

## **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 | Chemistry Today**



Magazine Title: Chemistry Today

**Frequency**: Bi-Monthly **Language**: English

Category: Special & General Interest Magazines

**Subcategory**: Academic **Version**: Print Version

## **Subscription Packages for Indian Subscribers**

Year(s)	No. of Issues	Print Version	
		By Normal Post	By Courier / Regd. Post
One Year	12	₹ 749.00	₹ 1550.00
Two Years	24	₹ 1400.00	₹ 2350.00

## **About the Chemistry Today**

Are you interested in learning about the latest news and trends in the field of chemistry? Don't look higher than Chemistry Today magazine. With a wide range of magazine subscriptions available, it is simpler than ever to use this priceless resource. This magazine is a portal into the exciting world of chemistry, whether you're a student, chemistry Interested or expert in the field.

It is essential in modern life. You can now buy magazine subscriptions in India and access your favorite chemistry magazine with just a few clicks. With the option to order magazines online, you have the choice to select from a variety of online magazine subscriptions. There is no need to look for a physical copy academic magazines when you can get it quickly. When you buy journals online, especially a chemistry magazine, you gain access to an array of information. The subjects covered by Chemistry Today magazine vary from novel studies to useful applications. It serves as your guide to the world of chemistry and is more than just a magazine.

Subscribe Today Are you set to set out on a journey of chemical inquiry? Begin your Chemistry Today magazine subscription today and join the ranks of thousands who are already benefiting from this top Chemical Today subscription. Stay ahead in the world of chemistry with Chemistry Today magazine.