

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 Secure Internet and Computer Security

Indian Journal of Secure Internet and Computer Security Magazine Title: Indian Journal of Secure Internet and Computer Security

Frequency: Half Yearly Language: English

Category: Journals on Various Topics
Subcategory: Computer Science Journal

Version: Print Version Edition: Indian - Edition

Subscription Packages for Indian Subscribers

Year(s)

No. of Issues

About the Indian Journal of Secure Internet and	d Co
About Indian Journal of Secure Internet and Computer Security Journal	
The Indian Journal of Secure Internet and Computer Security develops as a source of knowledge in a time of electronic re extensive field of knowledge, making it essential for people interested in the fields of secure internet and computer security. modern advances.	
Online magazine subscriptions in	n Ir
Regular buying is no longer an option. Thanks to the development of Internet platforms, buying magazine subscriptions in I allowing them to have lots of information at their tips. The procedure is safe and provides a variety of options for online mag	
It gets better in the Indian Journal of Secure Internet and Computer Security. Aspirants can easily buy journals online and but secure internet services and computer security trends. The journal's goal of offering an easy experience is shown in its single looking to increase their knowledge of digital security.	
The secure online journal price in India keeps in reason so that costs do not impede the pursuit of knowledge. This commitment information. The Indian Journal of Secure Internet and Computer Security stands out for its computer technology-specific constantly changing digital environment by providing comprehensive descriptions of new risks, strong security features, and	fic pa