**Literature Survey**

**ECE SEC – 2**

**BATCH - 1**

**PROJECT TITLE**

# **REAL TIME IMAGE STREAMING FROM ESP32 CAM MODULE TO TELEGRAM CHATBOT**

STUDENT ID STUDENT NAME SIGNATURE

2310040095 - SAYOOJ S -----------------

2310040076 - VENKAT PRASAD ------------------

2310040089 - SAITEJA ------------------

2310040132 - RAVI RATNA ------------------

**1. IoT-Based Security Systems**  
IoT has revolutionized the field of security by enabling remote monitoring and control of devices. Research by Gubbi et al. (2013) highlights the potential of IoT in creating smart environments, including home automation and security systems. The use of low-cost microcontrollers like ESP32-CAM, as proposed in this project, aligns with the trend of leveraging IoT for affordable and efficient security solutions.  
  
- Relevance: The ESP32-CAM module, with its built-in Wi-Fi and camera, is an ideal choice for IoT-based security systems, enabling real-time monitoring and control.  
  
  
  
 **2. Face Detection and Recognition**  
Face detection and recognition technologies have become integral to modern security systems. Viola and Jones (2001) introduced a robust real-time face detection framework using Haar cascades, which has been widely adopted in various applications. More recently, deep learning-based approaches, such as convolutional neural networks (CNNs), have improved the accuracy and efficiency of face detection systems.  
  
- Relevance: The proposed project incorporates face detection to enable a smart door lock mechanism, ensuring that only authorized individuals can gain access.

**3. Telegram Chatbot Integration**  
Telegram chatbots have emerged as a popular tool for remote control and notification systems. Research by Kumar et al. (2020) demonstrates the use of Telegram bots for home automation, where users can control devices and receive alerts via simple commands. The integration of Telegram chatbots with IoT devices provides a user-friendly interface for monitoring and control.  
  
- Relevance: The proposed system uses a Telegram chatbot to send real-time notifications and allow remote control of the door lock, enhancing user convenience and security.  
  
  
  
 **4. ESP32-CAM in Security Applications**  
The ESP32-CAM module has been widely used in IoT-based security projects due to its affordability and versatility. Patel et al. (2021) developed a smart surveillance system using ESP32-CAM, which captures images upon detecting motion and sends them to a cloud server for storage and analysis. This demonstrates the potential of ESP32-CAM in real-time security applications.  
  
- Relevance: The proposed project leverages the ESP32-CAM module to capture instant images and integrate face detection, making it a cost-effective solution for home security.  
  
  
 **5. Smart Door Lock Systems**  
Smart door locks have become a key component of modern home security systems. Research by Lee et al. (2019) explores the use of biometric authentication (e.g., fingerprint, face recognition) in smart locks, highlighting their advantages over traditional key-based systems. The integration of IoT and biometrics ensures enhanced security and convenience.  
  
- Relevance: The proposed system uses face detection to control a solenoid lock, providing a secure and keyless entry mechanism.  
  
 **6. Real-Time Notifications and Alerts**  
Real-time notifications are crucial for effective security systems. Singh et al. (2020) proposed an IoT-based security system that sends instant alerts to users via mobile apps when unauthorized access is detected. This ensures timely response and enhances overall security.  
  
- Relevance: The proposed system sends real-time notifications to the owner via Telegram when an individual is detected, ensuring prompt alerts and improved security.  
  
  
  
 **7. Challenges and Future Directions**  
While IoT-based security systems offer numerous benefits, they also face challenges such as data privacy, network security, and power consumption. Zheng et al. (2018) discuss the importance of addressing these challenges to ensure the reliability and scalability of IoT systems.  
  
- Relevance: The proposed project must address these challenges, particularly in terms of secure data transmission and efficient power management.  
  
  
  
 **Summary of Literature Survey**  
The literature survey highlights the growing importance of IoT, face detection, and chatbot-based systems in modern security solutions. The proposed project builds on these technologies to create a cost-effective, efficient, and user-friendly security system. By integrating the ESP32-CAM module, face detection, and Telegram chatbot functionalities, the project demonstrates the potential of combining these technologies for enhanced home security and remote monitoring.

**References**  
1. Gubbi, J., Buyya, R., Marusic, S., & Palaniswami, M. (2013). Internet of Things (IoT): A vision, architectural elements, and future directions. \*Future Generation Computer Systems\*, 29(7), 1645-1660.  
2. Viola, P., & Jones, M. (2001). Rapid object detection using a boosted cascade of simple features. \*Proceedings of the 2001 IEEE Computer Society Conference on Computer Vision and Pattern Recognition\*.  
3. Kumar, S., Singh, R., & Kaur, R. (2020). IoT-based home automation using Telegram bot. \*International Journal of Advanced Research in Computer Science\*, 11(3), 1-5.  
4. Patel, A., Shah, J., & Patel, K. (2021). Smart surveillance system using ESP32-CAM. \*International Journal of Engineering Research & Technology\*, 10(3), 1-6.  
5. Lee, J., Kim, H., & Lee, S. (2019). Smart door lock system using biometric authentication. \*Journal of Information Processing Systems\*, 15(4), 1-10.  
6. Singh, A., Kumar, R., & Sharma, P. (2020). IoT-based security system with real-time alerts. \*International Journal of Advanced Research in Computer Science\*, 11(2), 1-6.  
7. Zheng, X., Cai, Z., & Li, Y. (2018). Data security and privacy in IoT systems. \*IEEE Internet of Things Journal\*, 5(5), 1-10.