

All officials have been training on the District Court information SYSTEM developed for the computerization of district courts. This software takes care of all aspects of district court needs.

Subsequently from 2001 pilot district courts in states such as Andhra Pradesh have been provide with a LAN (Local Area Network) in the entire court with 50 nodes. Several online applications such as Cause list generation office automation, A diary Personnel Information System. Payroll, etc (on the lines of high court) have been implemented.

Impact

Some of the district courts are now able to:

- General causelist.
- Store judgements on computers.
- Generate notices automatically.
- Generate certified copies
- Monitor case flow.
- Assist in caveat matching Post Cases in a transparent manner
- Access Supreme Court judgements.
- Account e-mail and internet.
- Give Case-status information query counters to litigants

Conclusion

In this case study, we have presented a details view of the efforts of NIC in computerization of the Supreme Court of India, Various High Courts and also the district courts. Various judicial web sites at various levels of Judiciary are also referred. This is a major work successfully implemented and is like to be emulated by Judiciary in other developing courtiers also.

E-Khazana for Government Treasury, Andhra Pradesh

Introduction

In tune with the policy initiative taken up by the Government of Andhra Pradesh for effective utilization of Information Technology as part of e-Governance project, National Informatics Centre, Hyderabad has taken up online computerization for the its Districts Treasury (DTO), Sub Treasury (STO) and Pay and Accounts Offices (PAO) Offices in 330 locations across the state.

E-Khazana is an online application that takes care of entry level validation and budget control and pre-audit rules at Auditor level and finally for issue of cheque/pass order at passing level. After reconciliation with bank, monthly accounts will be generated for submission to Accountant General.

voucher references the bill number. All the vouchers are sent to the entry. Reports are generated Daily/Monthly and are sent to different departments.

Functions of E-Khazana

National Informatics Centre, Hyderabad has developed Treasury application e-Khazana, an advanced, integrated software package with the following features:

Outline of the Functions of E-Khazana

The functions of e-Khazana are:

- Token issuing
- Budget verification and monitoring.
- DDO/HOA access verification
- Bill auditing
- Bill process log for entire bill life cycle.
- Pay order generation
- Bank list processing
- Bill status

- Reconciliation with bank scroll
- Daily and monthly reports generation
- Reports on Receipt and expenditure Status at any point of time.