**Proceedings of the 2nd International Research Fair, Anusandhan 2.O
June 3-5, 2024, IIT Mandi, India. (TNR 10 Bold)**

**IRFA2024–XXX–YYY (11 Point Arial, Bold)**

**This is How the Paper Title Should be Written (12 Point Arial, bold)**

**John White1, Karl Zucrow2, T. Anderson3, and Mac G. Nears1\* (10 Point Arial, bold)**

**1**Department of Mechanical Engineering, IIT Guwahati, Guwahati-781039, India (10 Point Arial, unbold)

**2**Department of Applied Mechanics, IIT Delhi, New Delhi-110016, India (10 Point Arial, unbold)

3Department of Chemical Engineering, University of Ottawa, Ottawa, ON, Canada (10 Point Arial, unbold)

hardikkothadia@iitj.ac.in; arunkr@iitj.ac.in; rajneesh.bhardwaj@iitb.ac.in; \*fmfp2023@iitj.ac.in (10 Point Arial, unbold)

**ABSTRACT (10 Point Arial, Bold)**

Write your abstract here in 10 point Times New Roman. Limit the abstract within 300 to 350 words.

**Keywords**: Write five keywords here in 10 point Times New Roman.

**REFERENCES (10 Point Arial, Bold)**

1. T. Ogawa, H. Yoshida, and Y. Yokota, Development of Rotational Speed Control Systems for a Savonius-type Wind Turbine, ASME Journal of Fluids Engineering, 111(1), 1989, p. 53. (All the references are to be written in 10 Point Times New Roman, unbold)
2. C. D. Rakopoulos, and E. G. Giakoumis, Second-Law Analyses Applied to Internal Combustion Engine Operation, Progress in Energy and Combustion Science, 32(1), 2006, pp. 2-47.
3. M. Eswaran, Waves Simulation in an Excited Cylindrical Tank Using σ-transformation, Paper No. IMECE2010–39752, ASME International Mechanical Engineering Congress and Exposition, November 12–18, 2010, Vancouver, Canada.
4. K. M. Hussain, Aerodynamic Performance Evaluation of a Novel Turbine, PhD thesis, Department of Mechanical Engineering, IIT Guwahati, India, 2016.
5. ANSYS Inc, ANSYS Fluent Theory Guide 12.0, 2015.
6. F. M. White, Fluid Mechanics, McGraw-Hills, New York, USA, 2011.

**Notes to Author(s):**

* Once the paper is compiled, remove all the instructions marked BLUE in this template.
* Also remove this part of Notes to Author(s).