Registration Management in Authentication of Users in BISU-Bilar Campus Library System

MARK JAIRUS PALEN BETINOL

Bachelor of Science in Computer Science 3, Bohol Island State University-Bilar Campus

Bilar, Bohol, Philippines

[markjairus.betinol@bisu.edu.ph](file:///C:\Users\user\Desktop\markjairus.betinol@bisu.edu.ph)

MAX ANGELO DAPITILLA PERIN

Department of Computer Science Faculty, Bohol Island State University-Bilar Campus

Bilar, Bohol, Philippines

[maxangelo.perin@bisu.edu.ph](mailto:maxangelo.perin@bisu.edu.ph)

Imaginative Abstract. The BISU Bilar Campus Library Management System implements a registration management features to authenticate users. This features ensures that only authorized individuals can access the library’s resource and service, enhancing security and user accountability. The system also facilitates user account management and provides reporting and analytics functionalities for administrators. By implementing a robust registration management system, the library ensures the security, efficiency, and accountability of user authentication, promoting a seamless and reliable library experience for its users. The propose method is full stack development.

Keywords: Authentication, Registration, Full stack