

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 | Journal of Research in Chemistry Magazine Subscriptions



Magazine Title: Journal of Research in Chemistry Magazine Subscriptions

Frequency: Half Yearly Language: English

Category: Journals on Various Topics

Subcategory: Chemistry And Chemical Engineering

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 Journal of Research in Chemistry Magazine Subscriptions

The Journal of Research in Chemistry is a famous chemical publication that provides a thorough forum for scientific inquiry and the promotion of the latest finds. This popular journal magazine is a priceless resource for scholars, researchers, and those who love chemistry.

The subscriptions to the magazines serve as the entry point for people looking to access this huge amount of information. Quite simply, buy magazine subscriptions in India or from any part of the world. Because of the accessibility of the internet, you can order magazines online with just a few clicks. With a vast array of online magazine subscriptions, you may remain up to date on the most recent chemistry research.

The Journal of Research in Chemistry is just one option, but you can also buy journals online across various chemistry journals, expanding your understanding through a chemistry journal list. A chemistry magazine subscription ensures you don't miss a single issue, offering a continuous flow of insights from the world of Chemistry/Chemical Engineering.

With the Journal of Research in Chemistry and other related publications, you can easily stay informed and up by buying magazines online and exploring the captivating world of chemistry.