



IMPORTANT NOTE TO AUTHORS

How to use this template?

A full paper is an original, unpublished, full-length scientific manuscript presenting novel research findings. Upon acceptance of a short abstract, selected authors will be invited to submit a full paper for consideration in the ICICET2026 partner journals. Note that full paper needs to be submitted to the individual journal submission platform. All full paper submissions will undergo a formal peer-review process in accordance with the journal's editorial procedures before final acceptance. Note that additional publication fees apply for the accepted manuscripts.

This template contains nine (9) main sections: (1) title (2) authors and affiliations (3) abstract (4) introduction (5) experimental (6) results and discussions (7) conclusion, (8) acknowledgement, and (9) references.

Make sure to delete unwanted/irrelevant text before submitting. Use single or 1.15 linespacing and leave a line gap between paragraphs. This helps your text to be read easily. Do not alter the current formatting of this template in order to squeeze more information (e.g., font size, line spacing, margins, layout, etc.). The author should provide adequate information for the full paper submission. The full papers that do not meet these formatting requirements will be returned. Conference scientific committee reserves the right to edit the full papers for clarity or correctness of English but will consult the author if any significant changes are needed. Please contact ICICET2026 scientific committee (icicet@upm.edu.my) if require further assistance.

Relevant technical details:

Page two of this document provides relevant technical details for the preparation of the conference extended abstract. Full technical details for extended abstract preparation can be downloaded from the ICICET2026 website. Authors may refer to the **Submission Guidelines** for more information:

<http://conference.upm.edu.my/ICICET>



TITLE

Preparation of a Full Paper for the 3rd International Conference on Innovation in Chemical Engineering and Technology (ICICET2026)

Abstract title should contain less than 20 words, written in Aptos font, size 12-pt, bold and center aligned

AUTHORS AND AFFILIATIONS

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Author and co-authors name and affiliation need to be written in Aptos font, size 12-pt and center aligned. Place an asterisk (*) at the corresponding author's name

ABSTRACT

The abstract shall be written in compliance with these instructions. The abstract should be written in one single paragraph and should describe briefly the purpose of the research, principal results and major conclusions. Highlight but not overstate the potential impact and importance of the research. The abstract should be concise and easy to read with recognizable words/phrases. For that reason, it is recommended that the abstract to be limited to 200 words only. The abstract must not contain figures, tables and equations. References and uncommon abbreviations should be avoided. Avoid including detailed information on how the research is carried out as this will be described in the main section of the manuscript. Abstract text should be written in a single spacing using Aptos font, size 12-pt with the entire text fully justified. Abstract must be consistently prepared in a standard American or British English. Do not alter the current formatting of this template in order to squeeze more information (e.g., font size, line spacing, margins, layout, etc.) or else the document cannot be processed correctly. Immediately after the abstract, a maximum of 5 keywords need to be provided (specific to the work, yet reasonable common within the subject discipline).

Keywords: extended abstract, submission, conference, formatting, ICICET2026



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INTRODUCTION

The introduction section should be written in a broad context (as far as possible) so that they are comprehensible to the general reader. Introduction section should define purpose of the works and its importance. Current state-of-the-art in the research field should be reviewed carefully and key research work should be cited (**see references section**). At the end of the section, briefly mention the aim of the work and highlight the principal conclusions.

EXPERIMENTAL

The experimental section should be described with sufficient detail to allow a skilled researcher to replicate the reported work. Standard methods and techniques (e.g., XRD, FT-IR, SEM, etc.) used throughout the work should just be stated. Description of these techniques are not required but their operating conditions must be clearly stated. Briefly describe and provide appropriate citation if using a well-established method.

RESULTS AND DISCUSSIONS

Results and discussions section is arguably the most important section of the manuscript. The purpose of the result and discussion section is to provide meaning and importance of the obtained results. The section should be organized into a logical sequence. The results should be interpreted in various perspectives. In other words, comparing the obtained results with other works and relating them back to the research questions posed in the introduction section. Important claims must be backed up with strong arguments or fundamentals (cite relevant works if necessary). Supporting figures and tables should be provided for the sake of brevity and clarity. Similar data should not be reproduced into more than one form (e.g., tables and figures), unless if the author have no other choice.

CONCLUSION

A conclusion is not just a summary of the main topics covered or a re-statement of the research problem but a synthesis of key main points from the work. A conclusion may include a generalization inferred from the results, any exception/problem with the proposed generalization, theoretical and practical implication of the works and conclusion among others. Additionally, future research direction may also be presented.

ACKNOWLEDGEMENT

Provide acknowledgement if there is any.

REFERENCES

In text citation should be references by numbers in a bracket and in-line with the text (e.g., [1], [1,2], [1-3] and [1],[3-5]). The actual authors name can be referenced to, but the reference need to be provided.

- [1] "... as demonstrated in previous studies [2,3]."
- [2] "Mohamad Rezi and Abdul Hamid [3] prepared an ultrathin film ..."
- [3] "Mohamad Rezi et al. [3] prepared an ultrathin film ..."

The reference needs to be numbered by the order they appear in the text. Use Journal of Membrane Science/Numbered/Chicago citation style for bibliography and referencing purposes. These citation styles, by default are available in majority of reference management software products including Mendeley, EndNote and Zotero. The author only needs to select the appropriate citation style using the built-in function of this reference management software, after which citations and bibliographies will be automatically formatted following the selected citation style. If the citation style is not available in the software citation library, the author may download the citation style using the link below and later import them into the referencing software:

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