**FYP**

|  |  |
| --- | --- |
| Paper Title | A framework of information technology-based  agriculture information dissemination system  to improve crop productivity |
| Author Names | P. Krishna Reddy\* and R. Ankaiah |
| Publication Date |  |
| Publisher Name |  |
| Journal/Conference | --- |
| Organization | India |
| Description | --- |
| --- | --- |
| --- | --- |
| --- | --- |

**Summery Table:**

|  |  |
| --- | --- |
| **Title** | **Description** |
| Goals |  |
| Findings |  |
| Major Achievements |  |
| Targeted Audience |  |
| Limitations |  |
| Results |  |
| Literature |  |
| Conclusion |  |
| Challenges |  |
| Future Work |  |
| Keywords |  |

**Summery Paragraph:**

Here in this paper the author discusses about the current agriculture system in India, where farmer don’t have much knowledge about the undergoing problems with the crop and also don’t have the access to the agricultural experts and on the other hand experts are so much busy that they don’t have much time to visit the farmers place because there are a number of farmers in a single community. So in a country like India, almost the most populated country in the world, and the most of the population rely on the agricultural products. The people related to this sector either expert, farmer or buyer all in all have a contact with each other in some way same time or in different time space, but remain in contact to one another.

In India, due to large population, distant areas and a large number of population living in rural areas, it is very difficult to have contact of every farmer on every field with an expert from that specific climate and area. So it is almost impossible to have to have achieve this. The author in this paper is proposing a framework in order to handle this problem where naming this as “Agriculture dissemination System”, and ensuring that it will increase the crop productivity and later on the full and exact price to farmer.

Here in this paper the author proposes the system that is applicable to every perspective of livelihood that is livelihood services will be provided to the rural community of the Indian agriculture sector through technology services. AgrIDs is a system that is directly related to farmers and provides the valid information to the agriculture experts in order to give them the services they are looking for. AgrIDs, since difficult for farmers to use, so in between people are used which at least have a knowledge about using the computers and mobile phones or might be having knowledge about the basics of technology. In this system farmers will use the system with the assistance from the people named as coordinators who can interact with system through internet and on the other hand agriculture expert able to interact directly with the system so in order to solve the issues related to the farmers.