# THE TITLE GOES HERE (TIMES NEW ROMAN: 14 pt, Bold, ALL CAPS, Centered)

[No author details]

**ABSTRACT (maximum 250 words)**

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Keywords: Maximum sixwords (It should be separated by a semicolon/comma)

# Introduction (first heading)

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# related work (if required)

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# THEORETICAL formulation (if required)

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# Material and METHODS (if required)

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**Materials (second heading) (TIMES NEW ROMAN 11, bold, sentence case, centered)**

***Synthesis Procedure*(third heading)(*TIMES NEW ROMAN 11,Italic bold, sentence case, centered*)**

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# Formatting and Inserting Equations (Second Level Heading)

## (Use the Microsoft Word template style: *Heading 2*) or (Use Times New Roman Font: 12 pt, Bold, Centered)

Equations should be centered with equation numbers on the right-hand side (flush right). Achieving a pleasinglayout of equations can be tricky in Microsoft Word, so here are some tips. You can either:

1. Copy, paste, and edit the sample equation provided (recommended), or
2. Manually insert an equation and equation number

### Copy, Paste, and Edit a Sample Equation(Third Level Heading)(Use Times New Roman Font: 12pt, Italic, Centered)

To use this “Old Style Equation” as a “template,” highlight the entire line, then use cut and paste to the new location.Note that the equation number will automatically update (increment).

 

### Manually Inserting an Equation and Equation Number(Third Level Heading)(Use the Microsoft Word template style: Heading 3) or (Use Times New Roman Font: 10 pt, Italic, Centered)

# Results and discussion

# (TIMES NEW ROMAN: 12 pt, Bold, ALLCAPS, Centered)

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| **Table 1: Caption (Times New Roman/ Font size - 10/ Sentence case)** |
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**Figure 1: Caption (Times New Roman/ Font size - 10/ Sentence case)**

# Conclusion

# (TIMES NEW ROMAN: 12 pt, Bold, ALLCAPS, Centered)

# Acknowledgment (if any)

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# References

1. Upmanyu A, Singh G, Kainth HS, Mehta D, Shahi JS, Kumar S. Measurements of elastic scattering cross sections for 25.2, 28.5, 37.4, 36.8, and 42.2 keV X‐ray photons in elements with 22≤ Z≤ 83. X‐Ray Spectrometry. 2018 Nov;47(6):459-74. (**For Journal Article**)
2. Khoo IC. Liquid crystals. John Wiley & Sons; 2022 Jan 13. (**For Book**)
3. Rusmana A. The Future of Organizational Communication In The Industrial Era 4.0: Book Chapter KomunikasiOrganisasi. Media Akselerasi; 2019 (**Book Chapter**)
4. Landau P. An exact theory of the electrical transport and optical properties of inhomogeneous media. InAIP conference proceedings 1978 40(1):128-128. (**For Conference Article**)

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