

## Editorial

We present the June issue of the **Information Security Education Journal** with the following research.

In the opening paper, “**Best Practices for Cyber Security in Academic Libraries**,” the authors addressed cybersecurity breaches, such as ransomware attacks, Library computers, and library patrons’ data, where cybercriminals target these resources. They addressed the issue with a case study of Manipal Academy of Higher Education.

In the next paper, “**A Brief Review of the Awareness of Blockchain Technology and Cryptocurrency**,” the authors addressed distributed digital recording devices that record transactions and supplementary data appearing in various locations simultaneously. They studied Decentralised cryptocurrencies such as Bitcoin, which provide an outlet for personal wealth beyond restriction and confiscation.

In the last paper, “**Application and Mechanism of Blockchain Technology in Libraries**,” the authors presented an overview of the current state of blockchain technology and explored its potential applications in libraries. Besides the study, they conclude that further investigation is needed to fully understand the potential of blockchain in library settings and determine the best implementation strategies.

We will conduct more research on the next issue.

## Editors