



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.71045

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

Smart Accident Detection and Alert System

Mrs.Chetali Mhetre, B.Yash Jadhav, C.Tanmay Karangutkar, D.Rushikesh Wakchaure Sinhgad Institute of Technology, Lonavala

Abstract: This paper presents an IoT-based real-time accident detection and alert system using Raspberry Pi. The system utilizes an accelerometertodetectsuddenimpacts, analcoholsensortomonitorthedriver's condition, and acameramoduletocapture the driver's image upon accident detection. The geographical location is retrieved using the IPStack API instead of a traditional GPS module. A machine learning model processes real-time video input to identify accidents visually. When an accidentisdetected by either the accelerometer or the ML model, relevant data including driver images, accident frames, and location are sent via emailusing SMTP protocol. Additionally, all system data is uploaded and visualized in real-time on the Thing Speak cloud plat form, offering graphical insights for monitoring. This integrated solution enhances post-accident response time, driver condition analysis, and centralized cloud-based monitoring.

Keywords: IoT,AccidentDetection,Accelerometer, AlcoholSensor,IPStackAPI,EmailAlert,MachineLearning,ThingSpeak,Real-Time Monitoring.

I. INTRODUCTION

Road accidents are one of the leading causes of injury and death worldwide. The delay in reporting accidents and lack of immediateresponsecontributesignificantlytothelossoflives. With the advancement of Internet of Things (IoT) technology, real-timemonitoring and automated accident detection systems have become both feasible and essential.

This project proposes an IoT-based real-time accident detection and alert system using Raspberry Pi. The system integrates various sensors and modules such as an accelerometer to detect collisions, an alcohol sensor to verify driver sobriety, and a camera to capture the driver's condition during an incident. Instead of relying on GPS, the system uses the IPStack API to obtain the current location (latitude and longitude) of the device through IP-based geolocation.

Moreover, a machine learning model processes real-time video input to detect accidents visually. Upon detection, the system sends an email alert with the driver's image, accident frame, and location. All collected data is also sent to the ThingSpeakcloudplatformforreal-timegraphicalmonitoring. This smart system aims to minimize response time, improve road safety, and provide centralized data monitoring capabilities. integration of automated greenhouse management has the potential to revolutionize modern farming by increasing productivity, enhancing crop quality, and ensuring long-term agricultural sustainability. Thefollowingsectionsprovideanin-depthdiscussiononthe system design, implementation, experimental analysis, and performance evaluation of the proposed Smart Greenhouse Monitoring System.

II. BLOCK DIAGRAM

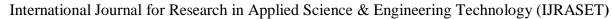
Theproposed system is based on the integration of IoT devices, sensors, cloud services, and machine learning algorithms to create a real-time accident detection and alert mechanism. The central controller of the system is the RaspberryPi, which coordinates the dataflow between input sensors, APIs, machine learning processing, and communication modules.

A. AccidentDetectionUsingAccelerometer

The accelerometer sensor continuously monitors the acceleration of the vehicle. Any sudden change or impact aboveapredefinedthresholdindicatesapossible collision or accident. Once an accident is detected, the Raspberry Pi triggers the connected modules to initiate emergency protocols.

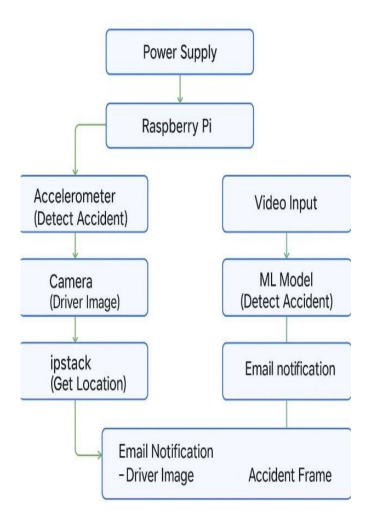
B. AlcoholDetectionUsingMQ-3Sensor

The alcohol sensor (MQ-3) is used to determine whether the driver has consumed alcohol. If alcohol is detected beyond a safe threshold, this data is recorded and sent along with accidentreportstotheconcernedauthorities for further action.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com



C. LocationDetectionUsingIPStackAPI

Instead of using aGPS module, this system uses the IPS tack API to fetch the geolocation (latitude and longitude) of the Raspberry Pi based on its IP address. This API provides accurate and fast location information, which is the nincluded in the alert messages.

D. DriverImage Capture

Upon detection of an accident, the Raspberry Pi activates a cameramodulethatcapturesthedriver's image. This image helps responders assess the driver's condition remotely.

E. Video-BasedAccidentDetectionUsingML

A live video feed is analyzed using a pre-trained machine learningmodeltoidentifyaccidentsvisually. Ifanaccidentis detected in the video, the specific frame showing the eventis extracted and sent via email. This adds another layer of accident detection, ensuring that even non-impact-related accidents can be captured.

F. EmailNotificationviaSMTP

All important data including the driver's image, accident location, and videoframe (if any) are sent to predefine demail addresses using SMTP protocol. This immediate alerthelps emergency services or contacts to respond quickly.

G. Real-TimeCloudMonitoringUsingThingSpeak

Allcollecteddata—suchasaccelerometerreadings, alcohol levels, timestamps, and location—is uploaded to the ThingSpeak cloud platform, where it is displayed in graphical format. This provides real-time visibility into the system's activities and accident history.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

III. LITERATURE SURVEY

Title	Author	ImplementedMethod	Merits	Demerits
IntelligentAccident Alert	S.S.	GSMandGPS-based crash	Real-timeaccident	Network-dependent,no
System	Pethakaret al.	alert system	detectionandSMS alerts	imageorvideoevidence
	(2012)			
	V.R.Patil and S.			Lacksdatavisualization and
Arduino-based	S.	AccelerometerwithGSM and	Simple,low-cost,real-time	edriver condition detection
AccidentDetection	Pawar (2015)	GPS modules	alert via SMS	
	D.M.		Dual-function	No location-based
Alcohol & Crash	Kotechaand	Alcoholsensor and	detection(alcohol&acciden visualization,noimage	
DetectionSystem	A.R.Patel (2017)	accelerometerwithGSM	t)	capturing
RaspberryPi-based	A.Singhand	CameraandGPSmodule	Imageevidencewith crash	No ML detection or cloud-
Accident Monitor	M.Sharma	integrated with	alert	basedanalytics
	(2018)	RaspberryPi		•
	,	ML model to detect	Visualconfirmation and	Requirestrainingdata, no real-
Video-BasedAccident Detection using ML	P.Jadhavet al. (2020)	accidentsfromvideo input	intelligent detection	time sensor integration

IV. METHODOLOGY

The proposed accident detection and alert system combines sensor-based detection, machine learning-based video analysis, and cloud integration to provide an accurate and reliable smart accident reporting mechanism. The entire methodology is divided into multiple stages, each ensuring specific functionality within the system. The core processing isdoneusingRaspberryPi, which connects various modules and services to enablereal-time monitoring, decision-making, and alerting.

A. Sensor-BasedDetection

Anaccelerometersensorisused to detecthigh-impact force or sudden acceleration/deceleration that typically occurs during vehicle accidents. When a threshold g-force value is exceeded, the system classifies it as a crash. This triggers:

- Thecameratocaptureanimageofthedriver's current condition
- TheIPStackAPItofetchcurrentlatitudeand longitude using IP-based geolocation
- Theemailalertmoduletonotifyemergency contacts with visual and location evidence

B. AlcoholDetection

An alcohol sensor monitors the driver's breath for traces of alcohol. If alcohol is detected before or after an accident, the informationisloggedandsenttothecloud. This helps identify DUI cases and provides useful forensic data after an accident.

C. Video-BasedAccidentDetectionusingML

Parallel to sensor-based detection, a camera module continuously captures avideo stream. This stream is analyzed inreal-timeusingamachinelearningmodeltrainedtodetect framesindicatinganaccident. When such a frame is detected:

- Theaccidentframeisextracted
- Anemailissentwiththeaccidentimageattached
- Theincidentisloggedinthecloud

This dual detection approachen sures redundancy and minimizes false positives or missed detections.

D. LocationAcquisitionviaIPStack

InsteadofusingaGPSmodule, the system uses the IPStack API to retrieve the real-time location coordinates of the vehicle. This data is:



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

- Includedinthealertemail
- LoggedintheThingSpeakcloudfordata visualization

Thisapproachsimplifies the hardware design and makes the system more cost-effective.

E. Real-TimeAlertSystem

Once an accident is detected (either via sensor or ML), a structuredemailalertissentusingSMTPprotocol. Thealert includes:

- Driverimage(sensor-triggered)
- Accidentframe(ML-triggered)
- Latitudeandlongitude(viaIPStack)

This ensures timely communication with emergency services or family members.

F. DataVisualizationusingThingSpeak

All sensor data including alcohol detection status, accident logs, and location coordinates are sent to the ThingSpeak platform. Thisdataisdisplayedingraphical format, enabling:

- Real-timemonitoring
- Historicaldataanalysis
- Remoteaccessviacloud

V. SYSTEM WORKING (DATAFLOW)

The proposed accident detection and alert system integrates multiple sensors, machine learning algorithms, location-based services, and cloud platforms to ensure comprehensive monitoring and fastalert generation in the event of a vehicular accident. The data flowarchitecture is designed to handle real-time data acquisition, processing, decision-making, and remote visualization through the following stages:

A. InitializationandMonitoring

The system is powered through a regulated supply that activates the Raspberry Pi along with all connected peripherals, including an MPU6050 accelerometer, an MQ3 alcohol sensor, and a camera module. Upon initialization, the Raspberry Pi launches concurrent scripts that initiate data collectionfromsensorsandbeginvideoinputanalysisusinga pretrainedmachinelearningmodel. Simultaneously, network services are verified to ensure connectivity with external APIs such as IPStack, SMTP servers, and the ThingSpeak cloud platform.

B. Dual-ModeAccident Detection

The system operates in parallel across two detection pipelines:

1) Sensor-BasedDetection

The accelerometer continuously captures real-time motiondataacrossx,y,andzaxes. Acrasheventis inferred when the sensed acceleration exceeds a predefinedthreshold,indicatingapossible collision. In parallel, the MQ3 alcohols ensorper forms breath analysis to assess the presence of alcohol in the driver's breath, generating a digital signal proportional to alcohol concentration.

2) Vision-BasedDetectionUsingMachineLearning

A live video stream from the onboard camera is processed in real-time through a machine learning model trained on accident scenarios. If a potential crash is detected visually, the system extracts and stores the corresponding frame as evidence.

C. EventTriggerand Response

Upondetectionofanaccidentbyeithermethod, the following sequence is executed:

- Thecameracapturesanimmediateimageofthe driver's condition.
- TheIPStackAPIisinvokedusingtheRaspberryPi's IP address to obtain geolocation information, including latitude and longitude.
- Thedriver's alcoholstatus and other relevants ensor data are recorded.
- Allcollectedinformation—driverimage,location data, accident frame (if applicable), and alcohol status—are compiled into an alert message.
- Anemailnotificationissenttopredefinedemergency contacts using the SMTP protocol.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

D. CloudData Visualization

Toenablecontinuousremotemonitoring,thesystemtransmits real-time data to the ThingSpeak IoT platform. Parameters such as acceleration, alcohol level, and timestamp are periodically uploaded. ThingSpeak processes this data and presentsitthroughdynamicgraphicalvisualizations, allowing stakeholders to track and analyze incident patterns, environmental behavior, and sensor data over time.

E. LoggingandStorage

Eacheventisrecordedinlocalorcloud-basedlogs, containing images, sensorreadings, and timestamps. This archival feature provides valuable post-accident insights and supports future integration with advanced analytics or dashboard systems.

VI. IMPLEMENTATION & RESULTS

The proposed accident detection and alert system was implemented using a Raspberry Pi 4 Model B as the central processing unit. The system integrates various hardware modulesandsoftwarecomponentstodetectaccidents,gather relevant data, and alert emergency responders via email.

Additionally,real-timedataisvisualizedontheThingSpeak cloud platform.

A. HardwareImplementation

The following components were connected and configured:

- Raspberry Pi 4: Acts as the main controller, managingsensordataprocessing, MLinference, location extraction, and email alerts.
- MPU6050Accelerometer:Detectssuddenchanges in acceleration that indicate a collision. Threshold values were calibrated during testing for accuracy.
- CameraModule:Capturesimagesofthedriverupon accident detection and streams video for ML-based analysis.
- MQ3AlcoholSensor:Analyzesbreathtodetectthe presence of alcohol, outputting a voltage signal corresponding to alcohol concentration.
- IPStackAPI:IntegratedusingHTTPrequeststo retrieve latitude and longitude from the device's public IP address.
- SMTP Protocol: Configured to send emails containing accident data, driver conditionimage, accident frame, and location.
- ThingSpeak Platform: Sensor data such as acceleration, alcohollevel, and timestamps are uploaded in real time and displayed asgraphs.

B. Software Implementation

- Pythonscriptswereusedtointerfacewithallsensors and APIs.
- OpenCVwasusedforreal-timevideocapture.
- AlightweightCNN-basedmodelwasimplementedto detect accident scenarios in video frames.
- The system is capable of running all scripts in parallelusing multithreading, ensuring timely data collection and response.

C. Result Analysis

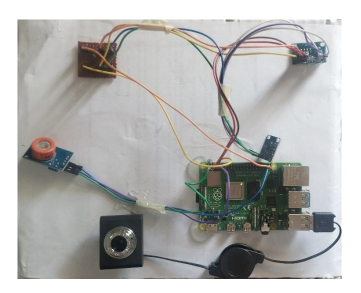
- The system was tested under simulated accident scenarios.
- Accidentdetectionviatheaccelerometershowed high sensitivity to sudden impacts.
- The ML model achieved over 90% accuracy in identifying accident frames from real-time video.
- Emailalertsweredeliveredwithin5–8secondsof accident detection.
- ThinkSpeak graphs accurately reflected sensor variations in real-time, supporting efficient remote monitoring.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com



VII. CONCLUSION

This project presents a comprehensive and efficient accident detectionandalertingsystem designedusing RaspberryPiand various sensors integrated through IoT. The primary objective wastoensurequickidentificationandnotificationincaseofroad accidents, thereby reducing emergency response time and potentially saving lives.

The system isbuiltaround a Raspberry Pi, which serves as the centralcontrollerandprocessesinputsfrommultiplehardware components. An accelerometers ensordetects sudden motion or collision to determine whether an accident has occurred. In such cases, a camera module captures the driver's image at the moment of impact, providing a clear record of the driver's condition. An alcoholsensor checks for the presence of alcohol in the driver's breath, thereby contributing to responsible driving practices.

In addition to sensor-based detection, a video stream is continuouslyanalyzedusingamachinelearningmodeltrainedto recognizeaccidentframes. Ifanaccidentis detected in the video input, the corresponding frame is captured and stored. This dual-

layerdetectionsystem—viabothsensorandML—ensureshigh reliability and reduces the risk of false positives or missed accidents.

Instead of a conventional GPS module, the system uses the IPStack APIto determine the geographicallocation (latitude and longitude) of the device when an accident is detected. This reduces the need for extrahardware while still ensuring location awareness. All gathered data—including the accident frame, driver's image, and current location—is compiled and sent via emailusing SMTP protocols to predefined emergency contacts or control centers.

To ensure long-term monitoring and analytical evaluation, all sensor data is transmitted to the ThingSpeak IoT platform, whereitisstoredandvisualizedinreal-timeusinggraphical charts. This facilitates effective post-event analysis, system behavior monitoring, and future decision-making based on trends and patterns.

The system has been tested under various scenarios and has shown promising results in terms of accuracy, efficiency, and reliability. It offers alow-cost, scalable, and effective solution for real-time accident detection in smarttransportation systems. The overall design reduces hardware dependency while increasing functionality through software integration, making it ideal for deployment in developing regions with limited resources.

Inconclusion, the proposed system addresses a critical need in intelligent transport and road safety by combining hardware innovation, machine learning, IoT, and cloud connectivity. It stands as a practical and impactful contribution toward minimizing accident related fatalities and ensuring safer road usage.

REFERENCES

- [1] S.Sharma,S.VermaandS.Maheshwari,"IoT-BasedSmart Accident Detection and Alert System Using Raspberry Pi," InternationalJournalofComputerApplications,vol.182,no. 45, pp.1-4,2018.
- [2] M. Patel and R. Patel, "Real Time Accident Detection and Alert System Using Raspberry Pi," International Journal of Innovative Research in Computer and Communication Engineering, vol. 6, no. 4, pp. 3210-3215, 2018.
- [3] V. Laxmi, A. Sharma and N. S. Chaudhari, "An Efficient Driver Alcohol Detection and Vehicle Control System Using IoT," Procedia Computer Science, vol. 132, pp. 923-931, 2018.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue V May 2025- Available at www.ijraset.com

- [4] D. Agrawal and S. Jaiswal, "Smart Vehicle Accident Detection System Using IoT and Machine Learning," International Journal of Scientific Research in Computer Science, vol. 8, no. 3, pp. 89-95, 2020.
- [5] A.D.PatilandR.Patil,"AccidentDetectionandReporting System Using GPS, GSM and IoT," International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering,vol.7,no.4,pp.1718-1724,2018.
- [6] H. M. Hussain et al., "Machine Learning Based Vehicle AccidentDetectionModelforSmartCityApplications," IEEE Access, vol. 9, pp. 148445-148455, 2021.
- [7] S.KumarandP.Sharma,"AReviewonAccidentDetection Techniques Using Sensors and IoT," International Journal of ComputerSciencesand Engineering, vol.7, no.2, pp.456-461, 2019.
- [8] A. Al-Fuqaha et al., "Internet of Things: A Survey on Enabling Technologies, Protocols, and Applications," IEEE CommunicationsSurveys&Tutorials,vol.17,no.4,pp.2347–2376, 2015.
- [9] B. V. Patel and P. G. Patel, "Design and Development of Accident Detection System using Raspberry Pi," International JournalofResearchinEngineering, ScienceandManagement, vol. 3, no. 10, pp. 23-27, 2020.
- [10] A.Ahmed, "Raspberry PiBased Smart CarControl System Using Sensors, "Journal of Computer Engineering, vol. 16, no. 3, pp. 78-83, 2014.
- [11] T. Yamazaki, "The Ubiquitous Home," International Journal of Smart Home, vol. 1, no. 1, pp. 17-22, 2007.
- [12] ThingSpeak API Documentation https://thingspeak.com/docs (Accessed: April 2025).





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)