|  |  |  |
| --- | --- | --- |
|  | **International Journal of Chemistry and Technology**  <http://dergipark.org.tr/ijct>  Research Article |  |

Manuscript Title (bold 14-point Times New Roman font and centered**)**

|  |
| --- |
| **Name SURNAME1\*, Name SURNAME2** |

*1 Department of …………….., Faculty of …………., University ……….., Postal code, City, County, E-mail:…………., ORCID ID: ……………………*

*Affiliation(s) of author(s) (9-point Times New Roman font, italic and centered. Please indicate E-mail and ORCID ID for each author)*

*\*Corresponding author : Indicate e-mail adress of corresponding author*

|  |
| --- |
| **Citation:** This section is to remain blank and will be completed following the acceptance of the manuscript *Int. J. Chem. Technol.* **202.**, .(.), |

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**ABSTRACT**

The abstract body is typed in Times New Roman, 9 pt and single line species.

Each article is to be preceded by a succint abstract, of up to 170 words, that highlights the objectives, methods, results, and conclusions of the paper. The abstract should be state briefly the purpose of the research, the principal results and major conclutions. It should not contain sources and abbreviations. Please avoid abbreviations and formula where possible.

**Keywords:** Keyword1, Keyword2, ……….. (provide a maximum 5 keywords or phrases in order of importance, separated by commas and typed in Times New Roman, 9 pt, single line species). Phrases such as 'and', 'or' should not be used.

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**1. INTRODUCTION**

Manuscript should be written in English. All submissions are screened by iThenticate smilarity detection software and maximum allowed score is 20% for the documents in which the References section truncated.

Introduction should define the problem and, if possible, the frame of existing knowledge. Please ensure that people not working in that particular field will be able to understand the intention.

Times New Roman, 10 point, single line space, justified on both sides.

Latin and Persian words such as mushroom, yeast, and plant names should be written in italics in the text.

**2. EXPERIMENTAL**

**2.1. Materials**

Materials and methods should be clearly presented to allow reproduction of the experiments. Times New Roman, 10 point, single line spacing, double-spaced.

**2.2. Methods**

**2.2.1. Subheading 1**

All materials used in this section should be stated. Experimental and theoretical methods should also be clearly described and supported by references.

**2.2.2. Subheading 2**

All materials used in this section should be stated. Experimental and theoretical methods should also be clearly described and supported by references.

**2.2.3.** **Subheading 3**

**3. RESULTS and DISCUSSION**

The results should be clear and concise. The significance of the results of the study should be discussed and interpreted. The appropriateness of the results obtained should be supported by literatüre(Demirtaş and Başar, 2021).

**3 .1. Subheading 1**

References should be numbered, superscript, bold and colored blue (Akgün and İzgi, 2025).

References to figures (Figure x) and tables (Table x) in the manuscript should be colored blue.

Figures and Tables should have high quality.

The figures, tables, and equations should be numbered according to their sequence in the text.

Each symbol in the equation should be given in italics in the text.

Edge line thickness of axes of graphs and diagrams besides table lines should be drawn as 1/2.

The international system of units (SI) must be used. For example, Units should be written as follows:

mg g-1, mg l-1, l , ml , J mol-1, J mol-1 K-1, mol l-1,  min-1, mol2J-2, t1/2, min.

**3.2.** **Subheading 2**

**Tables:** All tables must be constructed using the Word's ‘Create Table’**.**Caption of each table should be over the table. Tables should be given on a separate page at the end of the paper. Place of table should be marked in the text. Table caption list should be given on a separate page at the end of the text. Footnotes, if necessary, can be used under the table with a small font size. The word ‘Table’ should not be shorted in the text and on table caption. The word ‘Table’ should be blue colored in the text. Only ‘Table’ word on table caption should be bold. All of table caption should be 9 font size. All edge lines of the tables should be in 1/2 width. Only main titles and subheadings within table should be bold, is not the others. Numbers, symbols, signs, and letters within table should be 8 or  9 font size.

**Table 1.** International journal of chemistry and technology.

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **a** | **x** | **y** |
| 1 | International Journal of Chemistry and Technology | | |
| 2 | International Journal of Chemistry and Technology | | |
| 3 | International Journal of Chemistry and Technology | | |
| 4 | International Journal of Chemistry and Technology | | |
| 5 | International Journal of Chemistry and Technology | | |
| 6 | International Journal of Chemistry and Technology | | |
| 7 | International Journal of Chemistry and Technology | | |
| 8 | International Journal of Chemistry and Technology | | |
| 9 | International Journal of Chemistry and Technology | | |

**\*** International Journal of Chemistry and Technology.

**3.2.Subheading**

**Figures:** Please copy excel forms of figures and paste them into the word file. Do not give them as photo. Give the figures in colored.Caption of each figure should be under the figure. Figures should be given on a separate page at the end of the paper. Place of the figure should be marked in the text. Figure caption list should be given on a separate page at the end of the text. All symbols and abbreviations used in figure should be explained in the caption of the figure. The word ‘figure’ should not be shorted in the text and on figure caption. The word ‘Figure’ should be given in blue color in the text. Only ‘Figure’ word at figure caption should be bold. All of figure caption should be 9 font size. A dot must be placed after figure caption. Numbers, symbols, signs, and letters within figure should be 8 or 9 font size. Axes titles of figures should be normal (not bold) +Gövde character and 10 font size. Axes numbers of figures should be normal (not bold) +Gövde character and 9 font size. Numbers, symbols, signs, and letters within the x and y axes of figures should be 8 or 9 font size. Graphs and diagrams must be drawn with a 0.5 line weight. The size of the shapes must be the same size in width and height as possible.



**Figure 1.** International journal of chemistry and technology.

**4**.**CONCLUSION**

The main conclusions of the work should be presented in short. They may form a subsection of 'Results and Discussion' section. The results should not repeat.

**Acknowledgements**

Herein, it is necessary to thank for the persons and organizations helping during the study**.**

**Conflict of Interest**

Authors should specify that there is no conflict of interest with any person, institution, company, etc.

**REFERENCES**

The references must be formatted in accordance with APA 7, one of the internationally recognized citation styles. (Please ensure that the references are listed in alphabetical order according to the authors’ last names)

**Styles in the Text**

References should be given with number as uppercript in the text. The various examples are given below.

**For example:**

1. Akerson, V., & Donnelly, L. A. (2010). Teaching nature of science to k‐2 students: what understandings can they attain?. *International Journal of Science Education*, *32*(1), 97-124. <https://doi.org/10.1080/09500690902717283>

2. Bybee, R. W. (2013). *The case for STEM education*: Challenges and Opportunities.

3. Costabile, M. (2020). Using online simulations to teach biochemistry laboratory content during COVID‐19. *Biochemistry and Molecular Biology Education*, *48*(5), 509-510. <https://doi.org/10.1002/bmb.21427>

4. Contento, I. R. (2007). *Nutrition education: linking research, theory, and practice.* Jones and Bartlett Publishers.

Note: Reference numbers should be.