**GOVERNMENT SCHEMES ALERTS**

**ABSTRACT:**

Most of the schemes introduced by government go into the dustbin just because the officials who implement the schemes could not make them available to suitable people. So there is a secured and transparent system needed which enable an arbitrary person to directly apply for a scheme and track the status from time to time and know whether he is entitled to receive the his application is rejected by officials. In our system admin will add the scheme details to the system. And he can able to the view the registered user details. And he can able to accept or reject the scheme which is requested by the client. And user can able to view the status of his scheme request level.

**EXISTING SYSTEM:**

When the user applies for a scheme, his details will be stored in the database and send to the panchayat for verification. Panchaya t people conduct a physical verification and sends their remarks to the DDO who would write his comments. These details are sent to the final approving authority and help him to approve or disapprove the person for scheme. The same details can be viewed by the user so that the user would get a clear picture of what is happening from time to time. And this is a time taking process.

**DRAWBACKS OF EXISTING SYSTEM:**

1. Time taking process.
2. Details will be stored in the database and send to the panchayat for verification. Panchayat people conduct a physical verification and sends their remarks to the DDO who would write his comments. This kind of manual operation will be required.
3. This process burden to the user.

**PROPOSED SYSTEM:**

In our system admin will add the scheme details to the system and admin can able to the view the registered user details and also can able to accept or reject the scheme which is requested by the client. And user can able to view the status of his scheme request level this process will be secured.

**ADVANTAGES OF PROPOSED SYSTEM:**

1. User friendly interface.
2. User can check his status details easily
3. This process will be done through online in the sense it will reduce the Burdon on user and admin also.
4. It will take less time to register and use the scheme services.

**MODULES:**

1. **Authentication module:**
2. **Administrator**
3. **User**
4. **Status information module**

**MODULE DESCRIPTION:**

1. **Authentication module:**

The user details should be verified against the details in the user tables and if it is valid user, they should be entered into the system, once entered, based on the user type access to the different modules to be enabled / disabled. Only registered users login in this application. we are having two types of users like administrator, users (Applicants).

1. **Administrator:**

Administrator can login with his login details. Admin can able to add the government- schemes to particular type of users. It means admin will add the different schemes to different users. Admin can able to accept or reject the user Scheme request. And he can able to view the total number of persons that who are requested for that scheme.

1. **User Module:**

 If anyone want to use Government Schemes he/she need to register first after that he/she can login and view available schemes for particular users. Applicants/ users can apply government schemes based on his/her eligibility. After acceptance of admin only users/applicants can use the government schemes, and applicants can able to view the status of his request.

1. **Status information module:**

In this application after applying the schemes all the requests goes to administrator. Admin can view all the requests from applicants. By default all the requests are pending only. When the administrator give the acceptance to particular applicants then those persons only get the status is accepted. Here user can able to view the status of the scheme request.

**Software Requirements:**

Operating System : Windows family

User Interface : HTML, CSS

Client-side Scripting : JavaScript

Programming Language : Java

Technologies : JDBC, Servest, JSP

Database : My SQL

Server Deployment : Tomcat 6.x

**Hardware Requirements:**

 Processor : Intel Core to Dual 1.8GHZ

RAM : 512 MB or more

Hard disk : 20 GB or more