

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 | Biology Today



Magazine Title: Biology Today

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

Category: Special & General Interest Magazines

Subcategory: Academic **Version**: Print + Digital

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 Biology Today

Biology Today magazine is your ultimate source for education and competition in the world of biology. With its comprehensive content and thrilling opportunities, this magazine has become a trusted companion for biology enthusiasts, students, and professionals. Education and Competition is at the core of Biology Today. Each issue is carefully curated to make biology accessible to readers of all levels. Whether you're a beginner seeking a solid foundation or an advanced learner craving intellectual challenges, the magazine offers engaging articles that unravel the mysteries of life.

But Biology Today goes beyond education—it also fuels your competitive spirit. The magazine features exciting competitions that allow you to showcase your knowledge, problem-solving skills, and passion for biology. By participating, you can test your understanding, challenge yourself, and gain recognition among fellow enthusiasts.

Subscribe to Biology Today magazine and unlock a world of educational enrichment and competitive opportunities. Stay informed about the latest discoveries, advancements, and applications in the field of biology. Experience the perfect blend of education and competition with Biology Today magazine. Join a vibrant community of biology lovers, ignite your curiosity, and excel in your biological journey.