

Dr.Manikrao Kulkarni (Principal)

4.3.1: Library is automated using Integrated Library Management System (ILMS)

Name of the ILMS software-e library

(President)

Nature of automation – Completed Version – 3.0

Year of commencement-2018 Year of completion of Automation - 2020

Features of e- library software: Runs on Windows platform only (MS SQL server 2005) Provides Local / LAN / WAN-based data entry solution.

UNICODE compliant, support data entry in the local language.

Module-wise permission to the software users. Work-Flow as per Indian libraries. Retroconversion as well as full cataloging modes of data entry. Authority files/ master tables for authors, Publishers, Subjects, etc. Multi-Vol, Multicopy, and student-parent relationship pattern. Download catalog records from the internet Z39.50 client search built-in Exhaustive reports for print. Export records in CSV/Text file/ MARC 21/ MARCXM2/ ISO:2709/ MS Access/ Excel format.

Merger databases of eG3 into a single database. Common/ Centralized database for Number of libraries minimizes data entry. Main / Branch Libraries acquisition/ cataloging Printer accession register Search module, built-in with basic/ advance/ Boolean parameters. Library statistics reports. CAS/ SDI services and documentation bulletin. Update regularly with enhanced features. Compact/ Summary / detailed reports option. Generate Bibliography in AACR2 Data Entry statistics built-in Full-text news clipping services built-in Digital library integration with uploading/ downloading of PDF/HTML etc documents. Micro-documents manager (Articles/ Chapter indexing SERIALS Control system for subscription with Auto Generate schedule. Budget modules with bill register generation manage multi- Budget head. Import data from any structured source (MARC 21/ Excel) Exhaustive web-based OPAC interface with separate membership module. Multiplies of accession no. can be accessioned in bulk with a single click with Auto-Accession Number. Manages e-books with digital files in PDF or other Formats



