



## 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 Materials in Civil Engineering



**Magazine Title:** Indian Journal of Materials in Civil Engineering

**Frequency:** 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 Materials in Civil Engineering

---

Making up the latest research is essential in the dynamic field of civil engineering. Workers and people alike can benefit much from the Indian Journal of Materials in Civil Engineering. You may have access to a variety of knowledge at your service with the help of [magazine subscriptions](#). By subscribing to this publication, you gain access to a wealth of knowledge that can significantly boost your knowledge of material science and how it is used in civil engineering.

## Buy magazine subscriptions in India

---

The journal accepts the world of the internet and provides a simple way to increase your knowledge. You can buy magazine subscriptions in India through websites, giving you a chance to find interesting data without about location. By removing barriers, this digital access makes it simple for you to obtain the newest developments and find them in the field of [Engineering, Information Technology, and Mathematics](#).

The Indian Journal of Materials in Civil Engineering provides an interface that lets you easily order magazines online. The variety of materials in civil engineering appears in a variety of journals, articles, and reviews that can be viewed without difficulty. The journal's material works for any audience<sup>12</sup> if they are experts or interested students, and it supports constant learning and knowledge.

The application of smart materials has become increasingly important in the growing field of civil engineering. This magazine provides a place for looking into the most recent innovations, with specific sections on the field of smart materials in civil engineering. View interesting articles that explain how these materials are changing the design, the environment, and the structure. Increase your educational journey by opting to buy the journal online. Access a variety of publications, case studies, and research covering a wide variety of civil engineering topics with simple. Each one of the journals shows its dedication to excellence, making it an essential value to your online collections.