SMART AMBULANCE ROUTING SYSTEM

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Abstract: Emergency medical services are critical for saving lives, but instances of ambulance misuse, driven by factors such as commissions, can hinder timely responses. This project introduces a Smart Ambulance Routing System designed to mitigate such issues and optimize emergency response efforts. Leveraging real-time hospital information, GPS technology, and intelligent algorithms, the system guides ambulance drivers to the nearest hospitals, ensuring efficient and patient-centered emergency care. Two-way communication facilitates information exchange, and a user-friendly interface supports manual intervention. Continuous learning algorithms and privacy measures ensure system adaptability and data security. The system aims to revolutionize emergency response through AI-driven optimization and dynamic resource allocation. Ongoing collaboration and monitoring are essential for its effectiveness. The proposed Smart Ambulance Routing System utilizes NodeMCU for real-time GPS tracking of ambulances, a cloud-based platform (e.g., Firebase) for storing the hospital database (location and in case of pandemic situations emergency wards, ventilators, etc.), and efficient communication protocols. The NodeMCU updates the ambulance's location on the cloud, where cloud functions calculate the distances to available hospitals. The Emergency Response Algorithm, hosted on NodeMCU, determines the nearest hospital based on these distances. The system notifies ambulance drivers through a mobile app, facilitating optimal routing. Additionally, cloud functions enable dynamic calculations, ensuring accuracy. This integrated approach ensures swift emergency responses, leveraging IoT and cloud technologies for enhanced efficiency.

I. INTRODUCTION

Emergency medical services play a crucial role in saving lives, yet challenges such as ambulance misuse and delayed responses persist. To address these issues, this project proposes a Smart Ambulance Routing System that harnesses real-time hospital data, GPS technology, and intelligent algorithms. By guiding ambulance drivers to the nearest hospitals efficiently, the system ensures patient-centered emergency care. With features like two-way communication and a user-friendly interface, manual intervention is supported, while continuous learning algorithms and privacy measures uphold adaptability and data security. By leveraging NodeMCU for GPS tracking, a cloud-based platform like Firebase for hospital data storage, and efficient communication protocols, this system revolutionizes emergency response through AI-driven optimization and dynamic resource allocation.

II. SYSTEM ARCHITECTURE

Our system comprises the following components:

A. Respiratory PCB (LM393 Sound Detection Sensor): Integrating respiratory sensors into the Smart Ambulance Routing System enables real-time monitoring of patients' respiration rates. A low respiration rate triggers alerts, signaling the need for an oxygen bed, thus optimizing resource allocation and improving patient outcomes.
B. Heart Rate PCB: The Smart Ambulance Routing System integrates heart rate PCB using IR technology to monitor patients' heart rates and blood oxygen levels (SpO2). A low heart rate triggers alerts, indicating the need for ventilator support, optimizing resource allocation and improving patient care during transit.

C. Body Temperature Sensor (DS18B20): The Smart Ambulance Routing System incorporates body temperature sensors to monitor patients' temperatures. A decrease in body temperature triggers alerts, signaling the need for ICU admission, optimizing resource allocation, and enhancing patient care during transit.

D. Al LSAI48266x Board: The LSAI48266X Artificial Intelligence board will take all the bio medical parameters of Patient like Spo2, HB, respiratory and body temperature and it’ll process with the algorithm, and decide the patient falls under which categories he needs like oxygen bed support, ventilator support, and MICU support by checking with the networked medical system availability hospital using IoT.

E. IOT Board: The IOT board facilitates communication with Telegram by receiving data from the AI board and relaying it to users. It also retrieves information from the hospital server regarding availability and processes this data accordingly, ensuring timely and informed decision-making during emergency situations.

F. Hospital Website: The Smart Ambulance Routing System incorporates a website provided by hospitals for real-time updates on the availability of ventilators, ICU beds, and O2 beds. This website is continuously synced with the IoT board on the ambulance, ensuring that the system has up-to-date information to optimize emergency response efforts and allocate resources effectively.

G. Telegram App: The system processes the information through the boards and transmits it to the ambulance driver's Telegram app. This includes details on the nearest hospital along with the patient's information.

H. SIMCOM GSM/VOICE MODEM (SIM800L): The system calculates the appropriate travel time between the hospital and the patient's location. If this time limit is exceeded and the patient hasn't reached the hospital, an alert message is triggered via GSM and sent to higher officials, ensuring timely intervention and escalation in case of delays during emergency responses.

III. IMPLEMENTATION

Figure 1 shows the Smart Ambulance Routing System hardware setup. It is a comprehensive solution designed to enhance emergency medical services by leveraging both hardware and software elements. At its core, the system utilizes Arduino IDE for programming NodeMCU, a microcontroller platform, and integrates vital sign monitoring sensors crucial for assessing patients' health during transit. Complementing this hardware setup, PHP scripting is employed to create a user-friendly web interface for hospital staff, allowing them to update bed availability in real-time, facilitating smoother patient handovers upon arrival. Central to the system's efficiency are the algorithms for emergency response and resource allocation, meticulously developed using Arduino IDE. These algorithms optimize ambulance routing based on factors such as traffic conditions, distance to medical facilities, and patient urgency, ensuring swift and effective deployment of resources. Integration among ambulances, hospitals, and the cloud platform is facilitated through PHP scripts, enabling seamless data exchange and communication. To ensure the reliability of the system, rigorous testing protocols are implemented. This includes thorough evaluations of GPS tracking accuracy to monitor ambulance locations precisely and assessments of sensor data reliability to ensure accurate vital sign readings during transit. Deployment involves meticulous installation procedures in ambulances and hospitals, accompanied by comprehensive user training to ensure personnel are proficient in operating the system. Post-deployment, robust monitoring and maintenance protocols are established to uphold optimal performance. Regular system checks and updates are conducted to enhance functionality and security, continuously improving emergency response efforts and patient outcomes. By seamlessly integrating hardware, software, and rigorous testing and maintenance procedures, the Smart Ambulance Routing System aims to revolutionize emergency medical services delivery.
IV. APPLICATIONS

• Efficient Ambulance Routing: The system can analyze current traffic conditions, road closures, and the urgency of each patient's situation to determine the quickest and most effective route for ambulances. This ensures that patients receive prompt medical attention, reducing response times and potentially saving lives.

• Effective Resource Management: By continuously monitoring hospital bed availability, medical equipment, and staff resources, the system can ensure that patients are transported to facilities equipped to handle their specific needs. This helps prevent overcrowding at certain hospitals and ensures that patients receive appropriate care in a timely manner.

• Continuous Vital Sign Monitoring: Integrated vital sign monitoring sensors enable paramedics to continuously monitor patients' health status while in transit. This allows for early detection of any changes in the patient's condition, enabling paramedics to intervene promptly and potentially improve patient outcomes.

• Seamless Communication: The system facilitates real-time communication between ambulances, hospitals, and dispatch centers. Paramedics can relay critical patient information to hospital staff before arrival, enabling hospitals to prepare for incoming patients and streamline the admission process.

• Data Analysis and Reporting: The system collects and analyzes data on response times, patient outcomes, and resource utilization. This data can be used to identify patterns, optimize EMS protocols, and allocate resources more efficiently in the future.

• Disaster Response Coordination: During large-scale emergencies or natural disasters, the system can assist in coordinating emergency response efforts. By prioritizing resources and coordinating ambulance movements, the system helps ensure that medical care is delivered effectively to those in need.

• Remote Patient Monitoring: For patients requiring continuous medical monitoring during long-distance transfers or critical care transport, the system provides real-time data to healthcare providers at receiving facilities. This enables remote monitoring and intervention, enhancing patient safety and continuity of care.
V. CONCLUSION AND FUTURE SCOPE

In conclusion, the implementation of the Smart Ambulance Routing System marks a significant advancement in emergency medical services. By integrating IoT technology, AI algorithms, and real-time data exchange, this system streamlines the process of emergency response, ensuring timely and efficient care for patients in critical situations. Through seamless communication between hospitals, ambulances, and emergency personnel, the system optimizes resource allocation and facilitates swift decision-making, ultimately saving lives. The successful deployment of this system demonstrates the potential of technology to revolutionize healthcare delivery. By leveraging innovative solutions and interdisciplinary collaboration, we have created a framework that enhances the effectiveness of emergency medical services and improves patient outcomes. As we continue to refine and expand upon this system, we pave the way for a future where emergency response is not only faster and more efficient but also more personalized and patient centered.

There are numerous avenues for further development and enhancement of the Smart Ambulance Routing System. One potential area of focus is the integration of advanced predictive analytics to anticipate demand for emergency services and optimize resource allocation accordingly. Additionally, incorporating machine learning algorithms could enable the system to adapt and learn from past experiences, further improving its performance over time. There is scope for expanding the capabilities of the system to include additional medical sensors and diagnostics, allowing for more comprehensive patient monitoring and triage. Enhanced communication protocols and interoperability with other healthcare systems could also facilitate seamless coordination between ambulances, hospitals, and other healthcare providers. By integrating advanced predictive analytics techniques, such as time series analysis and machine learning models, the system can anticipate future demand for emergency services based on historical data, demographics, weather conditions, and other relevant factors. This proactive approach enables better resource planning and allocation, ensuring that ambulances are strategically positioned to respond to emergencies promptly. Incorporating machine learning algorithms into the system allows it to adapt and optimize routing decisions based on real-time feedback and evolving conditions. For example, reinforcement learning algorithms can learn from past routing decisions and outcomes to continuously refine routing strategies and improve efficiency. This adaptive capability enhances the system’s responsiveness and effectiveness over time.

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