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Editorial

Transforming libraries: The impact of artificial intelligence

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Artificial intelligence (AI) is revolutionising library services and enhancing user experience, creating a new era of efficiency, accessibility, and innovation. This editorial explores how AI reshapes the library landscape, ushering in a new generation of efficiency, accessibility, and innovation. The AI's most notable contribution to libraries is the automation of routine tasks, cataloguing and organising; librarians can now rely on AI algorithms to streamline. It saves librarians valuable time engaging in intellectually stimulating activities and ensures a more accurate and organised library system. AI-driven systems can efficiently analyse vast amounts of data, leading to improved search functionalities and more seamless information retrieval for library patrons. Moreover, AI is instrumental in the personalisation of library services. Through machine learning algorithms, libraries can analyse user behaviour, preferences, and historical data to provide customised recommendations.

This enhances the user experience by offering tailored suggestions for reading materials, resources, and services, making libraries more relevant and engaging for diverse user groups. Another essential role of AI in libraries is the development of virtual assistants. These digital assistants, powered by natural language processing and machine learning, can help library patrons navigate the catalogue system, answer queries, and even provide Real-time language translation service. Virtual assistants help

libraries become more inclusive and accessible, reaching more audiences with diverse language backgrounds and information needs.

Besides, AI is urgent in protecting and digitising chronicled and uncommon materials. Through progressed picture acknowledgement and content extraction advances, libraries can digitise and document delicate reports, original copies, and photos, guaranteeing their life span and openness for future eras. This shields social legacy and encourages worldwide access to one-of-a-kind assets. We grasp the benefits of AI in libraries, it is fundamental to address moral contemplations and security concerns. Libraries must organise information and client security, executing vigorous arrangements and shields to secure touchy data. Striking an adjustment between mechanical development and moral duty is significant to maintaining open belief and guaranteeing AI's mindful performance in library settings.

As libraries advance into energetic information centres, AI offers unparalleled openings to upgrade productivity, customise administrations, and protect the social legacy. By mindfully grasping these innovative progressions, libraries can stay dynamic and vital columns of instruction and mental investigation within the advanced age

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Application of Artificial Intelligence (AI) in Different Areas of the Library

1. **Elevating Resource Discovery and Access** : AI-powered search engines can understand complex queries, leading to more relevant and tailored results. This will eliminate frustration and ensure a seamless journey through the vast library collection.
2. **Personalised Recommendations** : AI algorithms can analyse user behaviour to generate personalised recommendations, introducing patrons to new and relevant resources. This will expand their intellectual horizons and foster more profound engagement with the library.
3. **Automating Tasks and Optimizing Workflows** : AI can automate repetitive tasks, freeing library staff to focus on more value-added activities. This empowers librarians to dedicate their expertise to enriching the library experience.
4. **AI-powered chatbots and Virtual Reference Services** : AI-powered chatbots can provide 24/7 virtual reference services, offering immediate assistance to patrons. This ensures patrons have access to support whenever and wherever they need it.
5. **Preservation and Conservation** : AI can analyse images of library materials to identify signs of deterioration, enabling timely intervention and preventive measures. This will safeguard the library's irreplaceable collection.
6. **Ethical Considerations and Ensuring Equitable Access** : AI implementation must be accompanied by careful consideration of ethical implications, such as data privacy, algorithmic bias, and equitable access. Libraries must ensure that AI tools are employed responsibly and do not discriminate or bias resource recommendations or service provision.

AI can potentially convert libraries into energetic centres of information and learning for all. As AI advances, libraries must stay at the cutting edge of advancement, adjusting and coordinating these effective apparatuses to satisfy their

mission of enabling people to get to data and cultivating a cherish of learning.

The journal's current issue has explored numerous facets of the most recent modifications. It features high-calibre articles and case studies that will enable our most cherished readers to improve their abilities and add essential information to their personal knowledge bases. The articles on Knowledge-sharing practice through LMS, The Role of Artificial Intelligence (AI) In Revolutionizing Digital Libraries, the Future of Academic Publishing in India, the Use of Online Databases for the Improvement of Academic Performance, Tradition to Transformation: The Journey of School Librarianship, Academic Libraries and its Patron's Digital Data Privacy, Awareness and usage of CeRA, Enhancing Librarians' Productivity Through Knowledge Management Processes and Innovative Practices, Developing a Document Management System in Cloud Environment Using Microsoft Office 365 Capabilities, etc.

Our publishing house, editorial board, and reviewer board have worked very hard to compile this bundle of information, which is made possible by the substantial contributions of our contributors. It is offered to our most valued readers to provide them with high-quality research inputs to expand their knowledge base. We much appreciate your thoughts, recommendations, and valuable contributions, which will enable us to continue offering these knowledge-boosting resources regularly.

Conflict of Interest

None.

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