

Special Issue Announcement - Call for Papers

Journal of Innovation Sciences and Sustainable Technologies(JISST)
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**Focus Theme: Advances in Fluid Flow and Heat Transfer
Studies**

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About the Journal

This journal is created to disseminate innovative research under the Make in India initiative. One of the main objectives of this journal is to promote innovation in Science & Technology in the younger generation of researchers and students by fostering greater unification among several disciplines of Science, Engineering, Technology, Medicine, Social Sciences, and Finance. This activity relates to the encouragement of scientific research that focuses on problems of contemporary societal concerns and their solutions, leading to the development of sustainable technologies to better the lives of mankind across the globe. This journal has been registered with several indexing, reviewing, and abstracting agencies. JISST is completely peer-reviewed, multidisciplinary, and unique in nature and supports open-access research. This Journal has published a few special issues on contemporary societal challenges.

Subjects of Interest

This issue focuses on the recent advancements in fluid dynamics. We invite original and novel multidisciplinary work in the following areas but not limited to

- Mechanical and aerospace applications
- Turbulent flows and combustions
- Multiscale and Multiphysics flows
- Fluid-structure interaction flows
- Biomedical/biological flows
- Meteorology
- Oceanography
- Geology

The Editorial Board will consider **three** types of submissions:

- Full-length original research papers covering theory, practice, and implementations.
- Short tutorials and expository articles of an educational nature; and
- Brief presentations of interesting and timely problems in all related domains and their proposed solutions using known or new innovative techniques.

The main goal of the submitted articles is to bring a privileged level of understanding to both academia and industry on issues and topics that have deep societal concerns and may not usually be readily and easily accessible either to academia or practitioners of interdisciplinary research.
