ABSTRACT

Extra the university Libraries would not have fundamental hardware facilities like enough quantity of laptop or computer workstations, server machines, laser printer, bar code printer, scanner, CD system, liquid crystal show projected and sufficient large form of UPS. but a number of the centres aren't used plainly neither had no proper protection. Automation of all college or university libraries commenced among year 1994 and 1999. despite the fact that all university or college Libraries have located robotisation several of the talents like acquisition, serials control and technical processing are handiest in aspect programmed in almost all of the school Your local library. In practically all your local library catalo and action is computerized, but the abilities like on-line booking of books, late statements are a few skills that can be but now not completely within majority of the libraries. Vital skills like barcode technology and Opal are supported with the beneficial aid of all automation programs found in the seven schools your local library. There are problems of preservation fee, updating troubles and hundreds of others which are but for be solved. All of the modules within the automation software application are not simply applied to the college or university libraries and require further customization for the goals of individual your local library.

Although databases of books have been created in all school libraries loss of periodic updating and modification has led to whole lot of inconsistency in the databases. Database of serials and thesis is still incomplete in almost all the school Libraries. Related is the truth with non-e-book substances like music obvious substances, CD-ROMs, DVD’s and so on.

Networking

Considerably more the university Libraries has LAN facilities, associated with the campus network. KANUL has LAN facility however does no longer have a campus community. Nearly all libraries have membership in INFLIBNET and few your local library have membership in DELNET. not one of the school Libraries has links with unique worldwide sites. The essential net supplier in Universities is MTNL observed with the useful resource of ASIANET and in MGUL internet is similarly accessed thru ERNET. Almost all of the libraries have leased line connectivity besides in few
containing high speed connection. The entire local library has 1-2Mbps connectivity besides in CUSATL and CHMKL wherein they've got enhanced to 10Mbps.

**Library offerings using ICT**

Almost all libraries provide internet and e-magazine services to the clients through committed ports. Report shipping issuer is furnished through the use of all libraries specifically via INFLIBNET record delivery centres and in some libraries through DELNET. Special services like modern-day reputation offerings by means of latest e-book indicators, SDI services through bibliographic databases to be had in CD-ROM, Reprographic services, Library OPAC are a couple of the offerings not unconventional to all school your local library. Get admission to consortia primarily based on-line periodicals and databases are offered in all university Your local library. Most of these schools furthermore offer get access to on-line and DISC databases subscribed thru the respective Libraries in issues like Agriculture, Biology, criminal studies, control and Consumer electronics. Although all libraries offer net offerings to their clients, proper utilization of the enjoyed assets come up as short of all college or university Libraries. In a few universities your local library the sections have recently been supplied with much more laptop or computer structures; but the staff had no get proper of access to net or distinct e-magazine offerings. As it centres are furnished as an individual segment, the experts were reluctant to use the ones centres.

**Enrolment in IT /pc associated courses**

Evaluation of enrolment in better schooling indicates that Library specialists have enrolment in computer related levels in addition to tutorials in Library and information technological data. 23. Specialists have computer associated degree or diploma, six. 5% have PGDCA and DCA, 4. 3% PGDLAN and. 5% PGDIT, 9% have certificates from quick term laptop classes This shows that ICT has advocated the experts in pursuing training in computer associated courses at the same time as in assessment to 1 of a kind topics. Just a few (3.8%) have gone after diploma on top of things studies.