Design and Implementation of Digital Asset Management System in Academic Libraries

Trupti Barot¹, Shashikumara² A.A, MinaxiParmar³ and Manu T.R.⁴

¹Librarian, Chaitanya School, Lekawada, Gandhinagar, Gujarat trupti.barot94@gmail.com
²Assistant Librarian, DAIICT Gandhinagar, Gujarat

ashashi@gmail.com

³ Assistant Professor, School of Library and Information Science, Central University of Gujarat,

Gandhinagar, Gujarat

minaxi.parmar@cug.ac.in

⁴ Assistant Librarian, Adani Institute of Infrastructure Management, Ahmedabad, Gujarat manutr91@gmail.com

ABSTRACT



The digital assets are the memory of any organization. To create, organize and manage the digital assets of any organization there should be a platform, where all digital assets can be stored, organized and retrieved as and when required. This is an attempt to create Digital Asset Management System (DAM) to collect, organize and manage digital collections of Resource Centre, DA-IICT and to develop the digital asset management using ResourceSpace open source digital assets management software.

This article deals with the practices and strategies to access the digitized content online. This will help library professionals, other academic and corporate professionals in creating a digital asset management system in their organizations.

Keywords: Digital Asset Management System; ResourceSpace; DAM; Academic Libraries.



^{© 2018} Copyright held by the author(s). Published by AIJR Publisher in Abstracts of International Conference on Scholarly Communication, Open-access Publishing and Ethics (SCOPE-2018), October 25-26, 2018. Organised by School of Planning and Architecture, Vijayawada, India.

This is an open access article under <u>Creative Commons Attribution-NonCommercial 4.0 International</u> (CC BY-NC 4.0) license, which permits any non-commercial use, distribution, adaptation, and reproduction in any medium, as long as the original work is properly cited. ISBN: 978-81-936820-3-6, DOI: 10.21467/proceedings.3 Series: AIJR Proceedings, 3