

Your Paper Title Here: Use Title Case Capitalization

Abstract—Provide a concise summary of approximately 150 words. The abstract should clearly present the motivation for your research, the methodology employed, and the key findings or contributions of your work. Avoid using abbreviations, acronyms, or citations in the abstract. The abstract serves as a standalone summary that will appear in conference proceedings and digital libraries. Write in a clear, objective style that allows readers to quickly understand the significance and scope of your research. This is placeholder text to demonstrate the approximate length expected—replace this entire paragraph with your actual abstract content.

Index Terms—First keyword, second keyword, third keyword, fourth keyword.

INTRODUCTION

This L^AT_EX template is prepared for JCSSE 2026—The 23rd International Joint Conference on Computer Science and Software Engineering, to be held June 24–27, 2026 in Bangkok, Thailand. For extended abstracts (poster session), submissions must be limited to 1–2 pages. For full papers (regular/special sessions), submissions must not exceed 6 pages.

All submissions must follow the IEEE Conference Proceedings format with A4 paper size. For blind review, author names and affiliations must be omitted. This template is pre-configured for the correct format—simply replace the placeholder content with your research.

RELATED WORK

I. Literature Review

Include your literature review here. Type your main text in 10-point Times, single-spaced. All paragraphs should be indented approximately 1/6-inch. Be sure your text is fully justified—that is, flush left and flush right.

When citing references, use square brackets. For example, previous research has shown significant results in this area [1]. Multiple citations can be combined [2], [3].

II. Research Gap

Describe the research gap your work addresses. Use proper formatting for any special terms or variables.

METHODOLOGY

Describe your research methodology here. You can include equations as needed. Number equations consecutively with equation numbers in parentheses flush with the right margin:

$$a + b = c \quad (1)$$

Be sure that symbols in your equation have been defined before the equation appears or immediately following. Use “Equation (1)” at the beginning of a sentence, but otherwise use “(1)” to reference equations.

RESULTS AND DISCUSSION

Present your results here. You can include figures and tables as needed.



FIGURE 1: Caption style for describing figures. Provide a short title followed by a detailed explanation of the figure content.

As shown in Figure 1, the results demonstrate... Continue your discussion here.

TABLE 1: Table Type Styles

Table Head	Column Head	Column Head
Table column subhead	Subhead	Subhead
Table copy	More table copy	Data

Table 1 presents the comparative results. Discuss your findings in detail here.

CONCLUSION

Summarize your key findings and their implications. State the main contributions of your work and suggest directions for future research.

REFERENCES

- [1] I. Thompson, “Women and feminism in technical communication,” *J. Bus. Tech. Commun.*, vol. 13, no. 2, pp. 154–178, 1999.
- [2] M. S. MacNealy, *Strategies for Empirical Research in Writing*. Boston, MA: Allyn and Bacon, 1999.
- [3] J. H. Watt and S. A. van den Berg, *Research Methods for Communication Science*. Boston, MA: Allyn and Bacon, 1995.
- [4] S. Kleinmann, “The reciprocal relationship of workplace culture and review,” in *Writing in the Workplace: New Research Perspectives*, R. Spilka, Ed. Carbondale, IL: Southern Illinois University Press, 1993, pp. 56–70.

- [5] K. St. Amant, "Virtual office communication protocols: A system for managing international virtual teams," in *Proc. IEEE Int. Prof. Commun. Conf.*, 2005, pp. 703–717.
- [6] Structural Engineering Society–International. [Online]. Available: <http://www.seaint.org>
- [7] M. Tohidi et al., "Getting the right design and the design right: Testing many is better than one," in *Proc. ACM-SIGCHI Conf. on Human Factors in Computing Syst. (CHI'06)*, 2006, pp. 1243–1252.