Abstract

Libraries are committed to freedom of access to information and promotion of lifelong learning. It playes an important role to serve the society with all its resources print or E-print. Library can also play adistinal level role in enhancing the level of information literacy by providing access, content and training. Modern libraries are using digital resources.

Agriculture Universities have played an important role among the agriculture scientists and the farmers and contributed to green revolution in India. Universities started undergraduate, Postgraduate, and research level courses to produce more and more agriculture scientists. The libraries are the brain of the universities where every resource of learning and teaching are acquired and made available to the farmer community. IAAR has contributed in this revolution by providing advice and necessary funds.

However, the study entitled “An evaluative study of digital resources and services in Agriculture University libraries of Uttarakhand and U.P.”. The study has been divided in eight chapters. Chapter one deals with the concept of digital library, Development of Agriculture education, objective, Scope and methodology etc. Chapter two deals with the Digital resources in Agriculture University libraries, I.T. application and information sharing, Chapter four deals with resource sharing and networking in Agriculture University libraries and discussed user’s approach, Software, and library network. Chapter five deals with library services rendered by Agriculture University libraries and discussed internet, CAS, SDI and many more services like reprographic services, translation services, Databases, and bibliographical services. Chapter six belongs to Systems and Discussions (Data Analysis and Interpretations) of various activities and services of Agriculture University
libraries. Chapter Seven belongs to Conclusion (Findings and Recommendations).

In addition to these chapters, there are Appendices: (1) Bibliography, (2) Questionnaires.