Color observed	Information
Alkaloid	Orange precipitation	Yellowish Solution	Negative
Flavonoid	Red or orange	Brownish red	Positive
Saponin	Foam	foam	Positive
Steroid	Dark blue or blackish green	Yellowish	Negative
Terpenoid	Purple	Purple greenish	Positive
Tanin	Deep bluish green	Purple greenish	Positive
Polifenol	Bluish green	Yellowish	Negative

**Figures.** Please follow the format for figure using. Picture can be entered as JPG or PNG. Please provide oit in high resolution to ensure good quality of manuscript. Figures should appear within the manuscript when mentioned and should not be grouped at the end. Its width is maximally 9 cm. The titles of figures are written in the bottom of them with vivid number (Times New Roman, 9 pt). If necessary, write down the source.

. Figure 2. Avicularin structure of flavonoid in guava leaves

# Formulation and Program Code.

All equations and formulas must be referenced in the text using sequential numbers in parentheses, see equation (1) for an example. The equation or formula shown must be centered and set on separate lines with extra space above and below and written in (Times New Roman 9 pt).

$$a + b = c (Eq. 1)$$

Equations and formulas must be interspersed in the same way as plain text but with spaces before punctuation. The equation must be numbered consecutively.

### **CONCLUSIONS**

The conclusions are written clearly and succinctly in the form of paragraphs and must answer the purpose of the study. The conclusions should contribute to the current research on the progress of science and suggest subsequent experiments for progress from the field of study.

# ACKNOWLEDGMENTS (OPTIONAL)

Acknowledgments are addressed to parties / agencies that contribute to research activities other than the authors.

### REFERENCES

The references are written using Times Now Roman, 11 pt font size, and each literature is spaced one time enter. Writing a list of libraries is written with the author's name (beginning with the last name of the author). The reference style used according to the APA (American Psychological Association) 6th edition. It is highly recommended to use the reference manager to organize the references such as Zotero, Mendeley or Endnote.

## Example:

McKenzie JA. 1993. Power learning in the classroom. California: Corwin Press, Inc. (Book)

Özgul. 1993. In Situ Esterification of Rice Bran Oil with Methanol and Ethanol, *Journal American Oil and Chemical Society*, 70(2), 145-147. **(One author Journal)** 

Özgul S & Türkay S. 1993. In Situ Esterification of Rice Bran Oil with Methanol and Ethanol, *Journal American Oil and Chemical Society*, 70(2), 145-147.

Li, S., & Seale, C. 2007. Learning to do qualitative data analysis: An observational study of doctoral work. Qualitative Health Research, 17(10), 1442-1452. https://doi.org/10.1177/1049732307306924.

Barnard, R., de Luca, R., & Li, J. 2015. First-year undergraduate students' perceptions of lecturer and peer feedback: A New Zealand action research project. Studies In Higher Education, 40(5), 933–944. https://doi.org/10.1080/03075079.2014.881343 (*More than one authors*)

Sari AP. 2010. Kinetika Reaksi Esterifikasi pada Pembuatan Biodiesel dari Minyak Dedak padi, Tesis, Semarang. Universitas Diponegoro. *(Thesis or Disertation).*