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Online Agriculture Research

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ABSTRACT

This portal is a bridge between the researches and the farmers. It is a tool in achieving all the objectives of the extension. It will be used by the extension personnel very extensively for the farmers and improve crop productively agricultural production and ultimately farmers income. This is a web based project which is for farmers and agricultural students. this is an open discussion portal providing solutions to small farmers and agricultural students. It will be used by the extension personnel very extensively for the farmers and improve crop productively agricultural production and ultimately farmers income. It also provides soil analysis for all regions and give suggestions on which fertilizers to use where and how much ? and which crop, herb or vegetable to be grown where and in which season?. It will be used by the extension personnel very extensively for the farmers and improve crop productively , agricultural production and ultimately farmers income.

Keywords : Fiber, Agriculture, Online Agriculture Marketing

I. INTRODUCTION

Agriculture is the cultivation of animals, plants, fungi and other life forms for food, fiber, and other products used to sustain life. Agriculture generally speaking refers to human activities, although it also observed in certain species of ant and termite. Modern agronomy, plant breeding, pesticides and fertilizers, and technological improvements have sharply increased yields from cultivation. The major agricultural products can be broadly grouped into foods, fibers, fuels, and raw materials. In plants have been used to grow biofuels, biopharmaceuticals bio plastics and pharmaceuticals. Specific foods include cereals, vegetables, fruits, andmeat. includecotton, wool, hemp, silk and flax.raw materials include lumber and bamboo. Regarding food production, the World Bank targets agricultural food production and water management as an increasingly global issue that is fostering an important and growing debate.

II. PROJECT SCOPE

Agriculture sector needs structured and functional markets, preferably in vicinity of farmers, to drive growth, employment, remunerative price and economic prosperity in rural of the country. Enabling mechanism were also required to be put in place for procurement of agricultural commodities directly from farmer's field and to establish linkage between the farm productions. The retail chain and food processing industries.

III. PROBLEM ANALYSIS

Problem Definition

This Project for "Online Agriculture Marketing" is along with the full explanation of the project to maintenance in the database. There are many Agriculture Details and uses described. This project is useful for easy user interface.

IV. LITERATURE SURVEY

According to Olowu, such research results include high yielding breeds of animal, disease resistant breed of seeds and seedlings, mechanized farming and different storage means which famers must know to improve productivity and increase food security. The importance of farmers' information literacy cannot be over emphasized as they produce what the nation need to feed her populace all year round. There has always being contributions from research results on how agricultural production can be increased.

Technological importance have been a great support for making decisions in various fields especially in agriculture. The development of agriculture has been on under development for the past few years due to lack of Agriculture knowledge and environmental changes. The main aim of this paper is to reach farmers for their awareness, usage and perception in e-Agriculture.

According to Oladeji, storage of farm produce is not the soul duty of farmers but other stakeholders like investors who though do not have knowledge of farming but have the scientific knowledge of storage and financial capability to buy farm produce in large quantity at the peak of harvest season.

Therefore farmer need to know and plant more of such farm produce that investors are yearning for and be able to link the investor through different media; such media expressed the strategic ways of marketing farm produce after harvesting.

Meitei and Devi (2009) observed that different channels can be used in getting to identify types of information needs of farmers in rural in India.

V. EXISTING SYSTEM

The working group was authorized by the planning commission to devise its own procedures for conducting its business including its meetings. The working group accordingly conducted several meetings to discuss the modalities of the report.

VI. PROPOSED WORK

The agricultural produce sector has been most important component of state economy. A lot of progress has been made in this sector and new heights scaled in production of food Grains, Fruits and vegetables and other important crops like soya been, cotton etc. The increasing trend of agricultural production has brought, in its wake, new challenges in terms of markets for handling huge marketed surplus.

VII. ARCHITECTURE

Home Module



Buyer Module

Name

Price



Objective

The main goal of the project is to create a professional web browser that has some added features for users. The Browser is Light-Weight such that execution is much faster than the existing Web browsers.

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VIII. RESULT

IX. CONCLUSION

The retail sector has play a phenomenal role throughout the World in increasing productivity of consumer goods and services. It is also the second largest industry in US in terms of numbers of employees and establishments. There is no denying the fact that most of the developed economies are very much relying on their retail sector as a locomotive of growth. The India Retail industry is gradually inching its way towards becoming the next boom industry.

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