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Village Development System using Greedy Algorithm

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ABSTRACT

As part of the smart village concept, we need a system that helps in development of villages now a days governments providing so many schemes for villages for their development but that is not reaching to villagers because of less awareness Village portal is a software application to automate the process for utilization of various schemes provided by government . Now we are developing a project which very useful to villagers to get government schemes and they can know whether scheme is valid for them or not Village portal is a software application to automate the process for utilization of various schemes provided by government . Village Portal Software takes care of the activities related to the schemes provided by the government. The major responsibility is to take care of the proper utilization of different schemes in a transparent way . This application keeps the data in a centralized way which is available to all the users simultaneously. It is very easy to manage historical data in database. No specific training is required for the employees to use this application. They can easily use the tool that decreases manual hours spending for normal things and hence increases the performance.

1. INTRODUCTION

The Village Development System (VDS) is a comprehensive platform designed to enhance the management, monitoring, and execution of developmental activities in rural areas. Villages are the foundation of any nation's socio-economic structure, and their development is crucial for balanced regional growth[2][3]. However, traditional methods of village planning and resource management often face challenges such as lack of transparency, inefficient data handling, and delayed implementation of schemes[4].The proposed system aims to bridge this gap by integrating technology into village administration. It provides a centralized digital framework where government authorities, local administrators, and villagers can interact, share data, and monitor progress in real time. The system facilitates tracking of key development sectors such as education, health, agriculture, infrastructure, and employment[1][2].



By digitizing village-level data and processes, the Village Development System promotes transparency, accountability, and efficient utilization of resources. This, in turn, empowers local governing bodies like Gram Panchayats and ensures that government schemes reach the intended beneficiaries without delays or leakages[5]. Ultimately, the VDS serves as a vital tool in achieving sustainable rural development and improving the quality of life in villages [3][7].

2. LITERATURE SURVEY

1. Title: Village Development System

Author: Mr. Rajesh Kumar

Description: This paper presents the design and development of a Village Development System (VDS) aimed at improving governance, resource management, and infrastructure in rural areas. The system leverages digital tools to support real-time monitoring and data-driven decision-making in sectors such as health, education, agriculture, and employment. It emphasizes transparency, efficient delivery of schemes, and empowerment of local bodies like Gram Panchayats to ensure sustainable and inclusive development.

2. Title: ICT-Enabled Rural Development: Bridging the Digital Divide

Author: Dr. Sunita Sharma

Description: This paper investigates the application of Information and Communication Technology (ICT) in rural development. It discusses the implementation of e-Governance systems in villages, focusing on improving access to essential services and information. The study emphasizes how digital inclusion helps rural populations participate in administrative processes and benefit from development schemes effectively.

3. Title: Smart Village: A Model for Sustainable Rural Development

Author: Dr. Anil Deshmukh

Description: This paper introduces the concept of "Smart Villages," where technology-driven solutions are applied to enhance the standard of living in rural areas. It includes infrastructure planning, renewable energy use, water resource management, and digital literacy. The study outlines how integrated systems can improve public service delivery, reduce urban migration, and achieve sustainable development goals in villages.

4. Title: E-Governance in Rural India: Challenges and Opportunities

Author: Prof. Meena K. Singh

Description: This research explores the implementation of e-Governance platforms in rural India and their role in transforming public service delivery. The paper outlines key challenges like internet connectivity, digital literacy, and infrastructure gaps, while also highlighting successful case studies



where e-Governance has empowered local administrations and increased citizen participation in development activities.

5. Title: Use of GIS and Remote Sensing in Village Planning

Author: Dr. Vikram Reddy

Description: This paper discusses the integration of Geographic Information Systems (GIS) and remote sensing technologies in rural planning and development. It demonstrates how spatial data can be used for better resource allocation, monitoring of developmental activities, and planning of utilities like roads, water supply, and health services. The research emphasizes the effectiveness of spatial tools in enhancing village-level decision-making and project execution.

3. PROPOSED SYSTEM

Proposed system is a software application which avoids more manual hours that need to spend in record keeping and generating reports. This application keeps the data in a centralized way which is available to all the users simultaneously. It is very easy to manage historical data in database. No specific training is required for the employees to use this application. They can easily use the tool that decreases manual hours spending for normal things and hence increases the performance

System Architecture

Below architecture diagram represents mainly flow of requests from users to database through servers. In this scenario overall system is designed in three tires separately using three layers called presentation layer, business logiclayer and data link layer. This project was architecture

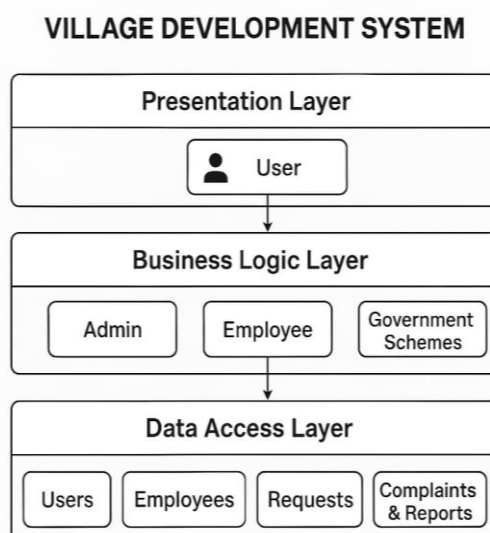


Figure 1 : Shows the System Architecture



Modules:

1. Admin Module

- Manages the whole system.
- Authorizes users and employees.
- Can view and monitor all schemes, users, and employee activities.

2. User Module

- Villagers register and log in.
- Can view available government schemes.
- Checks eligibility and applies for schemes.
- Can raise requests or complaints.

3. Employee Module

- Registers and logs in after admin approval.
- Posts new schemes for villagers.
- Manages and updates scheme information

4. ALGORITHM FOR THE PROPOSED METHODOLOGY

Step-by-Step Algorithm, markdown, Copy Edit

Step 1: Start

Step 2: Initialize the system module

- User Management
- Service Request Management
- Complaint Management
- Project Monitoring
- Admin Dashboard

Step 3: User Registration/Login

IF user is new THEN

Register with name, mobile number, Aadhar ID, village name, etc.

ELSE

Login using credentials

Step 4: Display user dashboard with following options

- Raise Infrastructure Request (water, electricity, road, etc.)
 - File Complaint (health, education, sanitation)
- View Government Schemes
- Apply for Jobs/Training Programs
- View Project Status

Step 5: IF user submits a request or complaint THEN

- Store the request in the database
- Notify the concerned department/official
- Generate a unique request ID for tracking

Step 6: Admin Panel:

- View and verify incoming requests



- Assign tasks to field officers
- Update status (Pending, In Progress, Completed)
- Generate reports and analyze development metrics

Step 7: Users can:

- Track their request status
- Give feedback on completed tasks
- View progress reports of village development

Step 8: Regularly update the database with:

- New schemes
- Development milestones
- Feedback and survey results

5. RESULTS

Figure shows the Different windows for Login Page , Navigation Links , for the Admin ,Users and Employee.



Figure 2: Shows includes navigation links /buttons for admin ,users and employee logins.
Admin login



Figure 3: Shows Admin enters username and password to access the backend of the system.
Only verified admins can log in here.

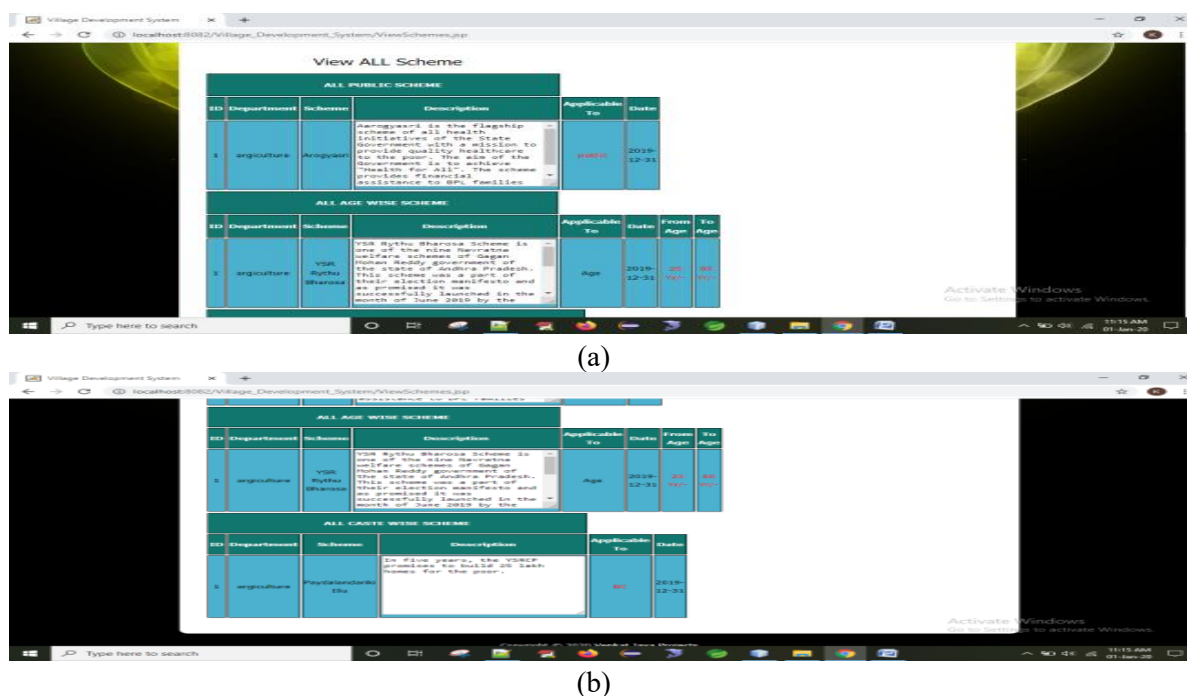


Figure 4(a),(b) : Shows A summary of all schemes add by a specific employee

6. CONCLUSION

With the development of web based medical appointment system, patients are able to get and manage their own appointment with ease. They will be reminded of their appointments via Messages that will be promptly sent to them before their appointment date. The system itself also provides a quick view of their appointment at the Home page. These functions could indirectly help to reduce the number of medical appointments and patients no-show up for their appointment. Patients would be notified via notification if their appointment were affected, when there are urgent needs of the service provider at other place or in case of any situation that can result to the absence of the service provider.

7. FUTURE WORK

In the future, the Village Development System can be enhanced with the integration of Artificial Intelligence (AI) to support automated decision-making and predictive analysis. By analyzing historical development data and real-time inputs, AI can help predict infrastructure needs, resource shortages, or potential delays in projects. This can further improve planning accuracy and help local authorities take proactive measures.

Another important area of future work involves blockchain integration to secure all financial and administrative transactions. Blockchain technology can bring an additional layer of transparency and security, making tampering or manipulation of records nearly impossible. It can also enable decentralized approval systems where each stakeholder has verifiable access to project data.



The system can also evolve to include IoT (Internet of Things) based smart sensors to monitor real-world village parameters such as water quality, soil health, air conditions, and electricity usage. These sensors can send continuous data to the central system, allowing for better environmental management and planning of sustainable development initiatives.

To expand the system's impact, future work should include mobile-first and multilingual accessibility to ensure every citizen, regardless of their literacy level or language preference, can interact with the platform. This would involve voice-enabled features, regional language support, and offline access in low-connectivity areas, promoting true inclusivity.

Lastly, the system can aim to develop inter-village collaboration modules where villages can share best practices, successful strategies, and jointly manage regional resources like water bodies or power grids. This interconnected approach can elevate rural development from

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