**CIVIL REGISRY**

The intention of this system is to awareness about the government or legal documents and its registration details as well as to help to register or apply for those documents. The main purpose of the system is to reduce the effort by the candidates and save his time and assure a smooth working schedule at government offices. The project entitled “CIVIL REGISRY” is a web based system or agency to help Indian citizens to apply for various records like passport, driving license, voter’s ID card, ration card etc. and register certificates like birth, death, marriage etc. This system also allows citizens to directly apply for these certificates and view the details regarding the documents.

**SIGNIFICANCE OF THE PROJECT**

In order to apply for any certificate or government records a citizen needs to present at the government offices and it will increase unwanted rushes at the government offices and also time wasting. And the citizen cannot directly apply for the certificate from anywhere at any time. To apply for the certificate by Indian citizens if they are not available at that time he cannot apply for the certificates. This project entitled “CIVIL REGISTRY” is very user friendly, and reduces the effort by the citizen and unwanted rushes at the government offices and also save time. And also allows the citizens to access the website from anywhere and allow applying for the certificates.

**EXISTING SYSTEM**

The existing system only allows citizens to make registration for various government records by the respective offices or via Akshaya-E-Centers. If a person wants to make registrations like birth, death, marriage etc. or to apply for records like voters ID, driving license, ration card, passport etc. he/she should directly contact the nearest Akshaya-E-Centers. The main disadvantage is that there will be lot of difficulties for the citizens such as loss of time, and rushes in the offices etc. The existing system does not allow the user to directly apply for the certificates or records. If a citizen needed to apply for the certificate he needs to come to the office and wait for the service. Most of the time a working day will be wasted.

**DRAWBACKS OF EXISTING SYSTEM**

* Difficult for persons.
* Time consuming.
* Unawareness about the requirements
* The citizen may be confused about the process
* No facility to provide help
* Difficult for the Indian citizens who are not present at the time
* Based on the drawbacks and inadequacies of the existing system, the new system is designed which could rectify all the drawbacks of existing system. For that discussions were carried out to choose the best package for developing new systems.

**PROPOSED SYSTEM**

Civil Registry is aimed at developing a web-based system. In this system the person can register online and do many things. The details of all the things are made available to them through the website. The proposed system will rectify all the drawbacks of the existing system. The proposed system allows the Indian citizens to register for certificates like birth, death marriage etc. And also allows the users to apply for the government records like passport, driving license, voters ID, ration card etc. This system allows users to create account and can submit application by login to the system without any help of others. A user can submit his application anytime and can check the status of the application. This system helps the users to get awareness about the legal procedures such as requirements, fee structure etc. The system reduces the effort by the citizens and save time and avoid unwanted rushes at the government offices and assure a smooth working schedule at government records. And the user can give feedback to the system like complaints, suggestions and overall working of the system. The feedback helps the system administrator to improve the performance of the system. The certificates or receipts are attached to the user accounts so it helps the user to access the details at anytime, from anywhere from the website. So the proposed system is more user friendly.

**ADVANTAGES OF PROPOSED SYSTEM**

J

The proposed system has many advantages over the existing system. They are

* Allows the user to directly submit their application from their account
* It provides online help for legal queries
* Save time and reduce the effort
* User can give feedback
* The details can be accessed from anywhere at any time from the system
* User friendly
* Users can check the status of the processing of application

**MODULE DESCRIPTION**

* **Login Module**

This module allows the user to login to the system. The users can login to the system by providing username and password. If the username and password is valid then the user can login to the system.

* **Register Module**

Register module allows making new user registration. A new user can be used the system by registering to the system by providing name, address, username, password etc. By registering it makes the users to a valid user. Only valid users can be applying for the certificate.

* **Visitor module**

Any visitors can be use the system for getting help. A visitor need not be registered for getting the help from the system. Only help can be viewed by the visitor.

* **Add department module**

In this module the administrator can add various departments to the system such as registration, RTO, RPO etc. A new department can be added by the admin and provide the services offered by the departments.

* **Application submission module**

This module allows the users to submit their applications. The applications may be of different departments. The applications can be submitted by the users to various departments. These includes applications for

* Birth, Death, Marriage Registration
* Driving license
* Passport
* Voters ID
* Ration card
* **Fee payment module**

Fee payment module allows the users to pay fees. To get services it is needed to pay some amount as service fee, fee payment module allows the user to pay the amount.

* **Help module**

The users may be confused about the requirements and rules regarding with the application. Help module allows the users to getting help.

* **Feedback module**

Feedback module allows the users to provide feedback to the system. This feedback is helpful for the system administrator to improve the performance.

* **Status module**

The progress of the application processing is provided in this module. The users can view the status of the application progress.

**Software requirements**:

* Operating System : Windows
* Technology : PYTHON
* Framework : Django
* Web Technologies : Html, JavaScript, CSS
* IDE : Notepad++
* Web Server : Django Server
* Database : MySQL