Digital Gram Panchayat Execution

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, Yadrav (Ichalkaranji)

Abstract- The main objective of this website is to deliver services to villages through it. Gram Panchayat is a center for providing information about services that are available to villages. Information on this website comes from the government. Admins and staff will approve the application and create the scheme. The staff can see an application and approve or decline it. The staff also informs gram panchayats about schemes. Admins can manage schemes and create them.

I. INTRODUCTION

The panchayat raj system was first adopted by the state of Bihar. During the 1950s and 60s other state regimes adopted this system as laws were passed to establish panchayats in sundry states. Maharashtra was the ninth state. Gram Panchayat is a rudimentary village governing institute in Indian Villages. It is the oldest system of local regime in India. The Gram Panchayat's work is construction and maintenance of dihydrogen monoxide resources, roads, drainage, School buildings, and prevalent property resources. Accumulation of local taxes like dihydrogen monoxide tax and house tax, regime scheme execution. In the anterior system, villagers are vigilant of some schemes. Maintaining the documents and applications of the villagers is very strenuous exertion. Withal, villagers are unable to get documents on time. The staff of gram panchayat is unable to provide information about all schemes. The main objective of this website is to provide better distribution of accommodations to the villagers. This website makes all Gram Panchayat work online and paperless, and on this website, villagers can get detailed information about all schemes. They can additionally get documents at their fingertips without visiting Gram Panchayat's office. Additionally, they get all news that are cognate to their village.

II. LITERATURE SURVEY

In the precedent systems online as well as offline there are some inconvenient methods to get documents and additionally are time- consuming. On our website, we endeavour to surmount these quandaries by providing some of the features like applying for regime schemes online, getting its status, as well as documents required. These days people who live in the villages have to go to the gram panchayat office to view the scheme, apply and get documents. It takes lots of time and may the work will delay and the data maintained by the staff of gram panchayat is manual. There is no security. This website provides online accommodations to the people who are living in that village. This website is engendered to make all activities and accommodations online for villagers. There is no desideratum to go to the gram panchayat office to apply for the scheme, view the status of the application. Villagers can request any application, give any suggestion and repine at anytime and anywhere. This will avail villagers to get their documents online, without visiting the gram panchayat office. This will withal utilize as monitoring work of gram panchayat denotes it is well managed or not.

III. METHODOLOGY

The proposed website can utilize Utilizer, Admin & Staff for the operations to be performed. It is utilized to send notification Utilizer to Admin and Admin to the Utilizer. This system is withal used to send documents to a Utilizer. Users can visually examine what is the current scheme running in the village and all details about the village such as sarpanch contact number and other committee members' numbers and photos of the village. All the requests of the farmer or people admin can handle, admin has the ascendancy to check farmer's details by their id number. Admin can visually perceive farmer's pending home tax and dihydrogen monoxide tax, if it is nil then the only farmer can get their documents. On this website, users can register or sign up with their details. Each utilizer can apply online documents on the website such as birth certificate, living certificate, income certificate, etc.

Page | 244 www.ijsart.com

IV. RESULT

1) Main Home Page:



2) User:

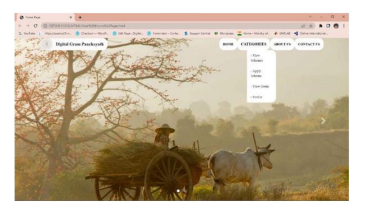
a. Login Form:



b. Registration Form:



c. Home Page:



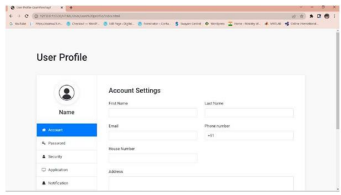
d. View Scheme:



e. View Status:



f. Profile:



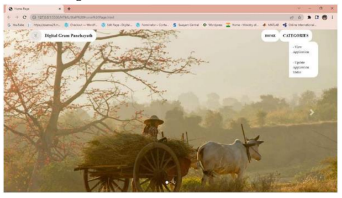
3) Staff:

a. Login:

Page | 245 www.ijsart.com



b. Home Page:



c. View Application:



d. Update Application Status:

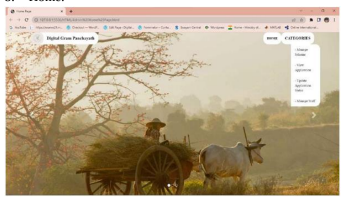


4) Admin:

a. Login:



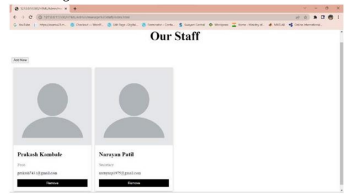
b. Home:



c. Manage Scheme:

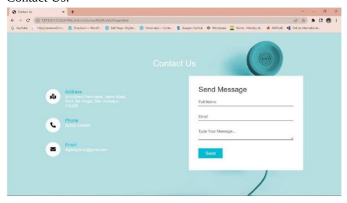


d. Manage Staff:

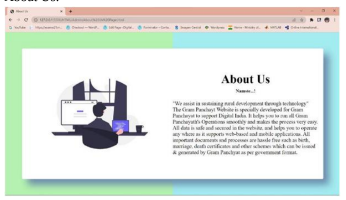


Page | 246 www.ijsart.com

Contact Us:



About Us:



V. ADVANTAGES

In the present scenario, sundry regime accommodations are published in print media and advertised by the respective department. Utilizing this website people will get the detailed information about sundry schemes of Regime. Utilizer can get documents like Income Certificate from Talathi, Death Certificate and other documents which Gram-Panchayat provide.

VI. DISADVANTAGES

Arduous to utilize who don't have android phones. It requires stable Internet Connection.

VII. FUTURE SCOPE

In these days our technology is grooving very expeditious, in future the requisites of world will be ameliorate. So, in future we can integrate payment option for paying different tax and additionally utilizer can get information about different scholarships for gram panchayat.

VIII. CONCLUSION

This website provides information about village and daily updates of regime schemes. Additionally, villagers can get Certificates at their fingertips like, Income, Death.

AUTHORS PROFILE



Mrs. A. S. Patil

She is completed B.E in Computer Engineering and M-Tech in Computer Science. 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 in Department of Information Technology in Third Year diploma.



Mr. Abhishek M. Halagi

He is studying in Sharad Institute of Technology Polytechnic in Department of Information Technology in Third Year diploma.



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 | 247 www.ijsart.com