

# Library Book Availability and Location Finder Application: A Survey

Geeta S. Navale<sup>1</sup>, Aditya Nandkhile<sup>2</sup>, Dinesh Kalaskar<sup>3</sup>, Shubham Vadilkar<sup>4</sup>, Vaishnavi Karale<sup>5</sup>  
Department of Computer Engineering<sup>1,2,3,4,5</sup>  
Sinhgad Institute of Technology & Science, Pune, India  
Savitribai Phule Pune University, Pune, India

**Abstract:** Library is a place where all kinds of books are available. This system manages and store books information electronically according to students needs. The system helps both students and library manager to keep a constant track of all the books available in the library. It allows both the admin and the student to search for the desired book. It becomes necessary for libraries to keep a continuous check on the books issued and returned and even calculate fine. This task if carried out manually will be tedious and includes chances of mistakes. These errors are avoided by allowing the system to keep track of information such as issue date, last date to return the book and even fine information and thus there is no need to keep manual track of this information which thereby avoids chances of mistakes. Thus this system reduces manual work to a great extent allows smooth flow of library activities by removing chances of errors in the details.

**Keywords:** Book Location, Paperless, Notification, Fine Payment.

## REFERENCES

- [1] Yuchen Zhang, Christine Yip, Erwan Lu, And Zhao Yang Dong. "A Systematic Review on Technologies and Applications in Smart Campus: A Human-Centered Case Study", Feb 2022
- [2] Yongjie Zhang. "Construction of Smart Library System Based on Book Information Retrieval", Feb 2021
- [3] Wang Zhigang. "Research on the framework on Library management system based on IOT", Jan 2021
- [4] Kitti Puritat, Kannikar Intawong. "Development of an Open Source Automated Library System with Book Recommendation System for Small Libraries", Dec 2020
- [5] Eleni Giannopoulou, Nikolas Mitrou. "An AI-Based Methodology for the Automatic Classification of a Multiclass Ebook Collection Using Information From the Tables of Contents", Dec. 2020.
- [6] Manuel B. Garcia. "Human-Library Interaction: A Self-Service Library Management System Using Sequential Multimodal Interface", Nov 2020
- [7] Naeem Iqbal, Faisal Jamil, Shabir Ahmad. "Toward Effective Planning and Management Using Predictive Analytics Based on Rental Book Data of Academic Libraries", April 2020
- [8] Oussama Tounekti, Antonio Ruiz-Martinez, Antonio F. Skarmeta Gomez. "Users Supporting Multiple (Mobile) Electronic Payment Systems in Online Purchases: An Empirical Study of Their Payment Transaction Preferences", Jan 2020
- [9] Azhar Ozeer, Yash Sungkur, Soulakshmee D. Nagowah "Turning a Traditional Library into a Smart Library", 2019
- [10] Mohit Gupta, Sridevi Jetty "Library in Everyone's Pocket", 2018
- [11] Heru Supriyono, Muhammad Ramadhan Fitriyan, Muamaroh. "Developing a QR Code-based Library Management System with Case Study of Private School in Surakarta City Indonesia", 2018