

# International Journal of Advance Research in Engineering, Science & Technology

e-ISSN: 2393-9877, p-ISSN: 2394-2444

### Volume 4, Issue 3, March-2017

## **Beneficial Schemes Annan ounce by the Government for Farmers: Review**

Ankita Panpaliya, Kanchan Gaikwad, Prof.S.W.Ahmad, Vaishnavi J,Ghate, Mahesh M.Wasnik *Abstract:* 

Government Schemes and Benefits is the web application through which farmers will able to know the government schemes for their states farmers will be also to check their eligibilities for schemes, fund sanctioned for the schemes and apply online for any schemes. This application would be a bridge between farmers and government which will surely help to reduce the cases of farmer's suicide. As this project will help them for proper guidance and the benefits annanenounce by the government. It's one of the initiative step for the Digital India.

#### **Introduction:**

The Digital India program is a main objective of the Government of India with a vision to transform India into a digitalized nation and knowledge economy. E-governance initiatives in India took a broader dimension in the mid1990s for wider sectoral applications with emphasis on citizen-centric services. Later on, many states started trustworthy economical projects aimed at providing faithful and digitalized electronic services to citizens. Though these e-governance projects were citizen-centric, they could make less than the desired impact due to their limited features. The individual and inactive systems so different admitted major gaps that were spoiling the successful admittance of Indian government project. They clearly pointed towards the need for a more confining planning and execution for the infrastructure required to be put in place, inter operability issues to be addressed, etc. to found a more connected digitalized government.

#### **Related Work:**

Government taking good initiative of Digital India, under the name of Digital India government has started e-tendering, online work processing and etc. our project can be a module of Digital India. Agriculture is the backbone of the Indian Economy"- said Mahatma Gandhi six decades ago private sector through the use of information and communication technologies, to supplement the existing delivery channels provided for by the department. Farmers' Portal is an endeavor in this direction to create one stop shop for meeting all informational needs relating to Agriculture, Animal Husbandry and Fisheries sectors production, sale/storage and schemes of an Indian farmer. With this Indian Farmer will not be required to sift through maze of websites created for specific purposes. Up till now government has different websites

for these, it means the schemes are shown on one website and crop information on another website. And there is no facility to apply online for any schemes but we are providing this facility to the farmers through our projects.

We observed that our government wants to support farmers but due corruption or any other issues; farmers didn't get help and it results in number of suicides of farmers. To stop this malfunction we representing this project and it will help to reduce the suicides of farmers

## **Objective of Project:**

To reduce the suicides of the farmers, our project is creating a bridge between Government and Farmers. So that government can help farmers more efficiently and farmers also can browse the schemes and apply online.

This application is a bridge between government and farmers, it has two modules

- 1. Government
- 2. Farmer

With these two modules we can manage the schemes, fund, application for schemes, approval of schemes and many more.

Working of Government Module:

- 1. Upload the Schemes for different states
- 2. Upload the fund sanctioned
- 3. Farmer details management
- 4. Verification and approval of farmers applications
- 5. Crop Guidance

#### **Working of Farmer Module:**

- 1. Create account on website with all basic details related schemes
- 2. Can browse the schemes in his state
- 3. Apply for Schemes
- 4. Get the details of schemes (Eligibility, Fund Sanctioned)
- 5. Get the status of application
- 6. Fill the crops details

Survey on Programmers and Schemes of Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. of India

In the case of North Eastern States and to entrepreneurs belonging to SC/ST and their cooperatives,

#### Survey on Credit Linked Capital Subsidy Scheme for Technology Upgradation

Technology up-gradation would ordinarily mean induction of state of-the-art or near state-of-the-art technology. In era technology getting in more than 7,500 products small scale sector Indian, technology development would mean important sequence from present technology level to a future higher one involving improved productivity, and/or improvement in quality of products and/or improved environmental conditions including work environment for the unit. It include installation of improved packaging techniques as well as anti-pollution measures and energy conservation machinery Replacement of existing equipment/technology with same equipment/ technology will not qualify for subsidy under this scheme, nor would scheme be applicable to units upgrading with second hand machinery

## Survey on ISO 9000/ISO 14001 Certification Reimbursement Scheme

Small scale sector has emerged as dynamic and vibrant and making significant contribution to industrial production, export and employment generation. The process of economic liberalization and market reforms has opened up Indian small scale sector to global competition. The scheme provides incentive to those small scale/ancillary undertaking who have acquired ISO 9000/ISO 14001/HACCP certifications. The scheme enlarged so as to include reimbursement of expenses for acquiring ISO 14001 certification Objectives of the scheme: i. Support sustainability and growth of MSEs by addressing common issues such as improvement of technology, skills and quality, market access, access to capital, etc. ii. To create/upgrade infrastructural facilities in the new/existing industrial areas/clusters of MSEs. iii. To set up common facility centers (for testing, training center, raw material depot, effluent treatment, complementing production processes, etc)

#### **Survey on Micro Finance Program**

Nature of assistance Government of India provide funds for Micro Finance Program to SIDBI, which is called 'Portfolio Risk Fund' (PRF). At present SIDBI takes fixed deposit equal to 10% of loan amount.

#### **Summary:**

Schemes Announce by Government for the Benefits of Farmers is the web application through which farmers will able to know the government schemes for their states farmers also they can check the eligibilities for schemes, The Digital India program is a flagship program of the Government of India with a vision to transform India into a digitally empowered society and knowledge economy, The major ICT initiatives of the Government included, inter alia, some major projects such as railway computerization, land record computerization, Government taking good initiative of Digital India, under the name of Digital India government has started e-tendering, online work processing and etc. our project can be a module of Digital India. We observed that our government wants to support farmers but due corruption or any other

issues; farmers didn't get help and it results in number of suicides of farmers. To stop this malfunction we representing this project and it will help to reduce the suicides of farmers.

#### **Conclusion:**

This paper provides great benefits for the farmers. As the government has many initiatives under digital India program among them this will act as one of them .This paper provides a base on which the implementation of the project that is "Beneficial Schemes Annan ounce by the Government for Farmers: Review"

#### **References:**

- [1] Olmo Zavala Romero. Arsalan Ahmed. Eric. P. Chassingnet and jorge Zavala Hidlago," An open source java web application to build self contented web GIS sites," Environmental Modeling & software, vol. 62pp.210-220, December 2014
- [2] Agustin Fern\_ andez Eguirted, Anke Meyer- Bases Zhenjie chen, Manchum Li Zhiling Bao, Feixue Li, Hao Zhang, et al: " A village distribution optimization model is represented ", Geoinformatics 2010 18<sup>th</sup> International Conference, pp.1-5
- [3] Alejandro F. Tongco ," Developing a GIS for Rural the (Philip[ines)" International peer Reviewed journal., vol,pp15-31,2011