**Guidelines of Full Paper / Extended Abstract for STKSR 2025**

**Author 1 a\*, Author 2 a, and Author 3 b**

a Department of Chemical Engineering, Institut Teknologi Bandung, Bandung, 40132, Indonesia

b Department of Chemical Engineering, Institut Teknologi Bandung, Bandung, 40132, Indonesia

\*Corresponding Author’s E-mail: abcdef@itb.ac.id

Abstract

*For all submissions, you will be asked to submit (1) title, authors, abstract, and keywords and (2) the body of the submission with author information. The paper title should be in 14 points, Times New Roman bold. Author's name and affiliation should be in 10 points Times Roman plain. Leave 12 points of space before and after the paper title, 12 points of space after the author's name(s) and 12 points of space after the author's affiliation(s) (or email address). Note: for the review process leave the author/affiliation section as is. The abstract should summarise the contents of the paper in between 200 and 250 words. Note that paper title, author's name(s) and author’s affiliation(s) should be centered. The abstract should be in 11 points Times New Roman italic and should be justified (left and right flushed). Topics of abstract can be seen in website https://stksr.che.itb.ac.id/.*

**Keywords:** Abstract; Acceptance; Forward; International; Submitted; Template.

**1. Introduction** <maximum 200 words>

In this section, contains the background of the problem, and the specific objectives of the research conducted by the researcher 1.

….. The writing of reference sources follows the sequential number that appears. For example …….[1],...[2]

This extended abstract is made a maximum of 2 A4 pages, camera ready, with top, bottom, and right margins of 0.7 inches each, while the left is 1.0 inches.

All letters use the New Times Roman type, size 10 pts, except for the Title 12 pts

Single-spaced paragraphs, with the addition of 3pts (0.06 inches) after the paragraph.

**2. Methods** < maximum 250 words >

In this section, describe the methodology used, describe it briefly and clearly enough.

**3. Results and Discussion**

Describe the results obtained including figures and tables that are deemed necessary to report. Describe the results obtained including figures and tables that are deemed necessary to report.

**4. Conclusions**

Describe the results obtained including figures and tables that are deemed necessary to report.

Describe the results obtained including figures and tables that are deemed necessary to report.

**5. Acknowledgement**

Describe the results obtained including figures and tables that are deemed necessary to report.

**6. References** { maximum 5 main reference }

**[1]** Awalin, A. and Budaya, B, 2018, *Journal of Chemistry*, vol.x, no.y, p.123

[2] Mushashi, M., Morii, R., and Edogawa, C., 2016, *Journal of* , vol.xx, no.yy, p.234

**[3]** Awalin, A. and Budaya, B, 2018, *Journal of Chemistry*, vol.x, no.y, p.123

[4] Mushashi, M., Morii, R., and Edogawa, C., 2016, *Journal of* , vol.xx, no.yy, p.234

**[5]** Awalin, A. and Budaya, B, 2018, *Journal of Chemistry*, vol.x, no.y, p.123