

# CORAL, 360 Resource Management, EBSCO ERM Essentials Electronic Resource Management Web Based System: Comparative Study

<sup>1</sup>Dr. Sanjeev\* and <sup>2</sup>Dr. Devendra Kumar

---

## Author's Affiliation:

<sup>1</sup>Deputy Librarian, Central Library, Mizoram University, Aizawl, Mizoram 796004, India

E-mail: sanjeevmzu@yahoo-com

<sup>2</sup>Assistant Professor, Department of Library science, Rajkiya Mahila Mahavidyalaya, Kharkhauda, Meerut, Uttar Pradesh 245206

E-mail: dkdeobhu@gmail-com

**\*Corresponding Author: Dr. Sanjeev**, Deputy Librarian, Central Library, Mizoram University, Aizawl, Mizoram 796004, India

E-mail: sanjeevmzu@yahoo-com

---

**How to cite this article:** Sanjeev and Kumar D. (2025). CORAL, 360 Resource Management, EBSCO ERM Essentials Electronic Resource Management Web Based System: Comparative Study. *Journal of Library and Information Technology*, 21(1), 33-37.

---

## ABSTRACT

**Purpose-**The purpose this study explore advance technology Resource management System comparative study. The function of Electronic Resource Management system in digital era. This study carry out the ERM system feature and function. This study based on comparative study between many ERM systems.

**Design /Methodology/Approach:** This study uses the methodology a comparative. The author was used many parameters like a Flexibility & Customization, Integration, Price/Type, Support Services make a checklist.

**Finding:** - Its was found CORAL offers the highest level of flexibility due to its open-source nature, allowing for extensive customization. 360 Resource Management and EBSCO ERM Essentials provide less flexibility but offer robust features out of the box. CORAL is typically the most cost-effective option as its open-source and free to use. 360 Resource Management and EBSCO ERM Essentials are commercial products.

**Originality value :-** Electronic Resource Management Web based system is provide the ERMs of the information workflows necessary to efficiently select, evaluate, acquire, maintain to Data in Electronic format. This study is very useful for library professional and Learners. The users easily find out that which ERM systems are most useful for the create a Data, acquire, maintain in Electronic format.

**KEYWORDS:** CORAL, 360 Resource Management, EBSCO ERM Essentials, Electronic Resources management, Web Based Technology

---