**Guidelines to Provide a Concise and Informative Title Reflecting Your Study's Theme**

**First Name Last Name1, First Name Last Name\*2 and First Name Last Name3**

*1Affiliation of Author 1, include department, institution, city, State-pin code, COUNTRY*

*2Affiliation of Author 1, include department, institution, city, State-pin code, COUNTRY*

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ABSTRACT

This study explores the essential components of creating concise and informative titles for academic and professional works. The objectives include defining the principles of clarity and relevance in title formulation, examining common challenges faced by authors, and proposing actionable guidelines. A mixed-methods approach was adopted, combining surveys with authors and analysis of existing literature to understand prevalent practices. Significant findings highlight the critical role of keywords and thematic alignment in enhancing visibility and reader engagement. The proposed framework can serve as a practical tool for researchers and practitioners to improve the quality of their titles. Implications include potential applications in academic publishing, conference presentations, and professional reports. Similar to the above, the abstract should include a brief introduction to the work, the gap area or objectives, the methodology used, and the outcome of the work within 300 words. For the analysis of results or discussion, you may cite one or two references within the abstract using the format [1, 2].

KEYWORDS: *Title formulation, Concise writing, Informative titles, Academic publishing, Research visibility, Thematic alignment*

**References**

[1] Hamm, P. & Zanni, M. T., Concepts and Methods of 2D Infrared Spectroscopy. Cambridge University Press, 2011.

[2] Ge, N. H., Zanni, M. T. & Hochstrasser, R. M., J. Phys. Chem. A., 2002, 106, 962-972.

***\*Author for Correspondence****: First Name Last Name*

*E-mail:* *user@domain.ac.in*

**Theme Addressed**: Advances in planning and design of industrial facilities.

**Preferred Presentation Mode**: Oral/Poster Presentation

**GUIDELINES FOR ABSTRACT AND FULL-LENGTH PAPER SUBMISSION**

**Title:**

* (Provide a concise and informative title reflecting your study's theme.)

**Authors:**

* (List all authors in the format: First Name Last Name1, First Name Last Name2\*, etc.)

**Affiliations**:

* (*1Affiliation of Author 1, include department, institution, city, State-pin code, COUNTRY.)*
* (*2Affiliation of Author 2, if applicable.*)

**ABSTRACT**:

(Write a concise summary of your study or work, highlighting the objectives, methodology, significant findings, and implications. The abstract should not exceed 300 words. For the analysis of results or discussion, you may cite one or two references within the abstract using the format [1, 2].)

**KEYWORDS**:

(Provide 4–6 relevant keywords that best describe your study or work.)

**\**Author for Correspondence****: Firstname Lastname*

*E-mail:* *user@domain.ac.in*

**Theme Addressed**:

* (Select the most appropriate theme your abstract relates to from the list provided. Example: Advances in geotechnical engineering.)

**Preferred Presentation Mode**:

* (Choose one: Oral Presentation / Poster Presentation)

**Formatting Guidelines**:

* Use Arial font, size 12, single spacing.
* Abstract and full-length paper should be submitted as a Word document (.doc/.docx).
* Save the file with the name: IDSET2025\_Abstract\_AuthorLastName

**Body text of the full-length paper must include the following components:**

* Introduction
* Material and Methods
* Results and Discussion
* Conclusion
* Acknowledgements
* References

**Please ensure that you adhere to the citation, referencing styles, and formatting as per BARC Newsletter. You can access the newsletter here** [**https://www.barc.gov.in/barc\_nl/**](https://www.barc.gov.in/barc_nl/)

**References**

[1] Hamm, P. & Zanni, M. T., Concepts and Methods of 2D Infrared Spectroscopy. Cambridge University Press, 2011.

[2] Ge, N. H., Zanni, M. T. & Hochstrasser, R. M., J. Phys. Chem. A., 2002, 106, 962-972.

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[9] Rack, J. J., McCleskey, T. M. Birnbaum, E. R., J. Phys. Chem. B., 2002, 106, 632-636.

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[11] Singh, P. K., Kuroda, D. G. Hochstrasser, R. M., J. Phys. Chem. B., 2013, 117, 9775-9784.

**Important Deadlines**:

* Registration-cum-abstract submission start date: 07-01-2025
* Last date for abstract submission: 30-03-2025 (extended)
* Notification of acceptance of abstract: 30-03-2025
* Starting date for submission of full-length paper: 19-02-2025
* Last date for submission of full-length paper: 30-03-2025
* Notification of acceptance of full-length paper: 07-04-2025
* Last date for payment of registration fees along with the final paper: 11-04-2025
* Last date for registration and payment for participation only: 11-04-2025

**Conference Dates: 2nd–3rd May**

**Submission Email**:

* submission@idset.in
* Please ensure that your submission do not exceeds 20MB limit.

**Additional Notes**:

* Ensure that all submissions comply with the ethical guidelines of the conference and declare any potential conflicts of interest.