




zulfa.eef@gmail.com 1

5_Similarity_production_71_irawati

-  26S-B2-Informatik 2 DES 068
-  26S-B1-Informatik 2 (Moodle PP)
-  FH Kärnten Gemeinnützige Gesellschaft mbH

Document Details

Submission ID

trn:oid::1:3453195021

Submission Date

Jan 6, 2026, 4:25 AM GMT+1

Download Date

Jan 6, 2026, 4:31 AM GMT+1

File Name

5_production_71_irawati.docx

File Size

1.1 MB

14 Pages

2,469 Words

15,134 Characters





3% Overall Similarity

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




Filtered from the Report

- Bibliography
- Quoted Text
- Cited Text

Match Groups

-  **7 Not Cited or Quoted 3%**
Matches with neither in-text citation nor quotation marks
-  **0 Missing Quotations 0%**
Matches that are still very similar to source material
-  **0 Missing Citation 0%**
Matches that have quotation marks, but no in-text citation
-  **0 Cited and Quoted 0%**
Matches with in-text citation present, but no quotation marks

Top Sources

- 3%  Internet sources
- 1%  Publications
- 1%  Submitted works (Student Papers)

Match Groups

- 7 Not Cited or Quoted 3%**
Matches with neither in-text citation nor quotation marks
- 0 Missing Quotations 0%**
Matches that are still very similar to source material
- 0 Missing Citation 0%**
Matches that have quotation marks, but no in-text citation
- 0 Cited and Quoted 0%**
Matches with in-text citation present, but no quotation marks

Top Sources

- 3% Internet sources
- 1% Publications
- 1% Submitted works (Student Papers)

Top Sources

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

1	Internet	jurnal.stmik-mi.ac.id	2%
2	Publication	Wilianto Wilianto. "Cinematic-Based Multimedia Web Profile Design For Wesley El...	<1%
3	Internet	proceedings.itbwigalumajang.ac.id	<1%
4	Internet	ipm2kpe.or.id	<1%

Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

Ria Irawati¹, Rohmat Nur Ibrahim², Adi Suwarno³, Berry Lesmana⁴

STMIK Mardira Indonesia^{1,2,3,4}

Email: riairawati0709@gmail.com¹, rohmat.nur.ibrahim@stmik-mi.ac.id², adisuwarno@stmik-mi.ac.id³, berry@stmik-mi.ac.id⁴

Abstract

The Latulip Integrated Service Post is essential for overseeing maternity and child health within the community. An integrated information system has been designed utilising the rolling regression method to improve the efficiency and efficacy of data management and facilitate superior decision-making. This system is designed to oversee critical components of the integrated service post, encompassing child data, maternal data, immunization schedules, child development monitoring, activity schedules, and health articles.

The system offers easily accessible and interactive capabilities through three primary stakeholders: parents, community health workers, and administrators. The rolling regression technique is utilised to examine and forecast child development using existing historical data. This analysis enables the system to provide more precise recommendations regarding children's health needs and to monitor their development consistently. The deployment of this method has demonstrated efficacy in enhancing the quality of information provided to users and aiding community health professionals in making more informed decisions about health interventions. The findings demonstrate that the Latulip Integrated Service Post information system can proficiently integrate diverse data, deliver reliable analysis, and provide substantial support for the operations of the integrated service post. Consequently, this system is anticipated to function as a prototype for the creation of more integrated service information systems across diverse geographies.

Keywords : Information Systems, Gulud Regression, Child Growth and Development Monitoring

INTRODUCTION

The Latulip Integrated Service Post is essential for overseeing maternity and child health within the community. An integrated information system has been designed utilising the rolling regression method to improve the efficiency and efficacy of data management and facilitate superior decision-making. (Salam & Mufti, 2022) This system is engineered to oversee critical components of the integrated service

post, including child data, mother data, immunisation timelines, child development monitoring, activity schedules, and health articles.

The system offers accessible and interactive features through three primary stakeholders: parents, community health workers, and administrators. (Din et al., 2023; Rizal et al., 2023) The rolling regression technique is utilised

Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

to examine and forecast child development using existing historical data. This analysis enables the system to provide more precise recommendations regarding children's health needs and consistently monitor their development. (Aprilya & Yulef Dian, 2025) The application of this strategy has demonstrated efficacy in enhancing the quality of information provided to users and aiding community health professionals in making more informed decisions about health interventions. (Fachri et al., 2023) The findings demonstrate that the Latulip Integrated Service Post information system can efficiently integrate diverse data, deliver reliable analysis, and provide substantial support for the operations of the integrated service post. Consequently, this system is anticipated to function as a prototype for the development of other integrated service information systems across diverse geographies.

Infants represent the initial phase of human existence, and their health is a vital element that requires close monitoring, as it significantly influences their future growth. Consequently, it is imperative to protect their health at the earliest opportunity, especially during the critical period from birth to 5 years, when a child's growth and development are most rapid. Thus, computer media support is crucial for community services, particularly for Integrated Service Posts, referred to as Pos Pelayanan Terpadu. The implementation of a web-based support application enables the effective and efficient

processing of data concerning infants and service post members.

The Integrated Service Post is responsible for the monthly monitoring of newborns' health issues. This health monitoring entails the ongoing assessment of growth and nutritional status. Community health professionals frequently face difficulties in data retrieval due to their reliance on handwritten documents, which hinders access for other personnel. The manual documentation of monitoring reports creates an undue burden of paperwork for the coordinator of the Integrated Service Post, and the manual registration method complicates the enrollment process for parents.

Information Systems

An information system comprises a collection of diverse information technology components that collaborate to generate information, enhancing communication within an organization or group. (Farmani et al., 2021)

An information system comprises various interrelated components designed to fulfil a specific objective.

Integrated Service Post

Integrated service posts represent a Community-Based Health Effort that is managed, executed, and implemented by, for, and in collaboration with the community, aiming to enhance health development initiatives and empower communities, thereby improving access to essential health and social services and

Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

expediting the reduction of maternal and infant mortality rates. (Tarigan et al., 2021)

Integrated service posts represent a collaborative methodology in healthcare. Integrated service posts are overseen by integrated service post cadres, who are trained by midwives at community health centres (Putra et al., 2022).

Gulud Regression Method

Integrated service posts represent a Community-Based Health Effort that is managed, executed, and implemented by, for, and in collaboration with the community, aiming to enhance health development initiatives and empower communities, thereby improving access to essential health and social services and expediting the reduction of maternal and infant mortality rates. (Bonarate et al., 2025)

Integrated service posts represent a collaborative methodology in healthcare. Integrated service posts are overseen by integrated service post cadres, who are trained by midwives at community health centres (Arief Sutisna & Triyanto, 2022).

This work aims to construct an Integrated Postal Service Information System utilising the Gulud Regression Method.

METHOD

Research methods

This study employs the descriptive method for data gathering, utilising numerous techniques to get data and information. The researcher

initially gathers data through direct observation of the Latulip Integrated Service Post. Secondly, information is collected via direct question-and-answer sessions with the community health professionals at the Latulip Integrated Service Post. Finally, the researcher conducts a literature review to ensure that the study is grounded in relevant foundations related to the topic or topics under investigation. This literature study enhances the gathered data with citations from journals, articles, and books.

System Development Methods

The subsequent section delineates the phases of the Waterfall model within the system. Initially, in the Requirements Analysis and Definition phase, system services, constraints, and objectives are determined through user consultations, subsequently articulated in depth to form the system specifications. Subsequently, during the System and Software Design phase, the specifications for both hardware and software are established through the development of a comprehensive system architecture. This phase entails recognising and illustrating the abstractions of the fundamental software system and its interconnections.

In the Implementation and Unit Testing phase, the software design is executed as a collection of programmes or programme units, with testing aimed at confirming that each unit adheres to its specifications. The Integration and System Testing phase ensues, wherein individual

Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

programme parts are amalgamated and evaluated as a cohesive system to verify compliance with software requirements. Upon completion of this testing, the software may be handed to the customer. The Operation and Maintenance phase typically constitutes the most prolonged step, since the system is deployed and utilised in a practical environment.

RESULT AND DISCUSSION

SYSTEM ANALYSIS

A. Analysis of the Running System

The following is an analysis of the system currently running at the Latulip integrated service post:



Figure 1. Ongoing Business Process

B. System Requirements Analysis

The analysis of system requirements constitutes the preliminary phase in creating an integrated postal service information system. Requirements analysis is categorised into four components: input requirements analysis, output requirements analysis, functional requirements analysis, and non-functional system requirements analysis.

C. Gulud Regression Method Analysis

This method aims to predict the ideal and prospective weight of children based on their age. The forecasts utilise widely accepted algorithms to estimate a child's optimal weight, acknowledging that growth can vary considerably and is affected by numerous factors.

*Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud
Regression Method*



Figure 3. Class Diagram

The programme interface is the manifestation of the programme generated based on the design outcomes established during the system design phase.

SYSTEM IMPLEMENTATION

A. Program Interface View

1. Login Interface View



Figure 4. Login Interface Display

2. Admin Dashboard Interface View

*Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud
Regression Method*

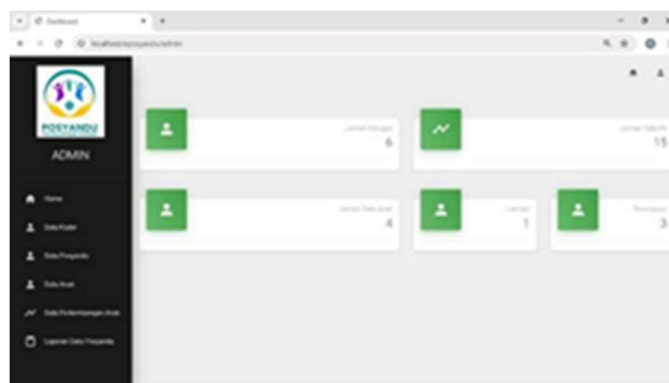


Figure 5. Admin Dashboard Interface View

3. Integrated service Post Cadre Interface Display

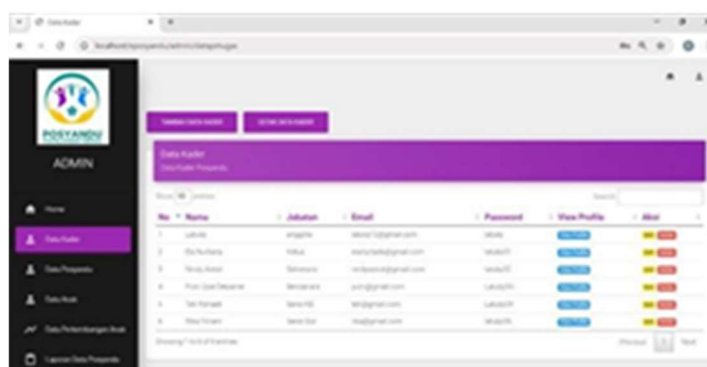
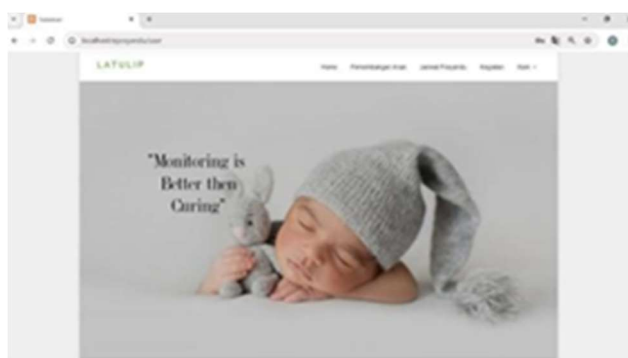


Figure 6. Integrated service Post Cadre Interface Display

4. Parent Interface View



*Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud
Regression Method*

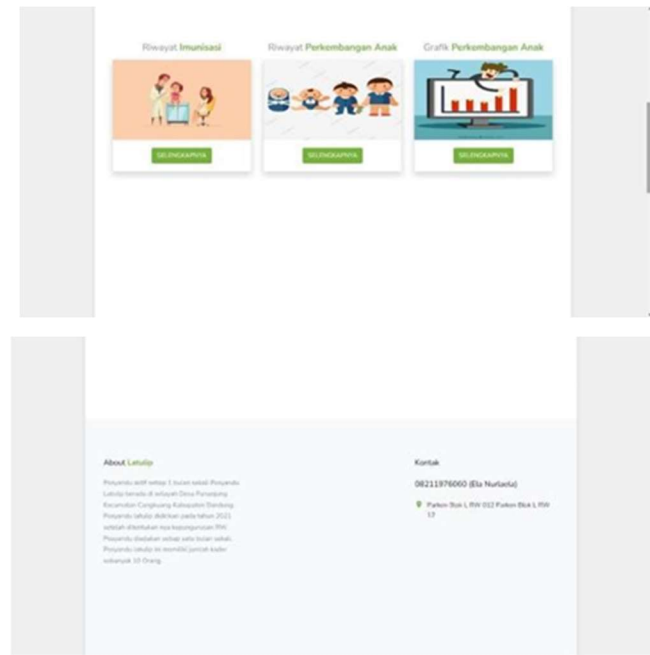


Figure 7. Parent Interface View

5. Integrated service Postal Data Interface View

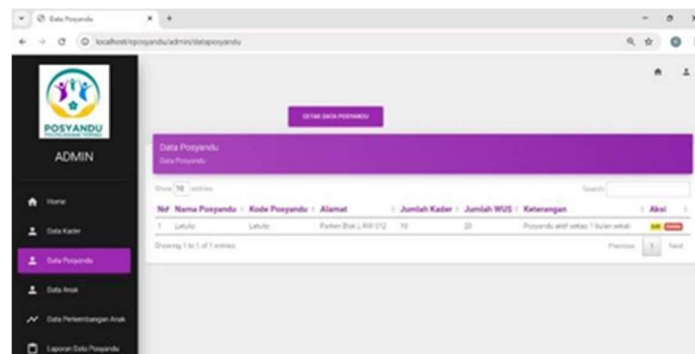
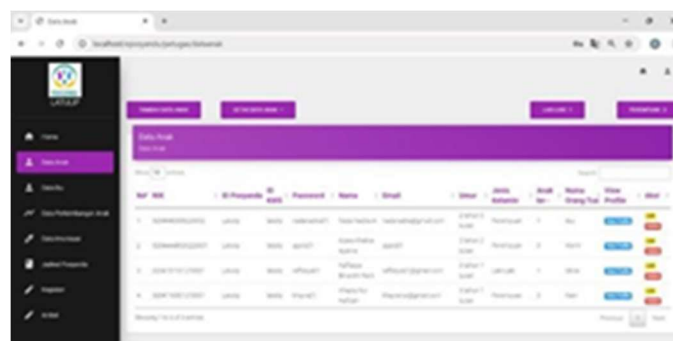


Figure 8. Integrated service Postal Data Interface View

6. Child Data Interface View



*Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud
Regression Method*

Figure 9. Child Data Interface View

7. Mother Interface View

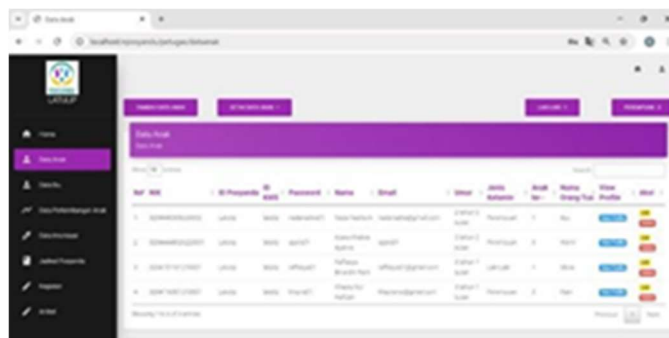


Figure 10. Mother Interface View

8. Child Development Data Interface

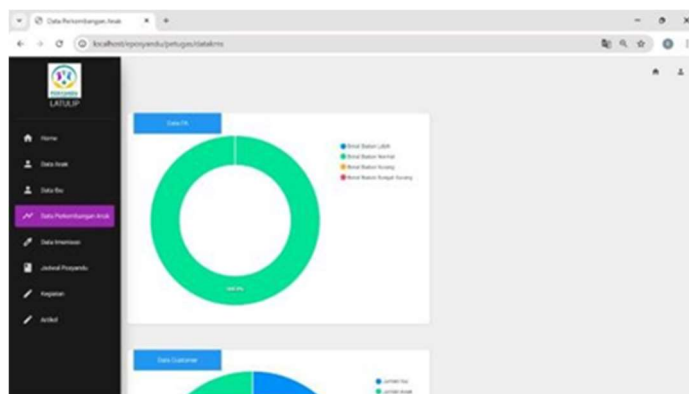


Figure 11. Child Development Data Interface

9. Immunization Data interface view

*Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud
Regression Method*

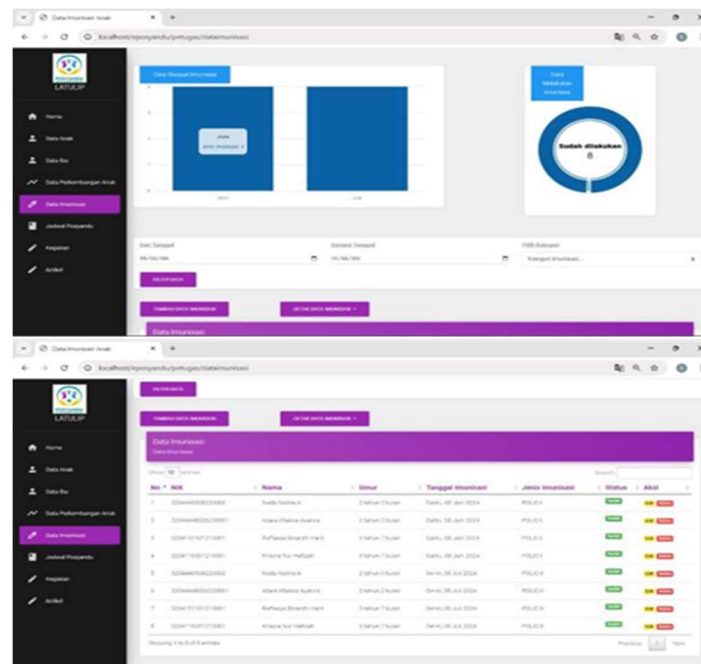


Figure 12. Immunization Data interface view

10. Integrated Service Post Schedule Data Interface Display

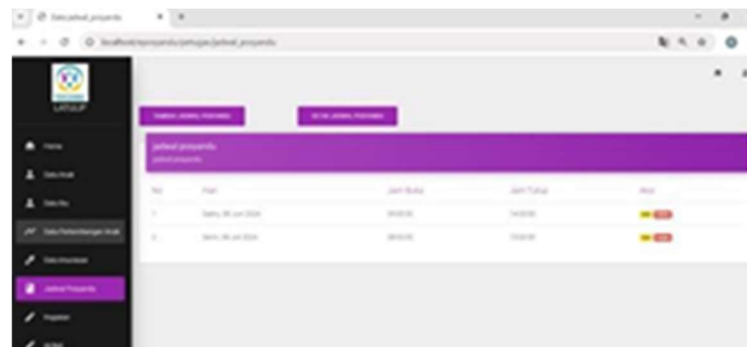


Figure 13. Integrated Service Post Schedule Data Interface Display

11. Activity Interface View

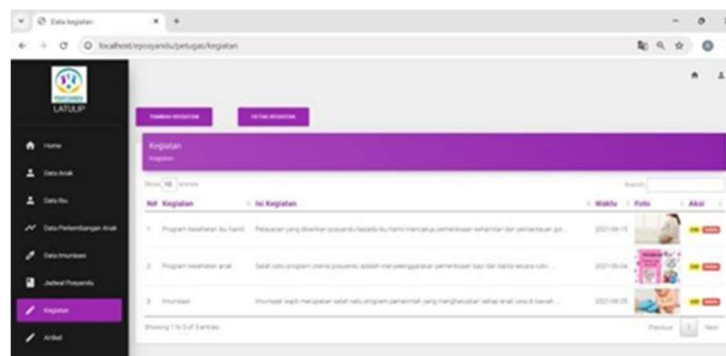


Figure 14. Activity Interface View

Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

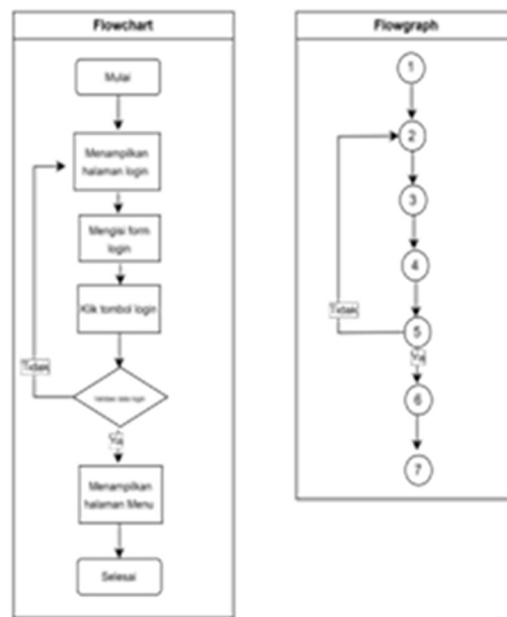


Figure 17. Flowchart and Flowgraph Login

b. Cyclomatic Complexity

E = Number of edges (bow) N = Number of nodes (knot)

P = Number of predicate nodes (branching)

The following is the calculation of cyclomatic complexity, including::

Number of regions = 2

$$CC = C - N + 2$$

$$= 7 - 7 + 2$$

$$= 2$$

$$V(G) = P + 1$$

$$= 1 + 1$$

$$= 2$$

So, in the test results above, there are two independent paths, namely:

Path 1 :

1 - 2 - 3 - 4 - 5 - 6 - 7 (successful login scenario)

Path 2 :

1- 2-3-4-5-2-3-4-5-6-7 (login scenario failed because username and password fields are incorrect)

CONCLUSION

The research indicates that the Latulip Integrated Service Post Information System, utilising the Gulud regression method, has been effectively planned and executed in alignment with the original research objectives. The information system enables the oversight of children's growth by delivering organised and precise data. This system enables a more objective and quantifiable evaluation of children's growth by incorporating the Gulud regression method. It features an intuitive interface, facilitating access for community health workers and parents to real-time information regarding infant growth.

This study demonstrates that the deployment of this information system markedly enhances

Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

the efficiency and efficacy of the child development monitoring process at the Integrated Service Post. The data can be swiftly and effortlessly accessed, allowing health practitioners to ascertain the distinct needs of each child and deliver suitable therapies. Moreover, the method enhances transparency in reporting to parents, thereby strengthening communication between healthcare staff and parents. This system adequately fulfils the essential criteria for the systematic and structural monitoring of the Integrated Service Post.

Suggestion

Following the design and implementation phase, numerous aspects can be enhanced to optimize the advantages of the Integrated Service Post Information System, utilizing the Gulud regression approach. Future progress necessitates integrating this system with other systems to augment its capabilities. Moreover, enhancing the system's effectiveness through the incorporation of new features can facilitate the more effective monitoring of children's development. Integrating interactive communication tools would enhance engagement between healthcare professionals and parents. Moreover, developing an intuitive interface design will facilitate user interaction with the system. A responsive system accessible via several devices would boost user productivity, hence facilitating more effective monitoring and support for children's development.

REFERENCES

- Aprilya, W., & Yulef Dian. (2025). Implementasi Sistem Informasi Posyandu Digital Berbasis Web Dalam Peningkatan Layanan Kesehatan Ibu Dan Anak (Studi Kasus:Posyandu Nusaindah Ii). JEKIN - Jurnal Teknik Informatika, 5(2), 522–528. <https://doi.org/10.58794/jekin.v5i2.1375>
- Arief Sutisna, M., & Triyanto. (2022). PERANCANGAN SISTEM INFORMASI PELAYANAN POSYANDU ANGGUR DEPOK. Jurnal Informatika Teknologi Dan Sains, 4(4), 330–334. <https://doi.org/10.51401/jinteks.v4i4.2058>
- Bonarate, N. J., Abdillah, T., & Yusuf, R. (2025). Perancangan Sistem Informasi POSREDU (Posyandu, Posremaja, Posbindu) Berbasis Website (Studi Kasus: Desa Bunto). Journal Automation Computer Information System, 5(1), 69–79. <https://doi.org/10.47134/jacis.v5i1.109>
- Din, A. D. M., Rahman, M. K. A., Othman, A. K., Shahid, S. A. M., & Harun, S. (2023). The influence of information quality and system quality on user intention towards self-service

Irawati,
Design And Implementation Of The Latulip Integrated Service Pos Information System Using The Gulud Regression Method

-
- | | |
|--|--|
| <p>technology. 030026. 1(2), 102–110.
https://doi.org/10.1063/5.0154486</p> <p>Fachri, B., Hendry, H., & Zen, M. (2023). Perancangan Sistem Informasi Posyandu Ibu Dan Anak Berbasis Web. Jurnal Teknologi Dan Sistem Informasi Bisnis, 5(1), 49–54.
https://doi.org/10.47233/jteksis.v5i1.737</p> <p>Farmani, P. I., Adiputra, I. N. M., & Laksmi, P. A. (2021). Perancangan Sistem Informasi Posyandu Sebagai Upaya Digitalisasi Data Posyandu di UPTD Puskesmas II Dinas Kesehatan Kecamatan Denpasar Timur. Indonesian of Health Information Management Journal (INOHIM), 9(2), 115–126.
https://doi.org/10.47007/inohim.v9i2.311</p> <p>Putra, A. D., Pratiwi, T., & Asharudin, F. (2022). SISTEM INFORMASI POSYANDU DUSUN PELEMGEDE DESA SODO KECAMATAN PALIYAN KABUPATEN GUNUNGKIDUL. Information System Journal, 5(1), 7–12.
https://doi.org/10.24076/infosjournal.2022v5i1.367</p> <p>Rizal, C., Supiyandi, S., Iqbal, M., Putra, R. R., & Fathoni, M. I. (2023). Rancang Bangun Sistem Informasi Posyandu Ibu dan Anak Berbasis Web. Jurnal Testing Dan Implementasi Sistem Informasi,</p> | <p>https://doi.org/10.55583/jtisi.v1i2.539</p> <p>Salam, S. R., & Mufti, A. (2022). Perancangan Sistem Informasi Pelayanan Posyandu Roos II. Jurnal Riset Dan Aplikasi Mahasiswa Informatika (JRAMI), 3(03).
https://doi.org/10.30998/jrami.v3i03.4392</p> <p>Tarigan, R. D., Muliawati, A., & P, I. W. W. (2021). PERANCANGAN SISTEM INFORMASI POSYANDU BERBASIS WEBSITE (STUDI KASUS POSYANDU APEL DI DESA SUKAMANAH BAROS SERANG BANTEN). Prosiding Seminar Nasional Informatika Bela Negara, 2, 48–53.
https://doi.org/10.33005/santika.v2i0.99</p> |
|--|--|
-