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| **Article history** **Received** Aug 31 2024**Accepted**  Sep 15 2024**Published** Oct 1 2024 |
| **Keywords**Around 4-5 keywords would be appreciated. |

1. **Introduction**

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| Image result for bar diagram |
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| **Figure 1**: An example of figure to be used. |

We also recommend to put diagrams to have readable annotations (unlike the one exemplified). The captions of the tables would be at the top. Graphs and bar graphs should preferably be prepared using Microsoft Excel and submitted as Excel graph pasted in Word. ***You are requested to send production-quality files at the time of submission of your manuscript***.

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| **Table 1**: Independent factors and levels for compound 3a |
| --- |
| **FACTORS** | **LEVELS** |
| **HIGH(2)** | **INTERMEDIATE(1)** | **LOW(0)** |
| **POWER LEVEL (A)** | 420 | 280 | 210 |
| **BASE CONCENTRATION****(B)** | 60 | 40 | 20 |
| Foot note :  |

Please submit tables as editable text and not as images. Tables should be numbered consecutively in Arabic numerals and bear a brief title in capital letters normal face. For tables bigger than this both the columns be used. For even larger tables or diagrams horizontal tables/diagram be inserted on entire page, do not use landscape orientation. A footnote for appropriate descriptions of parameters be included.

The values in the tables, figures and text should not be more than 4 decimal values.

References to statistical methods of calculation should be provided. If statistical limits cannot be provided, the number of determinations and some indication of the variability and reliability of the results should be provided.

1. **Conclusion**

This is a must for all kind of articles. It should summaries the understanding and future directions of the work.

1. **Acknowledgments**

The can thank their colleagues who have helped in experimentation and writing the manuscript here. Even funding agencies or suppliers/donors of materials and instrument be mentioned.

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This is not mandatory yet be mentioned wherever needed.

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Any supplementary material be provided with proper correlation to the article being published.

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