Website on Digital Gram Panchayat

Mr. Shivprasad Ranjeet Patil¹, Mr. Aditya Milind Yadav², Mrs. A. S. Patil³, Mr. Pushparaj Sundar Moolya⁴, Mr. Abhishek Mahaling Halagi⁵

^{1, 2, 4, 5} Dept of Information Technology

³Assistant Professor, Dept of Information Technology

^{1, 2, 3, 4, 5} Sharad Institute of Technology Polytechnic, Yadav, Maharashtra, India

Abstract- The main objective of this website is to deliver services in villages through this website. Gram Panchayat is centre which give information about services which are available for villages. This website provides the govt information about the services or schemes. Application will be managed by admin and staff for approval of application and create scheme. Staff can see application and give approval to that application staff can also decline application of user. Also, staff provide news about schemes for gram panchayat. And admin can manage schemes, create scheme.

I. INTRODUCTION

The main objective of this website is for better delivery of citizen services in the villages through computerization of website for the services of the Gram Panchayat. Gram Panchayat is a decentralized institution managing the application and providing the information about services in the Gram-Panchayat. The proposed system will be the provide a website for various services and track the status. E-services for Gram Panchayat aim is to provide the information about the services or schemes for each service of Gram Panchayat and it also view and update by the staff of Gram-Panchayat.

II. PROBLEM FORMULATION

We proposed this paper based on concept of Digital Gram Panchayat Website. This project will help to peoples get documents of gram panchayat without visiting gram panchayat, but this project build in advance technology, but this is useful for people who have the knowledge about internet and online services.

III. METHODOLOGY

The rural development has initiated Digital Gram Panchayat for computerization and online issuance of citizen centric certificates. The NIC department prioritized the application to be automated for gram panchayat. The application areas are birth & death registration, house tax demand collections, trade licenses, property valuation,

mutations, water tap connection, NOC, building permission, layout permission and MNREGA.

ISSN [ONLINE]: 2395-1052

IV. LITERATURE SURVEY

These days which people live in the villages have to go to gram panchayat office in their village to view scheme, apply and get documents which provided by the gram panchayat. It takes lots of time and may the work will delay. And that data maintained by staff of gram panchayat is manually. There is don't have any security. People also need to face many problems.

This website provides online services to the people who are living in that village. This website made all activities and services online for villagers. There is no need to go to gram panchayat office for viewing status of application, apply for scheme. People of villages can request for any application, give suggestion to gram panchayat and complaint at anytime and anywhere.

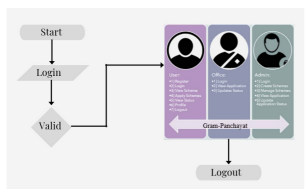
This project aims to developing digital gram panchayat website. This will help villagers to apply and get their documents online, without visiting the gram panchayat office. This will also use as monitoring work of gram panchayat means it is well managed or not.

V. EXISTING SYSTEM

These days villagers need to go to gram panchayat office for apply and get documents, but now days we know the situation this situation is not well for our health. The data in the office has to be maintained manually.

Page | 179 www.ijsart.com

VI. STRUCTURE



Structure of User:

User need to register himself. If user already registered then he needs to login. After login user can access this website. User can view scheme which are available for gram panchayat like green house scheme, etc. After viewing that scheme and read all the information about that scheme, then if he wants to apply for scheme then he can apply otherwise he can skip that. After applying for that scheme user need to wait for 5 to 7 days for approve. He can get notification when staff approve or decline that application. This process user can see in view status. If staff decline that application, then user see why his application is decline, what is the reason behind that.

Structure of Staff:

Staff is nothing but employees of gram panchayat which are work for gram panchayat. Staff can view application which are applied by user. Main working of staff is to approve the application or decline the application. He can upload the gram panchayat events photos in the about gram panchayat section.

Structure of Admin:

Admin is main function of digital gram panchayat. He is nothing but Talathi. He can create scheme for gram panchayat. Also, he manages that scheme means he can delete that scheme, give expiry to that scheme. Admin can view application of user, and status of that application. Also, he can update that application means give approval or decline that application.

VII. ADVANTAGES

In the present scenario, various government services are published in print media and advertised by the respective department. Using this website people will get the detailed information about various schemes of Government. User can get documents like Income Certificate from Talathi, Death Certificate and other documents which Gram-Panchayat provide.

VIII. DISADVANTAGES

Difficult to use who don't have android phones. It requires stable Internet Connection.

IX. FUTURE WORK

In these days our technology is grooving very fast, in future the requirements of world will be improve. So, in future we can add payment option for paying different tax and also user can get information about different scholarships for gram panchayat.

X. CONCLUSION

In this paper I descried what is digital gram panchayat, what is need of Digital Gram Panchayat, And What will we features add in this project.

AUTHORS PROFILE





Mrs. A. S. Patil She is completed B.E in Computer Engineering. She is work as Assistant Professor in Sharad Institute of Technology Polytechnic in Department of Information Technology Mr. Shivprasad R. Patil He is studying in Sharad Institute of Technology Polytechnic Department

of

Technology in Third Year diploma.

Information

Mr. Abhishek M. Halagi He is studying in Sharad Institute of Technology Polytechnic Department of Information Technology in Third Year diploma.

Page | 180 www.ijsart.com





Mr. Pushparaj S. Moolya
He is studying in Sharad Institute of
Technology Polytechnic in
Department of Information
Technology in Third Year diploma.

Mr. Aditya M. Yadav
He is studying in Sharad Institute of
Technology Polytechnic in
Department of Information
Technology in Third Year diploma.

Page | 181 www.ijsart.com