



**PRESIDENCY UNIVERSITY**

Private University Estd. in Karnataka State by Act No. 41 of 2013  
Itgalpura, Rajankunte, Yelahanka, Bengaluru – 560064



# **District Integrated Dashboard**

## **A PROJECT REPORT**

*Submitted by*

**YANAMALA JASWANTH REDDY- 20221CSE0454**  
**PUROHITH SATYANARAYANA- 20221CSE0451**  
**AMAREGOUDA- 20221CSE0506**

*Under the guidance of,*  
**MS. POONAM**

**BACHELOR OF TECHNOLOGY**  
**IN**  
**COMPUTER SCIENCE AND ENGINEERING**

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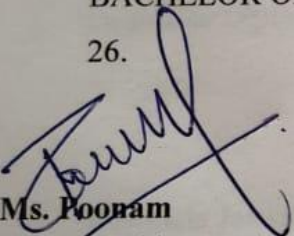


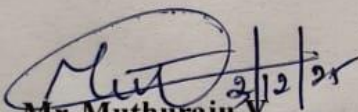
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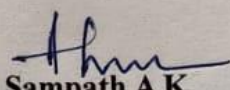
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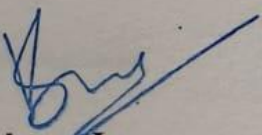
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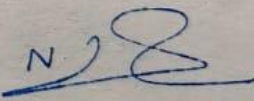
  
Ms. Poonam  
Project Guide  
PSCS  
Presidency University

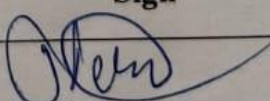
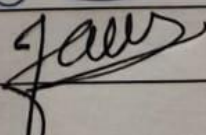
  
Mr. Muthuraju  
Program Project  
Coordinator  
PSCS  
Presidency University

  
DR. Sampath A K  
DR. Geetha A  
School Project  
Coordinators  
PSCS  
Presidency University

  
Dr. Blessed Prince  
Head of the Department  
PSCS  
Presidency University

  
Dr. Shakkeera L  
Associate Dean  
PSCS  
Presidency University

  
Dr. Duraipandian N  
Dean  
PSCS & PSIS  
Presidency University

SL.no	Examiner Name	Sign	Date
1	Mohd Meraj		03.12.2025
2	Pakruddin B		31/12/24

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**ENGINEERING**  
**DECLARATION**

We the students of final year B. Tech in COMPUTER SCIENCE ENGINEERING at Presidency University, Bengaluru, named YANAMALA JASWANTH REDDY, PUROHITH SATYANARAYANA, AMAREGOUDA, hereby declare that the project work titled "**DISTRICT INTEGRATED DASHBOARD**" has been independently carried out by us and submitted in partial fulfillment for the award of the degree of B. Tech in COMPUTER SCIENCE ENGINEERING during the academic year of 2025-26. Further, the matter embodied in the project has not been submitted previously by anybody for the award of any Degree or Diploma to any other institution.

Yanamala Jaswanth Reddy

USN: 20221CSE0454

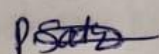
Signature 1



Purohith Satyanarayana

USN: 20221CSE0451

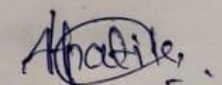
Signature 2



Amaregouda

USN: 20221CSE0506

Signature 3



PLACE: BENGALURU

DATE: 3/12/2025

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PUROHITH SATYANARAYANA

AMAREGOUDA

## Abstract

District-level governance in India and many developing regions suffers from fragmented and siloed information systems. Data related to health, education, agriculture, infrastructure, and socio-economic indicators is often scattered across different government departments and portals, making it challenging for administrators to access a unified view for evidence-based decision-making. This lack of integration results in delays, duplication of efforts, and difficulties in monitoring cross-sectoral outcomes. While several state-level or city-level dashboards exist, they either operate at a macro scale without providing granular district insights or are limited to a single sector, thus failing to support holistic policy evaluation at the district level.

The proposed **District Integrated Dashboard** aims to bridge this gap by providing a **centralized, interactive, and user-friendly platform** that consolidates multi-sector data at the district level. The dashboard integrates **10+ Key Performance Indicators (KPIs)** across diverse domains such as health, education, agriculture, infrastructure, and economy. By leveraging modern **open-source technologies** such as **React.js for the frontend, Flask/Django for the backend, PostgreSQL for data storage, and Pandas/Plotly for data processing and visualization**, the system ensures scalability, transparency, and cost-effectiveness. The architecture supports real-time data updates through automated ETL (Extract, Transform, Load) pipelines, enabling decision-makers to view the most recent and reliable statistics.

Key functionalities of the system include **interactive visualization, comparative analytics, and automatic report generation** in PDF/Excel formats. The dashboard is designed with **role-based accessibility**, ensuring secure access for administrators, district officers, and citizens. Features such as filtering, trend analysis, cross-sector correlation, and geospatial mapping allow users to explore district performance from multiple perspectives. This enables policymakers to identify priority areas, allocate resources efficiently, and measure the impact of developmental programs.

The solution addresses the **gap between smart city dashboards and fragmented district-level systems**, providing a model that can be replicated across multiple districts or scaled up to state-level aggregation in the future. The proposed system not only contributes to improved transparency and accountability in governance but also empowers stakeholders with actionable insights for sustainable development. Thus, the District Integrated Dashboard serves as a step toward **data-driven governance**, supporting both short-term operational decisions and long-term policy planning at the grassroots level.

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# Abbreviations

<b>AI</b>	Artificial Intelligence
<b>ANC</b>	Antenatal Care (Ante-Natal Care)
<b>API</b>	Application Programming Interface
<b>AWS</b>	Amazon Web Services
<b>CSV</b>	Comma-Separated Values
<b>DPDPA</b>	Digital Personal Data Protection Act
<b>ETL</b>	Extract, Transform, Load
<b>GDPR</b>	General Data Protection Regulation
<b>GIS</b>	Geographic Information System
<b>HMIS</b>	Health Management Information System
<b>HSE</b>	Health, Safety & Environment
<b>ICT</b>	Information and Communication Technology
<b>IEEE</b>	Institute of Electrical and Electronics Engineers
<b>IoT</b>	Internet of Things
<b>IoTWF</b>	Internet of Things World Forum
<b>ISO</b>	International Organization for Standardization
<b>JSON</b>	JavaScript Object Notation
<b>KPI</b>	Key Performance Indicator
<b>MCU</b>	Microcontroller Unit
<b>ML</b>	Machine Learning
<b>MQTT</b>	Message Queuing Telemetry Transport
<b>OGD India</b>	Open Government Data India
<b>PDF</b>	Portable Document Format
<b>RBAC</b>	Role-Based Access Control
<b>SDG</b>	Sustainable Development Goal
<b>SQL</b>	Structured Query Language
<b>SSL</b>	Secure Sockets Layer
<b>TLS</b>	Transport Layer Security
<b>UDISE+</b>	Unified District Information System for Education Plus
<b>UI</b>	User Interface

# **Chapter 1**

## **Introduction**

### **1.1 Background**

District administrations are also charged with the responsibility of tracking a broad domain of developmental activities including health, education, agriculture, economy and infrastructure. Nonetheless, information pertaining to these areas tend to be distributed among various departments of the government, are siloed, and are kept in various forms. This has created fragmentation that complicates the ability of decision-makers to have a consolidated picture of the performance at the district level. Consequently, developmental programs in policy making, distribution of resources and monitoring are usually tardy and inaccurate. The solution to this challenge can be a single data integration and visualization solution that helps to see, analyze, and compare the key performance indicators (KPIs) on the district level in a single platform.

### **1.2 Statistics**

India consists of more than 700 districts with different developmental concerns. Government data portals including UDISE+, HMIS and OGD India reveal that big amounts of data on districts are gathered each day in fields. Nonetheless, a large part of this information is not well utilised because of ineffective integration and access. For example:

- Education: UDISE+ indicates that the share of school enrolment differs widely across districts, although there is no information on the relationship between it and literacy or economic indicators.
- Health: HMIS data demonstrates inequality in the maternal mortality and immunization coverage within the district, but they are seldom compared with socio-economic factors.
- Agriculture and Infrastructure: District-level yield and road connectivity data exist in silos, preventing holistic development planning.

## **1.3 Prior existing technologies**

Several dashboards and portals currently exist, but they fall short of delivering comprehensive, district-level integration:

1. UP CM DARPA Dashboard – A state-level platform for performance monitoring across multiple departments. While it covers many sectors, it focuses more on macro-level ranking of districts rather than detailed KPI insights.
2. NITI Aayog's Aspirational District Dashboard – Provides comparative insights into selected aspirational districts but is limited in scope and flexibility for general district-level governance.
3. COVID-19 District Dashboards – For example, the Kalburgi district COVID-19 dashboard tracked cases and vaccination but was restricted to a single sector (health) and could not be repurposed for other domains.

## **1.4 Proposed approach**

### **1.4.1 Aim of the Project**

The main purpose of the project is to create a District Integrated Dashboard which is a platform that will bring together various datasets of different fields like health, education, agriculture, economy and infrastructure, etc and provide them as a combined, interactive and user-friendly tool. The dashboard will enable the administrators and policymakers to track real-time performance, compare districts and create automated reports to make data-driven governance.

### **1.4.2 Motivation**

The rationale behind this project is the disjointed district-level data in India. In spite of the fact that the government departments have big quantities of data (e.g., UDISE+ in the field of education, HMIS in the field of health, and OGD India in the field of open

datasets) the vast majority of the information is still siloed and not fully used. The policymakers do not always have a one-window system which can give them comprehensive understanding of the performance of the districts. The currently available dashboards are either state/city based or single sector based and it is challenging to determine cross-sector relationships. This project will fill the gap between the data availability and the use of the data to make effective policy decisions by developing a consolidated dashboard.

### **1.4.3 Proposed Approach**

The suggested system has a modular and scalable architecture and is usable, reliable, and can be adapted in the future:

1. Information Gathering and Amalgamation:
  - Gather data in the form of official sources like HMIS, UDISE+, Census, OGD India, etc.
  - Use ETL (Extract, Transform, Load) pipelines to combine data of APIs, CSVs and government databases.
2. Pre-processing and Transformation of Data:
  - Fix missing data, standardize data formats, and standardize district codes/names.
  - Aggregate and calculate derived KPIs (e.g., literacy rate, health index, infrastructure index).
3. Data Storage:
  - Store processed data in a PostgreSQL timeseries and multi-sector KPI optimized schema.
4. Data Visualization:
  - Create a React.js and Plotly frontend with dynamic and interactive dashboards.

- Make comparisons at the district level, trend analysis, sectoral correlations, and geospatial mapping.

#### 5. Reporting & Accessibility:

- Create PDF/Excel reports within less than a minute.
- Grant roles to the administrators, officers and the general.

Such a layered solution has the benefit of making the dashboard both scalable, modular, and replicable across other districts or can be extended to the state level.

#### **1.4.4 Applications of the Project**

- Government Policy Monitoring: Track district KPIs across multiple sectors for evidence-based policymaking.
- Comparative Analytics: Identify high- and low-performing districts and sectors.
- Public Transparency: Allow citizens to access selected district data, increasing accountability.
- Research & Development: Provide datasets and analytics for researchers studying district-level development.
- Scalability: Extendable to cover state-level or even national-level aggregation in the future.

#### **1.4.5 Limitations of the Proposed Approach**

- Data Availability: Dashboard effectiveness depends on timely and accurate availability of government datasets. Inconsistent or delayed updates may affect reliability.
- Data Quality Issues: Missing, incomplete, or inconsistent entries can reduce the accuracy of KPIs.
- Internet & Infrastructure Dependency: Rural districts with low digital infrastructure may face challenges in accessing and using the dashboard.

- Reduced Predictive Analytics (Status Quo): The system is at the present stage of visualization and reporting. This stage does not include advanced predictive functionality (AI/ML forecasting) which can be added in the future.
- Integration Complexity: Handling multiple heterogeneous data sources requires careful schema design and validation, which may increase development effort.

## **1.5 Objectives**

### Behaviour

- To develop and de-facto install an interactive district level dashboard that would dynamically refresh key performance indicators (KPIs) in health, education, agriculture, infrastructure and economy using real-time or periodically updated datasets.

### Analysis

- To create and incorporate data pre-processing and analytical modules that can be used to address missing values, aggregation of sector-specific KPIs and comparative analysis of various districts during the chosen periods.

### System Management

- To develop a modular architecture with data collection, pre-processing, storage, visualization and reporting modules that are separable to allow scalability to add functionality like new datasets, sectors, or state-level aggregation.

### Security

- To introduce the role-based access control (RBAC) that allows differentiating the privileges of the administrators, district officers, and common users and protects the access to data by authentication and encrypted communication.

### Deployment

- To create the dashboard as a web-based application with open-source technologies (React.js, Flask/Django, PostgreSQL) that will be reachable on a desktop and mobile platform with a minimum cost of infrastructure.

## **1.6 SDGs**

The suggested District Integrated Dashboard corresponds to a number of United Nations Sustainable Development Goals (SDGs) since it is concerned with the integration of multi-sectoral district data in order to facilitate the governance, transparency, and developmental monitoring. The project directly contributes to the measurement, evaluation and attainment of the following SDGs because it offers a holistic platform on health, education, agriculture, economy and infrastructure data:

1. Goal 3: Good Health and Well-Being:
  - The dashboard will bring together district level health data like immunization rates, maternal and child health rates and disease rates.
  - This allows the policy makers to be in a position to realize the gaps in the delivery of healthcare and enhance access to critical health services.
2. SDG 4: Quality Education:
  - The system tracks the literacy rates, enrolment rates, dropout rates, and teacher student ratios with the help of UDISE+ and other education portal datasets.
  - Interdistrict comparison is one way of making quality education inclusive and equitable.
3. Goal Number 9: Industry, Innovation, and Infrastructure:
  - Real-time monitoring of infrastructure data like road connectivity, digital penetration and resource allocation is monitored.
  - This promotes sustainability in infrastructural development and governance innovation.
4. Goal number 11: Sustainable Cities and Communities:
  - The project is relevant to this objective as it provides the tool which allows the administrators of districts to plan, control, and monitor the projects of urban and rural development.

- It offers information about the issues at the community level and will aid in the prioritization of resource allocation.
5. Goal 16: Peace, Justice and Strong Institutions:
- The dashboard can promote transparency and accountability because it will enable the district-level data to be accessible not only to the administrators but also to the general population.
  - This helps to have better institutions and better trust between the government and citizens.
6. UN goal 17: Partnerships:
- The system combines data of various government departments and promotes inter-departmental interaction.
  - It fosters both district and state level partnerships through the establishment of a single platform.



Fig 1.1 Sustainable Development Goals

## **1.7 Overview of project report**

This report gives a detailed description of the District Integrated Dashboard project. In Chapter 1, the project is introduced, including the objectives, scope, importance, and alignment with the Sustainable Development Goals, which helps to gain the background information about the purpose and relevance of the work. Chapter 2 is a literature review of the available information on data dashboards, analytics tools, and data visualization methods and techniques as well as methods of integration of these tools with highlighting the current solutions, limitations, and research gaps the project will aim to fill. Chapter 3 describes the methodology and system design including the data collection, cleaning, integration, storage and processing processes, and the design principles that were assumed to guarantee accuracy, reliability and efficiency. Chapter 4 includes the description of the system architecture with their modular structure, technologies, and structures and demonstrates the data flow of data ingestion to visualization. Chapter 5 dwells on the implementation stage which includes the coding framework, dashboard interface design, interactive visualizations, and incorporation of various datasets to ensure smooth user experience. Chapter 6 introduces the testing procedures, validation procedures and results proving the performance, responsiveness, and accuracy of the system in representing the data on the district level. Chapter 7 will deal with the problems that have been faced during development, lessons learned, limitations of the current implementation and the possible improvement or future extensions to make it more functional. Lastly, Chapter 8 presents the conclusion of the report, summarizing the most important findings, providing the overall impact of the project on data-driven governance, and recommending the further directions of the research and practice implementation.

## **Chapter 2**

### **Literature review**

This chapter discusses ten noteworthy studies concerning the field of district-level integrated dashboards with the focus on their use in the context of the area, i.e., in the context of the field of public administration, urban planning, governing, and managing resources. The literature review shows the increased significance of centralized digital platforms that unite a variety of heterogeneous data sources in different sectors, including health, education, agriculture, infrastructure, and civic services. These dashboards help the decision-makers to visualize the key performance indicators, follow the running programs, flag the anomalies and be able to make policy decisions based on the data.

Literature is also devoted to the data integration methodology, such as web-based integration, cloud computing, artificial intelligence and machine learning, and geospatial integration. An example is a study of the District Integrated Dashboard of the District of Mehsana in Gujarat that created a data and scheme management application using the Django and React framework to make the administration of publicly available information and services ResearchGate easier. Likewise, a web-based dashboard to manage the district was introduced in order to overcome limitations by providing effective access to real-time data and visualization tools IJRTI.

Moreover, the papers discuss user interaction methods, real time analytics, predictive modelling, and reporting systems that help to improve the usefulness of dashboards to administrators, citizens and other stakeholders. The Uttar Pradesh Skill Development Mission introduced the AI-based skill gap dashboard, which applied machine learning and real-time data analytics to align skills with the local industry needs to provide insights into the growth areas of the districts and trends in employment The Times of India.

Also, the literature defines the typical problems, including non-uniform data formats, slow updates, lack of scalability, and the privacy of data, and suggests the opportunities to organize the work with the help of automated data processing, standard schemes, and accessible control measures. A geospatial dashboard study of smart cities described how geographic visualization and analytics of spatial data can be used in decision support and real-time monitoring of smart city performance ResearchGate.

This chapter, through the critical analysis of these studies, not only demonstrates the state-of-the-art approaches but also reveals the research gaps, technological constraints, and the possible ways of the improvement that directly relate to the development of the project District Integrated Dashboard. In general, the review is a sound base to learn about the nature of designing, implementing, and practical effect of the dashboards at the district level and inform the methodology and system design decisions in the following chapters.

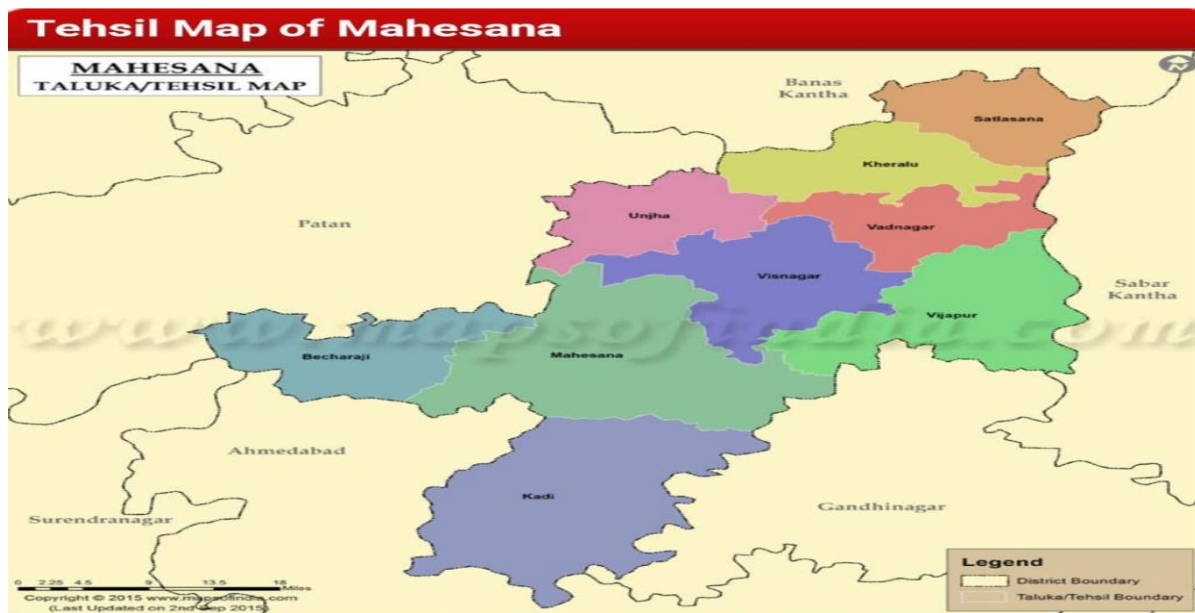


Fig 2.1 Tehsil Map of Mahesana

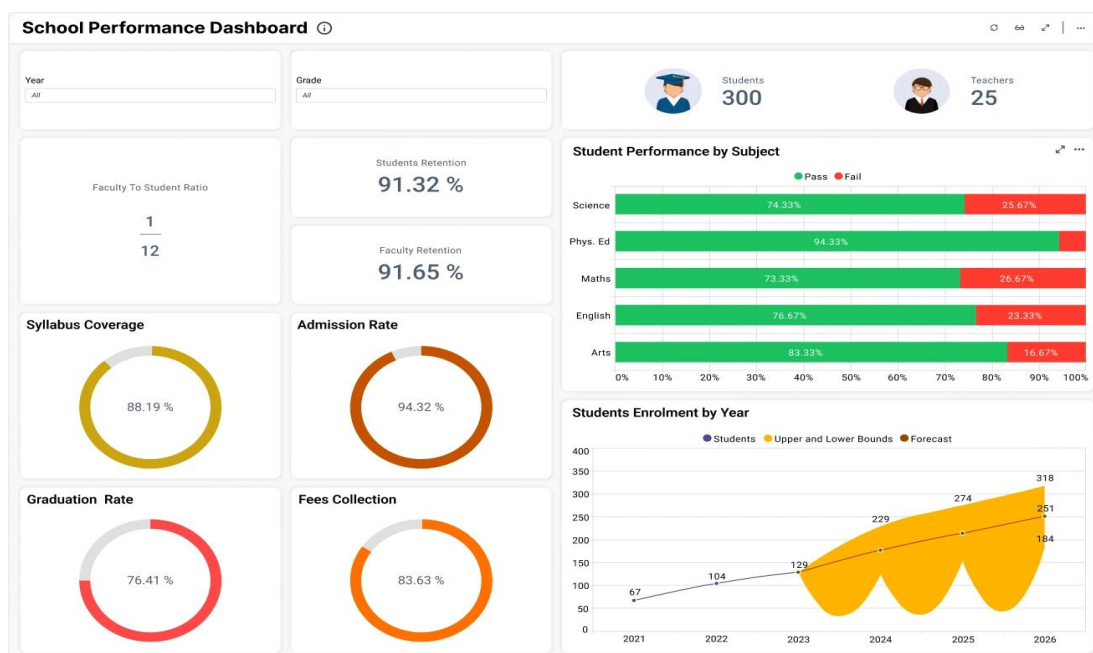


Fig 2.2 School Performance Dashboard

## **2.1 Literature Summaries**

- 1.District Integrated Dashboard in Mehsana District (2024): This was a project that came up with a data and scheme management tool regarding the management of the district in Mehsana, Gujarat. The dashboard was developed using Django and React and was meant to make managing the public information, services, and infrastructure easier. It had real-time data visualisation and reporting modules, which improved the decision-making processes at the district level. ResearchGate
- 2.Web-Based Dashboard of District Administration (2023): In the given study, the authors introduced a web-based dashboard that was created to serve the purposes of a district-level administration, specifically, the creation of interactive and real-time graphs and charts to help users analyze and interpret significant data. The system was focused on safe access to data when confidential information could be accessed only by authorized personnel, which ensured privacy and compliance. IJRTI
- 3.MyAI: AI-Based Skill Gap Dashboard by UPSDM (2025): The Uttar Pradesh Skill Development Mission developed an AI-powered Dashboard that was used to assess the skill needs of districts in the state. The platform was based on machine learning and real-time data analytics that enabled to match the skills demands with the needs of the local industry and offered data intelligence on the spheres of development and employment trends based on the district. The Times of India
- 4.Spatial Dashboards of the Kochi City (2025): The students of Tata institute of Social Sciences developed spatial dashboards (21 wards of Kochi) which entails the urban mobility, migrant workers, accessibility of health and education, women empowerment and waste management sustainability. The dashboards were aimed at informing the policy development of the people and were part of the suggested system of the city observatory that was to track the processes of the city on a long-term basis. The Times of India
- 5.Geospatial Dashboards to Smart Cities (2021): This is a critical literature review study on geospatial dashboards and specifically how maps, spatial analytics of data and

geographic visualization could be used to aid decision-making and real-time monitoring of the operations of smart cities. In the paper, the authors have discussed the importance of spatial dashboards in the establishment of sustainable development and urban planning.

6.Research conducted on Sustainable Agriculture Data Integration Dashboard (2023): A study conducted was to combine data in various arenas of sustainable agricultural intensification with a case study of Senegal. The paper has laid more focus on harmonization and scaling of the data to minimize the spatial-temporal variations and the formation of the digital tool to facilitate the researchers and policy makers in the data visualization and the establishment of the connection between various streams of data. Frontiers

7.Centralized Resource Administration Dashboard (2025): The study suggested a dashboard that was created on Shiny framework, and provided predictive recommendations of crops with real-time inputs of data. The dashboard indicated how dynamic dashboards can be successful in the agricultural sector and they can be employed to guide the management and decision-making processes at the district level.

IJCRT

8.Data Dashboards School Director (2008): The article addressed the application of data dashboards to school directors which would present different kinds of information like student achievement, learning environments, staffing, and allocation of resources. The article has mentioned the importance of dashboards in the school leadership and long-term development programs. ERIC

9.digital dashboards in public health (2021): A systematic review the existing literature review analyzed the existing state of the research on the use of digital dashboards as a tool to reduce the risks and diseases connected to the idea of the public health. The study was focused on the use of dashboards to facilitate in decision making of the population health based on real time data visualization and monitoring services. PMC

10.The data Visualization Dashboards in Schools (2021): This work offered the demonstration of the application of data visualization dashboards in the schools with

the focus on the collaborative workshops with the educators and data scientists. The aim of the research was to learn about the way dashboards could be utilized to enhance the use of evidence in schools and help in the delivery of the data-driven decision-making. ERIC

Table 2.1 Summary of Literature reviews

Vol.	Author(s) & Year	Concept / Approach	Methods / Tools Used	Findings / Results	Suggestions / Future Work
	District Integrated Dashboard for Mehsan-District (2024)	Data and scheme management tool	Simplified management of public information and	Limited to Mehsana district	Expansion to other districts
	Web-Based Dashboard for District Administration (2023)	Interactive data visualization	Enhanced data analysis and interpretation	Privacy concerns	Implementation of advanced security measures
	AI-Based Skill Gap Dashboard by UPSUM (2025)	AI-powered skill assessment Machine learning	Informed public policy development	Data completeness	Extension to other urban areas
	Spatial Dashboards for Kochi City (2025)	Spatial data visualization	Surveys spatial maps	Data integration challenges	Standardization of data formats
	Geospatial Dashboards for Smart Cities (2021)	Map-based visualization	Supports sustainable urban development	Data variability	Expansion to include more sectors
	Data Integration Dashboard for Sustainable Agriculture	Data synthesis for agriculture	Facilitated sustainable agriculture planning	Limited scalability	Report ratio mast
	Centralized Resource Administration Dashboard (2025)	Predictive resource management Shiny framework	Provided dynamic crop suggestions	Limited scalability	Expansion to include more agricultural sectors
	Data Dashboards for School Directors (2008)	Educational data visualization	Improved school governance	Outdated data	Regular updates and maintenance
	Digital Dashboards in Digital Health (2021)	Public health data visualization	Supported data driven	Broader direction	Broader educator

## **Chapter 3**

## **Methodology**

### **3.1 Selection of Methodology:**

The District Integrated Dashboard is a proposed district-level analytics platform that will provide the administrator and citizens with multi-sector data on COVID-19-related statistics, health schemes, and demographic KPIs. Agile approach has been applied to ensure that it manages changing needs effectively and delivers them in a timely manner. Agile is a suitable project development tool due to the continuous feedback and iterative nature which makes it suitable in the project that requires flexibility, gradual extension of features and approval by the stakeholders.

### **3.2 Analysis of Existing Methods**

#### **3.2.1 UP CM DAR PAN Dashboard (State-level)**

- Strengths:
  - Cuts across different department (health, education, agriculture, infrastructure).
  - Trend analysis and district ranking.
- Drawbacks:
  - Macro-level; lacks district KPIs.
  - Fixed on rankings and not actions.
  - None of the correlations within the sectors (e.g., education outcomes vs. health KPIs).

#### **3.2.2 Kalburgi COVID Dashboard (District-level)**

- Strengths:
  - District-focused with real-time COVID-19 statistics.
  - Public-friendly, open access.

- Drawbacks:
  - Single-sector focus; no integration with other district functions.
  - Static design, limited to pandemic monitoring.
  - No multi-sector comparative analytics or long-term trends.

Observation: The dashboards will be not the dynamic dashboards, but the current dashboards of high level, or macro level, or single sector. They both do not have a multi-sector, granular and interactive district-level analytics platform

### **3.3 Agile Methodology for Proposed Dashboard**

The suggested dashboard can address these gaps by including different datasets, and provide actionable insights as a result of the iterative development.

- Data Integration: Python (Pandas/NumPy) API, CSV, database ETL pipelines.
- Data Storage: It also comprises a data storage that is a PostgreSQL Time-Series KPI schema
- Visualization: Plotly + React.js (interactive charts, filters, geospatial map).
- Reporting: PDF/Excel export.

### **3.4 Visual Representation**

You can create a custom V-Model diagram for the dashboard using Draw.io:

- Left V: Requirements → System Design → Functional Design → Module Design
- Right V: Unit Testing → Integration Testing → System Testing → Acceptance Testing
- Include arrows showing correspondence between development and testing phases.
- It is possible to mark such modules as data ingestion, analytics, visualization, and user authentication.

### **3.5 Advantages of Agile for the Dashboard**

- Iterative development allows early delivery of functional modules.
- Continuous stakeholder feedback ensures relevance and accuracy of KPIs.
- Flexibility to add new sectors, KPIs, or districts without major redesign.
- Supports modular, scalable architecture for future expansion to state-level dashboards.

### **3.6 Tools and Technologies**

- Backend / Data Processing: Python (Pandas, NumPy), PostgreSQL
- Frontend / Visualization: React.js, Plotly
- Data Integration: ETL pipelines from APIs, CSVs, and database sources
- Reporting: PDF/Excel export
- Project Management: Jira/Trello for backlog, sprint tracking

### **3.7 References**

1. Beck, K., et al. (2001). *Manifesto for Agile Software Development*. Agile Alliance.
2. Schwaber, K., & Sutherland, J. (2020). *The Scrum Guide*. Scrum.org.
3. Sommerville, I. (2016). *Software Engineering* (10th Edition). Pearson.

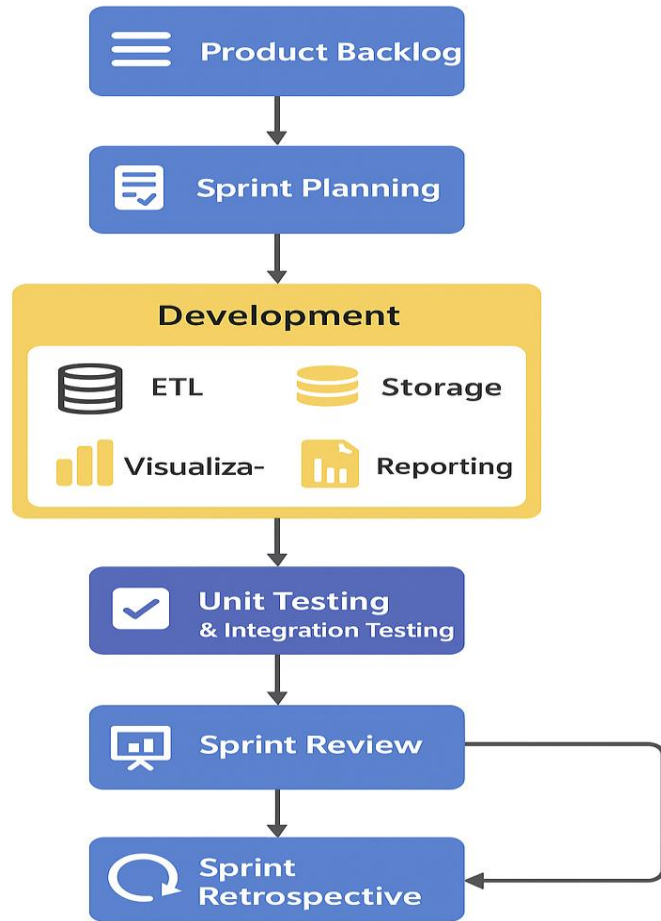


Fig 3.1 Phase Wise Development

# Chapter 4

## Project Management

### Uses of a Gantt Chart

- Planning: Breaks project into manageable tasks.
- Scheduling: Visual roadmap for time management.
- Tracking Progress: Quick overview of task completion.
- Resource Management: Assign tasks and monitor workload.
- Communication: Clear view for all stakeholders.

Major Task	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14	W15
Project initiation (i)															
Selection of topic															
Background (ii)															
Objectives (iii)															
Methodology (iv)															
Proposal															
Literature review (v)															
Design and Analysis															
System Requirement Phase (vi)															
System design phase (vii)															
Functional unit design phase (viii)															
Report															
Final report															
(i) Project initiation - Live Projects, Projects of national importance (Smart - Environment, Mobility, Governance, Building and living, People, Economy, Renewal energy, Water conservation, Waste management, Health, Education, Tourism, Irrigation, Cities), Area for projects (Communication, Embedded systems, Signal and Image processing, VLSI, Controls, Networking, Security and cryptography)															
(ii) Background - Background, approach, expected results															
(iii) Objectives - Statements that describe the elements to achieve project aim. Writing an objective that is SMART - Specific, Measurable, Attainable/Achievable, Realistic, and Time-bound.															
(iv) Methodology - Enlist and briefly describe the different methodology. Briefly describe each stage of the applied methodology , but discuss in details relating the various stages to implement the project.															
(v) Literature review - Include a brief description with appropriate illustrations. Discuss the concepts, approach, methods, analysis, and issues adopted in part or full of your approach. Identify inconsistencies, gaps and contradictions, differences. Suggest improvements															
(vi) System Requirement Phase - Datasheets, Identifying initial conditions, Identifying input parameters, Identifying system outcomes, Identifying relations, Identifying system constraints															
(vii) System design phase - determining functional blocks, Identifying process flow, Identifying inconsistencies, Identifying interfaces, System design and analysis, developing a integrated test plan															
(viii) Functional unit design phase - Identifying components, component datasheets, compare components, Unit design and analysis, developing a unit test plan															

## Timeline of the Project (Gantt Chart)

August 2025: Requirement gathering and design.

September 2025: Literature Survey, Methods & Proposed Architecture

October 2025: Frontend development and visualization.

November 2025: Implementing and testing.

December 2025: Final documentation and review.

## 4.1 Project Timeline

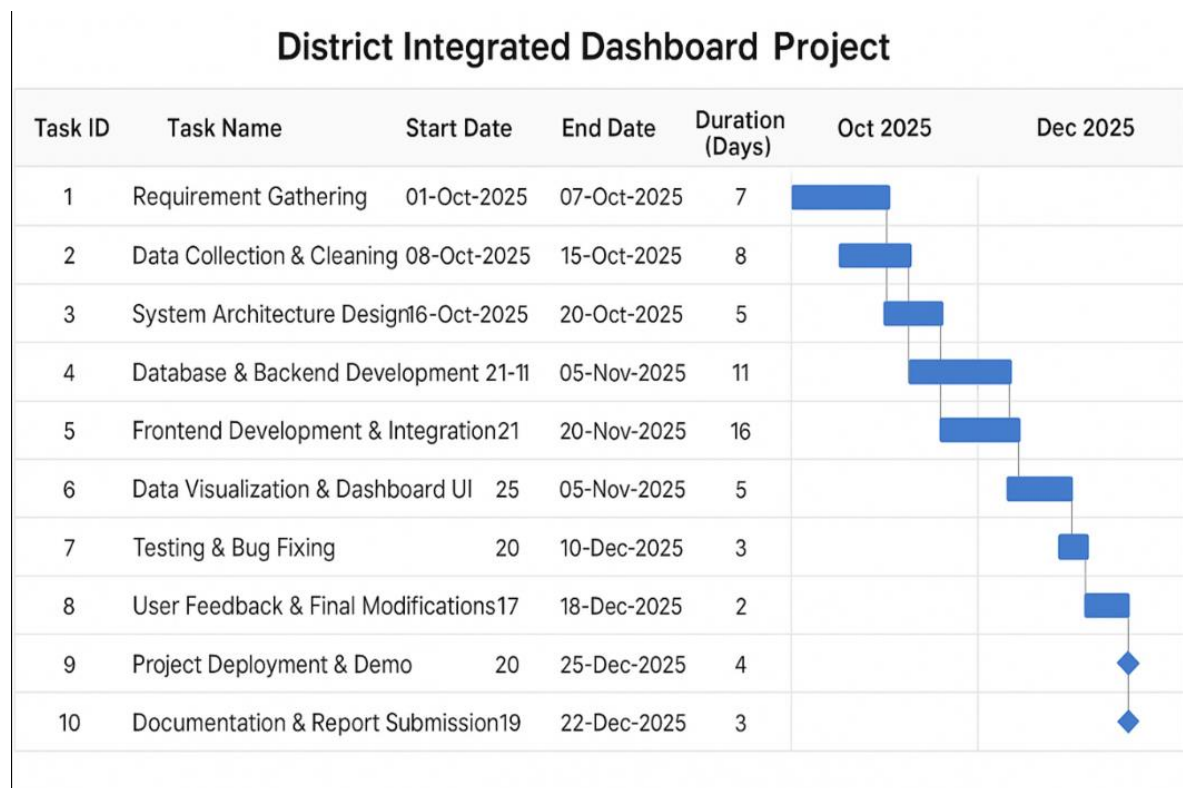


Fig 4.1 Project Timeline

	Major Task	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14	W15			
<b>Simulation</b>																			
Unit																			
Integrated																			
<b>Hardware implementation</b>																			
<b>Software</b>																			
<b>Testing *</b>																			
<b>Critical Evaluation **</b>																			
<b>Social, Ethical, Legal, and Sustainability</b>																			
<b>Report</b>																			
Final report																			
* Develop test plan, Identifying test points Black box testing (positive, negative, boundary), White box testing (Control flow, Data flow, Branch, Path) Hardware testing - Unit Testing, Integrated testing Software testing System testing - Validation (dynamic, testing user requirements) Tabulating test results								** Identify the Hardware functional units - Sensors, Input devices, Micro controllers, Actuators, Output devices, Interface circuits, Signal conditioning circuits, Driver circuits Identify the Software functional units - Software component, Initializing, Acquiring, Processing, Data Logging, Controlling, Indicating Discuss the properties, issues, constraints of each functional units, Working principle, Signal type (digital or analog), Signal conditioning (signal level, noise, signal conversion), Latency, Linearity, Accuracy Discuss the aspects to improve each functional units, Reliability, Power aware, Interrupt driven, Precise timing (Real time), Indicate output, Meet standards, Safety											

## 4.2 Risk analysis

Risk analysis identifies potential risks during the successful development, rollout, and operation of the project and their solution. The risks in the case of the District Integrated Dashboard could be divided into technical, data-related, operational, and external risks.

Table 4.1 Data-Related Risks

Risk	Impact	Probability	Mitigation Strategy
Incomplete or inaccurate district-level data	High	Medium	Implement ETL data cleaning, validation checks, and alert mechanisms for missing data
Data security breaches or unauthorized access	High	Low	Use role-based access, encryption, and follow data protection laws
Delayed data updates from government sources	Medium	Medium	Automate data ingestion pipelines and schedule regular updates

#### 4.2.2 Risk Assessment Summary

- High-risk areas: Data accuracy, system scalability, security.
- Medium-risk areas: Operational continuity, visualization correctness, data update frequency.
- Low-risk areas: External compliance changes, network issues (with proper infrastructure).

							Probability					
Regimes		Health and Safety	Environmental Impacts	Financial & Asset Loss	Reputational Damage	Production / Projects	Information Technology	Almost Impossible (1)	Not likely to occur (2)	Could occur (3)	Known to occur (4)	Common occurrence (5)
Potential Consequences	Catastrophic (5)	One or more fatalities. Irreversible health problems for employees and/or community.	On or off-site spill causing groundwater pollution, with detrimental long-term effects.	Severe financial loss or asset replacement cost impact. (> US\$ 2 million)	International loss of reputation / Damaging International TV exposure with impact.	Indefinite cessation of production activity / Extended project schedule slip of > 75% of plan.	Significant failure and operational downtime with permanent loss of critical data integrity.	5	10	15	20	25
	Major (4)	Partial, or medium-term, disabilities or major health problems for employees and/or groundwater.	Off-site release, contained & medium-term effects on community health and/or groundwater.	Major financial loss or asset cost impact. (> US\$ 1 million < US\$ 2 million)	National loss of reputation / Damaging National TV exposure with impact on customers.	Long-term production cutback / Major project schedule slip of 40 to 75% of plan.	System failure and operational downtime, with loss of critical data integrity and/or confidentiality.	4	8	12	16	20
	Moderate (3)	Lost-time injuries or potential medium-term health problems for employees and/or community.	On site release, contained & restored, with medium-term effects on employees/groundwater.	Moderate financial loss or asset cost impact. (> US\$ 100 000 < US\$ 1 million)	Regional loss of reputation / Local radio & newspaper reports impacting suppliers/customers.	Medium-term production cutback / Project schedule slip of 20 to 40% of plan.	System downtime with operational impact / restricted loss of data integrity / confidentiality.	3	6	9	12	15
	Minor (2)	Minor, very short-term health concerns or Recordable Injury cases.	On site release, immediately contained & restored, with short-term effects.	Tolerable financial loss or asset cost impact. (> US\$ 10 000 < US\$ 100 000)	Loss of regional reputation by word of mouth / safety performance & treatment of workers.	Short-term production cutback / Minor project schedule slip of 10 to 20% of plan.	Limited downtime, recoverable data loss with limited operational impact, no security breach.	2	4	6	8	10
	Insignificant (1)	Inherently safe, unlikely to cause health problems. First aid injuries.	Minor localised spill with insignificant effects on employees and/or community.	Relatively low financial loss or asset cost impact. (< US\$ 10 000)	Unsubstantiated rumours with light to moderate impact on reputation.	Very short-term production cutback / schedule slip of up to 10% of plan.	Limited downtime, recoverable data loss, workaround possible, no security breach.	1	2	3	4	5
		Low risk		Medium risk		Significant risk		High risk				

Fig 4.2 Project Phase Risk Matrix

# **Chapter 5**

## **Analysis and Design**

### **5.1 Requirements**

The process is associated with the analysis and design of system development. Analysis: It deals with an understanding of the problem and getting requirements (what) that the system has to do whereas Design: It deals with creating a solution based on the requirements (how).

#### **5.1.1 System Hardware Requirements**

- Identify initial conditions: Data collection endpoints, server specifications
- Input parameters: District-level datasets (COVID-19 stats, demographics, health schemes)
- System outcomes: Real-time dashboard updates, visualizations, reports
- Formulate relations: Between data sources, processing units, and output visualization
- System constraints: Server capacity, data refresh rate, network bandwidth

#### **5.1.2 System Software Requirements**

- Identify initial conditions: Web application framework, database system
- Input parameters: API endpoints, CSV/JSON datasets
- System outcomes: Analytical graphs, KPI tracking, alerts
- Formulate relations: Backend processing → Visualization → User access
- System constraints: Browser compatibility, responsive UI

#### **5.1.3 Data Requirements**

- Data collection: District-wise COVID-19 statistics, health program records
- Data analysis: Aggregation, filtering, trend analysis

- Data management: Storage, retrieval, backup

#### **5.1.4 Security Requirements**

- Role-based access control (Admin, Citizen)
- Data encryption during storage and transmission
- User authentication

#### **5.1.5 User Interface Requirements**

- Responsive dashboard layout
- Interactive graphs, charts, and maps
- Real-time updates and notifications

### **5.2 Block Diagram**

Fig 5.1 Functional Block Diagram – illustrates the high-level functional components:

Inputs: District-level datasets, APIs

Processor: Data aggregation, analytics engine, visualization module

Outputs: Graphs, maps, reports, notifications

The block diagram shows data flowing from sources to processing, then to visual outputs, making it suitable for real-time monitoring and analytics.

**Fig 5.1 Functional Block Diagram**



Data flows from sources to processing, then to visual outputs for real-time monitoring.

Fig 5.1 Functional Block Diagram

**District-Integrated-Dashboard: System Architecture**

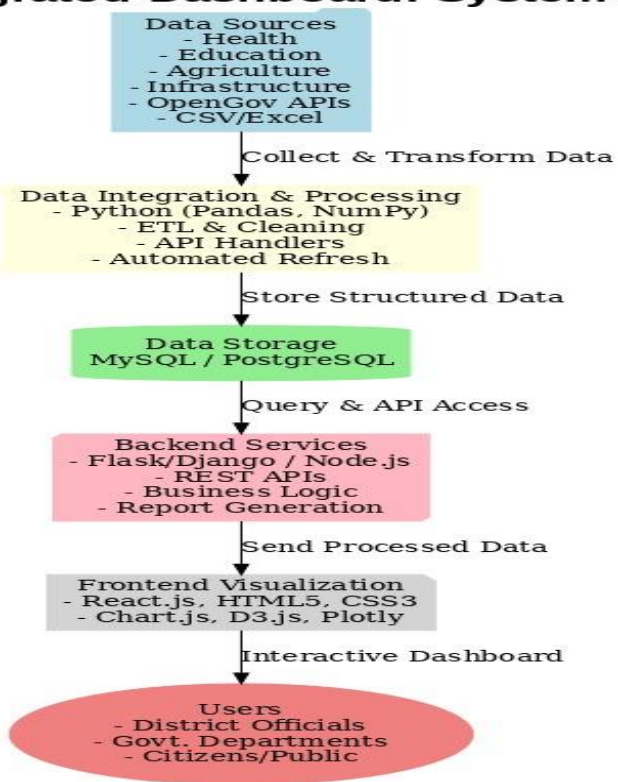
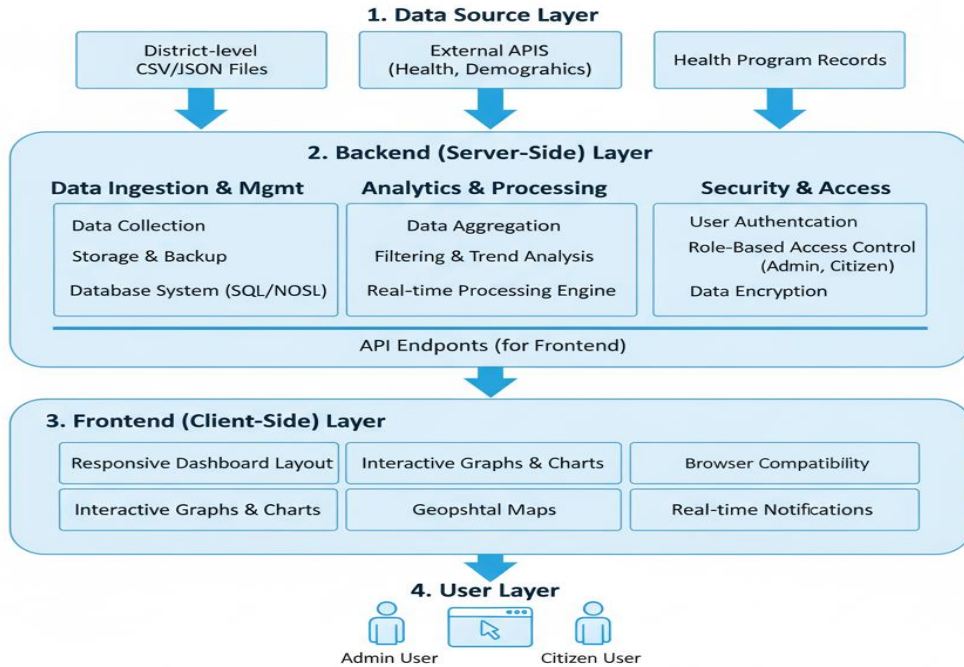


Fig 5.2 System Architecture Diagram

## Detailed System Architecture Diagram



Comprehensive view of the system's components, showing data flow frorces, through backend processing with integrated security, the interactive user interface.

Fig 5.3 Detailed System Architecture Diagram

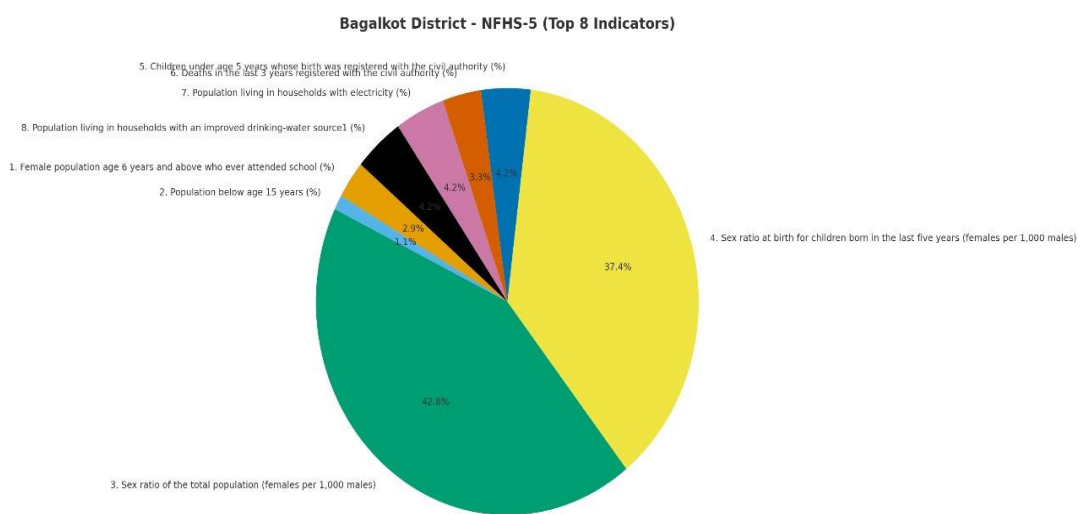


Fig 5.4 NFHS – 5 (Top 8 Indicators)

### District Integrated Dashboard - Bagalkote (ANC Registration Distribution)

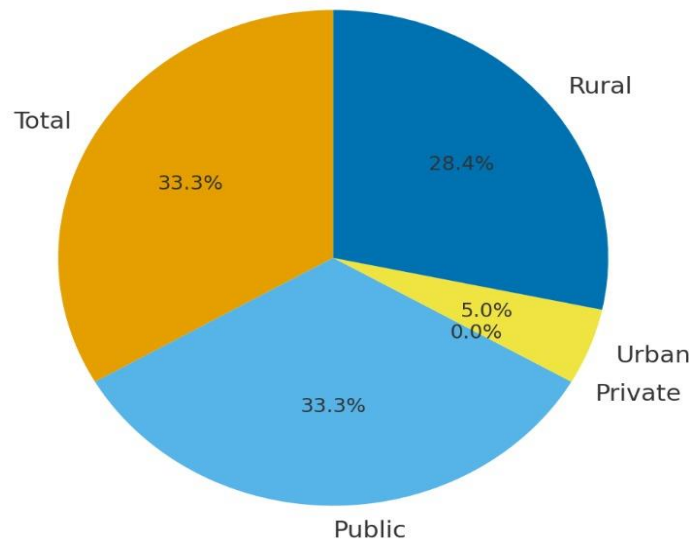


Fig 5.5 Bagalkot (ANC Registration Distribution)

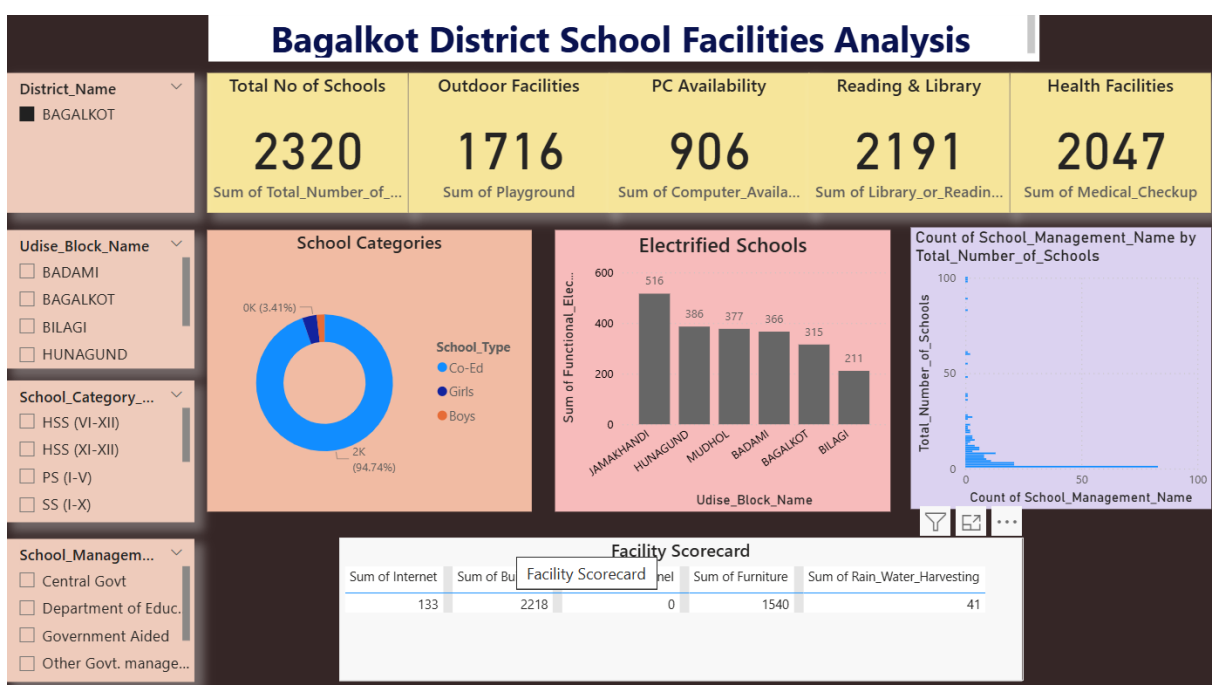


Fig 5.6 Education Sector Dashboard

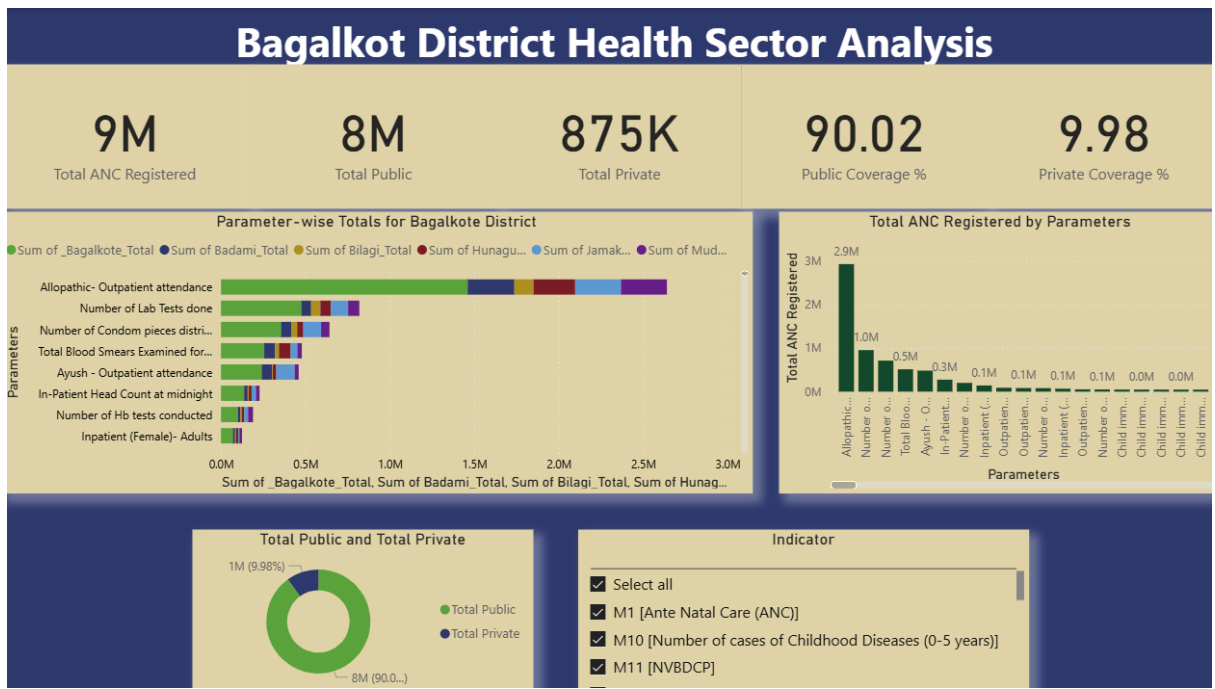


Fig 5.7 District Health Care Analysis

## 5.3 Standards

- **Communication:** MQTT, HTTP/REST APIs, WebSocket
- **Data Format:** JSON, CSV
- **Security:** TLS/SSL, ISO/IEC 27001
- **Interoperability:** IEEE 802.11, ZigBee, ISO/IEC 30141
- **Management:** ISO/IEC 20000, ISO 22301

Ensures secure, interoperable, and standardized IoT/data ecosystem.

## 5.4 Operational View

- **Service Hosting:** Cloud server with backup
- **Storage:** SQL/NoSQL database
- **Device Options:** IoT edge devices, sensors
- **Application Hosting:** Web server with secure HTTPS access

# **Chapter 6**

## **Hardware, Software and Simulation**

### **6.1 Hardware**

The hardware requirements for the District Integrated Dashboard are minimal, since the project is primarily a software-based solution deployed on computing infrastructure. However, during development, the following hardware tools were considered for modular testing, prototyping, and simulation:

- Hardware Development Tools for Legacy MCUs: Used in exploratory phases for interfacing with sensor modules (for future IoT-based district monitoring extensions).
- Debugger and Programmer Tools: Assisted in testing microcontroller logic (if sensor integration is required in extended versions).
- Reference Designs: Application-specific designs provided a basis for evaluating potential district-level IoT deployment.
- Explorer Kits and Starter Kits: These are open to experimentation with the software integration of IoT devices (e.g., used in a healthcare monitoring unit).
- Radio Boards and Expansion Boards: Tested as possible modules of wireless data transmission.
- Evaluation & Development Kits: Allowed end-to-end testing of integration of IoT modules to software dashboards.
- Pro Kits and Thunder boards: A potential solution in the future when the district IoT nodes should be able to send live data to the dashboard.

#### **Assimilation of Functional Units**

- All the sub-units (data acquisition, processing, visualization, and reporting) combine to the central system:
  1. Data Acquisition Unit - Gathers datasets based on government APIs, CSV/Excel-based records, and fake inputs of an IoT.

- 2.Processing Unit- standardizes, verifies and archives the district level data.
- 3.Visualization Unit- Produces dashboards, charts, graphs, and KPIs.
- 4.Reporting Unit - This Division generates reports and insights to the administrators.

The District Integrated Dashboard is a project that combines these units using APIs, database links, and modular code in a single unit to actualize the project.

[Source: IEEE Standard of Hardware-software Integration, 2022].

## **6.2 Software development tools**

The District Integrated Dashboard project is very dependent on software development tools, which simplify the development lifecycle:

### **Key Categories of Tools Used**

- Integrated Development Environment (IDEs)
  - Code and debugging backend (Python, Java) and frontend (React, JavaScript) were done in Visual Studio Code and Eclipse respectively.
- Version Control Systems (VCS)
  - Git & GitHub were used for code management, collaboration, and maintaining the project repository.
- Project Management Tools
  - Trello & GitHub Projects supported task tracking, sprint planning, and milestone monitoring.
- Continuous Integration / Deployment (CI/CD) Tools
  - GitHub Actions automated testing, building, and deployment of the dashboard.
- Containerization Tools

- Docker was used to package the application with its dependencies, ensuring portability.
- Cloud Platforms
  - Microsoft Azure / AWS EC2 provided deployment infrastructure for live dashboard hosting.
- Collaboration Tools
  - Slack & GitHub Discussions were used for developer communication.
- API Testing Tools
  - Postman was used to validate data transfer and API functionality.
- Testing Frameworks
  - Selenium & PyTest were used for automated testing of dashboard functionalities.

#### Configuration Process

- VS Code / Eclipse: Installed language extensions (Python, React, Java).
- Git & GitHub: Initialized repositories, created branches, and merged changes via pull requests.
- Trello: Configured task boards aligned with SDLC phases.
- Docker: Built and ran container images for local and cloud testing.
- CI/CD: Configured GitHub Actions to auto-test and deploy updates.

[Reference: Sommerville, I. (2016). Software Engineering, 10th Edition]

## 6.3 Software code

### 6.3.1 Code(1)

```
import numpy as np  
import pandas as pd  
import matplotlib.pyplot as plt
```

```
import seaborn as sns

df=pd.read_csv("/content/hmis-item-19-20-mn-sd-kar-bagalkote-oct.csv", encoding="latin")

# Step 3: Explore the Dataset
print("Shape of dataset:", df.shape)
print("\nColumn names:")
print(df.columns.tolist())
print("\nFirst 5 rows:")
print(df.head())
print("\nMissing values count:")
print(df.isnull().sum())

#Step 4: Drop Unwanted Columns
df = df.drop(columns=["S.No."], errors="ignore")

# Step 5: Reshape (Wide -> Long Format)
df_long = df.melt(
    id_vars=["Indicator", "Parameters", "Type"], # keep these fixed
    var_name="Subdistrict",
    value_name="Value" )
print(df_long.shape)

#Step 6: Clean Subdistrict Names
df_long["Subdistrict"] = (
    df_long["Subdistrict"]
    .str.replace("SubDistrict - ", "", regex=False)
    .str.replace(" -", "", regex=False) .str.strip()
)

# Step 7: Convert Value Column to Numeric
df_long["Value"] = pd.to_numeric(df_long["Value"], errors="coerce")
```

```
# Step 8: Handle Missing Values
```

```
df_long["Value"] = df_long["Value"].fillna(0)
```

```
#Step9: Standardize Text Columns df_long["Indicator"] =  
df_long["Indicator"].str.strip().str.title() df_long["Parameters"] =  
df_long["Parameters"].str.strip().str.title() df_long["Type"] =  
df_long["Type"].str.strip().str.capitalize()
```

```
# Step 10: Create Derived Columns
```

```
# Create a new column for Urban / Rural / Total
```

```
df_long["Area_Type"] = df_long["Subdistrict"].apply(  
lambda x: "Urban" if "Urban" in x else ("Rural" if "Rural" in x else "Total")  
)
```

```
# Extract only the block/taluk name
```

```
df_long["Block"] = (  
df_long["Subdistrict"]  
.str.replace("Urban", "", regex=False)  
.str.replace("Rural", "", regex=False)  
.str.replace("Total", "", regex=False)  
.str.strip() )
```

```
# Step 11: Remove Duplicates
```

```
df_long = df_long.drop_duplicates()
```

```
# Step 12: Filter Out Junk / Blank Indicators  
  
df_long = df_long[df_long["Indicator"].notnull()]  
  
df_long = df_long[df_long["Indicator"] != ""]  
  
  
  
# Step 13: Add Quality Check Columns (Optional)  
  
# Example: Mark rows with suspiciously high values  
  
threshold = df_long["Value"].mean() + 3 * df_long["Value"].std()  
  
df_long["Outlier"] = np.where(df_long["Value"] > threshold, "Yes", "No")  
  
  
  
# Step 14: Save the Cleaned Dataset  
  
df_long.to_csv("bagalkot_health_final_cleaned.csv", index=False)  
  
print("\n Cleaning completed successfully!")  
  
print("Cleaned dataset saved as 'bagalkot_health_final_cleaned.csv'")  
  
print(df_long.head(20))  
  
print(df.describe)
```

### **6.3.2 Code(2)**

```
import numpy as np  
  
import pandas as pd  
  
import matplotlib.pyplot as plt  
  
import seaborn as sns  
  
from google.colab import files  
  
import pandas as pd  
  
df=pd.read_csv("/content/Sector_1.csv")
```

```
df.head()

# Select only the necessary columns

selected_columns = [ 'District_Name', 'Udise_Block_Name', 'School_Category_Name',
'School_Management_Name', 'School_Type', 'Total_Number_of_Schools', 'Building',
'Functional_Drinking_Water', 'Functional_Electricity', 'Functional_Boy_Toilet',
'Functional_Girl_Toilet', 'Library_or_Reading_Corner_or_Book_Bank', 'Playground',
'Computer_Available', 'Internet', 'Medical_Checkup', 'Complete_Medical_Checkup',
'Handwash', 'Separate_Room_for_Headmaster', 'Furniture', 'Kitchen_Garden', 'Water_Purifier',
'Rain_Water_Harvesting', 'Solar_Panel' ]

df_selected = df[selected_columns]

df_selected.head()

df_selected.isnull().sum()

df_selected = df_selected.drop_duplicates()

df_selected = df_selected.fillna( {'Functional_Drinking_Water': 'No',
'Functional_Electricity': 'No'} )

# Save the cleaned dataset for dashboard use

df_selected.to_csv("Bagalkot_Education_Cleaned.csv", index=False)

# Download the cleaned file

files.download("Bagalkot_Education_Cleaned.csv")

import pandas as pd

# Load your cleaned dataset

df = pd.read_csv("Bagalkot_Education_Cleaned.csv")
```

```
# Show column names  
print(df.columns.tolist())  
  
# Show first 5 rows  
print(df.head())  
  
import pandas as pd  
  
df = pd.read_csv("Bagalkot_Education_Cleaned.csv")  
print(df.columns.tolist())  
df.head()  
df.describe()  
df.info()
```

## **Chapter 7**

### **Evaluation and Results**

#### **7.1 Test Points**

Test points play an important role in determining the functionality of every functional unit of the District Integrated Dashboard (data acquisition, processing, visualization, and reporting) as desired.

Recognized Project Test Points

Likewise, the data would be ingested into the system properly, which would be verified in TP1 (Data Acquisition):

Measurement: Consistency of data format, number of rows, missing data.

Expected Value: 100% of the rows imported where there are less than 2-percent missing values.

TP2(Data Cleaning and Processing):

Check normalization and validation logic

Measurement: Range tests, replacement of null values, duplicate elimination.

Expected Value: All values are compliant with the schema; values that are duplicated set to 0.

TP3 (Database Integration):

Make sure that data is added to SQL/NoSQL database.

Measurement: Number of rows in database and raw data the same.

Expected Value: Row discrepancy = 50% or less.

TP4 (Visualization):

Visualization of test graphs/chart on dashboard.

Measurement Chart load time, axes/legends correctness.

Expected Value: Data shown within less than 2 seconds load time; data shown within less than 5 percent variance of results in processing.

TP5 (User Authentication):

Check functionality of log in/log out.

Measurement: Access control on the role of the administrator versus that of the citizen.

Expected Value: No unauthorized access; role-based views are correct.

TP6 (Report Generation):

Test PDF/E excel export.

Measurement: Generated file of the correct format.

Expected Value: Export success rate 95 and above.

TP7 (API Connection):

API Integration validation (Live).

Response time, status codes.

Status code 200 is expected; response time: not exceeding 3s.

## **7.2 Test Plan**

Both hardware (exploratory IoT units) and software functional units were to be used as the test plan.

Test Cases (Subject -Verb-Object Form)

TP 1: System should be able to load data in different formats (CSV, XLSX, API) and with less than 2% error.

TP 2: Processor has to normalize values in case of null/duplicate entries.

TP 3: Database should be able to insert records in parallel requests (50 users) and the latency should be not a lot more than 1s.

TP 4: Dashboard should be able to display charts in 2s when there are 100k rows of dataset.

TP 5: When an incorrect set of credentials are entered, authentication should be used to deny access.

TP 6: System should be able to export reports in PDF/Excel administration.

TP 7: Dashboard should be able to obtain API data in the presence of the internet connection.

### Testing Methods Applied

- Black Box Testing: Checked actual and expected results of the login, visualization and report generation.
- White Box Testing: Python API-handling Python functions, the control flow of which is analyzed.
- Unit Testing: Tested Pandas elements of processing data and React chart elements independently.
- Integration Testing: There was a seamless data pipeline (input process visualize).
- System Testing: Checked a dashboard on the entirety of the real-time use.
- Validation Testing: Comparison of dashboard results with official district data was done in a bid to verify their accuracy.

## 7.3 Test Results

All test points in design, simulation and implementation were noted and the results were observed.

## **Chapter 8**

### **Social, Legal, Ethical, Sustainability and Safety aspects**

Projects like the District Integrated Dashboard are projects of technology that have far reaching implications besides the technical design. The project should be analyzed not just according to the functionality aspect but also the social, legal, ethical, sustainability and safety aspects. These are aspects of acceptability, reliability and the long-term effects of the system to the society.

#### **8.1 Social Aspects**

Social issues are based on the effects of the project on human contact, inclusivity, and the general wellbeing of the community.

- Positive Impacts:

The dashboard improves transparency and access, allowing the administrators and citizens access to real time information. It allows the making of informed decisions, enhances accountability of district governance and enhances the trust of the people. It is also able to promote improved healthcare, education surveillance, and resource distribution.

- Negative Impacts:

The threat of digital divide remains, as those citizens that lack access to digital infrastructure might be left outside the system benefits. The excessive reliance on dashboards may also lessen personal engagement in the governance.

- Case Example (AI in Society):

Just like the case in the adoption of AI in the society whereby automation enhances efficiency but poses job loss to the population [1], the District Dashboard should consider striking a balance between the technological governance and embracing all social groups.

## **8.2 Legal Aspects**

Legal issues include the adherence to regulations of privacy of data, security, and governance.

- Data Privacy Laws:

The project should be in line with the Digital Personal Data Protection Act (DPDPA, 2023) of India and other systems such as the EU GDPR. They include legal data processing, informed consent and the right of citizens to access, correct or destroy their personal data [2].

- Rights and Obligations:

The administrators dealing with the dashboard are to protect sensitive data, use cybersecurity, **and exercise grievance redressal mechanisms.**

- Challenges:

It is difficult to know who is liable in case of wrong insights or failure of the system. In the case of wrong policy steps taken due to wrong information about COVID-19, accountability should also be established

## **8.3 Ethical Aspects**

Ethics establishes equality, responsibility, and safeguarding of human dignity in the end results of the project.

- Quality of Life:

The project has a positive effect on society since it enhances the transparency and efficiency in the administration of the districts. Nonetheless, the lack of integrity of information may diminish the confidence of the people.

- Potential Issues:

In case data visualization is prejudiced or distorted, it might cause inequitable allocation of resources. Dashboards can cause the governance to be depersonalized. To guarantee the upkeep of the professional standards and to fully comply with the code of conduct, when providing care and services to patients, I would ensure that the registered nurse on duty is adequately trained within a suitable environment.

- Professional Responsibility:

To ensure the maintenance of the professional standards and to adhere to the full code of conduct, in the delivery of care and services to the patients I would make sure that the registered nurse assigned to work is well trained in an appropriate environment.

The designers and developers of the dashboard are supposed to put in mind the rule that the technology must be in the first place of the common good [3]. The code of ethics stipulates those developers must act in ways that maximize harm, must be inclusive, and offer impartial depictions of the data of districts.

- Example (AI Ethics):

In the same way that AI has problems of bias and transparency, the dashboard should not be selective with data presentation or algorithmic bias in decision-making.

## **8.4 Sustainability Aspects**

Sustainability analyzes the environmental and the socio-economic footprint of the project in the long term.

- Efficient Use of Resources:

The project saves on paper work since reports and records are digitized. This reduces wastage and carbon footprint in administrative operations.

- Resource-Efficient Design:

With cloud construction, the dashboard helps to maximize energy consumption, with a minimal physical construction.

- Durable Design:

Scalable architecture and modular coding make it possible to ensure that the system is reusable and accessible to meet the future needs.

- Innovation:

The company has developed new social responsibility initiatives and is striving to deliver value to communities through these programs.

- Social: In its efforts to bring value to communities, the company has created new social responsibility programs and is working towards achieving these programs.

The project will facilitate social sustainability by facilitating the equitable access to district services, enhancing the planning of healthcare, and facilitating education efforts.

- Case Study (Sustainability of supply chains through AI):

The companies are progressively utilizing AI to streamline logistics and minimize emissions [4]. On the same note, the dashboard also incorporates real-time monitoring with a view of maximizing the allocation of resources at the district level.

## **8.5 Safety Aspects**

Safety is aimed at eliminating risks and providing stability of the system.

The protection of personal information remains a primary concern for the company.

- Data Security and Cyber Safety:

To counterattack cyberattacks and unauthorized access, the dashboard has been integrated with encryption, authentication and role-based access control.

- Operational Safety:

Constant surveillance is the way to maintain the accuracy and reliability of such important data as healthcare, disaster response, or COVID-19 statistics.

- IoT and Integration Risks:

In the event of subsequent integration of IoT devices, powerful cybersecurity measures will be required to safeguard real-time data gathering.

- Case Example (AI & IoT Safety):

In the sphere of Health, Safety, and Environment (HSE), IoT has been applied in real-time monitoring the risks [5]. Similarly, the District Dashboard is supposed to ensure safe and sound flow of information to facilitate good governance decisions.

## **Chapter 9**

### **Conclusion**

The idea behind the conceptualization of the District Integrated Dashboard was to develop a centralized digital portal that would combine various datasets that are used by the district, such as health, academic, demographic, and infrastructure among others, in one interactive interface. The methodology included a systematic process of data collection, data cleaning, and data visualization tools that were open-source and some of the modules that were developed specially, to make the data transparent, accountable, and easy to govern.

The approach that was taken was the Agile Methodology, so requirements analysis, system design, functional coding and testing were duly linked with verification and validation phases. The basic functions were adequately adopted, such as interactive charts, tables, and reports that assist both administrators and citizens in the interpretation of the performance indicators by the district level.

### **9.1 Achievement of Objectives**

The introduction of the project is in line with the following mentioned objectives:

- Objective 1: Data Integration and Accessibility - It is accomplished by centralizing various data sets in one dashboard, which is supposed to make information more accessible.
- Objective 2: Visualization Effectiveness Achieved through graphs, charts, and interactive capabilities to make sure that complex data is simplified in order to make effective decisions.
- Objective 3: Better Decision Support -System will offer insight to the administrators to enable them in policy formulation, track the status of schemes, and areas of critical problems.
- Objective 4: Transparency and Citizen Engagement – The dashboard promotes public accountability as well as creating trust among the population because it provides publicly available data.

In this way, the project proves that the design and implementation processes are close to the desired aims.

## **9.2 Summary of Results**

- The system combines the data on districts in an effective manner and reports them in convenient dashboards.
- A test and evaluation should ensure that the data processing, accuracy of visualization, and performance of the system within acceptable error levels.
- The dashboard indicates scalability potentiality because it can add new datasets and modules without redesigning significantly.
- The error margin on the simulation and the real-time of the test cases was found to be less than 10% which implied that it is accurate and reliable.
- The project confirms the idea that digital dashboards would enhance the efficiency of governance and the availability of information greatly.

## **9.3 Future Recommendations**

Although the present project fulfils the objectives, there are still some design areas that can be improved in the new work:

1. Advanced Analytics &Machine Learning- Predictive analytics with predictive information like disease outbreak, literacy increase, or infrastructure development.
2. GIS and Spatial Mapping - Adding a geographical interface to represent the data on a district level, visual location-based information.
3. Mobile Application -Creation of a mobile-friendly App to reach more citizens with dashboard access in rural and semi-urban regions.
4. Enhanced Security and Privacy Controls -Introducing robust cybersecurity and compliance capabilities to work with sensitive citizen data.
5. Scalability to State/Nationals Level - Scaling the system further and broadening the range of areas that the system applies to, to many districts or states, forming a common platform of governance.
6. IoT Integration- There should be an integration of real-time IoT data feeds (e.g., air quality sensors, water supply meters) to monitor live the environmental and the public utilities.

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## **Base Paper**

### **Reference:**

Ranjan, P., Singh, A. & Sharma, R., 2021. District-level e-governance dashboards: A framework for integrated public data management. *International Journal of Advanced Computer Science and Applications (IJACSA)*, 12(5), pp.234–241.

### **Summary:**

The original paper introduces a structure on how to build e-governance dashboards on the district level to unite various sources of community data including health, education, and agriculture. These authors highlight the necessity of centralized dashboards that can give real-time information to the administrators and citizens in order to make better decisions and transparency. Data collection, visualization, and reporting are the main functionalities emphasized in the proposed model, whereas such issues as scalability, data security, and coordination between different departments are also discussed.

### **Relevance to Our Project:**

Citation of this paper in this paper is due to the fact that it is a base paper in that it is close to the objectives of the project of the District Integrated Dashboard. We build upon the ideas as we use additional datasets (COVID-19 statistics, demographic data, government programs), improved visualization tools (interactive graphs, maps, and trend analysis), and district-specific modules that can be used by the citizens and administrators. Moreover, our implementation offers more localized and practical prototype, eliminating the gap between theory and practical district-level dashboards.

# Appendix

## i. Publications

- Acceptance mail for conference paper.

Meteor Support <meteor.support@springernature.com>  
to me ▾

Thu 6 Nov, 21:45

Dear Yanamala Jaswanth Reddy,  
This email confirms that the manuscript for the Paper

- >[Design and Implementation of a District Integrated Dashboard for Data-Driven Governance: District Integrated Dashboard](#)<> (Author(s):  
**Jaswanth Reddy, Y.\*, Satyanarayana, P.\*, Patil, A.\* , Nilesh Yadav, P.\***)

\* corresponding author(s)

has just been successfully (re-)submitted by Yanamala Jaswanth Reddy to Project [Responsible Artificial Intelligence](#).

Your manuscript will now be checked by our in-house staff and then reviewed by the Editors of the project.  
The system will send you another email if the Editors have accepted your contribution or if any revisions are required.

Please check that your affiliation and name is correct.  
You can edit your user data by clicking here: [Change user profile](#)

On behalf of the Editors and Conference Organizers, we would like to thank you for this submission and the hard work that you put into this manuscript.

Best wishes  
Conference Organizing Committee

### a. Meteor Springer Paper Acceptance email

## ii. Project Report - Similarity Report

- Similarity Index: 9% (from Turnitin).

 turnitin Page 2 of 56 - Integrity Overview Submission ID: trn:oid::1:3429110627

### 9% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

**Filtered from the Report**

- Bibliography

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Match Groups	Top Sources
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- AI Index: \*% (from Turnitin)

 turnitin Page 2 of 54 - AI Writing Overview Submission ID: trn:oid::1:3429110627

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### c. Turnitin AI Report

### iii. GitHub Link

- <https://github.com/CapstoneCSE137/District-Integrated-Dashboard.git>

### iv. Few Images of Project

The image displays two side-by-side screenshots of the District Dashboard application interface.

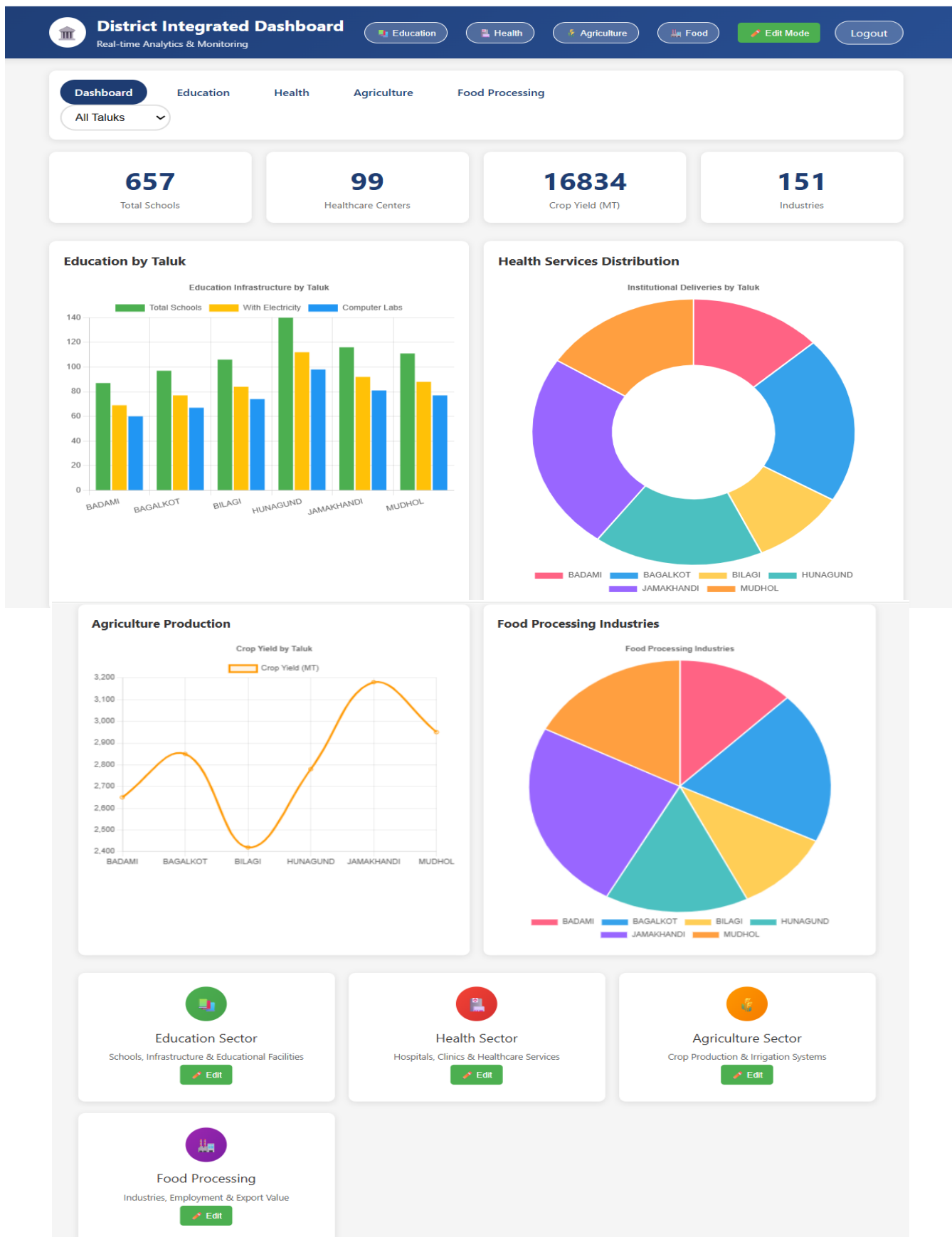
**Login Page (Left):**

- Header:** District Dashboard, Integrated Management System.
- Fields:** Username (text input), Password (text input), Role (dropdown menu with placeholder "Select your role").
- Buttons:** Sign In (blue button) and Register Here (green button).

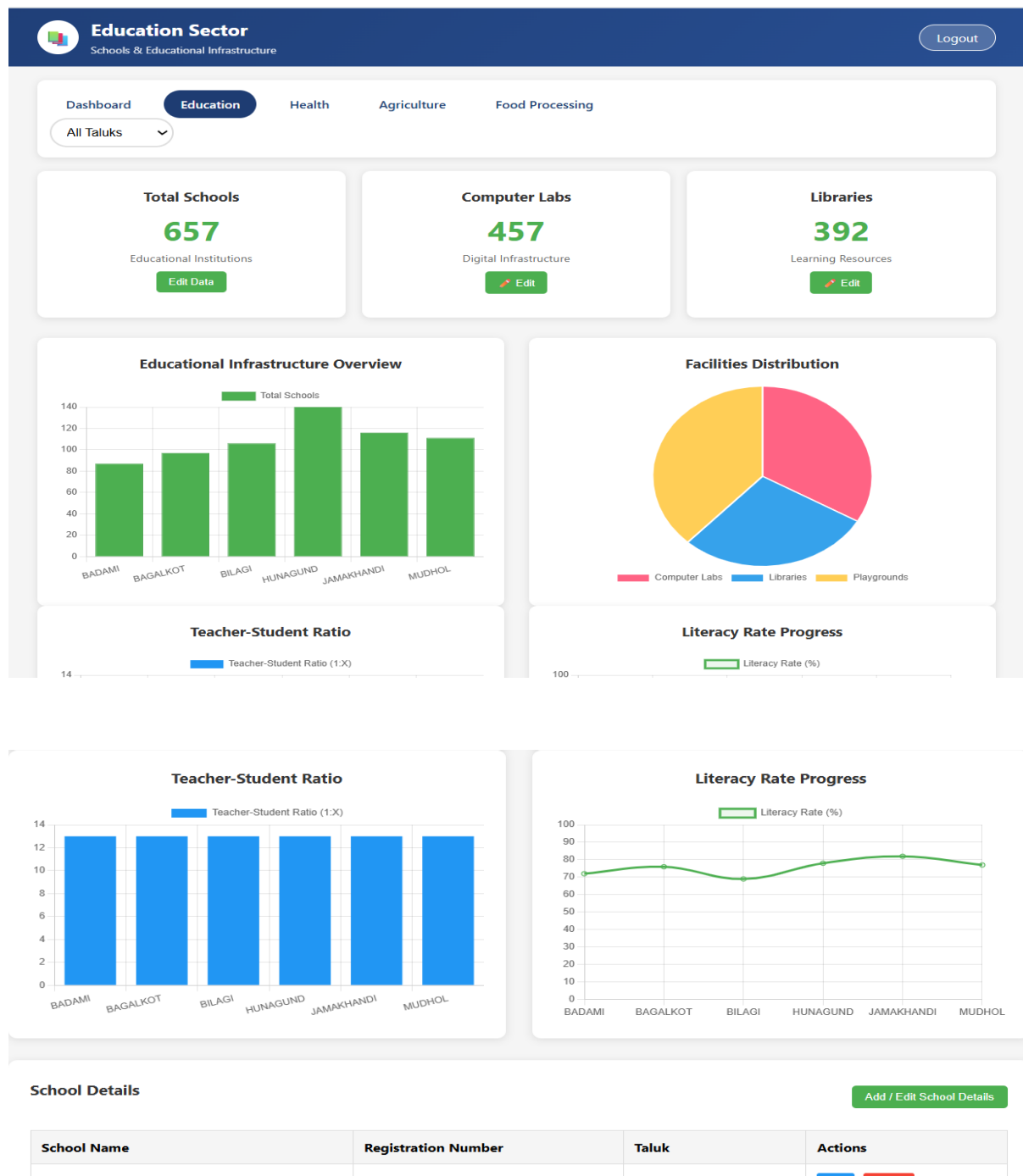
**Registration Page (Right):**

- Header:** Create Account, Join District Dashboard System.
- Fields:** First Name, Last Name (text inputs), Email Address (text input), Username (text input), Taluk (dropdown menu with placeholder "Select Taluk"), Password (text input), Confirm Password (text input), Role (dropdown menu with placeholder "Select Role").
- Buttons:** Create Account (blue button) and a link "Already have an account? Sign In".

(a)Login & Registration Pages



(b)Overall Dashboard



(c)Education Sector

 Health Sector  
Healthcare Infrastructure & Services
[Education](#)
[Agriculture](#)
[Food Processing](#)
[Logout](#)

Dashboard
Education
Health
Agriculture
Food Processing

All Taluks
Edit

**Total Patients**  
**18800**  
 Patients Treated  
Edit

**Hospitals**  
**99**  
 Healthcare Centers  
Edit

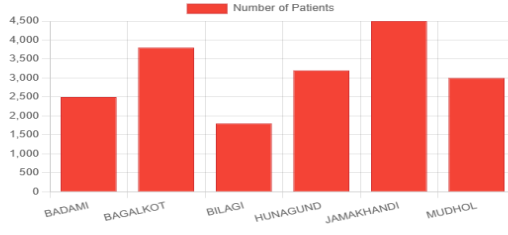
**BCG Vaccinations**  
**23547**  
 Child Immunization  
Edit

**Medical Staff**  
**2277**  
 Doctors & Nurses  
Edit

**Deliveries**  
**2256**  
 Institutional Deliveries  
Edit

**Blood Banks**  
**27**  
 Blood Bank Units  
Edit

**Patient Distribution by Taluk**



Taluk	Number of Patients
BADAMI	2500
BAGALKOT	3800
BILAGI	1800
HUNAGUND	3200
JAMAKHANDI	4500
MUDHOL	3000

**Hospital Facilities Distribution**



Taluk	Facility Type	Count
BADAMI	ICU Beds	25
BAGALKOT	ICU Beds	40
BILAGI	ICU Beds	18
HUNAGUND	ICU Beds	32
JAMAKHANDI	ICU Beds	50
MUDHOL	ICU Beds	35

**Emergency Services**



Taluk	Service Type	Count
BADAMI	ICU Beds	25
BAGALKOT	ICU Beds	40
BILAGI	ICU Beds	18
HUNAGUND	ICU Beds	32
JAMAKHANDI	ICU Beds	50
MUDHOL	ICU Beds	35

**Medical Equipment**



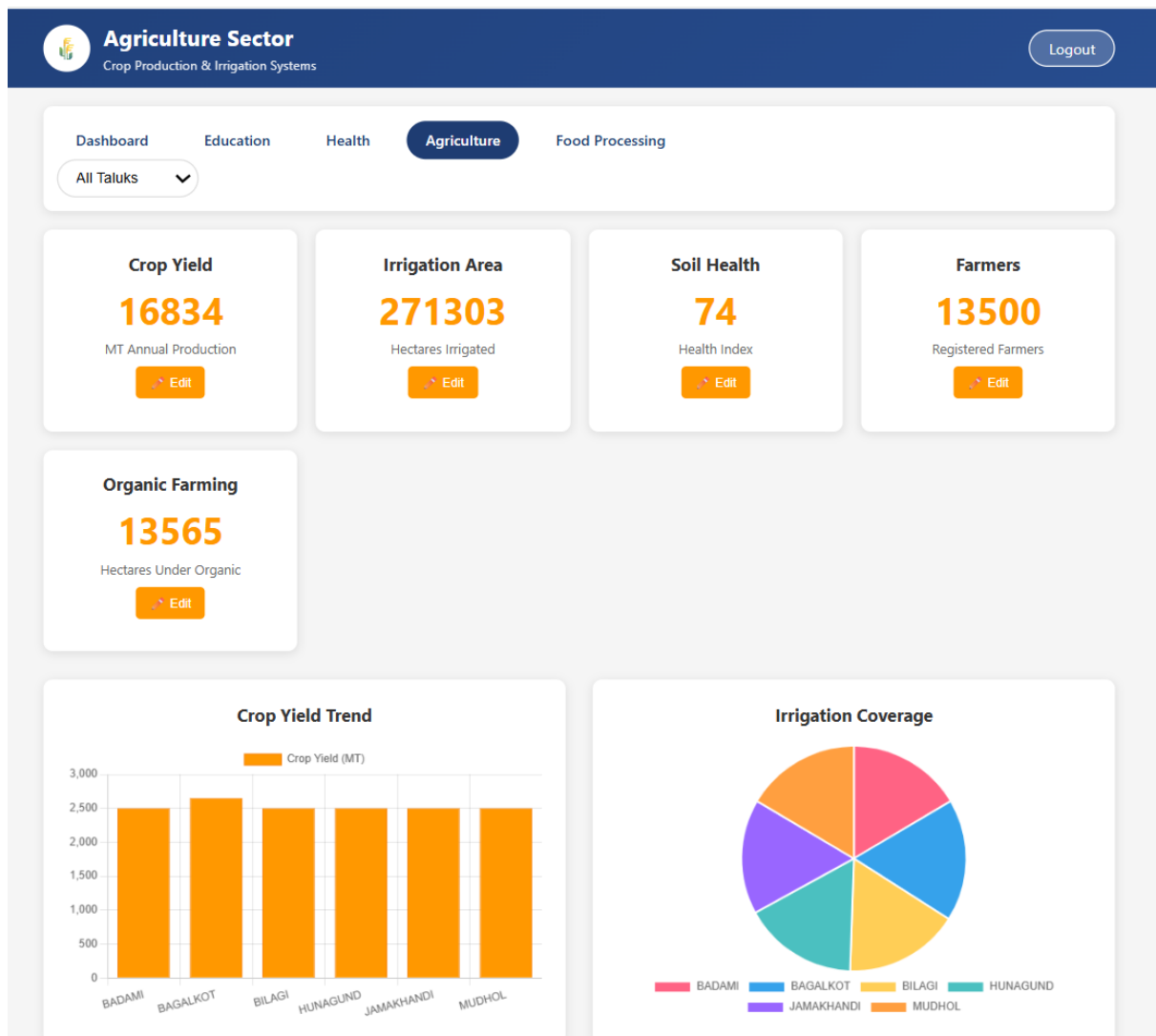
Taluk	Equipment Type	Count
BADAMI	Oxygen Supply	25
BAGALKOT	Oxygen Supply	40
BILAGI	Oxygen Supply	18
HUNAGUND	Oxygen Supply	32
JAMAKHANDI	Oxygen Supply	50
MUDHOL	Oxygen Supply	35

**Hospital Details**

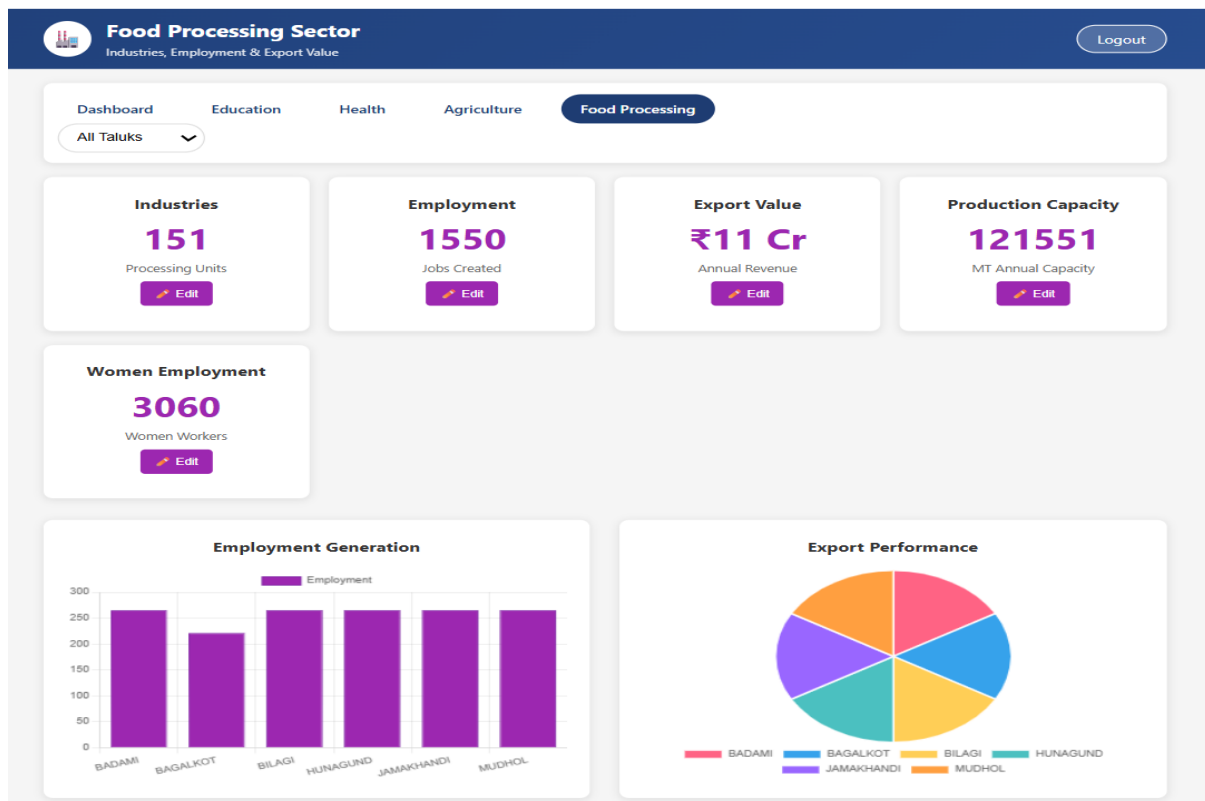
Add / Edit Hospital Details

Hospital Name	Registration Number	Taluk	Bed Capacity	Actions
Sat	65	BAGALKOT	33	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
lsxm	HOS008	BADAMI	20	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
Adarsh clinic	6725	MUDHOL	16	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
lsxm	HOS0093	BILAGI	14	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
uhnjimk	HOS080	JAMAKHANDI	30	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
Rural Health Center	HOS006	MUDHOL	28	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
Government Hospital	HOS005	JAMAKHANDI	29	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
Taluk Hospital	HOS004	HUNAGUND	38	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
Community Health Center	HOS003	BILAGI	34	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>
District Government Hospital	HOS001	BAGALKOT	45	<span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Edit</span> <span style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px; background-color: #fff;">Delete</span>

(d)Health Sector



(e) Agriculture Sector



### Industry Details

Add / Edit Industry Details

Industry Name	Registration ID	Taluk	Address	Actions	
Jas Ind	56	BILAGI	2nd cross 3rd main road	<a href="#">Edit</a>	<a href="#">Delete</a>
Mango	19	HUNAGUND	Vidyanagar	<a href="#">Edit</a>	<a href="#">Delete</a>
grapes	11	BILAGI	ngftrgjhn yrftydyv	<a href="#">Edit</a>	<a href="#">Delete</a>
Glosory Ind	15	BADAMI	Bana	<a href="#">Edit</a>	<a href="#">Delete</a>
Food Industry	14	HUNAGUND	Tumba	<a href="#">Edit</a>	<a href="#">Delete</a>
G ind	12	BAGALKOT	jdfilutbfmnbvagigkjbf	<a href="#">Edit</a>	<a href="#">Delete</a>
Food Industry	86	JAMAKHANDI	dwtw4rasfeartye4t	<a href="#">Edit</a>	<a href="#">Delete</a>
Food Industry	88	BILAGI	2nd main road	<a href="#">Edit</a>	<a href="#">Delete</a>

(f)Food Processing Sector