

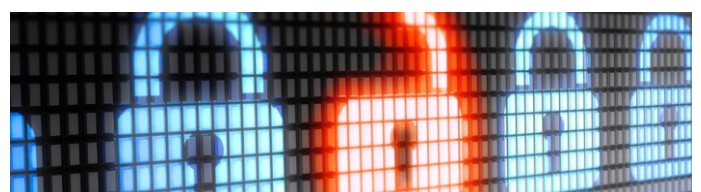
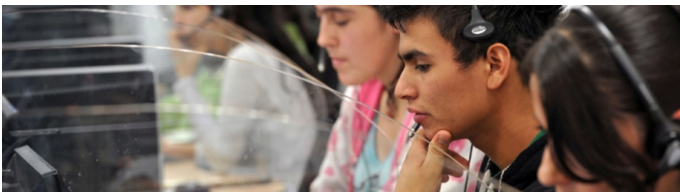


e-Learning

e-Governance

e-Election

e-Commerce





Services

The company is currently focused for software and services in the sectors below -

E-Commerce
Projects

Cloud Hosting
Technology

Touch Screen Kiosk
(Informative &
Interactive)

Data Encryption

Call Centre Services
(Inbound and
allied services)

E-Governance
Projects

V-TRACK
Traffic Census
System

(Vehicle Counting &
Identification Analysis Report)

Google Map
Services

Variable Data Printing
(Large Quantity
with High Quality)

Turn Key Solutions
(Software & Hardware)

E-Learning
Projects

EMP
Election Management
Project
for State Election
Commission

V-PIC
Voter Photo Integration
Campaign (on the
election day)

Company Profile



Ultimate Information Technology Pvt. Ltd.

ULTIMATE ITPL is the technology leader in the e-Governance sector in India.

The company constantly scans the market for new technologies and new product ideas that it can offer to the customers. It incorporates these products & services into its system integration projects.

The company is successfully serving Government Organizations with our products in e-Governance services projects to facilitate Government to Citizen (G2C), Citizen to Government (C2G), Government to Government (G2G) projects & services.

ULTIMATE ITPL has been engaged by government agencies on multiple projects for assignments varying from preparation of detailed project reports to development of software applications, enhancement of software applications, implementation, handholding, training etc.

ULTIMATE ITPL is also engaged with cloud hosting technology, we are associated with a Tier III fully managed Data center in India, fully managed Data Center, specializes in the provision of high quality managed hosting, managed servers, server racks & cages, co-location and system security.



The company is currently focused for software and services in the sectors below -

- ▶ Election Management Project for State Election Commission
 - ▶ V-PIC (Voter Photo Integration Campaign on the election day)
 - ▶ E-Governance Projects
 - ▶ E-Learning Projects
 - ▶ E-Commerce Projects
 - ▶ Google Map Services
 - ▶ Turn Key Solutions (Software & Hardware)
 - ▶ Cloud Hosting Technology
 - ▶ Touch Screen Kiosk (Informative & Interactive)
 - ▶ V-TRACK - Traffic Census System (Vehicle Counting & Identification Analysis Report)
 - ▶ Data Encryption
 - ▶ Variable Data Printing (Large Quantity with High Quality)
 - ▶ Call Centre Services (Inbound and allied services)
-

Election Management Project (for State Election Commission)



Ultimate Information Technology Pvt. Ltd.

Election Management Project was conceptualized to conduct local body and urban local body elections most Transparent, Fair and efficient manner. A common voter is always at the focal point of this initiative. It aimed at making concise, unbiased information available to the citizens.

In previous elections, we all have witnessed campaigns appealing voters to execute their fundamental right. It asked general public to come forward and form a better government. The campaigns did good job however, voters were still confused about where to register and exactly whom they should really vote. However, now SEC can take a step forward and make the right information available to people.

implementation of Election Management Project (E.M.P.), so as to use state of art information technology for providing timely, accurate and up to date information to voters, political parties, contesting candidates, public, election machinery, media and all other concerned.

Media, political parties and voters will appreciate that; this initiative will definitely help in discharging SEC's constitutional responsibility and mandate of conducting elections in efficient, fair and free manner.

State Election Commission of Maharashtra's Accreditation for E - Yadi



- ▶ Website for SEC
- ▶ Election Sites for each Local Body (LB)
- ▶ Search Engine on Web Site for Voter Details
- ▶ Auto reply-able SMS for search of Voter Details Local Body wise, Ward wise, Booth wise
- ▶ Voter List Preparation using software (E - Yadi) for
 - ▶ Entire Local Body
 - ▶ Each Ward
 - ▶ Each Polling Booth
- ▶ Voter List Printing
 - ▶ Draft Voter List
 - ▶ Final Voter List
 - ▶ Booth wise Voter List
- ▶ Statutory / Non-statutory Forms Printing

आम जनसंख्या वोट विवरण - २०१४

अंतिम मतदाता सूची

१ - वी वी वोटिंग बॉर्डर - १००००

क्र.सं.	नाम	पुरुष	महिला	वोट
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

क्र.सं.	नाम	पुरुष	महिला	वोट
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

e-यादी

Log In

Please enter your username and password.

Account Information

Username:

Password:

☐ Keep me logged in

ऑपरेशन्स डैशबोर्ड

निम्नलिखित तालिका दर्शाते आहे मतदातांची संख्या:

	पुरुष	महिला	मिळविले	वसुधामते	एकूण मतदाता
एकूण मतदाता	1844065	1503935	3348000	0	3348000
विभाजित मतदाता	0	0	0	0	0
प्रत्येकील मतदाता	0	0	0	0	0
सिक्क मतदाता	1844065	1503935	3348000	0	3348000

जवळील:

मत	पुरुष	महिला	मिळविले	वसुधामते	एकूण मतदाता
मत १	5733	2961	2772	0	5733
मत २	9430	4595	4535	0	9430
मत ३	9918	5308	4610	0	9918
मत ४	7103	3607	3496	0	7103
मत ५	7607	3618	3579	0	7607



Election Management Project (for State Election Commission)



Ultimate Information Technology Pvt. Ltd.



We Ultimate Information Technology Pvt. Ltd. is working for last 9 years in the field of election management, development of election information websites, voter list preparation software, voter name search engine, auto reply SMS for voter name & polling booth searching and printing of voter list.

In last few years local bodies & urban local bodies had changed their traditional way of making physical cut & paste of assembly voter list to form local ward wise voter list, the new trend was set to type on computer and get the list generated for election.

This new trend was also very much tedious and time consuming, involvement of man power for checking the accuracy of typed data was more.

In 2005 we have developed an application for Municipal Corporation election for voter list preparation, which does not need typing of voter name data, it was just uploading the of control chart (control table) of required ward and the software automatically bifurcates the voters in required wards.

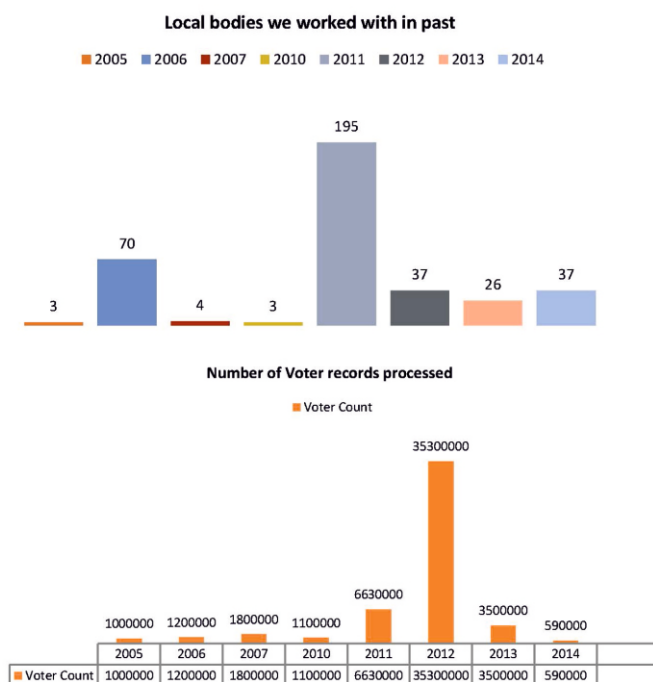
Now the web application ई-यादी- (e-Yadi) (e-List) is enhanced up to certain level, that it can handle more than one election at a time.



Election Management Project (for State Election Commission)



Ultimate Information Technology Pvt. Ltd.



Our evolution and experience

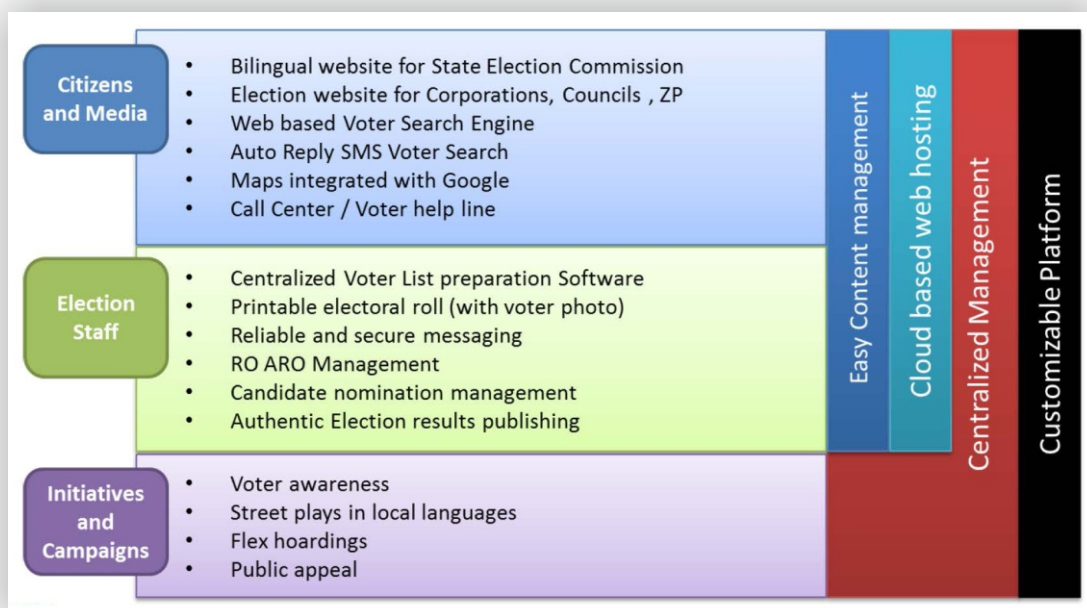
The adjacent graphs show how local bodies adapted our services and number of voter records processed.

The key challenges:

- Multiple geographical locations
- Numerous Stake Holders to handle
- Volume of voter records to process
- Up skilling the work force

We have successfully served

- ▶ 195 Municipal Councils on a same day - 11th December 2011 - 7.2 Million voters
- ▶ 010 Municipal Corporations on a same day - 16th February 2012 - 21 Million voters
- ▶ 005 Municipal Corporations on a same day - 15th April 2012 - 2.6 Million voters



Successfully served the Election Management Project for more than 250 local bodies i.e. municipal corporations, municipal councils, nagar panchayats, zillaparishads, gram panchayats for their general & bye elections in last 3 years for state election commission Maharashtra.

Election Management Project (for State Election Commission)



Ultimate Information Technology Pvt. Ltd.



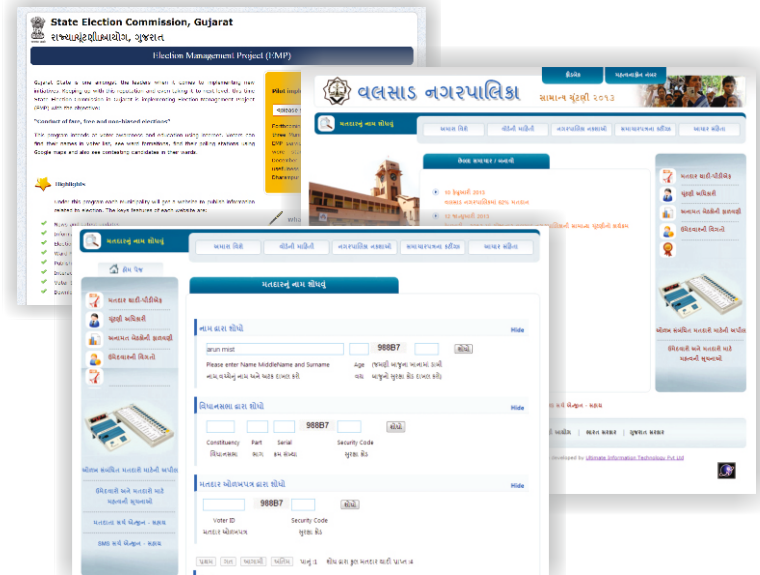
State Election Commission, Gujarat

રાજ્ય ચૂંટણી આયોગ, ગુજરાત

Pilot implementation of Election Management Project for State Election Commission Gujarat.

Gujarat State is one amongst the leaders when it comes to implementing new initiatives. Keeping up with this reputation and even taking it to next level, this time State Election Commission in Gujarat is implementing Election Management Project (EMP) with the objective: “Conduct of fare, free and non-biased elections”

This program intends at voter awareness and education using internet. Voters can find their names in voter list, see ward formations, find their polling stations using Google maps and also see contesting candidates in their wards.



Highlights of the website

- Use of regional language:

Use of Gujarati language makes the website more appealing to users. This eliminates fear that internet is something meant only for high-educated. It adds a local touch and large masses can be helped.

- Election related news and latest updates:

Election Administrators get complete control over “what, how and when” certain information should be published. Moreover this becomes authentic medium for people to receive information from. All important updates e.g. program dates, other news can be made available here.

- Election Contacts and Phone Numbers:

The website maintains the contact book of important election officials and staff. To make them available as and when needed.

- Contesting candidates:

Contesting candidates in each ward and under various reservation categories are listed. Candidate affidavits are scanned and uploaded for voters.

- Publishing the counting results real-time:

Counting votes is yet another sensitive activity. News channels are usually the ones who broadcast count information upfront. However, sanity of this information cannot be checked every time. Websites content management engine allows to publish vote counting statistics at real-time.

- Interactive Maps of Wards with polling booth locations:

Each ward's geographical map is provided with boundary lines and polling booth locations. Popular platform of Google maps is leveraged for this.

- Voter Search Engine using internet and SMS:

Voters with internet / mobile phone access can search their names in voter's list from wherever they are. The search engine feature helps to find electoral wards, polling booths. The search engines are integrated with ward maps, contesting candidate information and vice versa.

- Downloadable Voters list:

The voter list, as published, is made available on internet for download. If needed, anyone can download and print.

- External information link-ups:

The website is built with an idea that it will serve people as long as it can. Some can use the information for further research. All important website e.g. Gujarat Government, Government of India, Gujarat State Election Commission websites are linked from here.

Election Management Project (for State Election Commission)



Ultimate Information Technology Pvt. Ltd.

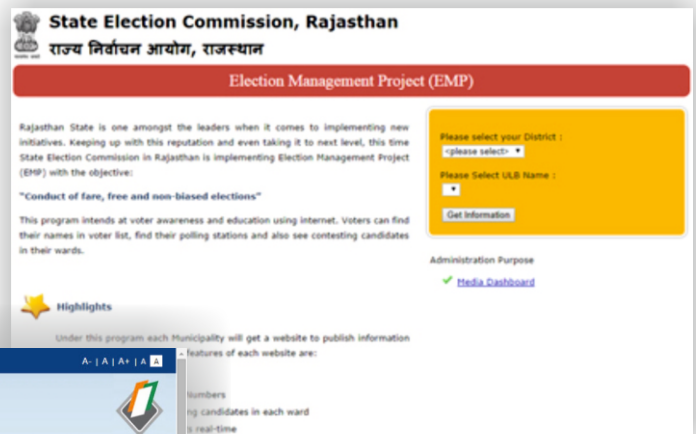


State Election Commission, Rajasthan
राज्य निर्वाचन आयोग, राजस्थान

Implementation of Election Management Project for State Election Commission Rajasthan for LB - ULB & PRI elections.

We have successfully served

- ▶ 46 Municipal Councils on a same day
- ▶ 295 Panchayat Samitis on a same day
- ▶ 033 Zilla Parishads on a same day
- ▶ 9900 Grampanchayats on a same day



Modernization / reconstruction of
SEC Rajasthan's old website as per
GOI web guidelines



Election website for each ULB



Election Management Project (for State Election Commission)

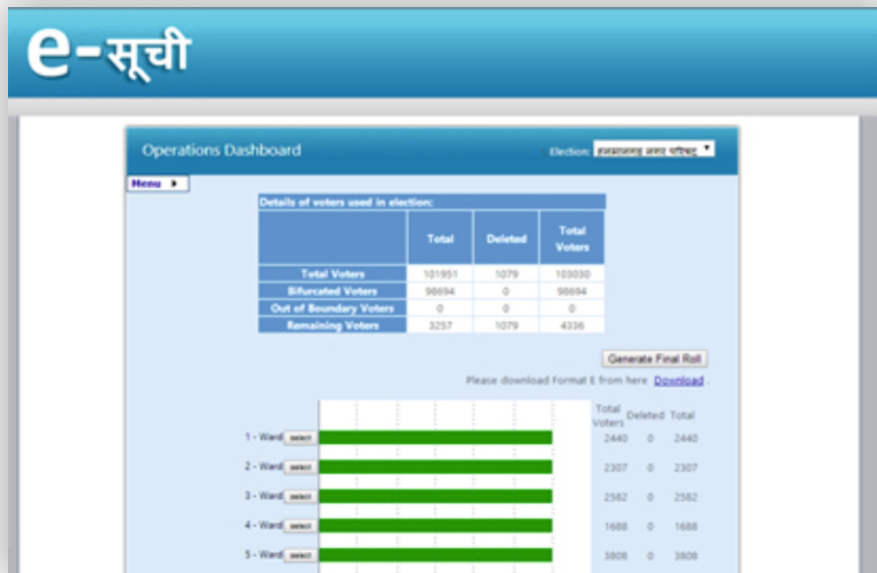


Ultimate Information Technology Pvt. Ltd.



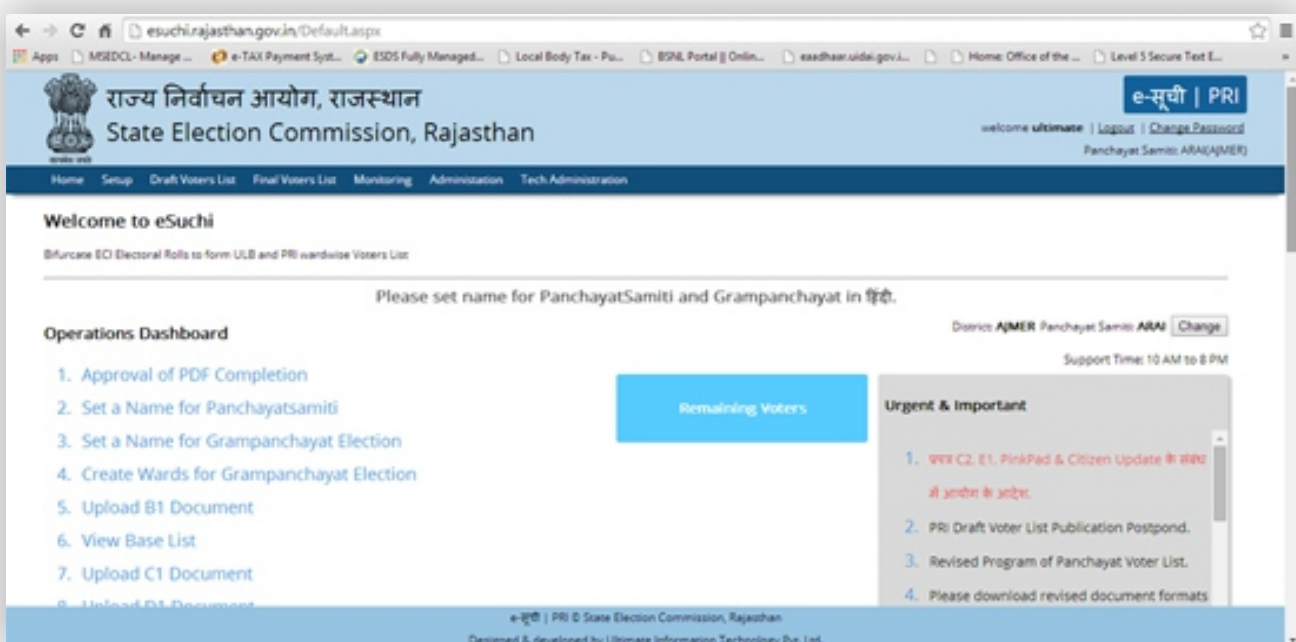
State Election Commission, Rajasthan
राज्य निर्वाचन आयोग, राजस्थान

Implementation of Election Management Project for
State Election Commission Rajasthan for LB - ULB & PRI elections.



eSuchi application was
deployed for ULB elections
in September 2014

eSuchi PRI application was deployed for Panchayati Raj Institutions elections in October 2014





V-PIC (Voter Photo Integration Campaign)

Android based Software which works on smartphones & tabs for taking photos of the voters whose photographs are not available in Voter List using Residual Voter List. This will help to establish a process for providing voters with an option to submit his photograph during polling process.

Collection/updating of voter information by ECI is a vast exercise, which is performed through its Chief Electoral Officers (CEO) network across the country and is practically a very difficult and expensive affair. The current election commission database has significant percentage of Voters with missing photographs; many times photo collection drives have been unsuccessful.

The Solution is to take photograph of the voter at the time of municipal elections at polling booths using this smartphone based software & automatically generates form 8 using the existing database which can be printed using WIFI printer. As elections definitely provide great opportunity to gather mass of voters at one place and on a single day, increased coverage as elections typically get 60-80 % turn out. It will be a simple and convenient process, which would motivate the voters to take part in the project, saving precious time and money. The generated printed form 8 will be signed by the voter with updated latest photograph, and the photograph database can be handed over to CEO for further updating in ERMS

The screenshot shows the V-PIC mobile application interface. It includes a 'Panvel Ward1 Search' section with fields for 'Part Number' (156) and 'Serial Number' (220), and a 'Voter Name' field (First/Last Name). Below this is a 'VOTER DETAILS' table:

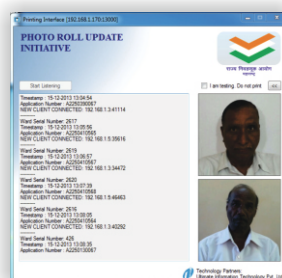
Sr. No.	2
Part No.	156
Voter Name	Ner Bhalchandra Datatrey
Gender	M
Age	43

In December 2013, Pilot Project for V - PIC was implemented in General Elections of Ahmednagar Municipal Corporation under the guidance of State Election Commission of Maharashtra & Dy. DEO, Collector Office.

Android APP installed on mobile device with WIFI Connectivity between device & printer, and automatically printing Form 8 for the selected voter with new photograph.

The screenshot shows a printed Form 8. It includes the following details:

- Applicant's Details:**
 - Name: Mohini Punushottam
 - Shrotriya
 - Part number of electoral roll: 7
- Online Application ID:** A2250070359
- Serial number in that part:** 171



e-Governance



Ultimate Information Technology Pvt. Ltd.

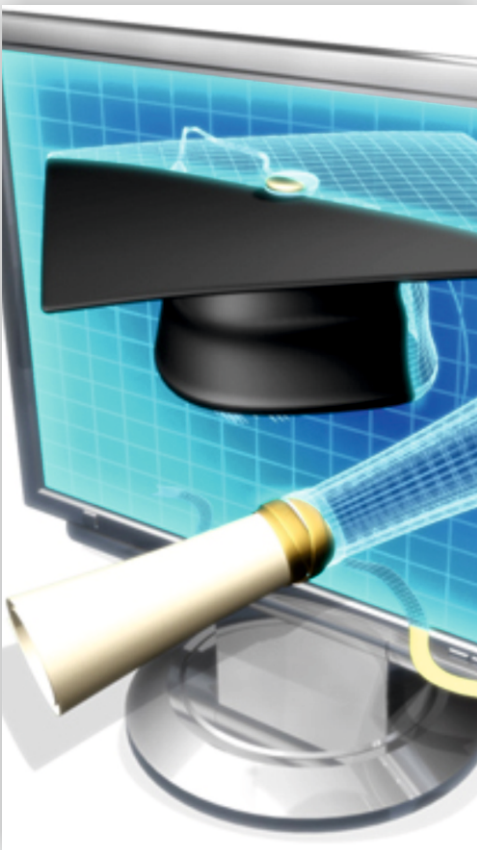
ULTIMATE ITPL is the technology leader in the e-Governance sector in India.

We are successfully serving Government Organizations with our products in e-Governance services projects to facilitate Government to Citizen (G2C), Citizen to Government (C2G), Government to Government (G2G) projects & services.

ULTIMATE ITPL has been engaged by government agencies on multiple projects for assignments varying from preparation of detailed project reports to development of software applications, enhancement of software applications, implementation, handholding, training etc.



e-Learning



E-learning is the use of electronic media and information and communication technologies (ICT) in education. E-learning is broadly inclusive of all forms of educational technology in learning and teaching. E-learning is inclusive of, and is broadly synonymous with multimedia learning, technology-enhanced learning (TEL), computer-based instruction (CBI), computer managed instruction, computer-based training (CBT), computer-assisted instruction or computer-aided instruction (CAI), internet-based training (IBT), web-based training (WBT), online education, virtual education, virtual learning environments (VLE) (which are also called learning platforms), m-learning, and digital educational collaboration. These alternative names emphasize a particular aspect, component or delivery method.

E-learning can occur in or out of the classroom. It can be self-paced, asynchronous learning or may be instructor-led, synchronous learning. E-learning is suited to distance learning and flexible learning, but it can also be used in conjunction with face-to-face teaching, in which case the term blended learning is commonly used.

We at ULTIMATE ITPL work on computer-based training (CBT) & internet-based training (IBT), web-based training (WBT). We have launched scholarship training DVD for 4th Standard & 7th Standard for Marathi Medium in Maharashtra. Also working for Kolkata based institute for their industrial training Video, audio and computer-based training material development.

E-Commerce



Ultimate Information Technology Pvt. Ltd.

Electronic commerce, commonly known as E-commerce, is trading in products or services conducted via computer networks such as the Internet.

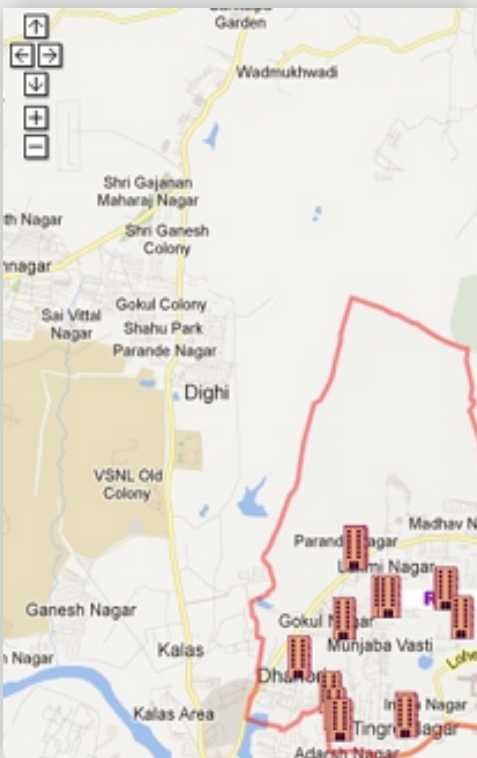
Electronic commerce is generally considered to be the sales aspect of e-business. It also consists of the exchange of data to facilitate the financing and payment aspects of business transactions. This is an effective and efficient way of communicating within an organization and one of the most effective and useful ways of conducting business. It is a Market entry strategy where the company may or may not have a physical presence.

Etail or "virtual storefronts" on websites with online catalogs, Buying or selling on websites and online marketplaces which allows consumers to directly buy goods or services from a seller over the Internet using a web browser.

We at ULTIMATE ITPL develop e-commerce websites, shopping carts for global clientele. Our own developed shopping cart platform is easy to integrate, customizable and user friendly. Integration with payment gateway is made easy, also with CMS for client to manage his own products, categories, sub categories, inventory & order records.

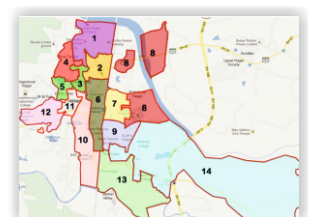
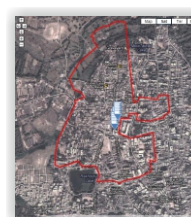


Google Map



Google Maps is a desktop and mobile web mapping service application and technology provided by Google, offering satellite imagery, street maps, and Street View perspectives, as well as functions such as a route planner for traveling by foot, car or with public transportation. Also supported are maps embedded on third-party websites via the Google Maps API and a locator for urban businesses and other organizations in numerous countries around the world.

We at ULTIMATE ITPL using the google map services for generating live election ward boundary maps. Plotting of required boundary for particular area of Municipal Corporation for its wards, pointing of Polling Stations for the elections, pointing of RO offices, police stations etc.

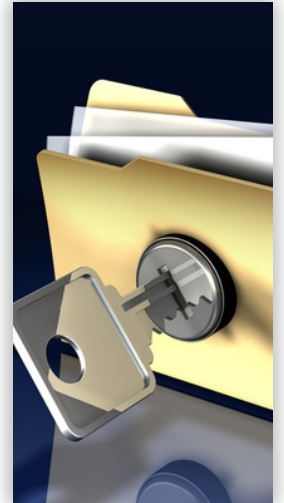


Turn Key Projects



Ultimate Information Technology Pvt. Ltd.

ULTIMATE ITPL offers turnkey solutions to customers as a single point operations responsibility. Our main aim in turnkey solutions is to aggregate all the software & hardware services and bundle them together as a combined service in delivery framework. ULTIMATE ITPL takes care of end to end solutions encompassing consulting services, design, supply, installation and operations.



Cloud Hosting Technology

Cloud hosting is delivered from a cluster of multiple high specification servers. Cloud server hosting services has improved the process of individual installation of applications and is extremely proficient with one of its major features being scalability in the form of Memory, CPU and Bandwidth allocation, along with redundant SAN storages.



Cloud hosting solution significantly reduces the overhead cost of server hardware and other applications, and it is appropriate for organizations that are planning to cut their costs for server hosting in India. In short, Cloud hosting servers that can also be defined as fully redundant and multi-server systems which are easily scalable and can be virtualized on demand.



This Cloud service is ULTIMATE ITPL's associate's in-house developed technology on hardware virtualization platform. It is a patent pending advanced cloud computing technology that involves provisioning of dynamically auto scalable resources like CPU and RAM in a hardware virtualization server environment over the Internet. With its intelligent design, it can calculate the need for additional resources for a virtual machine or server and the need to withdraw them as and when not required, therefore providing a truly scalable environment for servers and cloud hosting.

With cloud server hosting solutions in India; resources allocation, scalability and server upgrade or downgrade cycles are not tedious as it takes care of these seamlessly and adjusts resources in real time, eliminating the need of a server reboot.

With resources dynamically allocated as per the server load, its intelligent Auto-Scaling cloud hosting technology recognizes when to allocate and de-allocate resources to a virtual machine (Server). You can deploy any number of virtual machines (servers) or eradicate them after use.



Touch Screen Kiosk



Ultimate Information Technology Pvt. Ltd.

The basic idea behind the information kiosk (booth) or Touch screen Kiosk is Public Information System.

Public Information Systems – Information kiosks are used by many people that have little or no computing experience. The user- friendly touch screen interface can be less scary and easier to use than other input devices, especially for novice users, making information accessible to the widest possible audience.

The information kiosk (booth) is the best and most effective way to convey the information about the organization and its activities to common people. Thus increasing transparency in work and reducing tedious and lengthy work processes.

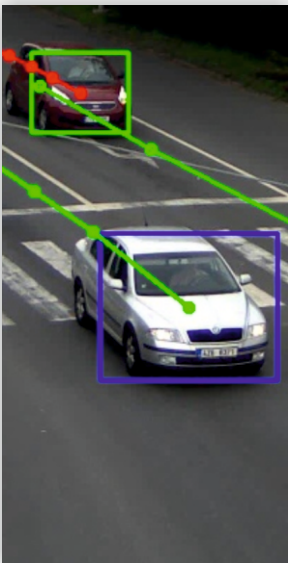
All the information about the organization and its departments can be easily displayed in for the use of common people. We at ULTIMATE ITPL can develop the application in regional language so the large no of people can understand and use the Public Information System.

Touch screen kiosk - The touch screen is one of the easiest to use and most intuitive of all PC interfaces, making it the interface of choice for a wide variety of applications. The user can operate the PC without the use of Keyboard and mouse just by touching the screen and use the application developed.



We at ULTIMATE ITPL develop informative & interactive touch screen applications for public use as well as internal use by employees to retrieve the required information. We have deployed touch screen kiosk booths for many of the government organizations for sharing their organizational and departmental information for common public.

V-TRACK - Traffic Census System



The efficiency of transport depends on network of roads and transport system. Transport plays an important role in development of various important sectors of economy like industries, agriculture, commerce, trade, etc. Transport system links the producers with the consumers. The development of the economy depends heavily on a good transport system. The road transport system, in general, consists of animal driven vehicles as well as the power driven vehicles like 2 Wheeler & 3 wheeler Auto, LMV, LCV, 2 Axle Vehicle, 3 Axle Vehicle, Multi Axle Vehicle, Tractor with loaded trolley, Tractor without loaded trolley, Other etc.

The objective of the Traffic Census is to assess the volume of traffic on various road sections in the State. It also simultaneously provides useful data regarding composition of traffic intensity by type of roads in different areas of the State. The estimates of traffic intensity at various road sections provides a measure of adequacy of road carriage way width on those sections and also helps to identify the road sections need to be widen.

We at ULTIMATE ITPL with our associates developed V-Track - Traffic Census System - Vehicle Counting & Identification Analysis Reporting Software. The application is useful for – i) Digital Traffic Count, ii) Existing Traffic Count & origin-destination survey, ii) Traffic data collection for regional planning, iv) Analysis & forecasting.

Traffic studies are the initial step of any road project whether it is improvement over exiting road or construction of entirely new road. These studies are the base for deciding many component such as roadway width, layer composition etc. in any highway design and to assess potential toll revenues from toll able traffic.

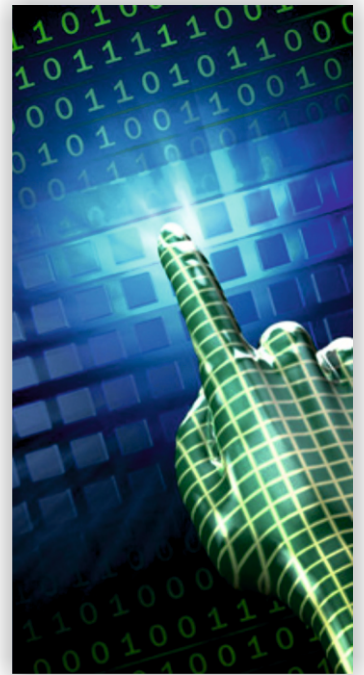
Data Encryption



Ultimate Information Technology Pvt. Ltd.

Data encryption is the process of encoding data or information in such a way that only authorized parties can read it. Encryption reduces the likelihood that the unauthorized person will be able to read the data that is encrypted. In an encryption scheme, the message or information, referred to as plaintext, is encrypted using an encryption algorithm, turning it into an unreadable cipher text.

ULTIMATE ITPL also provides data encryption services; we have developed our own data encryption algorithm / method which can be retrieved only by using our solution. Using the same encrypted data files we can also built applications like search engine without using any kind of RDBMS tools.



Variable Data Printing (Large Quantity with High Quality)



VDP or Variable Data print actually arrived on the scene due to the advent of digital printing. It allows you to create customized information on each copy rather than printing mass volumes of the same information.

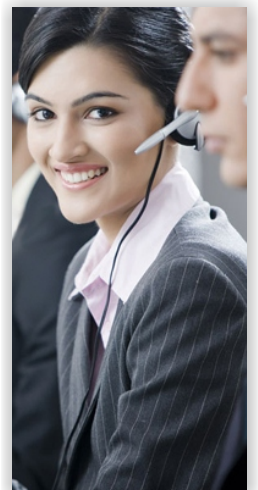
We ULTIMATE ITPL with our associate bring scale, along with customization and high data security through:

24 x 7 Print Facilities and Automated enveloping and distribution solutions, Dedicated Operations, Software and Engineering teams. World-class Pre-Printing, Printing and Post-printing automated solutions. Highly secured environment with CCTV, time and access control systems, power back-up and broad band connectivity to transfer customer data.

Call Centre Services (Inbound and allied services)

ULTIMATE ITPL With our associate can provide call center facility with inbound and allied services. Outbound calling would also be done if required.

This call center was used in municipal elections to assist voters who may not have access to internet, voice voter helpline was active for 12 hours a day. Online agents helped to resolve queries pertaining to election. Queries pertaining to voter search, acts rules, contact numbers of officials were resolved on a phone line as well.



Achievements



Ultimate Information Technology Pvt. Ltd.

Articles Published in



Certificates


NEELA SATYANARAYANA
State Election Commissioner, Maharashtra

State Election Commission
Maharashtra

Date :- 05.07.2014

CERTIFICATE

State Election Commission had engaged the services of Ultimate Information Technology Private Limited from 01.08.2011 to 31.07.2014. It was for the first time that we tried this experiment of creating website and putting election related information on it. Your technical inputs were very valuable to us and we were in a position to create good practices in Election Management Program with your help.


(Neela Satyanarayana) 05/7/14
State Election Commissioner,
Maharashtra.



First Floor, New Administrative Building, Hutatma Rajguru Chowk, Madam Cama Road, Mumbai 400 032.
Tel : (O) 022-2202 34 37 / 2202 63 29
E-Mail : stateelectioncommission@gmail.com

Fax : 022-22846721
Website : www.mahasec.com



Certificates



STATE ELECTION COMMISSION MAHARASHTRA

No. SEC/2014/Project Desk
New Administrative Building, First Floor,
Hufatma Rajguru Chowk,
Madame Cama Road, Mumbai 400 032.
Tel: 22045075 / 22846720
E-mail: stateelectioncommission@gmail.com
Website: www.mahasec.com
Date :- 03/07/2014

CERTIFICATE

State Election Commission has implemented Election Management Program wherein website of the State Election Commission was linked with the web pages of the local bodies. Under the program, voter list related all issues are managed through the software. This Election Management Program proved to be very useful and successful tool in conduct of local body elections. The website and the program was appreciated by every strata of the society.

Ultimate Information Technology Private Limited was successful in the tender and contract was given to them from 01.08.2011 to 31.07.2014. The Election Management Program was successfully implemented by State Election Commission, Maharashtra with efficient support from Ultimate Information Technology Private Limited. We certify three year work of Ultimate Information Technology Private Limited in the website development and Election Management Program was satisfactory.

We appreciate M/s. Ultimate Information Technology Private Limited's dedication towards work and wish them good luck for future endeavours.

(Avinash Sanas)
Deputy Commissioner





Testimonials for EMP - Maharashtra

Hemant Thakkar

Wonderful got shocked to see such update information even i found my name in voter list through your web site by reading in news paper divya marathi thanks and congratulations to all the staff of municipal council who has developed this site. thanks once again

Sachin Patne

Congrats all of You. Its Very good website. Its userfriendly. Search engine is the best. Congrats again.

Yogendra Kumar Gupta

This site which is very useful. Also provide assembly constituency maps. Google maps may be used for this purpose wherein reading of addresses is more better.

Jayesh Kadam

I Like This System Because This Was Much Better Than Old Name Finding System. This Is The Second Google Search Engine.....Wow!!!!

Yuvraj Survase

Very very nice idea I think we are the first municipality to go for e election Which help migrated Sangolian to be touch and get updated information related to election I hope this website later on upload election details like member name vote gained etc

Ravirao Ghogare

Thanks for posting voter list and maps. It refreshes and orients a view of localities.

Suhas Gadekar

Thanks lot for creating this site. It is very informative and keeps us informed of the election happenings in our beloved Barshi. I applaud the decision of reservation to female candidates and feel confident that they will work for the betterment of the people of Barshi. Denver, USA

Rajendra Gadekar

Very good project presented by Maharashtra Election Commission... All updates regarding to election is available here this information most valuable to Candidates as well as Voters also... thank you and best of luck.

Our Clients

Some of our clients



Ultimate Information Technology Pvt. Ltd.



Municipal Corporations

Municipal Corporation Of Greater Mumbai
Pune Municipal Corporation
Nagpur Municipal Corporation
Thane Municipal Corporation
Pimpri Chinchwad Municipal Corporation
Nashik Municipal Corporation
Solapur Municipal Corporation
Ulhasnagar Municipal Corporation
Akola Municipal Corporation
Amravati Municipal Corporation
Parbhani Municipal Corporation
Latur Municipal Corporation
Bhivandi Nizampur Municipal Corporation
Malegaon Municipal Corporation
Chandrapur Municipal Corporation
Mira Bhaingar Municipal Corporation
Nanded Waghala Municipal Corporation
Navi Mumbai Municipal Corporation
Jalgaon Municipal Corporation
Sangli Municipal Corporation
Dhule Municipal Corporation
Ahmednagar Municipal Corporation
Kolhapur Municipal Corporation
Kalyan Dombiwali Municipal Corporation

State Election Commission

State Election Commission, Maharashtra
State Election Commission, Gujarat
State Election Commission, Rajasthan

Collector Office

Collector Office, Amravati
Collector Office, Buldhana
Collector Office, Hingoli
Collector Office, Jalgaon
Collector Office, Nanded
Collector Office, Raigad
Collector Office, Thane
Collector Office, Wardha
Collector Office, Parbhani
Collector Office, Yavatmal
Collector Office, Nandurbar
Collector Office, Dhule
Collector Office, Valsad, Gujarat
Collector Office, Palghar



Corp. Office : Plot No - 81, Survey No - 98,
Right Bhusari Colony, Paud Road, Pune - 411038.
Maharashtra.

e-mail : enquiry@ultimateitpl.com
Web. : www.ultimateitpl.com

Mobile - 9850091701, 9373091701
9850091753, 9373083358
9850091706, 9373091706