International Journal of Humanities and Social Sciences (IJHSS) ISSN (P): 2319–393X; ISSN (E): 2319–3948 Vol. 9, Issue 3, Apr–May 2020; 99–108 © IASET



INFORMATION COMMUNICATION TECHNOLOGY (ICT) BASED LIBRARY & INFORMATION SERVICES IN ENGINEERING COLLEGE WITH SPECIAL REFERENCE TO SHEKHAWATI AREA OF RAJASTHAN - AN EVALUATION

Kumkum Rajawat¹ & Nitu Gujran²

¹Research Guide, Maharaj Vinayak Global University, Jaipur, Rajasthan, India

²Research Scholar, Maharaj Vinayak Global University, Jaipur, Rajasthan, India

ABSTRACT

This article reports study of the Information Communication Technology (ICT) based Library & Information Services in Engineering College with special reference to Shekhawati Area of Rajasthan - An Evaluation.

Data was collected by using a questionnaire and responses were gathered from 08 Engineering College Libraries in Shekhawati Area in Rajasthan. Results show that Engineering College Libraries are using Classification system, Cataloguing System Charging System and other, Form of Catalogue. Circulation System 08 (100%) college uses Automated Circulation Systems in Engineering College Library in Shekhawati Area in Rajasthan, out of 08 Colleges, 07 (87.5%) Engineering College Library CD-ROM Databases (E-Resources) are provided to users, Out of 08 colleges, 08 (100%) Engineering College Library is automated, out of 08 colleges, 06 (75%) Engineering College Library uses Libsys Library Software, out of 08 colleges, 06 (75%) Engineering College Library uses Barcode System, out of 08 colleges, 08 (100%) Engineering College Library provides Internet Connectivity to users and Internet availability in Library and Computer Lab, out of 08 colleges, 05 (62.5%) creats OPAC Facility in Engineering College Library, out of 08 colleges, 06 colleges are aware of the Establishment of Library Consortia and Library Networks in Engineering College Library, out of 08 college Library are using DELNET Library Network.

KEYWORDS: Classification System, Libsys Library Software, Library Consortia and Library Networks

Article History

Received: 25 Apr 2020 | Revised: 29 Apr 2020 | Accepted: 13 May 2020

<u>www.iaset.us</u> editor@iaset.us