



Magazine Communications Private Limited

216, Second Floor, Bhagwati Business Centre
S-565, School Block, Shakarpur
Delhi - 110092

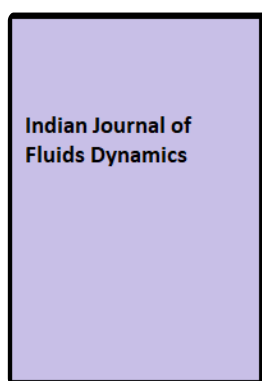
Phone No: 92 666 444 93 | 011 45657426

Time: Monday To Friday 10:00 AM to 7:00 PM

Email: magazine@mcplteam.com

Website: www.magazinesubscriptions.in

Basic Profile | Indian Journal of Fluids Dynamics



Magazine Title: Indian Journal of Fluids Dynamics

Frequency: Half Yearly

Language: English

Category: Journals on Various Topics

Subcategory: Engineering And Information Technology

Version: Print Version

Edition: Indian - Edition

Subscription Packages for Indian Subscribers

Year(s)	No. of Issues	Print Version
		By Courier / Regd. Post
One Year	2	₹ 3000.00

About the Indian Journal of Fluids Dynamics

Experts, academics, and those with an interest in the broad topic of fluid dynamics subscribe to the well-known fluid dynamics magazines in India. The periodical, with a strong emphasis on [engineering, information technology, and mathematics](#)., provides computation in the domains of fluid dynamics (CFD), fluid mechanics, and chemical engineering, which are consistent in development. It is a vital resource for people who wish to learn more about fluid flow dynamics since it offers contemporary research, extensive investigations, and unique applications.

The Indian Journal of Fluid Dynamics thoroughly explores the multidisciplinary field of digital or computational fluid dynamics (CFD), or the dynamics of fluid flow, where there is a blend of engineering, mathematics, and information technology. CFD has fundamentally changed the research scenario of advanced fluid mechanics by unlocking a numerical tool for describing fluid flow events and for their eventual assessment. Readers obtain insights about the most recent advancements, approaches, and applications of CFD in a range of industries, such as the aerospace, automotive, energy, and environmental sectors, through the valuable contributions of this journal, which reaches new heights of popularity. Fluid Dynamics magazine features the fundamental principles of fluid mechanics and chemical engineering while covering fluid activism and interplay with solid surfaces and other forms of fluids. Both academics and professionals enjoy access to an in-depth investigation of fluid dynamics, fluid-structure interactions, turbulence modelling, and numerous other multiphase flow phenomena.

Then, valuable chemical engineering principles are also included in the journal's content to further shed light on the vital role that fluids play in chemical processes, manufacturing, and medicine. Decluttering the complexities of composite fluid mechanics is a significant portion of the reports published in the Indian Journal of Fluid Dynamics. Readers enjoy the accounts about boundary layer theory, the Navier-Stokes equations, computer methods for fluid analysis, and the mathematical modeling of turbulent flows through in-depth study. This content is comprehensive and gives the subject devotees the required knowledge and tools they look for to deal with practical problems.

Fluids Dynamics Magazine Subscription India:

If you have an undying passion for magazine subscriptions, we are a renowned subscription website where you can get the preferred journals and order magazines online. We've made it simple for you to buy journals online, and on the first day of every month, without fail, we'll deliver a wonderful collection of pages to the locations you've indicated. We have won numerous accolades and medals for helping people buy journals online. Finally, since we are a respectable business operating in the sector, online magazine subscriptions have become very simple.