# **Title: The Title Should Clearly and Concisely Represent the Emphasis and Content of the Study. The Title Must be Short and Grammatically Correct (Times New Roman, 14 pts, Single-spaced, Bold, Centered, First Letters Capitalized)**

Author Names (Times New Roman, 11 pts, Single-spaced, Centered, Use names with initials, Last two author names should be combined with an ‘and’. Denote affiliations with superscripted lowercase letter. Denote the corresponding author with an \* symbol)  
(e.g., J.H. Watsona, I. A. Nortonb and W.S.S. Holmesa,\*)

*Author Affiliations (Times New Roman, 11 pts, Single-spaced, Italicized, Centered, Must include the Department name and relevant postal code)*

*aDepartment, Faculty, Institution, City and Postal code, Country 1*

*bDepartment, Faculty, Institution, City and Postal code, Country 2*(e.g., *Department of Biosystems Technology, Faculty of Technology,  
University of Sri Jayewardenepura, Homagama 10206, Sri Lanka*)

*\*Email correspondence: corresponding author’s email address (Times New Roman, 11 pts, Single-spaced, Italicized, Centered, Should not include hyperlinks)*

**Abstract (Times New Roman 11 pts, 1.5-spaced, Bold, Left aligned)**

The abstract should be self-contained, abbreviation-free, and should not exceed 300 words. Abstract text should be citation-free. Abstract should be written as a single paragraph. (Times New Roman 11 pts, 1.5-spaced, Justified)

**Keywords:** use only 3-5 keywords (Times New Roman 11 pts, 1.5-spaced, Bold, Left aligned, not capitalized, separated by commas, no full stop, should be meaningful and should represent your work)

**Other guidelines**

* You can use this document as a template. You can type on this document without changing its format.
* **Remove** all blue colored comments prior to your submission.
* The affiliation/s of an author should be the institution where the work was performed.
* When typing SI units, follow the accepted SI unit representations. Following are a few examples:

hertz (Hz), joule (J), watt (W), second (s), metre (m), kilogram (kg), ampere (A), kelvin (K), mole (mol), candela (cd), millilitre (mL), litre (L), temperature (℃), Hz = s–1, J = kg m2 s–2, C = A s, lm = cd m2 m–2, and W = kg m2 s–3. Leave a space between the numerical value and the unit except in percentage (%) illustrations.