**TITLE**

**(The title of article must be 14 point)**

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**Abstract**

**(Abstract must be, and it must be occured from minimum 150 words.)**

A concise and factual abstract is required. Each paper should be provided with an abstract of about 150 words. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. For this reason, References should be avoided, but if essential, then citation to sources. Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself.

**Keywords**- Alternative fuels; Cleaner energy; Energy; Renewable energy, Vehicles (Maximum 5 keywords must be. (upper case at the beginning of each keyword, semicolon between keywords, and keywords must be in alphabetical order))

**1. Introduction (Manuscripts should be double-spaced using 12-point font in Times New Roman**)

State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results. Page margins are 2.5 cm for all side. All text must be times New Roman form. Title of manuscript is 14pt and bold. Author(s) names are 12 pt. Author(s) affiliations are 12 pt and normal, and there must as shown above. “\*” is corresponding author, and he/she will be responsible all correspondences at all stages of refereeing and publication, also post-publication. There will be no space between the author(s) affiliations. Please you pass to main text. You use single line spacing throughout full text. Section title must numbered as 1, 2, 3 etc. Section titles must be 12 pt and bold. Other titles must numbered as 1.1., 1.2., 1.2.1., etc. Abstract and main text must be based on two sides. Main text must be 12 pt font.

**2. Material and Methods**

Materials, equipments, devices, mathematical formulas etc. used in study, and methodology can present at this section.

**3. Results and Discussion**

Results should be clear and concise, and be part of a single section, discussing the significance of the results of the work, not repeat them.

**3.1. Tables and figures**

The tables and figures to be submitted in the manuscript must be presented as follows.

**3.1.1. Tables**

Number tables consecutively in accordance with their appearance in the text. Tables must be moderate. Titles of table must be 12pt. Content of tables can be 12 pt. If necessary, these can be lower point font. Citation must be to tables in text. The data should be fitted in the table as much as possible. Units must be given absolutely within the table. Place footnotes to tables below the table body and indicate them with superscript lowercase letters. An example table is shown below. Tables should never be colored. Note that the maximum number of tables allowed for Original article, and case study is 10 and review paper is 15.

**Table 1.** Sample table.

|  |  |  |
| --- | --- | --- |
| **Sample** | **Length (m)** | **Weight (kg)** |
| **aAbc** | 150 | 470 |
| **bDef** | 250 | 350 |
| **Ghi** | 500 | 80 |
| **Jkl** | 300 | 40 |

aAbc: It is a sample. b Def: It is a sample.

**3.1.2. Figures**

Quality of figures must be minimum 300 dpi. Fonts of figures should be times new roman. But, their size will determine by author(s) as suitable. If specific software used for results of study, author(s) can present figures as show on software. An example figure is shown below Figure 1. Figures can be colored or colorless.

Each table and figure should be cited in the text.



**Fig. 1.** It is a sample.

**3.1.3. Equations**

Equations must not be images or pictures. They must be prepared in office word equation editor.

$P\_{e}=\frac{2\*π\*t\_{e}\*r}{60}$ (1)

**3.1.4. Nomenclature**

Nomenclature and abbreviations can present as a table.

**3.1.5. Demonstration of references in the manuscript**

All of the references given at the end of the paper that listed consecutively should be cited in the main text with numerals in a square bracket, for example [1, 2-5].

**4. Conclusion**

The main conclusions drawn from results should be presented in a short Conclusions section

***Acknowledgment***

*Collate acknowledgements in a separate section at the end of the article before the references and do not, therefore, include them on the title page, as a footnote to the title or otherwise. List here those individuals who provided help during the research.*

**References**

References must show in text as single reference [1], multi reference [1, 4, 8, 10], if references are consecutive [1-5], it is expressing 1, 2, 3, 4, and 5 number references. References must be numbered according to the order of use in the manuscript. References must be size 12pt. All references must show with its original language.

Reference to a journal publication:

Last name, Initial. Publishing year. Publishing name. *Journal Name*, Volume(Issue), pages.

1. Örs, İ., Ciniviz, M. and Sayın, B. 2016. Using of biofuel – diesel fuel blends in a diesel engine. *Internal Journal of Energy Applications and Technologies*, 4(1), 223-234.
2. Örs, İ. and Ciniviz, M. 2019. Renewable energy systems in Turkey. *Internal Journal of Energy Applications and Technologies*, 4(1), 223-234.
3. Örs, İ. 2018. The production of biodiesel from safflower seed oil. *Internal Journal of Energy Applications and Technologies*, 4(1), 223-234.

Reference to a book:

Last name, Initial. Book name, Edition number, *Publisher*, Place Published, Year.

1. Ors, I., Ciniviz, M. and Sayın, B. Using of biofuel – diesel fuel blends in a diesel engine, Fourth edition, *AcademicPaper*, Turkey, 2000.

Reference to a chapter in an edited book:

Last name, Initial. (Section author(s)), Section name, in: Editor(s)/Author(s) of book, Book Name, Edition number, *Publisher,* Place Published, Year, pages.

1. Ors, I., Ciniviz, M. and Sayın, B. Diesel engines, *in: Kahraman, A., Oguz, H., Internal Combustion Engines*, Second edition, *AcademicPaper*, Turkey, 2000, 158-172.

Reference to a Master or Ph.D. thesis:

Last name, Initial. Year. “Thesis name”. Master/Ph.D. thesis, *University/Institute/Faculty*, City, Country, pages.

1. Ors, I. 2000. “Using of biofuel – diesel fuel blends in a diesel engine”. Ph.D. thesis, *Selcuk University, Graduate School of Natural Sciences*, Konya, Turkey, 66-95.

Reference to a conference presentation (at conference book):

Last name, Initial. Publishing year. Presentation name. *Organization/Conference/Symposium Name,* Organization dates, Volume(Issue), City, Country, pages.

[1] Ors, I., Ciniviz, M. and Sayın, B. 2016. Using of biofuel – diesel fuel blends in a diesel engine. *International Conference on Advanced Technology & Sciences,* 23-25 November, 4(1), Rome, Italy, 223-234.

Reference to a web page/site:

Author, Title, Year|. URL. (Accessed Access Date Access Year).

[1] Örs, İ., The article, 2016. <http://dergipark.gov.tr/ijeat/issue/27866/294888> .(18 March 2020.)