

International Journal of Advance Engineering and Research

Development

Technophilia-2018.

Volume 5, Special Issue 04, Feb.-2018 (UGC Approved)

Comparative Study of Government Scheme Alert System Regarding Rural People

Kum. Purva A Salunke¹, Kum. Kaveri K Sherkar², Kum. Shubhangi N Sherkar^{3,} Mr. Jadhav V. V⁴

Computer Engineering, Jaihind Polytechnic, Kuran, Pin-412403, India

Abstract — our main objective of this paper is to enhance and promote the Government Scheme Alert system all over the nation. The system architecture consist of three parts Admin, User and Scheme. Administrator will cheek various scheme and the send the SMS who is desirable for that particular scheme. User got the SMS and applies to that scheme. In scheme module all schemes list are displayed and criteria for corresponding schemes also displayed with all details [1]. This system can be overcome distance among government and rural people. In our system admin will add the scheme details to the system. And he can able to the view the details of applicant. 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.

Keywords – Government, Rural Development, Scheme, SMS, Aware, Desirable

I. INTRODUCTION

The Government of India launches different usable schemes from time regularly. These schemes launched either central level or also state level. The actual aim of the paper has been to provide different useful information that fulfill their need and also support financially to overcome gap between rich and poor people. Government launches different schemes but those schemes are waste because people cannot get proper information. It shows that, there is less interaction between Government and People. This pater will useful to make peoples aware about new revised government schemes.

The main aim of this paper is developing an online application for general public with which they can file application for different schemes that the government provides by submitting some legitimate documents online. Through this system, government officials will perform the processing of application and will submit their review on a particular application with the valid reason for the applicant whether it is accepted or rejected [1].

Till now beneficiaries follows approach top down for all rural development program to select various government schemes for rural people. Eligibility is check on different level either central or state.

In this paper we will implement the system to provide all needed information for the particular scheme and also differentiate the schemes on the basis of the user's profile. Comparative Study of Government Scheme Alert System Regarding Rural Peoples is a website to make easy the process for complete use of various schemes launched by government for the peoples. Comparative Study of Government Scheme Alert System Regarding Rural Peoples paper manages the various activities related to the schemes provided by the ministry of government. The most important thing is too proper used of schemes which are launched by government. In this paper we mainly focused on generating different reports on the basis of different conditions.

Goals And Objectives

II. RELATED WORK

Develop a web based application such that everybody can easily get all information of each new released government scheme.

- As earlier stated the main objective of the project has been to provide different useful information that fulfills users need.
- All rural development programs/schemes aim at extending maximum benefits to rural people.
- To maintain the relationship between rural people & government.

In "Comparative Study Government Scheme Alert System Regarding Rural People" paper we observed different government websites and search different scheme which are especially for rural people alert collecting these scheme we start find out it on the basis of different condition like cast, income, etc. To provide that schemes to applicable user first we required that users all information to check every condition mention above, for that we collect users information using user registration process after that we are able to deliver the particular scheme to that particular applicable person or user. Using it user can get benefit from tat government scheme.

III. SYSTEM ARCHITECTURE

In existing system there was lot of problem which need to face by common people are not easy to use by the common or uneducated people people it gives benefit only to the educated peoples, become it is a web application. As they give information of all scheme related information but it is hard to find out elligibility for that particualr scheme. It is not able provide self receiving benefit. Due to lack of time, the user interface is not so attractive. Various form for left out scheme can also be added. Other option like adding various regional languages can be done for the efficiant utilization of website throughout our country. Due to lack of communication among various departments and officials, often the purpose of the schemes is not achieved [2]. People are not aware about the schemes and do not benefit from them [2].

Ministry of government announced various scheme but those scheme are not reach to people because of complicated process of application and hierarchy of application is also difficult. In this paper admin displays all list of scheme announced by ministry.

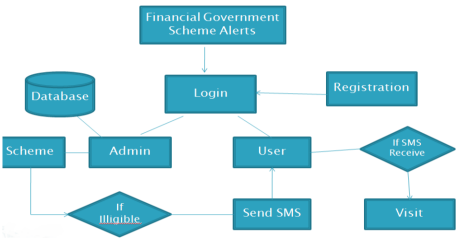


Fig No. II.I System Architecture

In the paper "Comparative Study of Government Scheme Alert System Regarding Rural People" we will make application process very easy and user friendly. In this paper user information is store securely because we provide authentication process for per user. We provide attractive graphical user interface so that user can easily find out all information. When the user applies for a scheme, users information will stored by admin in database and verify it by user.

System Architecture has following modules:

1) Administrator:

Administrator wills checks for the new updates are available then admin updates all these information on the site and if user is applicable for the particular schemes administrator send the SMS. Administrator will also check Eligibility details, how many members are already applied for the schemes all these details will be displayed. Admin takes care of the activities related to the schemes provided by the government. This module takes care of accepting various applications from users.

2) User:

User got the message if he is illegible for scheme first user visit the website and then checks the document that are needed for schemes and then can apply for that particular scheme. They also check their application status by logging into the system easily. Only user can update or delete the details of users from list.

3) Schemes:

This module provides facility to admin, admin can add new scheme, delete previous scheme, update previous scheme. In these is displays al details of scheme also scheme wise user and criteria as well as conditions. Only the admin is able to new scheme on the portal. All the remaining users can view the details of schemes [1].

4) Report:

The reporting module we can see various types of reports like scheme wise report, and user wise report. Various reports like Approved applications, Pending applications and rejected applications also user wise. Scheme wise report contains scheme name, scheme type, scheme id, validity date. User wise report should contains all the information of user and also scheme details which are they apply with criteria and condition. Status of the application and any remarks information will be displayed in approved applications report. All the rejected applications report will be placed in the rejected applications report [1].

IV. CONCLUSION

The Paper "Comparative Study of Government Scheme Alert System Regarding Rural People" is designed for to reduce the load of maintaining bulk of records. It is easy to sort out scheme information as compare to manual process. Maintaining the details in the database is manageable. It provides better delivery of government services to rural area and beneficiaries can get different ideas related to government schemes within the time.

Future Scope

User can able to know that the applied scheme is reach up to government or not using different identifiers like biometrics and we can also implement admin can get notification when new scheme are launched by ministry of government.

V. REFERENCES

- J.A.Smitha1, T.Sandhya2, N.Santhiya3, M.Tharini4, "Online Portal for Government Scheme with Regional Language", International Journal of Innovative Research in Science, Engineering and Technology, Special Issue 3, March 2017.
- [2] Kiran Mudaraddi1, Sai Sindhu. G.S2, R. Harshita3, Sri Harsha Varun4, M. Pruthvi Raj5,"Government Schemes Alerts", International Journal Of engineering science and computing, Issue No 5, May 2017.
- [3] Weijian Huang, Jingjing Wang, Guanjun Li, Feb Wang, "Research of the Intractive for Government and People Based on Internet", International Conference on Networking and Digital Society, 2010.

[4] http://biometrics.pbworks.com/w/page/14811351/Authentication%20technologies

- [5]https://www.ielts-mentor.com/writing-sample/writing-task-2/1402-ielts-writing-task-2-sample-400-the-gap-between-the rich-and-the-poor-is-becoming-wider
- [6] https://www.youthkiawaaz.com/2011/02/educational-reservations-india-solutions/
- [7] http://www.freeproject.co.in/source/Government-Scheme-Management-System.aspx?pf=Java&t=web