



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 **Issue:** XII **Month of publication:** December 2025

DOI: <https://doi.org/10.22214/ijraset.2025.76023>

www.ijraset.com

Call: ☎ 08813907089

E-mail ID: ijraset@gmail.com

AI-Cardio: A Multi-Modal Explainable AI System for Heart Disease Detection, Prediction, and Personalized Healthcare Solutions

Dr. Kavitha Devi CS¹, Dr. Vidyarani HJ², Yashaswi R³, Sharath N S⁴, Tejas S S⁵, T V Aditya⁶, Rahul Raj⁷

^{1, 2, 3}Assistant Professor, ^{4, 5, 6, 7}Student, Dept. of CSBS Dr Ambedkar Institute of Technology Bengaluru, Karnataka, India

Abstract: Cardiovascular disorders remain a major global health concern, often requiring continuous evaluation of cardiac activity for early detection and timely medical intervention. This research presents an intelligent heart monitoring system that integrates Internet of Things (IoT) technology with artificial intelligence to support real-time cardiac assessment. The system utilizes an ESP32 microcontroller as the central processing unit connected to an ECG sensor for capturing electrical heart signals and a DHT11 sensor to record body-proximal temperature and ambient humidity. The acquired data is wirelessly transmitted to a cloud platform for persistent storage and remote accessibility. To enhance diagnostic capability, the system incorporates a machine learning model trained to recognize irregular heart patterns such as arrhythmia, tachycardia, and bradycardia. Additionally, an AI-powered ECG graph interpretation module enables users to upload waveform images and receive automated analytical insights, improving usability for individuals without medical expertise. This hybrid integration of IoT sensing and AI-assisted analytics creates a cost-effective, scalable, and continuously operating monitoring solution suitable for home healthcare, telemedicine applications, and long-term cardiac observation. The proposed system demonstrates its potential to improve personal health tracking, reduce clinical dependency, and facilitate early intervention in critical cardiac events.

Index Terms: component, formatting, style, styling, insert

I. INTRODUCTION

Cardiovascular diseases remain a major global health concern, often progressing silently until a critical condition arises, making continuous and accessible cardiac monitoring essential for early risk detection. Conventional methods such as clinical ECG tests and Holter monitors are effective but limited to hospital environments, creating barriers for routine, long-term assessment, especially for elderly patients and individuals in remote regions. Leveraging the growth of IoT and artificial intelligence, smart healthcare systems now enable real-time physiological monitoring, remote data access, and automated diagnostic support. The proposed Heart Monitoring System integrates an ESP32 microcontroller with an ECG sensor and DHT11 sensor to continuously record cardiac electrical signals, temperature, and humidity while transmitting the data to a cloud platform for long-term logging and remote supervision. Additionally, a machine learning model and AI-assisted ECG image interpretation provide intelligent abnormality detection and user-friendly insights, improving timely intervention and supporting preventive healthcare beyond traditional clinical settings.

A. Context and Motivation

Heart diseases often progress without early symptoms, requiring continuous monitoring for timely intervention. Traditional hospital-based ECG systems are not suitable for routine, long-term tracking, especially for elderly or rural patients. With advancements in IoT, real-time sensing can enable accessible cardiac assessment outside clinical environments. Cloud-based data logging allows doctors to remotely review historical vitals and detect risk patterns earlier. AI-assisted analysis supports automated interpretation, reducing dependency on specialized medical expertise.

B. Objective

The main objective of this system is to continuously monitor ECG signals along with temperature and humidity in real time. It aims to securely log all vital data to a cloud platform for remote accessibility and long-term health tracking. The system integrates machine learning to identify abnormal cardiac patterns automatically. Additionally, AI-based ECG image interpretation is included to support users who may not have medical expertise.

C. Significance

This system provides continuous and remote cardiac monitoring, reducing the need for frequent hospital visits. Cloud-based logging ensures that medical professionals can easily review long-term heart health trends. AI-driven ECG interpretation improves accessibility for users without clinical knowledge. Overall, the solution enhances early detection and preventive healthcare outcomes at an affordable cost.

D. Background

Cardiovascular diseases require continuous monitoring because several heart rhythm abnormalities appear sporadically and are not detected during short-duration clinical ECG tests [1],[8]. Traditional systems such as Holter monitors are costly and inconvenient for routine or long-term observation outside hospitals [4], [15]. IoT-enabled healthcare devices have therefore gained attention for enabling real-time ECG acquisition and wireless remote monitoring using low-cost microcontrollers like ESP32 [5], [6], [18], [20]. Compact ECG and environmental sensors such as AD8232 and DHT11 further improve measurement accuracy and physiological context [7], [17]. Artificial intelligence techniques, including deep learning models, significantly enhance early diagnosis by accurately recognizing arrhythmias and waveform anomalies from ECG data [8], [14]. Cloud connectivity also enables secure storage of long-term vitals and supports telemedicine-based medical supervision [2], [16], [19].

II. SYSTEM ARCHITECTURE AND METHODOLOGY

A. System Overview

The system is designed as an IoT-enabled cardiac health monitoring solution that continuously tracks ECG signals along with temperature and humidity. The ESP32 microcontroller handles sensor data and Wi-Fi transmission to the cloud for remote accessibility [5], [6], [18]. Machine learning models are incorporated for ECG abnormality detection [8]–[14], while AI-assisted waveform interpretation supports users without medical expertise [11], [12]. This architecture ensures an affordable and scalable platform for preventive healthcare [2], [16].

B. Key Components

The ESP32 serves as the core processing unit due to its low-power operation and integrated wireless connectivity [5], [6]. The AD8232 ECG module captures cardiac electrical activity for real-time monitoring [7], [20]. The DHT11 sensor records temperature and humidity variations that influence physiological response [17]. A cloud storage platform enables continuous data access for caregivers and physicians [4], [19].

C. Data Storage and Integration

Real-time vital readings are transmitted through Wi-Fi to a secure cloud spreadsheet for continuous storage and remote monitoring [18], [19]. Timestamped logs support long-term cardiac trend analysis and pattern recognition [2], [16]. The stored data is also used for machine learning-based anomaly detection and AI-driven ECG image interpretation [8], [11].

D. Methodology

The ECG and environmental data are continuously collected, preprocessed, and wirelessly uploaded to the cloud using ESP32 [5], [6]. A trained ML model evaluates ECG patterns to detect arrhythmias and irregular heart rhythms [8]–[14]. Users can upload ECG images for AI-based waveform evaluation, improving diagnostic assistive capabilities [11], [12]. This end-to-end workflow enhances proactive medical decision-making in cardiac health monitoring [1], [2].

III. SIGNAL PROCESSING AND HEART RATE CALCULATION

The core of the system is the acquisition and analysis of the Electrocardiogram (ECG) signal.

A. Digital Filtering (Preprocessing)

The ESP32 microcontroller performs basic digital filtering to remove noise (artifacts, baseline wander, and power line interference) from the raw ECG signal. The actual calculation for a basic digital filter, like an IIR (Infinite Impulse Response) or FIR (Finite Impulse Response) filter, involves a convolution or a weighted sum of input and/or previous output samples. A general equation for a digital filter output $y[n]$ is:

$$y[n] = \sum_{k=0}^{M-1} b_k x[n-k] - \sum_{k=1}^N a_k y[n-k]$$

- $T_x[n]$ is the current input sample (the raw ECG data).
- $y[n]$ is the current output sample (the filtered ECG data).
- $x[n-k]$ and $y[n-k]$ are past input and output samples.
- b_k and a_k the filter coefficients (weights) that determine the filter's characteristics (e.g., whether it is a low-pass, high-pass, or band-pass filter).

B. HeartRate(HR)Calculation

Heart rate is calculated by determining the time interval between consecutive heartbeats, specifically the time between two consecutive R-waves (the tall peak of the QRS complex). This time interval is called the R-R interval (T_{RR}).

The formula for Heart Rate (HR) in Beats Per Minute (BPM) for a regular rhythm is:

$$\hat{H}_R(\text{BPM}) = \frac{60 \text{ seconds}}{T_{RR}(\text{seconds/beat})} \quad (1)$$

For digital data sampled at frequency F_s (samples/second):

- Count the number of samples (N_{samples}) between two consecutive R-peaks.
- Calculate the time interval T_{RR} as:

$$T_{RR} = \frac{N_{\text{samples}}}{F_s} \quad (2)$$

- Substitute T_{RR} into the HR formula

$$HR(\text{BPM}) = \frac{60}{\frac{N_{\text{samples}}}{F_s}} = \frac{60 \times F_s}{N_{\text{samples}}} \quad (3)$$

C. Machine Learning Algorithms

The ML model (CNN or LSTM) classifies the processed ECG signal for arrhythmias. These models work by calculating feature maps and hidden states using complex matrix operations.

- 1) **Convolutional Neural Networks (CNNs):** A CNN uses a convolutional layer to extract features from the 1D ECG signal. This layer applies a filter (or kernel) over the input data.

The output of a 1D convolution $O[i]$ at a position i is calculated by

$$O[i] = (I * K)[i] = \sum_k I[i+k] \cdot K[k] + b \quad (4)$$

- I is the input ECG signal segment.
 - K is the filter/kernel weights.
 - b is the bias term.
 - The filter weights (K) are what the model learns during training to detect specific patterns (like an abnormal QRS complex).
- 2) **Long Short-Term Memory (LSTM) Networks:** LSTMs are designed to handle sequential data (like ECG time-series) by selectively remembering or forgetting information over long sequences using specialized structures called gates (Forget, Input, and Output gates).

The Forget Gate f_t (decides what to keep from the previous cell state C_{t-1}) is a key calculation

$$\mathbf{f}_t = \sigma(\mathbf{W}_f [\mathbf{h}_{t-1}, \mathbf{x}_t] + \mathbf{b}_f) \quad (5)$$

- σ is the sigmoid activation function (outputs a value between 0 and 1).
- \mathbf{W}_f is the weight matrix for the forget gate.
- $[\mathbf{h}_{t-1}, \mathbf{x}_t]$ are the concatenation of the previous hidden state and the current input ECG sample.
- \mathbf{b}_f is the bias vector.

The final Cell State C_t (the "memory" of the network) is then updated using the forget gate:

$$\mathbf{C}_t = \mathbf{f}_t \odot \mathbf{C}_{t-1} + \mathbf{i}_t \odot \tilde{\mathbf{C}}_t \quad (6)$$

- \odot denotes element-wise multiplication.
- \mathbf{i}_t is the Input Gate (what new information to store).
- $\tilde{\mathbf{C}}_t$ is the candidate cell state (new information).

The LSTM learns the weights (\mathbf{W}) and biases (\mathbf{b}) for all three gates to accurately classify the heart rhythm over time.

D. Advantages

The proposed system provides continuous real-time heart monitoring, enabling early detection of cardiac abnormalities that may be overlooked in brief clinical tests [1], [8]. Its ESP32-based architecture ensures low cost and low power usage, making it ideal for home healthcare and deployment in rural areas with limited medical facilities [5], [6], [18]. Cloud data integration allows doctors and caregivers to remotely monitor long-term cardiac trends and ensure timely medical intervention [2], [16], [19]. Machine learning improves diagnostic accuracy by automatically detecting ECG irregularities, reducing dependence on expert interpretation [8]–[14]. The AI-assisted ECG image analysis feature enhances usability for non-medical users and supports telemedicine-based decision-making [11], [12]. Together, these capabilities provide an intelligent, portable, and affordable cardiac monitoring solution for preventive healthcare.

IV. RESULT ANALYSIS

A. Performance Evaluation

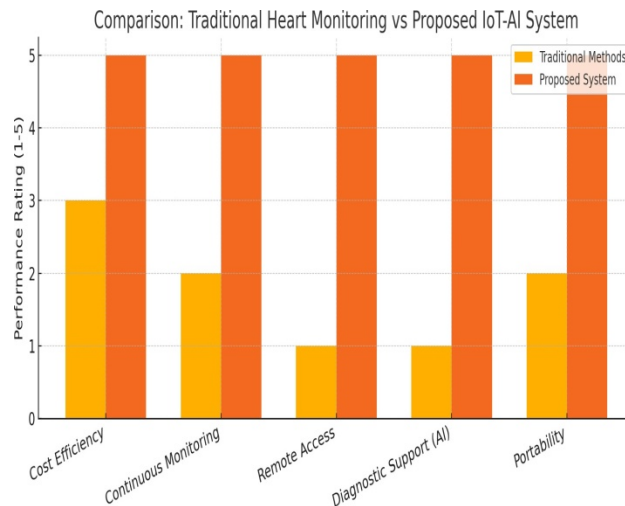


Fig.1. Performance comparison between traditional ECG monitoring methods and the proposed IoT-AI heart monitoring system.

The performance comparison in Figure 01, traditional ECG systems provide clinically accurate cardiac readings but lack portability, continuous monitoring, and remote accessibility [1], [4], [15]. These limitations restrict early detection since diagnosis depends on clinical presence and scheduled checkups [8]. The proposed IoT-AI system offers real-time data transmission and cloud integration, enabling remote and continuous cardiac supervision [2], [16], [19]. Machine learning and AI-based ECG analysis further support automatic abnormality detection without expert intervention [8], [14]. Overall, the system significantly enhances efficiency, accessibility, and response timing in cardiac healthcare [5], [6], [18].

Feature	TraditionalSystem	ProposedSmartSystem
CostEfficiency	Moderate	VeryHigh
ContinuousMonitoring	Limited(hospitalvisits-required)	24×7monitoring
RemoteAccess	Notsupported	Fullyremotecloudaccess
AI-BasedDiagnosticSupport	No	Yes
Portability	Low	HighlyPortable

TABLE I

COMPARISON BETWEEN TRADITIONAL AND PROPOSED SMART SYSTEM

B. Comparative Analysis

It compares traditional cardiac monitoring approaches with the proposed IoT-AI system across major performance indicators. Although conventional ECG and Holter devices offer clinically reliable results, they are restricted to hospital environments and short-term usage, making continuous monitoring expensive and impractical for long-term supervision [1], [4], [15]. They also lack remote accessibility and automated diagnostic support, delaying early detection for patients experiencing periodic abnormalities [19]. In contrast, the proposed ESP32-based solution improves portability, cost efficiency, and home-care applicability [5], [6], [18]. With 24×7 monitoring, cloud integration enables remote supervision and long-term health analysis [2], [16], [19]. Additionally, machine learning and AI-driven ECG interpretation increase diagnostic confidence and provide users with immediate insights [8]–[14], [11], [12], making the system more intelligent and preventive healthcare technology.



Fig. 2. Real-time vital monitoring dashboard displaying heart rate, temperature, humidity trends, and overall health status.

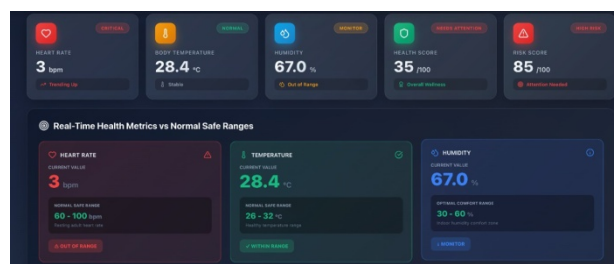


Fig. 3. Visualization of vital signs assessment with safety thresholds and health scoring.

The functionality of the proposed IoT-AI cardiac monitoring system is demonstrated through its integrated interface and architecture. The system architecture (Figure 02) depicts the flow of ECG and vital data captured by sensors and transmitted via ESP32 to the cloud for continuous logging and processing.



Fig. 4. AI-powered ECG analyzer interface supporting clinical-grade ECG upload and automated diagnostic analysis.

The real-time dashboard displays monitored parameters such as heart rate, temperature, humidity, health score, and alerts (Figure 03), allowing users and caregivers to instantly assess current physiological conditions and detect abnormalities outside hospital settings. Further, the AI-powered ECG Analyzer interface adds diagnostic intelligence to the system (Figure 04). Users can upload ECG reports in different formats, which are analyzed using machine learning-based ECG interpretation to identify potential cardiac irregularities. Together, these system components ensure seamless monitoring, remote accessibility, and advanced diagnostic support, offering a comprehensive and scalable solution for preventive cardiac healthcare.

V. USER FEEDBACK

Users responded positively to the system's real-time monitoring interface, stating that vital indicators were easy to understand. The color-coded alerts helped them quickly identify abnormal conditions without medical knowledge. The AI-based ECG analysis feature was appreciated for providing quick interpretations of uploaded reports. Remote access to health data was seen as beneficial for elderly patients and caregivers. Participants felt the system could reduce unnecessary hospital visits. Overall feedback indicated improved confidence in managing heart health at home.

Limitations and Challenges

Although the proposed IoT-AI heart monitoring system shows promising performance, some limitations still exist. Continuous Internet connectivity is required for real-time cloud monitoring, which may not be reliable in remote regions. ECG signal quality can be affected by motion artifacts and incorrect electrode placement, impacting diagnostic accuracy. The current model supports limited biomedical parameters and requires additional sensors for comprehensive cardiac assessment. AI interpretation depends on dataset diversity and may require clinical validation before real-world deployment. Data privacy and regulatory compliance remain essential challenges for large-scale healthcare integration.

VI. FUTURE WORK

A. Implementation Considerations

Reliable network connectivity is necessary to ensure uninterrupted cloud data transmission and remote monitoring. Proper electrode placement and signal filtering techniques are required to maintain ECG accuracy during daily activities. Power-efficient operation of the ESP32 and sensors must be optimized for extended use in portable systems. Strong data protection measures, including encryption and secure communication, are essential to safeguard sensitive health information. Additionally, compliance with healthcare standards is needed for safe deployment in clinical and telemedicine environments.

B. Future Research Directions

Future work can focus on integrating additional biosensors such as SpO_2 levels and blood pressure modules to expand clinical monitoring capabilities. Advanced deep learning models may be explored to improve diagnostic accuracy and support prediction of cardiac risks.

Wearable and battery- optimized hardware designs can enable fully mobile, continuous patient monitoring. Secure mobile app integration with alert notifications could enhance usability and real-time health-care response. Further research on large-scale deployment and hospital system interoperability will support adoption in telemedicine and smart healthcare ecosystems.

VII. CONCLUSION

The proposed IoT-AI heart monitoring system successfully demonstrates an efficient and accessible approach to continuous cardiovascular assessment. By integrating an ESP32 microcontroller with ECG and environmental sensors, the system enables real-time vital data acquisition and cloud-based monitoring beyond hospital settings. The machine learning model and AI-powered ECG image analysis enhance diagnostic support, allowing early detection of cardiac abnormalities even for users without medical expertise. The system also promotes preventive healthcare through remote supervision and timely alerts, minimizing the dependency on frequent clinical visits. Overall, the solution proves to be cost-effective, scalable, and user-friendly, making it a suitable option for home healthcare, telemedicine, and long-term patient management. Future enhancements such as additional biosensors, wearable design, and advanced analytics can further strengthen its clinical applicability and impact on smart healthcare ecosystems.

REFERENCES

- [1] Ansari, Y., et al. (2023). Deep learning for ECG arrhythmia detection and classification: A review. *Biomedical Signal Processing and Control*.
- [2] Anwar, M. A., et al. (2023). IoT-based system for heart monitoring and arrhythmia detection using machine learning. *Journal of Healthcare Engineering*.
- [3] Ayyub, A., et al. (2025). A comprehensive review of AI-based detection and diagnosis using ECG signals. *Computer Methods and Programs in Biomedicine*.
- [4] Bai, X., et al. (2024). A hybrid deep learning network for automatic diagnosis of cardiac arrhythmia based on 12-lead ECG. *Scientific Reports*.
- [5] Gupta, R. K., et al. (2025). Design and implementation of portable ECG monitoring system using AD8232 and ESP32. *International Journal of Creative Research Thoughts*, 13(5).
- [6] Islam, M. J., et al. (2024). Classification of ECG signals based on MIT-BIH dataset using BLSTM model. *Mathematical Modelling of Engineering Problems*.
- [7] Kumar, A., et al. (2022). IoT-based ECG monitoring for arrhythmia classification using optimized deep learning classifier. *Biomedical Signal Processing and Control*.
- [8] Kumar, S. S., et al. (2023). An IoT framework for detecting cardiac arrhythmias in real-time. *Biomedical Signal Processing and Control*.
- [9] Ma, L., et al. (2024). A novel real-time detection and classification method for ECG images based on Mamba-RAYOLO. *Sensors*, 24(16).
- [10] Malhotra, S., et al. (2025). AD8232 bioelectric signal processing with ESP32 for inexpensive ECG monitoring. *arXiv Preprint*.
- [11] Patil, S. B., et al. (2023). A health monitoring system using IoT-based Android mobile application.
- [12] Prajitha, C., & Velu, B. M. (2022). ECG diagnosis for arrhythmia detection with a cloud-based RNN model. *Frontiers in Sustainable Cities*.
- [13] Qtaish, A., & Al-Shrouf, A. (2022). A portable IoT-cloud ECG monitoring system for healthcare. *International Journal of Computer Science and Network Security*, 22(1), 269–276.
- [14] Rani, J. S., et al. (2025). Heart rate arrhythmia identification with Internet of Things devices. In *Proceedings of the ACM International Conference on Smart Computing*.
- [15] Reddy, K. R., & Singh, P. K. (2023). ECG arrhythmia classification using deep learning. *International Journal of Advanced Research in Science, Communication and Technology*.
- [16] Sharma, P. S., et al. (2024). IoT based low cost ECG machine and heart monitoring system using ESP32 and Ubidots platform. *International Journal of Innovative Research in Computer Technology*.
- [17] Vyas, H., et al. (2023). A portable IoT-based health monitoring framework using ESP32 for isolated and home-based patient care.
- [18] Verma, N., et al. (2025). Smart health monitoring system with ESP32: Real-time data & cloud-based reports. *International Journal of Scientific Research in Engineering and Management*.
- [19] Xiao, Q., et al. (2023). Deep learning-based ECG arrhythmia classification: A systematic review. *Applied Sciences*, 13(8).



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)