



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** IV **Month of publication:** April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.80710>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Design and Implementation of a Web-Based Real-Time Vehicle Tracking and Analytics System Using GPS Simulator

Sanju Yadav¹, Ms. Shilpa Suhag²

¹M.Tech Student, Department of Computer Science & Engineering, World College of Technology and management, Gurgaon, Haryana, India

²Assistant Professor, Department of Computer Science & Engineering, World College of Technology and management, Gurgaon, Haryana, India

Abstract: Nowadays, vehicle tracking systems have become an important part of the transportation and logistics sectors. With the increasing use of fleet-based services, organizations need reliable methods to monitor vehicle speed and movement so that they can manage their operations effectively. However, many existing vehicle tracking systems depend on physical devices which increase costs and make development and testing difficult. Setting up and managing hardware devices during testing can also cause practical challenges. Therefore, in this paper, a web-based vehicle monitoring system is developed in which a GPS simulator is used instead of real GPS hardware. The system is built using Java technologies like JSP and servlets which helps in handling the backend process efficiently. The system generates location data in the form of latitude and longitude and sends it to the server for further processing. This data is stored in a database, and it is displayed on the web interface using a map. The system has been tested using simulated data and is working well by providing real-time location updates without any major delay. The main aim of this system is to track the real-time location of a vehicle without using physical GPS devices. It helps with reducing costs and makes the development and testing process easier. Overall, the system works effectively and can be useful for development and testing purposes.

Keywords: Vehicle Tracking System, GPS Simulator, Real-Time Monitoring, Java Technologies, Web-Based System, Fleet Management, Data Processing, Location tracking, Map Visualization

I. INTRODUCTION

With the growth of the transportation and logistics system, the importance of vehicle tracking system has also increased. Today, organizations need more reliable systems to track the location of their vehicles, improve efficiency, and maintain safety. Vehicle tracking systems help with this because they provide real-time location and vehicle status. These systems use communication technology, GPS and web platforms, which provide accurate information and support better route planning and fuel usage. Web-based tracking systems are becoming more popular because they are easy to use and can be accessed from any browser. These systems collect location data and send it to the server, where it is processed and displayed on a map. With the use of IoT, GPS and cloud technologies real-time data processing and analytics have improved a lot. This technology has significantly improved over time. Earlier, manual methods were used, like written records or calling the driver to know their location, which were not accurate. But after GPS was introduced, tracking became more reliable.

Modern systems use GPS, communication modules and web applications together. In research work, GPS simulators are also used, which make testing possible without real hardware. Vehicle tracking systems help in improving efficiency and safety. They reduce route costs and support better decision-making.

They are also useful in controlling vehicle theft. However, some problems still exist, such as dependency on physical devices, high cost, and difficulty in testing. Therefore, there is a need for a system that allows testing and development even without a real GPS device. The main aim of this research is to develop a web-based real-time vehicle tracking system that uses a GPS simulator. It uses Java technologies (JSP, Servlets) and the system shows vehicle movement on a map. This system helps developers easily with testing and analysis.

A. System Significance

Vehicle tracking systems play an important role in improving the efficiency of transportation and vehicle safety. Organizations related to logistics and fleet management use these systems so that they can track vehicle movement, plan better routes, and reduce overall costs. Due to receiving real-time location information, it helps in making better decisions in scheduling, dispatching, and transportation planning. Studies also show that tracking systems improve efficiency and reduce delays [3]. Apart from this, an important benefit of vehicle tracking systems is security. Nowadays, vehicle theft cases are increasing, which is why there is a need for such systems that continuously monitor vehicles and immediately alert if there is any unauthorized movement. GPS-based tracking systems can detect such suspicious activities and help in taking quick action, thereby enhancing vehicle safety and protection [4].

B. GPS Technology Applications

GPS (Global Positioning System) is a satellite-based navigation system that helps in finding the exact location of objects in the world. It works by receiving signals from satellites and sending them to GPS receivers on the ground. By using these signals, the receiver calculates the location in terms of latitude and longitude. This makes it possible to track the position and movement of vehicles in real time [5]. In vehicle tracking systems, GPS is the main source of location data. GPS devices installed in vehicles collect location information continuously and send it to a server through communication networks. The server then processes this data and displays it on maps using web-based platforms. Many studies show that GPS-based tracking systems are more reliable and can provide accurate location data for real-time monitoring in transportation systems [1].

C. Real-Time Monitoring Features

This allows the user to see the vehicle's current location and movement when it travels on different routes. These systems collect continuously data and updates it on the web platform so that the organization can track vehicle's movement without any delay. This feature is important for logistic and transportation companies, cabs services or emergency services because timely information can be received [2]. In this system, the location is generated through a GPS simulator and sent to the server where it is processed and stored in the database. Then the system shows the location on the map and provides basic information about vehicle movement and route patterns. Overall, real-time monitoring helps improve transportation efficiency and supports better decision-making by providing accurate and up-to-date information [3]

D. Research Objectives

The main objective of this study is to develop a simple and efficient vehicle tracking system that operates in real time. In order to achieve this, the work focuses on designing and implementing a web-based tracking system that utilizes a GPS simulator instead of physical hardware. The system is intended to generate location data in the form of latitude and longitude coordinates, which are then transmitted and stored in a database such as MySQL for further use. For backend processing, Java technologies including JSP and Servlets are employed to handle data communication and system functionality effectively. Additionally, the system aims to present vehicle movement visually on a web-based map interface, allowing users to monitor location updates easily. Along with real-time tracking, basic analysis of the collected data is also performed to support better monitoring and understanding of vehicle movement patterns.

II. LITERATURE REVIEW

Recent studies in vehicle tracking systems show a clear shift towards real-time monitoring using GPS, IoT, and intelligent technologies. Many researchers have focused on GPS-based solutions for location tracking. For example, Ganesh and Suganthi (2025) developed a smart tracking system integrated with a web dashboard, which allows users to monitor vehicles in real time. However, such systems are highly dependent on stable internet connectivity. Similarly, a 2024 study on fleet monitoring used GPS and GSM technologies to manage multiple vehicles, but scalability remains a concern when the system is expanded. In addition to GPS-based approaches, IoT-based systems have gained attention due to their ability to enable remote monitoring. Keerti et al. (2025) and Pushpa et al. (2025) proposed IoT-enabled tracking and theft detection systems that use sensors and GSM alerts. While these systems provide enhanced functionality, they often involve higher hardware costs and raise security concerns related to data transmission.

Some researchers have explored more advanced solutions by integrating cloud computing, artificial intelligence, and data analytics.

Moumen et al. (2023) presented a cloud-connected tracking system for continuous monitoring, but it still depends heavily on network availability. AI-based approaches, such as those using machine learning and computer vision (e.g., YOLO-based systems), offer improved accuracy in tracking and detection. However, these methods require high computational power and are often expensive to implement, which limits their practical usage. Other studies have focused on intelligent transportation systems and traffic monitoring. For instance, UAV-based tracking systems and AI-driven traffic analysis models provide detailed insights into vehicle movement. Despite their effectiveness, these systems are costly and rely on advanced infrastructure, making them less suitable for large-scale deployment in developing regions. Overall, while existing research has made significant progress, most systems focus on individual aspects such as tracking, security, or analytics, rather than providing a complete solution.

Despite these advancements, several gaps still remain. Most existing systems focus mainly on real-time location tracking but fail to integrate multiple important parameters like speed monitoring, tilt detection, and driver behaviour analysis into a single system. Many IoT-based solutions also rely heavily on continuous internet connectivity, which reduces their effectiveness in remote or low-network areas.

Security and data privacy are also major concerns, as many systems do not implement strong encryption or secure communication protocols. Additionally, AI-based and computer vision approaches, while accurate, require expensive hardware and high processing power, making them less practical for cost-sensitive environments. Another limitation is that many studies focus either on hardware or software independently, with limited work on fully integrated and scalable solutions. There is also a lack of systems that provide intelligent real-time alerts based on multiple conditions, such as theft detection, geofencing violations, and emergencies.

Therefore, there is a need for a comprehensive, cost-effective, and scalable vehicle tracking system that combines real-time monitoring, intelligent alerts, and secure data handling, while reducing dependency on high-end infrastructure.

III. METHODOLOGY

The main purpose of this paper is to develop a simple web-based vehicle tracking system that can display the location of vehicles in real-time. Instead of using any physical GPS device we use GPS simulator which is used to generate the location data in terms of latitude and longitude. By using GPS simulator in our project, it is easier to build and test. Our idea behind this project is simple and straightforward. The simulator generates location data values which is used to represent the movement of vehicles. This data is then sent to the server, and stored in a database and finally displayed on map so that user can see vehicle's current position

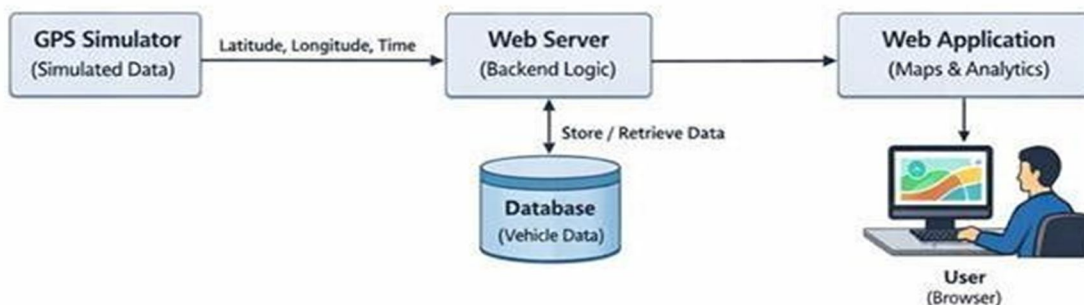


Fig. 1. System Architecture

A. System Architecture

The system is divided into multiple components to ensure smooth functioning. First, the GPS simulator generates location data. This data is sent to server at regular intervals using HTTP requests. On the other side Java servlets are used to receive and process the incoming data. After processing the data is stored in MySQL database along with timestamp. This helps in keeping track of both current and past locations. When the user opens the web interface the servlets fetch the latest data from the database and sends it to the front end. The front end is developed using PSP, which helps in generating dynamic web pages. For displaying the map, the Leaflet library is used because it is lightweight and easy to integrate.

Table 1. System Components and description

S. No.	Component	Description
1	GPS Simulator	Generates latitude and longitude data to simulate vehicle movement.

2	Web Server (Java Servlets)	Backend processing and request handling.
3	Database (MySQL)	Store's location coordinates and timestamps.
4	JSP (Java Server Pages)	Displays dynamic web pages with tracking data.
5	Leaflet map	Map visualization.
6	User Interface	Allows users to monitor vehicle movement via browser
7	JDBC	Database Connectivity.

B. GPS Data Simulation

In our paper, a GPS simulator is used instead of a real device. The simulator generates coordinates that simulate a vehicle moving along with a path. The main advantage of using a simulator is that it allows easy testing without requirement of any physical hardware. It also makes it possible to test different routes and speeds.

C. Backend Implementation

The backend of the system is developed using Java technologies such as Servlets and JSP. Servlets are responsible for handling the data received from the simulator.

After receiving the data, it is stored in the MySQL database using JDBC. The database typically contains fields like latitude, longitude, and timestamp. When a user requests tracking information, the server retrieves the latest data and forwards it to the JSP page.

D. Map Visualization

To display the vehicle's location, the Leaflet JavaScript library is used. The coordinates received from the server are shown on the map using markers. Whenever new data is received, the marker updates automatically to reflect the latest position. The interactive nature of the map helps users easily understand the movement and route of the vehicle.

E. Data Processing and Analytics

Apart from real-time tracking, the system also stores historical data. This allows users to view the previous movement of the vehicle if needed. Currently, the system supports only basic analysis, such as viewing route history. Advanced analytics features like speed calculation or route optimization are not included, but they can be added in the future to enhance the system.



Fig. 2. Working System

IV. RESULTS AND DISCUSSION

The proposed web-based vehicle tracking system was built using Java technologies like JSP and Servlets to handle backend processing, while the Leaflet mapping library took care of visualizing vehicle locations. For testing, a GPS simulator was used to generate real-time geographic coordinates, mimicking actual vehicle movement. The results showed that the system does what it's supposed to capture location data, processes it through the server, and displays vehicle positions on an interactive web map. During testing, the GPS simulator sent latitude and longitude coordinates at regular intervals, which were then received by the web server. Java Servlets processed this incoming data and stored it in a database using JDBC connectivity, saving details like coordinates and timestamps. From there, the JSP interface pulled the latest location data from the database and presented it to users through the web interface. The Leaflet map did a good job of visualizing vehicle positions by placing markers based on the coordinates received from the server. Whenever the simulator generates new location data, the map updated in real time, letting users follow the vehicle's movement and track route changes right in their browser. The system also proved capable of storing historical location data, which made it possible to look back at past movements and analyze vehicle routes. This added a basic analytics layer to the real-time tracking functionality. Overall, the system performed reliably throughout testing. The combination of Java Servlets and JSP kept server-side processing efficient and made dynamic page generation smooth, while Leaflet offered a lightweight and interactive mapping experience. Using a GPS simulator turned out to be a practical choice—it allowed testing without needing actual GPS hardware, which kept development costs down and made the process more flexible. That said, a few limitations came up during evaluation. Since the system relies on simulated GPS data, location accuracy is tied to the quality of that simulation; in a real-world scenario, factors like signal loss or environmental interference could affect performance. Also, the current setup only supports basic analytics, so there's room to build on this with features like more advanced data analysis, route optimization, and even a mobile app down the line. Even with these limitations, the results show that the system succeeds in demonstrating a web-based real-time vehicle tracking and analytics platform, and the integration of GPS simulation with Java-based web technologies offers a solid foundation for building and testing similar systems in controlled environments.

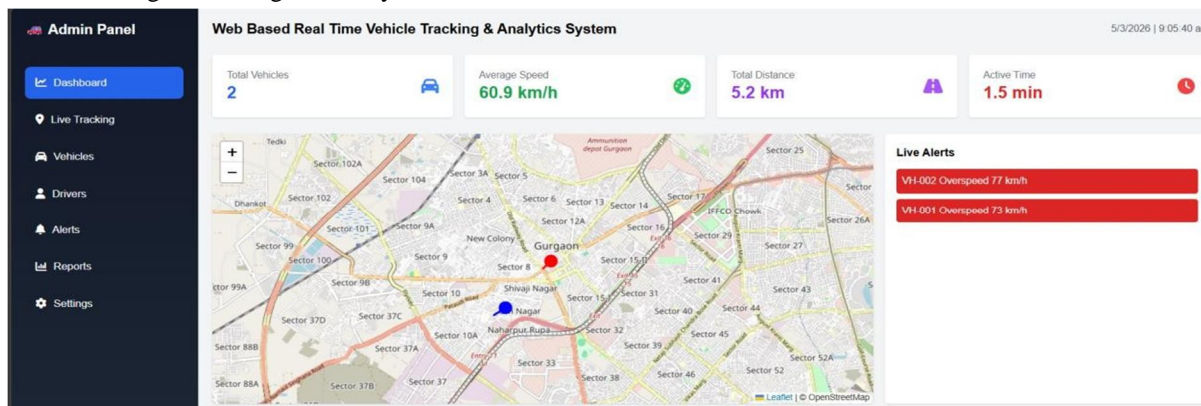


Fig. 3. Web-based Interface of Real Time Vehicle Tracking System

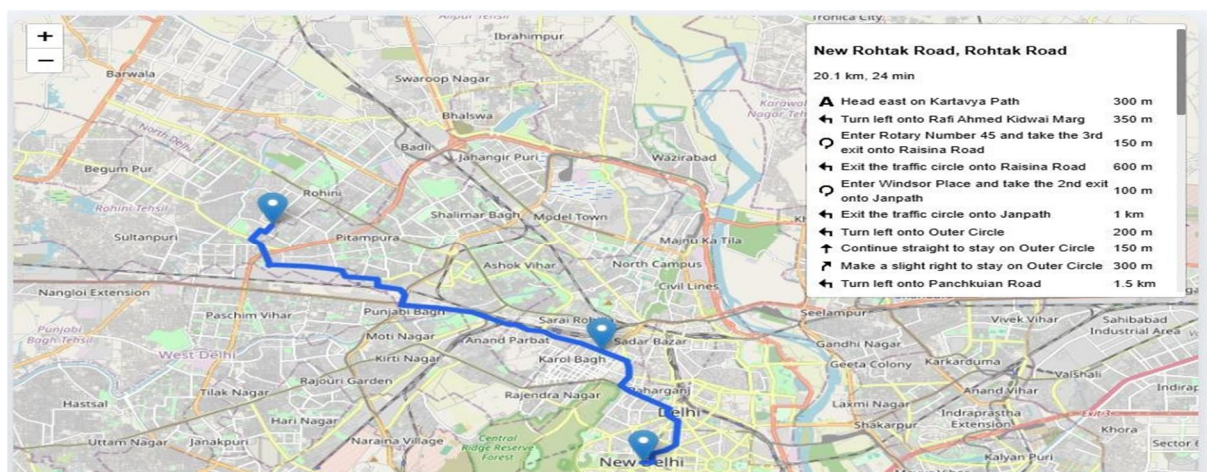


Fig. 4. Location Tracking on Map

V. SYSTEM ADVANTAGES

The proposed web-based vehicle tracking system is designed to be practical, flexible and easy to use. One of its biggest advantages is that it allows users to monitor vehicles in real-time through web browsers. There's no need to install any software, which makes it accessible to use on different devices. Another important advantage is the use of GPS simulators which reduces the cost as well as dependency on physical hardware during development and testing. The system is designed using Java technologies like JSP and Servlets which handles the backend operation. These technologies help the system to be responsive and able capable of managing the data efficiently. For integration the system uses leaflet library, which provides a simple and interactive way to display vehicle location on maps, making it easier to understand routes. Furthermore, the system supports data storage and basic analytics, allowing previously recorded tracking data to be used for analysis and improving overall monitoring and decision-making.

VI. SYSTEM LIMITATIONS

Although the proposed system performs effectively, there are few limitations that need to be acknowledged. One of the main disadvantages is that it depends on simulated GPS data rather than real GPS hardware. GPS simulation is useful during developing and testing, but it does not provide real-world conditions such as signal loss, environmental challenges or any network related issues. Another limitation is that system provides only basic analytics features and more advanced features like prediction of driver behavior, traffic prediction, fuel optimization have not been implemented. Since the system is web-based, stable internet connection is required. Additionally, the present version of the system focuses mainly on demonstrating core functionality and does not include advanced security measures such as encryption or authentication mechanisms, which are important for protecting sensitive location data.

VII. CONCLUSION

Our research was mainly about building a web-based system that can track vehicles in real time. Instead of using GPS hardware, we use GPS simulators which generate location data and make development and testing easier. Our idea was to combine web technologies with location-based services so that vehicle tracking can be done in simple and practical way. For the technical part, we used Java technologies like JSP for front end and Servlets for handling the backend process. For the map, we use leaflet library which helps in displaying vehicle locations on map and makes the system more user-friendly. During testing, the system works as expected. It was able to receive the simulated GPS data, process it on the server, and then show the vehicle's live position on the web interface. GPS simulator allows us to test everything without depending on physical devices, which saved both time and cost. We also added features to store past location data, which is useful for checking trip history and doing basic analysis. Overall, this project shows that real-time vehicle tracking can be implemented effectively using web technologies.

VIII. FUTURE WORK

Even though the system works well with simulated data, there are still many areas where it can be improved. For real world situations we should use real GPS hardware so that tracking can be more accurate and practical. Another improvement could be developing a mobile application. Right now, we only develop a system which runs on a web browser but having a mobile application will be more convenient for users. We can add more advanced features like route optimization, traffic analysis, prediction of driver behavior, fuel optimization. In future, IoT devices can also be added to collect more detailed data such as fuel usage, environmental conditions etc. This would give a better understanding of vehicle performance.

REFERENCES

- [1] Ganesh, C., & Suganthi, C. (2025). Smart vehicle tracking and location monitoring system using GPS and web dashboard. *International Journal of Innovative Research in Science, Engineering and Technology*, 14(5), 4210–4216.
- [2] REAL-TIME VEHICLE TRACKING AND FLEET MONITORING. (2024). *International Journal of Information Technology and Computer Engineering*, 12(4), 94-101.
- [3] Keerti, Para & Ruchiitha, Kandela & Krishna, R & Tabassum, Nazreen & Faraz, Abdul & Mazhar, Md. (2025). IOT Based GPS Vehicle Tracking and Monitoring System. *International Research Journal on Advanced Engineering and Management (IRJAEM)*. 3. 2164-2169. 10.47392/IRJAEM.2025.0342.
- [5] Pushpa, Korada & Jyoshna, Seera & Rao, Kamserla & Rao, Ellapu. (2025). Design and Implementation of an IoT-Enabled Smart Vehicle Theft Detection and Tracking System. *IJARCCCE*. 14. 10.17148/IJARCCCE.2025.14944.
- [6] Real-time GPS Tracking System for IoT-Enabled Connected Vehicles, Idriss Moumen, Najat Rafalia, Jaafar Abouchabaka, Marouane Aoufi, E3S Web Conf. 412 01095 (2023).
- [7] Nayana, J., Chiranth, V. V., Hemanth, D. R., & Jayarani, A. E. (2024). Literature survey on integrated vehicle tracking with speed, tilt and geofencing. *International Advanced Research Journal in Science, Engineering and Technology*, 11(12), 250–256.



- [8] Advancing Connected Vehicle Systems Through Real-Time Data Analytics: Emerging Innovations and Future Prospects. (2022). International Journal of Machine Learning Research in Cybersecurity and Artificial Intelligence, 13(1), 705-730.
- [9] An Integrated Real-Time Vehicle Tracking And Alert System Using Gps, Gsm/Gprs Technologies With Smartphone Connectivity For Enhanced Transportation Management. (2025). International Journal of Engineering and Science Research, 15(3), 583-591.
- [10] Khaled, Hassan & Tarek, Karim & Mohamed, Wafeek & Hussein, Mohamed. (2023). Intelligent Transportation System Real-Time Tracking. Qeios. 10.32388/2VSP18.
- [11] Khanpour, A., Wang, T., Vahidi-Shams, A., Ectors, W., Nakhaie, F., Taheri, A., & Claudel, C. (2025). UAV-Based Intelligent Traffic Surveillance System: Real-Time Vehicle Detection, Classification, Tracking, and Behavioral Analysis.
- [12] Patil, A. K., Punugupati, B., Gupta, H., Mayur, N. S., Ramesh, S., & Honnavalli, P. B. (2025). Building the Future of Transportation: A Comprehensive Survey on AV Perception, Localization, and Mapping. Sensors, 25(7), 2004.
- [13] HARDWARE DESIGN FOR IOT BASED VEHICLE TRACKING AND THEFT DETECTION SYSTEM
- [14] THROUGH SMS ALERT. (2025). International Journal of Information Technology and Computer Engineering, 13(1), 145-156.
- [15] Johnsan, A., Ganesh, G., Manjusri, S., Mahesh, P., & Karthik Reddy, C. (2024). Intelligent traffic system for urban conditions using real-time vehicle tracking. International Journal of Information Technology and Computer Engineering (IJITCE), 12(1), 45–53.
- [16] Satheesh, N., Gopisankar, N., Kumarganesh, S. et al. Advanced AI-driven emergency response systems for enhanced vehicle and human safety. Iran J Comput Sci 8, 441–456 (2025).
- [17] Prethi, K.N.A., Palanisamy, S., Nithya, S. et al. Edge Based Intelligent Secured Vehicle Filtering and Tracking System Using YOLO and EasyOCR. Int. J. ITS Res. 23, 330–353 (2025).
- [18] Harish Nataraj, S., Balaji, K., & Hariram, V. (2025). Real-Time Vehicle Tracking using Computer Vision (YOLOv8) (EasyChair Preprint 15868).
- [19] Gupta, A., & Ghosh, S. (2023). Implementation of a Smart Fleet Management System using IoT. Journal of Advanced Transportation, 2023, 1-15.
- [20] Ahmed, M., & Khalid, S. (2022). Real-Time Vehicle Tracking System Using GPS and IoT. International Journal of Computer Applications, 975(2), 1-7.
- [21] Thompson, G., & Carter, A. (2022). Improving Emergency Response Through Data Driven Traffic Management: A Case Study. Transportation Research Part A: Policy and Practice, 156, 254-265.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

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

Volume 14 Issue IV Apr 2026- Available at www.ijraset.com



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)