



सत्यमेव जयते

Government of India  
Department of Information Technology,  
Ministry of Electronics & Information Technology

**Mizoram State Centre**

**National Informatics Centre**



Government of India  
Department of Information Technology  
Ministry of Electronics & Information Technology  
**NATIONAL INFORMATICS CENTRE**  
**Mizoram State Centre**  
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**State Profile**  
**at a**  
**Glance**

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## 1.0 Accolades/ Awards Won by NIC Mizoram



Award Name	Year	Project Name Recognition & Description	Conference / Venue
<b>CSI-Nihilent e-Governance Awards</b>	<b>2010-11</b>	Vaahan – an ICT based solution for Vehicle Registration, Department of Transport and Highways, Govt of India.  <i>“The Special Recognition Award”</i>	<b>Ahmedabad</b>
<b>e-North East Award</b>	<b>2012</b>	Query and Alert-based SMS Service for Mizoram Transport Department  <i>“Award Winner”</i>	<b>Gangtok, Sikkim</b>
<b>e-North East Award</b>	<b>2014</b>	Real Time Courtesy & Information SMS Service on Vehicle Registration Without Using SMS Gateway  <i>“Winner”</i>	<b>Aizawl, Mizoram</b>
<b>e-North East Award</b>	<b>2016</b>	Online Payment of Road Tax, Passenger and Goods Tax in Mizoram Transport Department  <i>“Finalist”</i>	<b>NEC Campus, Shillong, Meghalaya</b>
<b>e-North East Award</b>	<b>2016</b>	Common Portal to Send Bulk SMS(s) to citizens by Multiple Departments, Mizoram  <i>“Finalist”</i>	<b>NEC Campus, Shillong, Meghalaya</b>

## 2.0 NICNET Services at NIC Mizoram

<b>Mizoram State NIC Network</b>	<b>Nodes</b>	<ul style="list-style-type: none"> <li>• <b>More than 6000 nodes</b> are connected</li> </ul>
	<b>NICNET Connectivity</b>	<ul style="list-style-type: none"> <li>• <b>All 8 Districts Connected</b> <ul style="list-style-type: none"> <li>• 3 Districts with 34 Mbps connectivity</li> <li>• 5 Districts with 2 Mbps connectivity</li> </ul> </li> <li>• <b>9 Leased Line (2 Mbps)</b> connection provided via BSNL</li> <li>• 2 Offices are connected with <b>4 Mbps</b> through BSNL</li> <li>• 1 Office is connected with <b>10 Mbps</b> through PGCIL</li> <li>• <b>34 Mbps</b> connected to New Secretariat Complex</li> </ul>
	<b>NKN Connectivity</b>	<ul style="list-style-type: none"> <li>• <b>SWAN</b> is connected with 100 Mbps Connectivity</li> <li>• <b>SDC</b> is connected with 1 Gbps</li> <li>• <b>5 Institutes Connected in Aizawl District</b> <ul style="list-style-type: none"> <li>• <b>Mizoram University</b> connected with 1 Gbps (NMEICT-BSNL)</li> <li>• <b>IIMC</b> connected with 1 Gbps (PGCIL)</li> <li>• <b>NIT</b> connected with 1 Gbps (PGCIL)</li> <li>• <b>RIPANS</b> connected with 100 Mbps (PGCIL)</li> <li>• <b>ARCBR</b> connected with 100 Mbps (PGCIL)</li> </ul> </li> </ul>
	<b>Internet Bandwidth</b>	<p><b>1 x 10 Gbps</b> Connectivity to State NIC through PGCIL  <b>1 x 2.5 Gbps</b> Connectivity to State NIC through BSNL</p>
	<b>VC Studio # 15</b>	8 Districts + CMO + Raj Bhavan + CS + DGP + State Centre + SIO + High Court
<b>VSAT #9</b>	All 8 districts + State Centre	
<b>Air Fibre Connectivity</b>	3 Transport District Offices are connected with Air Fibre (100 Mbps)	
<b>WiMaX Connectivity</b>	25 Offices Connected with WiMax connection	
<b>Other Services</b>	<b>Email Services</b>	<b>Email accounts of more than 500 Offices/Officials are created</b>

### 3.0 NIC Support in State Main Offices

<i>RAJ BHAVAN</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li><li>• VC Studio</li><li>• Network Support Personnel</li></ul>
<i>CHIEF MINISTER'S OFFICE</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li></ul>
<i>CHIEF SECRETARY'S OFFICE</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li><li>• VC Studio</li><li>• Network Support Personnel</li></ul>
<i>DGP OFFICE</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li><li>• VC Studio</li></ul>
<i>HIGH COURT</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li><li>• VC Studio</li></ul>
<i>8 DEPUTY COMMISSIONERS OFFICES</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li><li>• VC Studio</li><li>• Network Support Personnel</li></ul>
<i>SECRETARIAT COMPLEX</i>		<ul style="list-style-type: none"><li>• Internet Connectivity</li><li>• VC Studio</li><li>• Network Support Personnel</li></ul>

## 4.0 Software Projects at State Level

### 1. eGPF (General Provident Fund Management System)

#### Project Description

General Provident Fund (GPF) for all State Govt. Employees were maintained manually in the Accounts & Treasuries Department Office before this project. It was a very time consuming and calculation of Interest was not an easy task. Many mistakes were made and many corrections were made during the manual working.

The computerisation of the system was highly needed. So, the development of software was done in VB6 initially and completed partially (Not the whole system). It was used by the department for some time.

Later the software was re-developed using .NET technology and the performance was also improved. And new features are added step by step till now.

#### RESULTS ACHIEVED

- High Accuracy of Data
- Time taken is greatly reduced
- Provide Information quickly
- Manpower needed for the job is reduced

#### User Department

Accounts & Treasuries Department

#### Beneficiaries

All state government employees. More than 60500 employees in total.

#### Project Status

The initial project was completed years ago. But some features are added step by step in order to improve the coverage of the work till now.

Features of the Software:

Version 1:

Entry from Broadsheet (Yearly), Printing of Annual Statement, Printing of DLI and FP, Management of Employee, Interest Calculation, Search etc.

Version 2:

Application was re-developed using .NET Technology that improved the performance and Exceptional Handling. Printing of Monthly Statement was added. Interest Calculation was made easier. Printing of Annual Statement was improved by adding bulk printing in department-wise, Printing of Final Payment (FP) was also improved by enabling multiple years printing.

Version 3:

Debit Entry and Credit Entry features added which enable monthly Debit/Credit entry and Yearly Entry was disabled.

Version 4:

Govt. Made new rules, in which Interest Rate can change any month. Formerly IR was financial year wise. The software is then modified to handle the new rules of Interest Rate.

Version 5:

The upgrading of the application is under development now to be version 5. The new version will support Credit and Debit textfile incorporation and break-up Interest Calculation.

## 2. MER (Monthly Expenditure Reporting System)

### DESCRIPTION OF THE PROJECT

All the state govt. Departments submitted their *Monthly Expenditure Report* to Finance Department. They used to submit it by Excel sheet at the Office of Finance Department by using CD or Pendrive as a medium. Compiling all those MER was a difficult job and there are chances of mistakes. Many times the Ministers and high officials need MER report in many different ways urgently. To provide those kind of report was very difficult and sometimes not possible if time is limited. The aim of the project was to developed online submission system of MER from all departments to Finance department. And to provide reports in different formats which will be available all the time which will help in decision making.

### USER DEPARTMENTS

Finance Department (Admin)  
All State Govt. Departments (User)

### URL

<http://mizmersoft.nic.in/>

### STATUS OF THE PROJECT

The project was completed and running. It was developed using PHP and MySQL. It is hosted in NIC State Office.

### RESULTS ACHIEVED

- Enables all departments to submit their MER online.
- Timely submission of MER achieved
- Reports are useful all concern officials
- Accuracy of information
- Manpower requirement greatly reduced

## 3. Computerisation of Treasuries

### Project Description

This project is to computerized State Treasury Offices. NIC Delhi software 'COMPACT' was customized in consultation with the user department. It was successfully launch and running smoothly till now. Every govt. bills are entered in the system and payment is made using Cheque printed from the system.

From October 2015, e-payment system was added in the project. Now, all salary bill and personal claim bill (GPF Advance, GPF Withdrawal, MR etc.) are paid using e-Payment. Contingent bills are still paid using Cheque. Future Plan is made to pay all bills (including Contingent bills) through e-payment.

### STATUS OF THE PROJECT

The project was started from 2012. For pilot, the biggest Treasury 'Aizawl South Treasury' was computerized successfully. Soon later another 3 more treasuries are computerized. In 2016, all the remaining treasuries are computerized. From October 2015, e-payment system was added in the project and 2 Treasuries start using it as pilot.

### PAYMENT GATEWAY FOR e-PAYMENT

Govt. of India Payment Gateway (gepg.nic.in) is used for payment gateway.

#### 4. ePayment bill textfile generation tool (eBillDDO)

PROJECT DESCRIPTION	STATUS OF THE PROJECT
<p>This is a small project to help for the implementation of e-payment in Treasury Computerization project. Small software is developed for all DDO, which can generate Bill to textfile to be submitted to Treasury and can be incorporated to COMPACT system. This eliminate the need for manual entry of bill in the treasury office.</p>	<p>The project is started from July 2015 and completed on September 2015. All DDOs of the state govt. are using this software.</p> <p style="text-align: center;"><b>RESULTS ACHIEVED</b></p> <p>This small software make e-payment successful. Without this small tool, it is practically impossible to implement e-payment system in the treasury offices.</p>

#### 5. e-Lekha

PROJECT DESCRIPTION	STATUS OF THE PROJECT
<p>e-Lekha is financial management web based application. It provides an electronic payment and accounting information system for the Finance Department Govt. of Mizoram with the objective of improving efficiency and accuracy of the accounting process. Built in and around the COMPACT application running at State Treasury Offices it provides a system of core accounting with integration of daily, monthly and annual accounting processes for near real time value added reporting and financial monitoring and control.</p>	<p>Mizo e-Lekha is hosted and running since June 2017. All treasuries are uploading data to e-Lekha in daily basis.</p>

#### 6. SPARROW

Project Description	Status of the Project
<p>SPARROW (Smart Performance Appraisal Report Recording Online Window) is an online system based on he comprehensive performance appraisal dossier that is maintained for each member of the Service (IAS, IPS, IFS etc.) by the State Government/Central Government. The aim of this system is to facilitate the electronic filing of APAR by officers in a way that is not only user friendly but also allows to fill from anywhere anytime as per their convenience. Similar convenience will be available to the officers at different Stages in the workflow hierarchy of filling and submission process.</p>	<p>Monitoring of online e-Filing of APAR for IAS and IPS Officers of Mizoram</p>

## 7. Revenue Receipt Collection System

### PROJECT DESCRIPTION

This system will be used by all the DDOs under Govt of Mizoram. All DDO will be submitting the revenue they collect under their jurisdiction through this system in monthly basis. The system will compile all the report received from different DDOs and create some useful report for Finance Department.

### STATUS OF THE PROJECT

NIC Mizoram developed the software for Economic Affairs Branch, Finance Department, Govt of Mizoram. The application is hosted at NIC Cloud and accessible through [www.eamizoram.nic.in](http://www.eamizoram.nic.in)

## 8. GST-GRAS

### Project Description

NIC Mizoram State Centre implemented GST-GRAS application developed by NIC Pune. The application is deployed on RHEL Server and technology used are PHP, jQuery Bootstrap, and Postresql as backend database.

The application performs the following tasks :

- (i) User download/get the Credit Notification file received from RBI SFTP server and upload in this application.
- (ii) User download/get the Account Statement file received from RBI SFTP server and upload in this application.
- (iii) User download the CIN file from GSTN portal using this GST-GRAS application and upload the same CIN file in this GST-GRAS Portal.
- (iv) User download the CPIN file from GSTN portal using this GST-GRAS application and upload the same CPIN file in this GST-GRAS Portal.
- (v) User perform reconciliation of the file received from RBI and GSTN portal using GST-GRAS and performs generation of Account Statement which will be submitted to Accountant General of Mizoram.

### Status of the Project

Implemented

## 9. TEMPILP

### Project Description

The purpose of this application is for Issuing and collecting revenue of Temporary Inner-Line Permit from checkgate at Vairengte and Bairabi under Kolasib District, Mizoram.

The scope of the application (TEMPILP) is to collect revenue and issue of Temporary Inner-Line Permit. To keep the record of these data and information to database for later reference.

### Status of the Project

The application/project is implemented at two different checkgate ie) Vairengte and Bairabi which is the main approach to the state.

## 5.0 National Level Software Projects

### 1. NKN(National Knowledge Network)

Description of the Project	Status of the Project
<p><b>National Knowledge Network (NKN)</b> is a multi-gigabit NREN (National Research &amp; Education Network), whose purpose is to provide a unified high speed network backbone for educational institutions in India.</p> <p>The NKN is a hierarchical network divided into three basic layers – ultra-high speed CORE (multiples of 10 Gbit/s; Level 1), Distribution (Level 2), and Edge (speeds of 1 Gbit/s or higher; User Level). Depending on the type of connectivity required by the user organization, geographical presence, and the location of Point of Presence (PoP) of NKN, (belonging to Core and Distribution), connectivity would be provided to the institutes. NKN backbone will typically have 18 Core PoPs and around 25 Distribution PoPs across the country. The NKN backbone will be created by multiple bandwidth providers and the edges can be provided by any service provider.</p> <p>The network is designed to support Overlay Networks, Dedicated Networks, and Virtual Networks. Advanced applications in areas such as Health, Education, Science &amp; Technology, Grid Computing, Bioinformatics, Agriculture, and Governance will be an integral part of NKN. The entire network will seamlessly integrate with the global scientific community at multiple gigabits per second speed.</p> <p>Mizoram NKN Core bandwidth is 10 Gbps and core router ASR 9000(Cisco) is located at NIC Mini Date Centre, Mizoram State Centre Aizawl</p>	<p><b>There are 7 NKN PoP's in Mizoram viz:</b></p> <ol style="list-style-type: none"> <li>(1) Mizoram State Date Centre(MSDC)</li> <li>(2) Mizoram State Wide Area Network(MSSWAN)</li> <li>(3) Indian Institute of Technology (IIT)</li> <li>(4) Mizoram University(MZU)</li> <li>(5) Indian Institute of Mass Communication(IIMC)</li> <li>(6) Regional Institute of Para-medicals And Nursing Sciences (RIPANS)</li> <li>(7) Advance Research Centre for Bamboo and Rattan(ARCBR).</li> </ol> <p><b>The followings are given 1Gbps link:</b></p> <ol style="list-style-type: none"> <li>(1)Mizoram State Data Centre(MSDC)</li> <li>(2)National Institute of Technology (NIT)</li> <li>(3) Mizoram University(MZU)</li> <li>(4)Indian Institute of Mass Communication(IIMC)</li> </ol> <p><b>The following are given 100 mbps:</b></p> <ol style="list-style-type: none"> <li>(1) Mizoram State Wide Area Network(MSSWAN)</li> <li>(2) Regional Institute of Para-medicals And Nursing Sciences (RIPANS)</li> <li>(3) Advance Research Centre for Bamboo and Rattan(ARCBR).</li> </ol>

### 2. CCTNS

Description of the Project	Status of the Project
<p>CCTNS aims at creating a comprehensive and integrated systems for enhancing the efficiency and effectiveness of policing at all levels and especially at Police Station level through adoption of principles of e-Governance and creation of nationwide networked infrastructure for evolution of IT-enabled state-of-the-art tracking system around “<b>investigation of crime and detection of criminals</b>” in the real time, which is a critical requirement in the</p>	<p>It is important to focus on the key challenge on a war footing for CCTNS Mizoram not only to improve the current scenario but also to expedite the pending works</p>

context of the present day internal security scenario. To facilitate standardisation across States/Uts, NCRB would develop Core Application Software (CAS) centrally through a Software Development Agency(SDA). CAS has two component viz CAS (Ventre) and CAS (State) which would then be customised and implemented at the State level by the System Integrator (SI).

CCTNS Mizoram project implementation started with a promising note in 2012 and was a performing state across the country in terms of infrastructure implementation for Police Stations and higher offices across all 91 locations. However due to lack network connectivity/stable link of BSNL at Police Stations and higher offices especially SP offices, the project progress to deliver the desired outcome is severely impacted.

**Goals & Objectives :**

- i. Provide Enhanced tools for investigation, Crime Prevention, Law & Order maintenace and other function s like Traffic Management, Emergency Response etc. Utilize IT for efficiency and effectiveness of core policing operations and to provide information for easier and faster anlysis.
- ii. Reducing the necessity to manually perform monotonous and repetitive tasks. Improving the communication e.g Police messaging, email systems etc. Automating back-office functions, and thereby release police staff for greater focus on core police functions.
- iii. Create platforms at State and Central levels for sharing Crime 7 Criminal information/databases across States and across the country. This would enable easy sharing of real-time information across police stations and district at the State level and across states at the national level, thereby resulting in improved investigation and crime prevention and also better tracking of criminals, suspects, accused, repeat offenders etc.
- iv. Create a platform for sharing intelligence across the states, across the country and across other state-level and GOI-level agencies.
- v. Improved service deliver to the public/Citizen/stakeholders. Access to police services in a citizen-friendly manner. Provide alternative modes of service delivery such as internet (for general requests such as NOC, for following up on status)

for early completion. The current progress brief/challenges are as follows :

- i. Total location = 91 (39 PS, 52 Higher Offices(including 08 SP Office)
- ii. Hardware commissioned = 90 locations, 1 PS is not yet commissioned due to construction of new PS building.
- iii. Network commisioning = VPNoBB (20 PS, 46 HO)
- iv. VSAT location non-operational = 25 (19PS, 06 HO)
- v. Data Digitation = 11,000 records completed. (Migration pending due to absence of System Integrator (SI) since March 2016)
- vi. Capacity building = 3056 role based training.
- vii.Data Centre = Operational at State Data Centre.
- viii. Disater Recovery Centre Commissioning = not yet completed.

### 3. Commercial Tax (VatSoft)

Description of the Project	Status of the Project
<p>NIC Karnataka software is customised in consultation with the Department and NIC.</p> <p>Following modules are implemented in Mizoram:</p> <ol style="list-style-type: none"><li>1. e-waybill</li><li>2. e-registration (VAT and CST)</li><li>3. e-payment</li><li>4. e-refund</li><li>5. e-returns</li><li>6. e-CST</li><li>7. e-checkgate</li><li>8. e-sales</li><li>9. Backlog Module (VAT) – completed</li><li>10. e-TDS</li><li>11. e-Audit</li><li>12. e-assessment</li></ol>	<p>All 12 modules are implemented.</p>

### 4. e-Procurement

Description of the Project	Status of the Project
<p>e-Procurement :</p> <p>Online web base system developed to facilitate all Government procurement process of Goods, Works and Services</p> <p>URL: <a href="https://mizoramtenders.gov.in">https://mizoramtenders.gov.in</a></p>	<p>Monitoring and technical support to the user department</p> <p>Total No. of Cumulative tenders is 184 with Contract Value of Rs.1,0475 Crores since inception (2013)</p>

### 5. e-Panchayat (e-pri)

Description of the Project	Status of the Project
<p>e-Panchayat is an e-Governance initiative for the rural sector providing comprehensive software solution attempting automation of Gram Panchayat functions. The services offered are Birth &amp; Death Registrations which include Capturing of event details, Name inclusion, Non-availability Certificates, Registration of events, Issuance of Certificates, Statistics, House Tax including Automation of Assessment, Demand Collections, Arrear Processing and Annual Demand Enhancement, Special Notices/Demand Notices, Registers/Field Books/Defaulters Trade License includes Issue of Licenses,Cancellations,Renewal,Demand Notices, Fee Collection etc. Benefits are improved citizen services, better transparency, streamlining of procedures and monitoring of revenues &amp; services.</p>	<p>The project started. It is in the initial stage. All the Districts were covered. Training have been conducted by the Department and NIC to the officials to study the system.</p>

## 6. e-Court

### Description of the Project

The e-Courts project was conceptualized on the basis of the National Policy and Action Plan for Implementation of information and communication technology (ICT) in the Indian Judiciary–2005 submitted by e-Committee (Supreme Court of India), with a vision to transform the Indian Judiciary by ICT enablement of Courts. In other words, e-Court project is all about providing ICT enablement of courts to make justice delivery system affordable and cost-effective.

### Status of the Project

CIS software installed and running in all District court (Aizawl, Lunglei, Champhai and Kolasib)

## 7. IVFRT – (Immigration, Visa and Foreigners Registration & Tracking)

### Description of the Project

In order to Modernize and upgrade the Immigration services, “Immigration, Visa and Foreigners Registration & Tracking (IVFRT)” has been identified and included as one of the MMPs to be undertaken by the Ministry of Home Affairs under the National e-Governance Plan (NeGP). The core objective of this Project is to develop and implement a secure and integrated service delivery framework that facilitates legitimate travelers while strengthening security.

The implementation of this MMP will enable authentication of traveler’s identity at the Missions, Immigration Check Posts (ICPs) and Foreigners Registration Offices (FROs) through use of intelligent document scanners and biometrics, updation of foreigner’s details at entry and exit points, improved tracking of foreigner’s through sharing of information captured during visa issuance at Missions, during immigration check at ICPs, and during registration at FRRO/ FROs.

### Status of the Project

Implemented the application CFRO under this project at the Superintendent of Police CID (SB) cum Foreigner Registration Office, Bawngkawn, Aizawl. Training imparted to CID-SP on 16<sup>th</sup> Nov 2012. Training conducted in districts also.

## 8. NGDRS

### Project Description

National Generic Document Registration System (NGDRS) is a generic application developed by NIC Pune in collaboration with IGR Department of Mizoram with the help of NIC Mizoram State Centre. The application is hosted in NIC Cloud Meghraj.

NGDRS Mizoram (National Generic Document Registration System) is an online system which provides document registration services to citizens as per the Registration Act and facilitates revenue collection as per the Stamp Act . It is a single-“One Country One software”, web based, open source based, cloud enabled application developed as a product for all States/UTs across the country. It is Compliant with Unicode, complete user interface, Citizen Data entry, Stamp duty Calculation, Photo/Fingerprint/Iris capturing, role based authentication and authorization etc.

The Portal is accessible via <https://igrmizoram.nic.in>

## 9. e-Transport (Vahaan & Sarathi)

Description of the Project	Status of the Project
<p>The Ministry of Road Transport &amp; Highways has been facilitating computerization of more than 1000 Road Transport Offices (RTOs) across the country. RTOs issue Registration Certificate (RC) &amp; Driving License (DL) that are valid across the country. It was necessary to define same standards for these documents on a pan-India level to ensure interoperability and correctness and timely availability of information. SCOSTA committee setup for this purpose had recommended a uniform standardized software across the country. Ministry entrusted National Informatics Centre the task to standardize &amp; deploy the software VAHAN for Vehicle Registration and SARATHI for Driving Licenses and compilation of data with respect to Vehicle Registration and Driving Licenses of all the states in State Register and National Register.</p> <p>Vahan 4, a new web-based application was implemented on 29/8/2017. It has some new features such as:</p> <ul style="list-style-type: none"><li>• Integration with External/Private Fitness Centres</li><li>• MV Tax payment at any State RTO</li><li>• Fitness Test at any State RTO, by any Inspector</li><li>• ePayment, PoS payment option at RTO</li><li>• Retention of Old Number on NoC/TO/Scrapping</li><li>• Postal Dispatch Module with Tracking facility<ul style="list-style-type: none"><li>- Automatic National permit Authorization</li><li>- Integration with Insurance companies through IRDA</li><li>- Integration with Police for prosecuted vehicles</li><li>- CNG Kit Type Approval, Retrofitment and Alteration</li></ul></li></ul>	<p>Vahan and Sarathi are implemented in all Districts.</p> <p><b>Update</b> New version of Vahan called Vahan 4 was implemented on 29/8/2017. It is an web-based application and equipped with many new features.</p>

## 10. Election Project

Description of the Project	Status of the Project
<p>NIC is the State Level Agency (SLA) Election Department. Received manpower support from NICSII through State fund.</p> <p>NIC has been providing support for all the elections in all the districts and at state headquarters. These include Parliamentary, Legislative etc. elections. Support is provided at various levels of election process. Role of NIC have been widely appreciated in all the districts by the election department.</p>	<p>Going on smoothly</p>

## 11. AGRISNET

Description of the Project	Status of the Project
<p>The Agriculture Department, Govt. of Mizoram envisions implementing AGRISNET in the State of Mizoram with a view to enhance transparency, efficiency and provide quality and prompt services to its citizens. Action Plan was chalked out by the Government of Mizoram detailing the existing infrastructure of IT, proposed activities, roles and responsibilities</p>	<p>The Project is running smoothly</p>

and implementation methodology. Features in the software would also enable to verify and analyses the data entered. Various format of report are also inbuilt in the software to check the details of employee and pay information by the implementing authority/Nodal department.

## 12. Rural Development Projects

### Description of the Project

The following projects are running under the Department of Rural Development:

1. NREGA
2. IAY
3. IWDP
4. BADP
5. BRGF

### Status of the Project

All projects are running smoothly

## 13. NSAP (National Social Assistance Program) MIS

### Description of the Project

The National Social Assistance Programme(NSAP) which came into effect from 15th August,1995 represents a significant step towards the fulfillment of the Directive Principles in Article 41 of the Constitution. The programme introduced a National Policy for Social Assistance for the poor and aims at ensuring minimum national standard for social assistance in addition to the benefits that states are currently providing or might provide in future. NSAP at present, comprises of Indira Gandhi National Old Age Pension Scheme (IGNOAPS), Indira Gandhi National Widow Pension Scheme (IGNWPS), Indira Gandhi National Disability Pension Scheme (IGNDPS), National Family Benefit Scheme (NFBS) and Annapurna.

NSAP MIS on Old Age Pension Scheme

### Status of the Project

The project is running smoothly

## 14. Mother and Child Tracking System

### Description of the Project

Mother and Child Tracking System. Co-ordinating NRHM, Health Department in data entry and impart training to the data entry operators

### Status of the Project

The project is running smoothly

## 15. AGMARKNET

### Description of the Project

NICNET based Agricultural Marketing Information System Network (AGMARKNET) is for linking all-important APMCS (Agricultural Produce Market Committees), State Agricultural Marketing Boards / Directorates and OMI regional offices located throughout the country for effective information exchange on market prices.

### Status of the Project

Data entry of market rate running smoothly

## 16. CONFONET

Description of the Project	Status of the Project
The computerisation of Consumer Commissions is a national level project to completely computerise the working of the Commissions in the State. The website at <a href="http://confonet.nic.in">http://confonet.nic.in</a> provides citizen interfaces for cause list and judgment copies.	The project is running smoothly in all districts

## 17. NADRS (National Animal Disease Reporting System)

Description of the Project	Status of the Project
The Department of Animal Husbandry, Dairy and Fishery (GOI) with the help of National Informatics Centre has started an ambitious project known as National Animal Disease Reporting System(NADRS) which involves a computerized network, integrating both MIS and GIS, which would link each block, district and the State / UT headquarters in the country to the Central Disease Reporting & Monitoring Unit (CDRMU) in the DADF at New Delhi with the objective to monitor 143 animal diseases through 7000 locations at sub-district level in the country.	Implemented in 26 blocks

## 18. Socio Economic and Caste Census

Description of the Project	Status of the Project
Socio Economic and Caste Census 2011 (SECC) was conducted for the 2011 Census of India.	Project is completed

## 19. Livestock Census

Description of the Project	Status of the Project
The Animal Husbandry and livestock sectors are critical for the rural economy, especially the small and marginal farmers. They not only contribute to their income but also their best insurance against any natural calamity. For planning purposes, the need for upto date and reliable data cannot be over emphasized. Livestock Census is a quinquennial complete enumeration process whereby data on number of livestock along with their sex composition, age distribution, utility wise distribution etc. are generated. The present report provides detailed data of the 19 Livestock Census conducted across the country covering all States and Union Territories.	The project is running smoothly. Co-ordinate the department as and when required

## 20. Track (the missing) Child

Description of the Project	Status of the Project
TrackChild portal provides an integrated virtual space for all stakeholders & ICPS bodies which includes Central Project Support Unit (CPSU), State Child Protection Society/Units and District Child Protection Units	The project is working. Trainings conducted to user departments.

<p>(DCPU), Child Care Institutions (CCIs), Police Stations, Child Welfare Committees (CWCs), Juvenile Justice Boards (JJBs), etc. in the 35 State/UTs. It also provides a networking system amongst all the stakeholders and citizens to facilitate tracking of a "Child in distress". It requires data entry and updating at various levels such as Police stations, Child Care Institutions (CCIs)/Homes, Shelters, Child Welfare Committees, and Juvenile Justice Boards etc.</p>	<p><b>URL:</b> <a href="http://trackthemissingchild.gov.in/">http://trackthemissingchild.gov.in/</a></p>
<h2 style="color: #E67E22;">21. NDAL-ALIS</h2>	
<p><b>Description of the Project</b></p> <p>National Database on Arms Licence – Arms Licence Information System</p>	<p><b>Status of the Project</b></p> <p>Data entry in NDAL was completed. Project is on going.</p>
<h2 style="color: #E67E22;">22. IndiaCode Portal</h2>	
<p><b>Project Description</b></p> <p>IndiaCode (<a href="https://indiacode.nic.in">https://indiacode.nic.in</a>) is a database of all Central enactments which are in force and their subordinate legislations made from time to time. With the help of this system, retrieving of any Central Act and its relevant subordinate legislations of one's interest in an up-to-date form has been simplified and made extremely user-friendly and accessible at push of few buttons.</p> <p>It also contains Legislations enacted by the States and Union Territory Administrations along with their relevant subordinate legislations.</p>	<p><b>Project Status</b></p> <p>It was implemented in Mizoram on <b>August 2018</b>. Chief Nodal Officer is appointed by the State Department. 100 documents have been uploaded till date.</p>
<h2 style="color: #E67E22;">23. ePrison</h2>	
<p><b>Project Description</b></p> <p>ePrison (<a href="https://eprisons.nic.in">https://eprisons.nic.in</a>) is developed by Prison Division, NICHQ, New Delhi and in Mizoram it is implemented in all Jails of Mizoram i.e. Central Jail, 8 District Jails and 1 Women Jail on September 2018. Data Entry Operator was engaged for this Project. But as there is no fund for Data Entry Operators, since February 2019 this Project is stopped as Prison Department do not have sufficient manpower.</p>	<p><b>Project Status</b></p> <p>Since February 2019 this Project is stopped as Prison Department do not have sufficient manpower.</p>
<h2 style="color: #E67E22;">24. PM Kissan</h2>	
<p><b>Description of the Project</b></p> <p>Department of Agriculture Cooperation and Farmers' Welfare is implementing 'income support scheme' aiming at financial support to Small Marginal Farmers through Direct Benefit Transfer. Beneficiaries under the scheme are to be identified by the respective State and Union Territory. The details of Farmers are</p>	<p><b>Status of the Project</b></p> <p>Small Marginal Farmer (SMF) records uploaded and verified as on 31/3/2019 is <b>36959</b></p>

being maintained by the states either in electronic form or in manual register. The details are in isolated and distributed model and there is no integrated platform available in the country to provide SMF (Small & Marginal Farmers) details at a single source. Therefore a platform named PM Kisan Portal available at URL (<https://pmkisan.gov.in>) is being launched for uploading the SMF details at a single web portal in a uniform Structure. The PM Kisan Portal has been conceptualised with the following objectives

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1. To provide verified and single source of truth on SMF details at the portal.
2. Timely assistance to the farmers in farm operation
3. A unified e-platform for transferring of cash benefits into farmers bank account through PFMS integration.
4. Location wise availability of benefited farmers list.
5. Ease of monitoring across the country on fund transaction details.

(first level accepted Farmer) and PFMS accepted Beneficiary is 27116 till date.

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## 6.0 Major Projects under Development/ Implementation

### 1. End to End Computerization of TPDS Operations Scheme

Project Description	Project Status
<p>The Department of Food and Public Distribution is implementing a Plan Scheme on 'End-to-end Computerization of TPDS Operations' during 12th Five Year Plan (2012-17). Since the project cannot be completed by most of the states in 2017 and it is extended upto 31<sup>st</sup> March 2020. Under this project there are 2 main components and many modules as in the following:</p> <p><b>Component-I</b></p> <ul style="list-style-type: none"> <li>• Digitization of Ration Card, beneficiaries and other database.</li> <li>• Computerisation of Online Allocation</li> <li>• Computerisation of Supply Chain Management System</li> <li>• Setting up of Transparency Portal</li> <li>• Setting up of Grievance Redressal Mechanism</li> </ul> <p><b>Component-II</b></p> <ul style="list-style-type: none"> <li>• FPS Automation</li> </ul>	<ul style="list-style-type: none"> <li>• Digitization of Ration Card, beneficiaries and other database. - <b>Completed</b></li> <li>• Computerisation of Online Allocation - <b>Completed</b></li> <li>• Computerisation of Supply Chain Management System – <b>Under Process</b></li> <li>• Setting up of Transparency Portal - <b>Completed</b></li> <li>• Setting up of Grievance Redressal Mechanism - <b>Completed</b></li> <li>• FPS Automation – <b>Under Process</b></li> </ul>

### 2. Computerization of Land Records (eRAM)

Project Description	Project Status
<p>NIC Mizoram State Centre developed a Web based Land Records software which is called e-Ram using Bootstrap UI framework, jQuery and ASP.NET and using SQL Server 2012 as backend database server. The main objective this software is to provide accurate, transparency and easy to access land records data to various stakeholders including department staffs and officers and citizens.</p> <p>The software will deliver Digitally Signed Records of Right (RoR) to RoR holder. The software will also provide a portal through which a citizen will be able to verify the authenticity of the printed RoR.</p> <p>Future enhancement :</p> <ol style="list-style-type: none"> <li>(i) To integrate with Bhunaksha software for displaying of digital maps.</li> <li>(ii) To provide an Integration for Online Land Tax Payment</li> </ol>	<p>Under Process</p>

### 3. DM/CM Dashboard (DARPAN)

#### Project Description

DARPAN (Dashboard for Analytical Review of Programmes/Projects Across Nation.) helps in transforming complex government data into easy and compelling visuals. Aims to provide state and district administration the status of different departmental activities at a glance. It also provides the state and district administration a tool to deliver real-time, dynamic project monitoring system using APIs/Web services. It enhances analysis through data collection by consolidating multiple data sources into one centralized, easy-to-access platform

Highly Configurable Project Details that encompass the following parameters:

- KPI Label & Unit in English/Regional language (Maximum 5 KPI for each Project)
- Cumulative value against the KPIs & date of cumulative value
- Project logo
- Financial target/physical target/financial achievement/physical achievement
- Web Service URL & pre defined time Schedule to consume web service
- Integration page URL linked with the project widget & will take the user to the main site of the project featuring drilled down reports
- Multiple Graph Choices to display informative visual of data consumed via web services. These graphs are dynamically created *on the fly*.

#### Technical Features

##### Hosted on NIC Secure Cloud services

- Increased scalability, performance and infrastructure elasticity.

##### SINGLE SIGN ON implemented via NIC- LDAP over SSL encryption.

##### Highly configurable application

- Flexibility to customize the way data is stored, displayed, imported, and exported
- Support dynamic real time monitoring of project, Web services are consumed at regular interval to display state specific data at various micro and macro levels
- Two way Communication is achieved via e-mail Alerts at trigger of various event in the workflow of the DM Dashboard Application

#### Status of DARPAN in Mizoram :

DM Dashboard is being implemented. After covering all the districts (DM dashboard is ready to Launch for all the Districts), CM Dashboard will be launched.

#### 4. ICJS (Inter-Operable Criminal Justice System)

Project Description	Project Status
<p>The necessity of implemetation of Interoperable Criminal Justice System (ICJS) was initiated during 2013 and Department of Justice, Ministry of Information Technology, Ministry of Home Affairs and e-Committee of Supreme Court of India have continously deliberated over the matter.</p> <p>The scope of the project mainly focused on integration of CCTNS with e-Courts, e-Prisons, Forensic Labs, Fingerprints and Prosecution, the pillars of Criminal Justice System. Broadly the project targets to provide search and visual anlytics over various dat sets, preparing the user interactive dashboards for stake holders to identify Key Performance Indicators (KPI) using Business Intelligence (BI) tools and capacity to achieve “<b>one data once entry</b>” across all the pillars.</p> <p>During mid – 2015 the following administrative decision were taken :</p> <ol style="list-style-type: none"> <li>a) The project would be owned by Ministry of Home Affairs.</li> <li>b) NIC would be the Implementing Agency.</li> <li>c) The project progress would be reviewed by the Committee headed by Chairman, e-Committee of Supreme Court of india and member form all stake holders.</li> </ol> <p>Subsequently, the MHA included the ICJS project while submitting the proposal for extension of CCTNS project to Cabinet Committee on Economics Affairs (CCEA) in the year 2015. The CCEA approved the MHA proposal for extension of the CCTNS project till March 2017 with budgetary provision to extend the operation and maintenance of the project till March 2022. In regard to the ICJS, the CCEA mandated the following two activities :</p> <ol style="list-style-type: none"> <li>a) Implementation of ICJS – ePrison, Prosecution and Forensic modules including hardware requirement for the purpose.</li> <li>b) MHA to consider a few pilot projects for integration of CCTNS with ICJS.</li> </ol>	<p>Under Process</p>

#### 5. eVidhan (National eVidhan Application (NeVA))

Project Description	Project Status
<p>National e-Vidhan application(NeVA) is a national level project under the umbrella of Digital India Programme with the vision to transform India into a digitally empwered Society and knowledge economy. NeVA is a member centric, device neutral and userfriendly application which aims to equip all legislators to handle diverse House Business smartly by giving them access to entire information needed by them in their hand held device/tablets, creating efficient, inclusive, zero emission-based</p>	<p>The State government of Mizoram is also very keen to implement the Application in the state Assembly as early as possible and they are in consultation with the NIC, Mizoram State Unit.</p>

<p>database, overhauling the way our legislatures work. It is a de-centralized standalone generic digital application designed for both android and IOS platform. These application provides all relevent information like Notices, Bulletins being issued by legislatures from time to time for information of all members and other stakeholders besides of other House Business activities and other miscellaneous modules.</p>	<p>Dashboard for Mizoram Legislative Assembly can be visited at <a href="https://neva.gov.in/Home/Index/MZ">https://neva.gov.in/Home/Index/MZ</a>.</p>
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## 6. Manav Sampada (eHRMS)

Project Description	Status of the Project
<p>Manav Sampada or eHRMS is human resource management system for government departments which is developed by NIC Himachal Pradesh. The Project has The Skoch Smart Governance Award 2015 on 23<sup>rd</sup> September 2015.</p> <p>The application have modules like – Service Book management, Online Leave management, Transfer and Posting, etc. It further assists the top management in knowing the exact number of employees, the retirement pattern, additional requirements in coming year for planning recruitments, funds required for retiring employees, re-allocation of surplus employees to other Departments/organisations within the State, ACR/ Property Return status, seniority lists etc.</p> <p>Cloud Hosting with Load Balancers: The software is hosted on NIC Cloud, Meghraj, with 5 load balancers to allow multiple simultaneous access by user States, with quick response times.</p> <p>Easy on-boarding and user friendly interface: The software on boarding has been made easier and any State can fill up the form and the Demo site credentials are issued to the State along with the creation of State instance on the cloud.</p> <p>URL: <a href="https://ehrms.nic.in/">https://ehrms.nic.in/</a></p>	<p>Mizoram Police Department is interested with the application and attended couple of trainings. The testing of Service Book Entry is completed successfully.</p>

## 7. eILP

Project Description	Status of the Project
<p>Inner Line Pass/Permit is require for non-indigenousvisitors of Mizoram. At present, Pass have been issued at various checkpoints and Airport on the Arrival of the visitor. In order to reduce a huge amount of Wait-time at various checkpoints, the Government of Mizoram,Home Department wants a solution that every visitors can get the Pass prior to their Arrival in Mizoram. National Informatics Centre (NIC) offers a Service i.e. eILP to be implemented using ServicePlus Framework and integrating online payment system.</p>	<p>The Service is ready to be Tested, while waiting for the nodal Department to have Government Account for the revenue Collection.</p>

## 8. Aadhar Enabled Biometric Attendance System (AEBAS)

Project Description	Status of the Project
<p>The Aadhar Enabled Biometric Attendance System(AEBAS) Aadhaar Enabled Biometric Attendance Solution (AEBAS) is an attendance management system designed for government organizations by Government of India to improve productivity of employees. The system authenticates attendance using Aadhaar number created by Unique Identification Authority of India (UIDAI). It is a cloud based BAS that monitors attendance of government employees in real-time.</p> <p>This Aadhaar biometric device is purposely designed for attendance marking application. It authenticates users using their Aadhaar number stored in the smart card and fingerprint in less than 1.5 sec. The device offers unique advantages in terms of connectivity, technology, usage environment and easiness.</p> <p>It is an Aadhaar enabled biometric device that captures the attendance data and sends it to the AEBAS server in real-time.</p>	<p>The centralised AEBAS has been implemented in the states of Mizoram recently. So far, The Mizoram state Unit of NIC, and all the District Unit of NIC has implemented. Besides of NIC, Other department like Archeological Survey of India, Aizawl, Office of the Commissioner, Central Goods and Services Tax, Aizawl has successfully implemented with the support from NIC State Unit. Organisation from different department and ministry are also keen to implement and we are ready to provide technical support to them.</p>

## 9. LG Directory

Project Description	Project Status
<p>For all new projects/services being implemented, Government hierarchy/ Structure defined in LG Directory is mandatory. And the same is also maintained and updated regularly in consultation with the State Nodal Department i.e. Local Administration Department and State Institute of Rural Development (SIRD)</p>	<p>Ongoing</p>

## 10. eHospital

Project Description	Project Status
<p>Use of PACS (Picture Archiving And Communication System) in e - Hospital application allows a healthcare organization (such as a hospital) to capture, store, and view and share all types of images internally and externally. eHospital which includes e-Blood Bank and Online Registration System(ORS) is a web based cloud hosted solution using Free Open Source Software (FOSS) tools. It largely conforms to HL7 Standards, for managing health care service delivery in Government hospital eHospital/ORS/eBloodBank solution is available to Government hospitals over Loud for accelerated infusion/ adoption of ICT tools and Healthcare Standards as a part of initiative under Digital India.</p> <p>It is about to implement in 2019 at MIMER</p>	<p>Ongoing</p>

## 11. S3waaS

### BRIEF DESCRIPTION

S3WaaS stands for Secure, Scalable & Sugamya Website as a Service. This is a web content management system used for generating and deployment of secure websites using GIGW compliant templates which are highly customizable and can seamlessly be deployed on a scalable software defined infrastructure. These generated websites are hosted on the National Cloud of NIC.

S3WaaS is currently used only for district level websites. These websites are owned by the District Administrator who is responsible for website content and maintaining the accessibility aspect of the website. The District Informatics Officer acts as technical user or contacts and is responsible for the development and maintenance of their respective district websites.

### FEATURES

Some of the important features of S3WaaS are as follows:

1. S3WaaS strictly follows and comply with the GIGW (Guidelines For Indian Government Websites) standard.
2. S3WaaS websites are responsive in design and nature. Therefore, they are easily accessible through smart phones, tablets and computers.
3. S3WaaS is built upon Open Source technology.
4. Uniform themes and templates that are easily configurable and it has provisions for visually disabled persons as well.
5. It has bilingual features making it beneficial to local citizens as well.
6. It has integrated search facility to enable easy discoverability of contents.
7. Equipped with advanced infrastructure.

### BENEFICIARIES

District are the key entities in the government structure where actual execution of schemes and program takes place and district level website is an implicit cyber space and an important link between the administration and citizen. S3WaaS has been envisaged to bridge this gap and built with an objective to empower the District Administration to generate, configure, deploy and manage secure, scalable and accessible websites for publishing district specific information and services without much effort and technical knowhow.

### CURRENT STATUS

The status of S3WaaS in Mizoram is as below:

1. Districts where S3WaaS was successfully launched:
  - ✓ Serchhip District
  - ✓ Mamit District
  - ✓ Champhai District
2. Districts where S3WaaS is In the process of content translation from English to Mizo :-
  - Aizawl District
  - Kolasib District
  - Lunglei District
  - Siaha District
  - Lawngtlai District

Although Mizoram has few districts, most of the districts were without NIC staffs till the end of 2018 (i.e the last NIC recruitment). Then, there was a State Assembly Election in 2018 followed by the Lok Sabha Election in 2019 after the new recruits joined and got posted in the districts. NIC staffs in all the districts were fully engaged in the election process and could not attend any other projects. For these reasons, S3WaaS could not be promptly implemented in some districts of Mizoram.

<p><b>12. NSP 2.0</b></p>	
<p><b>Project Description</b></p> <p><b>National Scholarships Portal</b> is one-stop solution through which various services starting from student application, application receipt, processing, sanction and disbursement of various scholarships to Students are enabled. National Scholarships Portal is taken as Mission Mode Project under National e-Governance Plan (NeGP)</p> <p>The Mission Mode Project (MMP) of National Scholarships Portal under the National e-Governance Plan aims at providing common electronic portal for implementing various Scholarships schemes launched by Union Government, State Government and Union Territories across the country.</p> <p><b>Objectives</b></p> <ul style="list-style-type: none"> <li>• Ensure timely disbursement of Scholarships to students</li> <li>• Provide a common portal for various Scholarships schemes of Central and State Governments</li> <li>• Create a transparent database of scholars</li> <li>• Avoid duplication in processing</li> <li>• Harmonisation of different Scholarships schemes &amp; norms</li> <li>• Application of Direct Benefit Transfer</li> </ul>	<p><b>Project Status</b></p> <p>Project is implemented and going smoothly in Mizoram</p>
<p><b>13. NGO's Grant</b></p>	
<p><b>Project Description</b></p> <p>NGOS Grant (<a href="http://ngograntsje.gov.in">http://ngograntsje.gov.in</a>)</p> <p>Online NGO Proposal Tracking System: Common Platform for online registration of NGO's irrespective of any scheme. Facility to submit online application forms for Grant-In-Aid proposals under various schemes of Department of Social Justice and Department of disabilities under Ministry of Social Justice and Empowerment. Uploading the documents as prescribed in the respective scheme.</p>	<p><b>Project Status</b></p> <p>Ongoing</p>

## 7.0 Training Conducted

<b>1. DIGITAL PAYMENT CAMPAIGN</b>	
<b>Description of the training</b>  Training are conducted on Digital Payment Campaign in NIC State Centre and District Centres.	<b>Number of people attended</b>  150 people (approx) attended the training so far.
<b>2. TRACK CHILD</b>	
<b>Description of the Project</b>  Trainings are conducted with Social Welfare Department to the users of the portal.	<b>Number of people attended</b>  75 people (approx) attended the training.
<b>3. E-PAYMENT THROUGH GEPP</b>	
<b>Description of the training</b>  Trainings were conducted to Treasuries Staff and all DDOs.	<b>Number of people attended</b>  More than 600 officials attended the trainings.
<b>4. E-PROCUREMENT</b>	
<b>Description of the training</b>  Training was conducted in Mizoram University on 14-Nov-2017	<b>Number of people attended</b>  12 officials attended the training
<b>5. MOBILE APPLICATION DEVELOPMENT</b>	
<b>Description of the training</b>  Training on Mobile Application Development during 11th to 13th October, 2017 to State and all Districts officers of NIC Mizoram. Mr. M.V. Sunish Kumar, Scientist-D, New Delhi is the trainer in this training.	<b>Number of people attended</b>  18 NIC officers attended the training
<b>6. DM Dashboard</b>	
<b>Description of the training</b>  Demonstration of DM Dashboard for Mizoram given to IT Secretary on 26.10.2017 at e-Governance Hall, ICT Department.	<b>Number of people attended</b>  25 State govt. Officials attended the training
<b>7. DRUPAL</b>	
<b>Description of the training</b>  In-house Training on Drupal held on 15 <sup>th</sup> – 17 <sup>th</sup> November 2017 in Mizoram State Centre for NIC Mizoram staff. District staff also join the training through Video Conferencing.	<b>Number of people attended</b>  17 NIC officers attended the training

<b>8. Network Training</b>	
<b>Description of the training</b> Network Monitoring and Troubleshooting Training was held on 26-02-2018 at NIC Training Hall, Aizawl, Mizoram. Training was conducted by Network Team of NIC Mizoram State Centre. Training was conducted for new clients.	<b>Number of people attended</b> 12 persons from different state govt. offices attended the training.
<b>9. Training on Hortnet</b>	
<b>Description of the training</b> Training on Hortnet was given on 28-29 May 2018	<b>Number of people attended</b> 20 officials from Horticulture department attended the training
<b>10. Training on Supply Chain Management System</b>	
<b>Description of the training</b> Training on Supply Chain Management System was given on 20-21 November 2018	<b>Number of people attended</b> 72 officials from FCSCA Department attended the training
<b>11. Training on e-Procurement</b>	
<b>Description of the training</b> Training on e-Procurement was given to Irrigation & Water Resources Department officials on 8-11-2018 and 22-11-2018	<b>Number of people attended</b> 10 participants on 8-11-2018 and 12 participants on 22-11-2018
<b>12. Training on Supply Chain Management System</b>	
<b>Description of the training</b> Training on Supply Chain Management System was given again on 12-13 December 2018	<b>Number of people attended</b> 29 officials from FCSCA Department attended the training