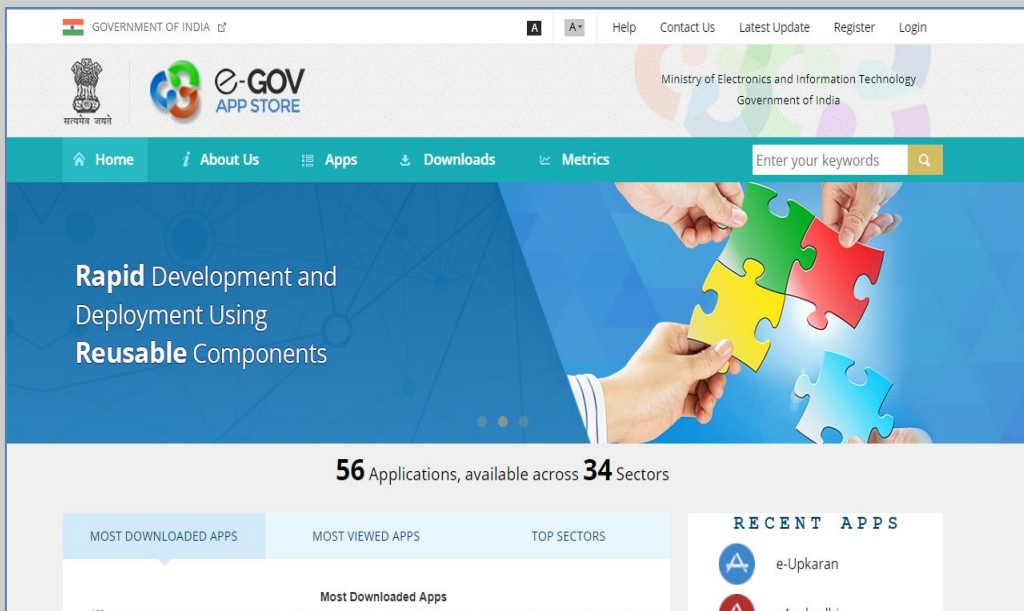


Home Page



Logo



URL

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

Subjects

E-Government – India;  
Online information services - India

Accessibility

Free

Language

English

Publisher

National Informatics Centre (NIC) ,  
Ministry of Electronics and Information Technology Government of India.

Brief History


With the vision of accelerating delivery of e-services as envisaged under NeGP and optimising ICT spending of the government, the Government of India has launched the initiative of establishing the e-GovAppStore.

## Scope and Coverage

The e-Gov App Store is a national level common repository of customizable and configurable applications, components and web services that can be re-used by various government agencies/departments at Centre and States, which will include the setting up of a common platform to host and run applications (developed by government agencies or private players) at National Clouds. It covers 56 Applications, available across 34 Sectors.

## Kind of Information

This site gives opportunity to use different apps about e-Gov., provide by Ministry of Electronics and Information Technology, Government of India. In this site, visitors can see multiple apps related to the government & they can easily download it.




**Bhunaksha**

Bhunaksha is a cadastral mapping software developed by NIC using Open source applications and libraries to facilitate management of digitized cadastral maps. With proper customization Bhunaksha can be integrated with existing Land Records application of any states that deals with textual data. Back end database Postgresql with Postgis spatial module is used for storing geometry and spatial attributes of plots and other features. Bhunaksha talks to other external ROR database which are mostly in MS Sql Server in implemented states. ROR database can be virtually in any RDBMS. The scanning, digitization, verification of cadastral maps are the pre-processes and input to Bhunaksha application. For overcoming diverse structure of ROR database in different states Bhunaksha defines certain interfaces for talking with ROR database. The interfaces are implemented differently for different states based on the structure of that state's ROR database. In this way the same Bhunaksha application workbench can be used for any state just by plugging the particular state's implementation of ROR interfaces. Various operations like storage of the maps, display of village maps, display of a land parcels related to owners, division of land parcels, import of ETS data, creation of maps from Field measurement books(FMB) and updation of plots because of mutations. It also has an Android based light version for smartphones.

**Basic Information:**

Rating: ★★★★★

Badges: 

Version: 3.0

Release Date: : First Release Date :08-Jul-2011  
Current Release Date :02-Dec-2013

Application Type: Web Application

Application availability: Downloadable

After selecting a particular app. It is seen that, there is a brief description about the app & some basic information related to it. The basic information contains information like.....

- Version
- Application type
- Application scope
- Sectors
- Created date
- Keywords
- Release date
- Application availability
- URL
- Owner
- Platform etc.

From the URL, users are directed to download that particular app.

## Special Features

- ❖ One can enlist his/her app by registering & sending to the gov.
- ❖ Apps can shareable through social networking sites.
- ❖ Links with MyGov., India Gov.in, Digital India etc.
- ❖ One can search a particular app by sector, type, popularity wise.

## Arrangement Pattern

App are arranged according to most viewable app – less viewable app (searched by users).

<b>Bhunaksha</b> ★★★★★ Bhunaksha is a cadastral mapping software developed by NIC using Open source applications and libraries to facilitate management of digitized cadastral maps. With proper customization Bhunaksha can be integrated with existing Land Records application of any states that deals with textual data. Back... Views: 49,442 Updated On: 29-Mar-2016	<b>Government eProcurement System of NIC (GePNIC)</b> ★★★★★ Government eProcurement System of NIC (GePNIC) is a generic software which can be directly used by any Government Department. The Central Public Procurement Portal ( <a href="https://eprocure.gov.in/eprocure">https://eprocure.gov.in/eprocure</a> ) launched at the behest of Department of Expenditure is an instance of GePNIC available for all Central... Views: 48,970 Updated On: 23-Aug-2016	<b>Mother and Child Tracking System (MCTS)</b> ★★★★★ Mother and Child Tracking System (MCTS) is an initiative of Ministry of Health & Family Welfare to leverage information technology for ensuring delivery of full spectrum of healthcare and immunization services to pregnant women and children up to 5 years of age. It is an innovative, web-based application... Views: 35,302 Updated On: 18-Jul-2016
<b>Vahan</b> ★★★★★ On line web application for RTO related activity like Registration, Fitness, Permit, Enforcement. VAHAN is the flagship e-Governance application under National Transport Project, a Mission Mode Project initiated in year 2006. The purpose of the application was to automate the RTO operations related to... Views: 49,442 Updated On: 29-Mar-2016	<b>PRIASOFT</b> ★★★★★ Panchayati Raj Institutions Accounting Software (PRIASoft) is one of the applications developed as part of Panchayat Enterprise Suite (PES) under e-panchayat Mission Mode Project (MMP) ( <a href="http://epanchayat.gov.in">http://epanchayat.gov.in</a> ). PRIASoft aims to keep track of all the in-flow (Receipts) and out-flow (Payments) of the... Views: 48,970 Updated On: 23-Aug-2016	<b>Aadhaar Number Validation (Verhoeff Algorithm)</b> ★★★★★ Aadhaar Number data is to be entered in various applications. In order to enter quality data of Aadhaar Numbers, need has been felt to validate the entered Aadhaar Number. UIDAI has recommended Verhoeff algorithm for validating the same. Based on the same, component has been developed to validate the... Views: 35,302 Updated On: 18-Jul-2016

## Remarks

The vision of the School Education Sector is to ensure universalization of Primary, Elementary, Secondary and Higher Secondary Education and to ensure quality education for Human Resource Development.

## Date of Access

27<sup>th</sup> July, 2017