MINI PROJECT ABSTRACT SUBMITTED BY, **STEBIN BABU ROLL NO: 44 RMCA B** SUBMITTED TO, **Ms Nimmy Francis**

E-Services for Grama Panchayath

The main objective of this application is for better delivery of Citizen Services in the village through computerization of application for the services of the gram panchayath. Gram panchayat is a decentralized institution managing the application and providing the information about services in the gram panchayath. The proposed system will be the provide an application for various services and track the application status. The proposed system E-Services for gram panchayath develop web application, which aim to provide the govt information about the services or schemes and public user can apply for online application to get the services of gram panchayath. Application will be managed by admin and staff for approval of application

Users

Admin

Staff

User

Member

<u>Admin</u>

- 1. Login
- 2. Approval of service
- 3. Managing staff
- 4. Posting new govt.orders
- 5. Allotting salary

Staff

- 1.login
- 2. attendance marking
- 3.new work[cross checking applicaton]
- 4.pending work[or site inspection]
- 5. verification
- 6. leave apply

User

- 1.login
- 2.service selection
- 3. filling form
- 4. uploading documents
- 5. payment
- 6. track application
- 7. download certificate

Member

- 1. Create project
- 2. Declare project
- 3. Sort applicants
- 4. Verify eligible candidates
- 5. Forward application for higher authority

WORKING OF NATURAL SYSTEM

Usually when user needed to submit and application they needed to apporoch the panchayat office and collect the application forms and fill it up in detail and attach each of required documents which not exactly mentioned on the application form. So that they needed to ask it from corresponding section officer which makes lot of time loss to the user and after filling the document submit it in the front office they sort the application and gives it to the section officer. user needs to regulary comes to panchayt office for regular check up of application. Staff would also have an hedtic job of verifying each document and verify it and forward to approval, admin will verify the application.

Working of the Designed System

This is system actually simplifies user effort .when a user login then he can simply select what he want to, submit a service or make a complaint ,check application status,if he is new user he can simply register newely with appropriate details. if user want any services or had any complaints forms are available with regarding section simply fill it up and upload required documents then do payments and simply exit and waits for the status regarding the approval. By tracking it.

Staff can login in to the system and mark their attendance and start working from newly added and pending works.and then complete their working and forward it to the higher authority to approval and also then can apply for leave application.if any application does not have enough documents they can simply decline the application of the customer

Admin can login and post any new government orders their ,approve pending service,manage staff and alloating their salary,approving or deleting leave request.

Members are required to create new projects according to the fund which they have and according to the peoples needs. Once project has been created then invite requests to the project, sort it out according to the eligibility and verify it then forward it to the higher authority

Technologies Used

FRONT END: Html,css,bootstrap

BACK END: php

DATABASE: mysql