**Title [10pt, bold]**

Author(s) [9pt] 1,

1Department(s) [9pt]

Corresponding Author’s E-mail: email@extention.com

**Abstract:**

The aim of this study is to determine the content… (max 250 words) [10pt]

**Keywords**: [10pt, italic]

**1. Introduction**

The orange fruit is the most widely consumed fruit in the world, especially in subtropical areas [1]. Additionally, lowering cholesterol levels protects humans from heart disease [3,5] by protecting cells from damage caused by…

**2. Materials and methods**

The orange fruit is the most widely consumed fruit in the world, especially in subtropical areas [7]. Almost all of it is grown in western Libya…

**3. Conclusion**

Paper format:

1. In the paper title, capitalize the first letter of each word except for articles (a, an, the) and coordinating conjunctions (and, but, for, or, nor).
2. You may use format brush tool (ctrl+shift+c – ctrl+shift+v) to copy (and paste) the format for similar section.
3. For referencing, it’s advised for the author(s) to follow the IEEE referencing style (i.e., number between square prackets).
4. A caption of a figure/chart is located undernethe them, while a caption of a table is stated above the table (all are centred with font size of 9pt). table 1 illustrates the format of a table.

**Table 1:** table format

|  |  |  |
| --- | --- | --- |
| **Header 1** | **Header 2** | **Header 3** |
| Data | Data | Data |
| Data | Data | Data |
| Total | Total | |

NOTE: all citation of figures and tables in text must be in numerical order. Regadless to the position, citation to figures in text always carry the abbreviation “Fig.” followed by the figure number.

1. For math, variables are set in italics.
2. The ordering of labeling for all lists is 1), 2), 3) followed by a), b), c), and then i), ii), iii).

**Reference**

1. Z. Rui. A quantitative oil and gas res-erveoir evaluation system for development. J. Nat. Gas Sci. Eng., vol. 42, 2017, doi: 10.1016/j.jngse. 2017.02.026.
2. A. Firozjaii and H. Saghafi. Review on chemical enhanced oil recovery using polymer flooding: Fundamentals, exp-erimental and numerical simulation. Petroleum J., vol. 6, no. 2. 2020.
3. E. Donaldson, G. Chilingarian, and T. Yen. Enhanced oil recovery, 1: fundam-entals and analyses. Enhanc. oil Recover. 1 Fundam. Anal., 1985.
4. S. Ali. Heavy - oil evermore mobile. J. Pet. Sci. Eng., vol. 37, no. 1–2, 2003, doi: 10.1016/S0920-4105(02)00307-8.
5. S. Willard. General topolog. Addison Wesley Publishing company. 1968.
6. A. Zanyar and A. Baravan. A note on some unified types of open and locally closed sets. General Letters in Mathematics. 4(3), 102-106. 2019.