Editorial

We bring the last issue of the seventeenth volume of the **International Journal of Information Studies** with the papers as described below.

In the opening paper, "Green Libraries- Sustainable Innovations and Practices: An Overview," the authors studied the future of green libraries by exploring emerging trends, innovations, and best sustainability practices. They described the architecture, sustainability and features of the green libraries.

In the following paper, "Reengineering the Libraries with Artificial Intelligence," the author studied the multifaceted applications of AI in library systems, examines its benefits and challenges, and discusses its implications for the future of librarianship. The author supported the presentation with numerous detailed descriptions of its features.

AI now enables personalized recommendations, enhancing user experience. Yet, challenges like privacy and bias persist. Libraries remain committed to equitable access, digital literacy, and responsible engagement with emerging technologies. In the last paper, "Artificial Intelligence and Applications in Library and Information Science (LIS): Transforming the Future of Libraries," the authors investigated the various applications of AI in LIS, the benefits of integrating AI technologies in libraries, and AI tools currently in use within the field.

We hope that these papers offer fascinating insights into AI and Green Libraries.

Editors