JIND:

Providing Innovative Technology Solutions for People

The district Jind derives its name from Jaintapuri, a town that grew around the temple of Jainti Devi (the goddess of victory) where Pandavas offered prayers for their success in their battle against Kauravas. It is one of the oldest districts of Haryana, comprising of 3 sub-dvisions, 4 tehsils, 3 sub-tehsils, 7 blocks and 307 villages.



M.Z.R. BADAR
District Informatics Officer
diojnd@hry.nic.in

SANJEEV KUMAR
District Informatics
Associate
sanjeev.kumar85@nic.in



Edited by VIVEK VERMA



ince the establishment of NIC District Centre in the year 1988, tremendous growth has been witnessed in the field of Information Technology thereby improving the

accessibility and delivery of various government services to the citizens. In the last 25 years, apart from dedicated ICT support, the centre has pioneered many successful ICT initiatives and implemented various e-governance projects. The centre is equipped with state-of-the-art NICNET infrastructure having 34 Mbps redundant leased line connectivity with NIC Chandigarh and 100 Mbps connectivity for NKN to NIC Hisar. The facility is currently being used by more than 100 nodes 24x7x365. A dedicated VC studio and a separate training/data entry lab has also been established.

1. WEBSITE

The district website http://jind.nic.in designed and developed by NIC District Centre is a repository of important information related to the district.

2. E-DISHA EKAL SEVA KENDRA

Various citizen centric services are provided in a transparent way from the district and tehsil/sub tehsil centres. The major G2C services being delivered in self sustainable mode are:

- Record of Right/Copies of Nakal (HALRIS)
- Property Registration through HARIS
- Registration of vehicles using VAHAN software
- Issue of driving & conductor license using SARATHI software
- Issuance of all certificates viz: SC, BC, OBC, Residence, Income etc. through HRICIS
- · e-Aadhar printing

3. NATIONAL LAND RECORDS MODERNIZATION PROGRAM (NLRMP)

A complete Integrated Workflow



RAJIV RATTAN, IASDeputy Commissioner

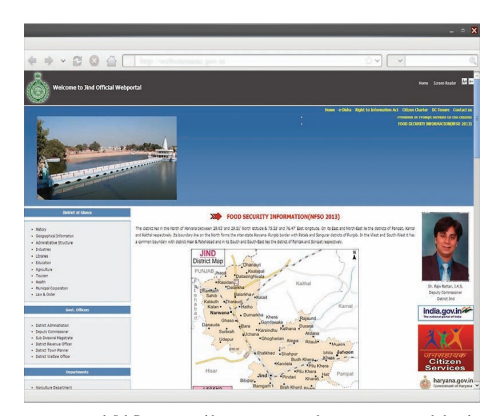
NIC District Centre, Jind is playing a pivotal role in promoting the ICT culture by providing accurate, transparent and responsive informatics services to the district. This has radically changed the delivery of citizen-centric services and improvement in overall working. I appreciate the efforts made by DIO, NIC Jind and his team for their active participation and regular contributions towards the promotion of ICT culture in district and in making e-governance a true success in the district.

Automation System, which is implemented at all tehsils & sub tehsils provides the integration of Land Records Data in HALRIS with Land Registration Data in HARIS to enable delivery of services related to Registration, Mutation, Jamabandi (RoR), Roznamcha.

As a step further towards integrating nonspatial data with spatial data, HARIS and HALRIS software applications are being linked with Bhu-Naksha under NLRMP.

4. APPOINTMENT MANAGEMENT SYSTEM (AMS) FOR PROPERTY REGISTRATION

To enhance the transparency in HARIS software, a new system for giving



appointment with Sub Registrar to public i.e. AMS, has been launched at District Headquarter on 14th Nov. 2013. The system is functioning successfully.

5. INVENTORY AND ACCOUNTS MANAGEMENT SYSTEM (IAMS)

IAMS is a complete web based solution for Inventory, Accounts and Personnel information management. This software keeps track of the inventory and accounts of District IT-cum- E-Governance Society and statistics of citizen services provided in the district.

6.ICT SUPPORT IN ELECTIONS

Comprehensive ICT support is provided for Lok Sabha, Vidhan Sabha, Panchayat and MC Elections encompassing preparation of electoral rolls, voter helpline, accepting claims and objections, duty assignments, randomization of polling booths, polling parties, EVMs etc.

7. NATIONAL AND STATE LEVEL E-GOVERNANCE PROJECTS

Various national and state level e-Governance projects are being implemented and supported by NIC District Centre. Some of the successfully implemented projects are as follows:

- HARSAMADHAN (Public Grievances Monitoring System)
- e-Record (Revenue

Court Cases Monitoring System)

- HaPPIS (Haryana Pension Processing & Information System)
- · AGMARKNET, m-fms
- NADRS (National Animal Disease Reporting System)
- NDAL (National Database of Arm Licenses)
- · e-Salary, e-Budget
- · C.M. Announcement Monitoring etc.

8. SOFTWARE DEVELOPMENT AND MOBILE GOVERNANCE INITIATIVES

Agriculture Related License Issuance System and Animal Insurance System under e-District Project were developed in coordination with Haryana State Unit. Keeping in mind the growing trend of mobile technology, few mobile apps for Android based phones have been developed.

9. SANITATION MONITORING MOBILE CLIENT

For monitoring of sanitation programs conducted by various Municipal Councils/Committees, an Android based mobile client was developed and installed in the mobile devices for Sanitation Supervisors. This mobile application provides the functionality to capture images live from the field and upload it on the web server in real time, which can be viewed by the administration for progress monitoring.

10. VAHAN ENQUIRY APP

This app fetches the information details related to the vehicle and national permit validity. One has to type in the vehicle number and touch the button on the screen to receive the information related message in their mail inbox.

11. HALRIS MOBILE DASHBOARD

HALRIS Mobile Dashboard application provides the features to view the tehsil-wise & district-wise status of total villages, total online villages, new Jamabandi dues, deeds registered, mutations pending with Tehsildar/Patwari and nakals issued.

FOR FURTHER INFORMATION:

District Informatics Officer
Room No. 1,16-17, Old Building,
Mini Secretariat, Jind,
Ph- 01681-246085
E-mail: diojnd@hry.nic.in

