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# AgriNexa AI with IoT: Smart Kisan Sathi

Manas Gaikwad, Pranav Bhosale, Pratik Sakhare, Anant Rangdal, Prof. Geetanjali Bansod  
Department of Computer Engineering K. J. College of Engineering & Management Research, Pune, India

**Abstract:** *Smart agriculture has emerged as an important research area due to increasing challenges related to water scarcity, crop diseases, climate change, and food security. Recent advancements in Internet of Things (IoT), Artificial Intelligence (AI), cloud computing, and wireless sensor networks have enabled the development of intelligent farming systems for real-time monitoring and automation. This survey paper presents a comprehensive review of modern smart agriculture technologies, focusing on IoT-based environmental monitoring, AI-driven crop disease detection, automated irrigation systems, cloud-integrated farming platforms, and wireless communication techniques.*

*The paper analyzes various existing research works, technologies, architectures, and methodologies proposed for precision agriculture applications. Comparative analysis of different smart farming approaches is presented based on parameters such as water efficiency, disease detection accuracy, automation capability, scalability, and computational complexity. Furthermore, the paper discusses current challenges, limitations, and future research directions in smart agriculture systems. The survey highlights the growing importance of intelligent and sustainable agricultural solutions for improving productivity, resource optimization, and modern farming practices.*

**Keywords:** *Smart Agriculture, Internet of Things, Artificial Intelligence, Precision Farming, Crop Disease Detection, Smart Irrigation, Wireless Sensor Networks, Cloud Computing*

## I. INTRODUCTION

Agriculture plays a vital role in economic growth and food production worldwide (1?). Traditional farming methods mainly depend on manual monitoring and conventional irrigation systems, which often result in excessive water consumption, delayed disease detection, and reduced crop productivity (2?).

Rapid advancements in Internet of Things (IoT), Artificial Intelligence (AI), cloud computing, and wireless sensor technologies have transformed modern agricultural practices into intelligent and automated systems (6?). Smart agriculture systems enable farmers to monitor environmental conditions in real time, automate irrigation processes, and detect crop diseases at early stages.

Researchers have proposed multiple smart farming frameworks integrating environmental sensors, AI models, cloud platforms, and mobile applications to improve efficiency and sustainability in agriculture. This survey paper reviews recent research contributions in IoT-based smart agriculture and analyzes the technologies, architectures, benefits, limitations, and future trends of intelligent farming systems.

## II. PROBLEM STATEMENT

The agricultural sector still suffers from water wastage, delayed disease detection, and reliance on manual monitoring due to the absence of integrated intelligent systems. Existing IoT- and AI-based farming solutions mainly address isolated problems and are often unsuitable for low-cost rural deployment. Hence, there is a need to review and develop integrated smart agriculture systems that combine IoT sensing, AI-based analysis, and automated control for efficient and sustainable farming.

## III. SURVEY METHODOLOGY

This survey paper reviews recent research contributions in the field of smart agriculture using Internet of Things (IoT), Artificial Intelligence (AI), cloud computing, and wireless sensor networks. Research articles published between 2014 and 2025 were collected and analyzed from various scientific databases including IEEE Xplore, Springer, ScienceDirect, Google Scholar, and MDPI journals. The selected studies mainly focused on smart irrigation systems, crop disease detection, cloud-based agricultural monitoring, AI-driven farming solutions, and wireless communication technologies used in precision agriculture applications (2?; 4?; 5?; 6?).

The collected research papers were categorized based on different technological domains such as IoT-based monitoring systems, AI and Deep Learning techniques, automated irrigation frameworks, cloud computing platforms, and communication technologies including Wi-Fi, LoRaWAN, GSM, and NB-IoT.

Comparative analysis of the selected studies was performed using parameters such as irrigation efficiency, disease detection accuracy, scalability, computational complexity, energy consumption, and automation capability (7?; 8?). The survey methodology also included identification of current research gaps, limitations, challenges, and future research directions to provide a comprehensive overview of modern smart agriculture systems.

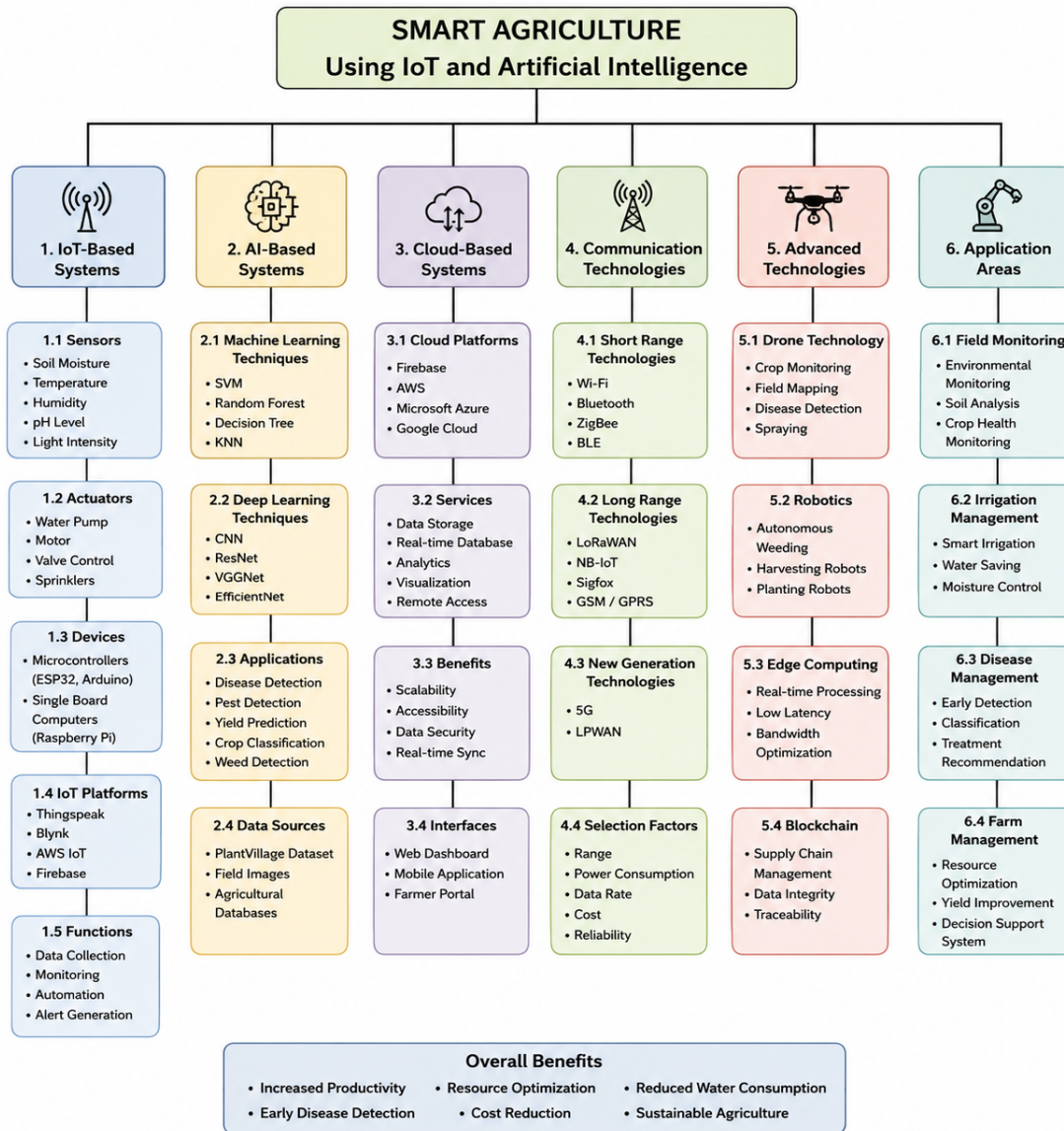


Figure 1: Taxonomy of Smart Agriculture Using IoT and AI

## Taxonomy of Smart Agriculture Using IoT and Artificial Intelligence

### IV. EVOLUTION OF SMART AGRICULTURE

The evolution of agriculture has progressed from traditional manual farming to technology-driven precision agriculture. Initially, farming activities depended entirely on human labor and fixed irrigation methods. However, increasing population growth and water scarcity created the need for efficient agricultural management systems.

The introduction of Wireless Sensor Networks (WSN) enabled continuous monitoring of agricultural fields using environmental sensors (3?). Later, IoT technologies enhanced agricultural automation by integrating internet-connected devices, cloud computing, and mobile applications.

Artificial Intelligence and Machine Learning further improved smart farming systems through predictive analytics, disease detection, and intelligent decision-making capabilities. Recent advancements also include drone-based monitoring, robotic farming systems, and edge computing applications in agriculture.

## V. IOT IN AGRICULTURE

Internet of Things (IoT) technology has become one of the most important components of modern smart agriculture systems. IoT-based farming solutions utilize sensors, microcontrollers, wireless communication technologies, and cloud platforms for real-time environmental monitoring and automation.

Common agricultural sensors include:

- Soil Moisture Sensors
- Temperature Sensors
- Humidity Sensors
- pH Sensors
- Light Intensity Sensors

Microcontrollers such as ESP32, Arduino, and Raspberry Pi are widely used for sensor integration and data processing. Cloud platforms including Firebase, AWS IoT, and ThingSpeak are commonly used for data storage and remote monitoring.

IoT-based irrigation systems help reduce water wastage by automatically controlling water pumps based on soil moisture conditions (7?).

## VI. ARTIFICIAL INTELLIGENCE IN AGRICULTURE

Artificial Intelligence has significantly improved agricultural monitoring and decision-making systems. Machine Learning and Deep Learning algorithms are widely used for crop disease detection, yield prediction, weed identification, and smart irrigation optimization.

Convolutional Neural Networks (CNNs) are among the most commonly used Deep Learning models for plant disease detection (4?). AI models analyze crop leaf images and classify diseases based on texture, color, and pattern recognition.

Researchers have also applied AI techniques for:

- Crop recommendation
- Pest detection
- Weather prediction
- Soil analysis
- Fertilizer recommendation

AI-powered smart agriculture systems improve productivity while reducing manual effort and operational costs.

## VII. SMART IRRIGATION SYSTEMS

Water management is one of the major challenges in agriculture. Traditional irrigation methods often lead to excessive water consumption and inefficient distribution.

Smart irrigation systems use soil moisture sensors and automated control mechanisms to optimize water usage (2?). These systems continuously monitor soil conditions and activate irrigation pumps only when required.

Researchers have proposed multiple irrigation architectures using:

- IoT Sensors
- Wireless Sensor Networks
- GSM and GPRS Modules
- Cloud-based Monitoring
- AI-based Irrigation Prediction

Automated irrigation systems have demonstrated significant reduction in water consumption and improved agricultural sustainability.

### VIII. CROP DISEASE DETECTION TECHNIQUES

Crop diseases significantly affect agricultural productivity and food quality. Early disease detection is important for minimizing crop damage and improving yield.

Traditional disease identification methods mainly depend on manual inspection by agricultural experts. However, AI-based disease detection systems provide faster and more accurate analysis.

Deep Learning techniques such as CNN, ResNet, and Transfer Learning models are widely used for disease classification (4?). These models process crop images and identify diseases based on visual symptoms.

Several datasets such as PlantVillage are commonly used for training disease detection models. Researchers have achieved high accuracy levels using AI-driven image processing techniques.

### IX. CLOUD COMPUTING IN SMART AGRICULTURE

Cloud computing enables centralized storage, remote monitoring, and real-time data synchronization in smart farming systems (5?). Agricultural sensor data is transmitted to cloud servers where it can be analyzed and accessed remotely through web or mobile applications.

Popular cloud platforms used in agriculture include:

- Firebase
- AWS IoT
- Microsoft Azure
- Google Cloud
- ThingSpeak

Cloud integration improves scalability, accessibility, and data management capabilities in smart agriculture systems.

### X. COMMUNICATION TECHNOLOGIES IN SMART AGRICULTURE

Communication technologies play an important role in smart agriculture systems by enabling reliable data transmission between sensors, controllers, cloud platforms, and mobile applications. Different wireless communication protocols are used in agricultural environments depending on factors such as communication range, power consumption, bandwidth, scalability, and network availability.

Wi-Fi technology is commonly used in IoT-based agricultural systems due to its high data transfer rate and easy internet connectivity. Microcontrollers such as ESP32 frequently use Wi-Fi modules for transmitting sensor data to cloud platforms including Firebase and ThingSpeak. However, Wi-Fi communication has limited range and higher power consumption compared to other wireless technologies.

LoRaWAN (Long Range Wide Area Network) is widely adopted in smart farming applications for long-distance communication with low power consumption. LoRa-based systems are suitable for large agricultural fields where internet infrastructure may be limited. Researchers have demonstrated the effectiveness of LoRaWAN in remote environmental monitoring and irrigation management systems.

GSM and GPRS communication technologies are also used in agricultural automation systems for transmitting sensor data and alert notifications over mobile networks (7?). These technologies provide wider coverage in rural areas but may experience higher operational costs and network dependency issues.

NB-IoT (Narrowband Internet of Things) and 5G communication technologies are emerging solutions for next-generation smart agriculture systems. NB-IoT supports low-power wide-area communication for IoT devices, while 5G enables ultra-low latency, high-speed communication, and large-scale device connectivity for advanced precision farming applications.

Other communication technologies such as ZigBee, Bluetooth Low Energy (BLE), and RFID are also used for short-range agricultural monitoring and sensor networking applications. The selection of communication technology depends on system requirements, deployment scale, energy efficiency, and environmental conditions (6?; 8?).

### XI. LITERATURE REVIEW

Several researchers have proposed smart agriculture systems using IoT, Artificial Intelligence, cloud computing, and wireless sensor technologies to improve agricultural productivity and resource optimization.

Sharma et al. (2?) developed an IoT-based smart irrigation system using soil moisture sensors and automated pump control mechanisms. The proposed system effectively reduced water wastage and improved irrigation efficiency. However, the system lacked intelligent crop monitoring and AI-based decision-making capabilities.

Kumar and Singh (3?) proposed a Wireless Sensor Network (WSN)-based irrigation monitoring framework for environmental data collection and remote agricultural supervision. Their system improved real-time field monitoring but faced limitations related to communication range and scalability in large agricultural environments.

Mohanty et al. (4?) introduced a Deep Learning-based crop disease detection system using Convolutional Neural Networks (CNNs). The model achieved high disease classification accuracy using image processing techniques. However, the computational complexity and dependency on large datasets increased the implementation cost.

Ray et al. (5?) presented a cloud-integrated agricultural monitoring platform that enabled remote supervision of environmental conditions through IoT devices and web interfaces. Although the framework improved accessibility and cloud synchronization, it still relied heavily on manual decision-making for agricultural operations.

Ayaz et al. (6?) reviewed modern IoT-based smart agriculture systems and highlighted the importance of integrating environmental sensing, cloud computing, Artificial Intelligence, and automation technologies into unified farming architectures. Their study emphasized the growing role of precision agriculture in sustainable farming practices.

Gutierrez et al. (7?) developed an automated irrigation system using Wireless Sensor Networks (WSN) and GPRS communication modules for remote agricultural monitoring. The system demonstrated efficient irrigation control and improved water management in agricultural fields. However, the framework depended significantly on stable mobile network connectivity.

Pandya and Gohil (8?) proposed a cloud-based smart farming system integrating IoT sensors and cloud communication technologies for agricultural monitoring applications. The system improved scalability and remote accessibility but provided limited AI-based analytics and automation features.

The reviewed literature demonstrates that IoT, AI, cloud computing, and wireless communication technologies have significantly improved modern agricultural systems. However, challenges such as scalability, computational complexity, network dependency, energy efficiency, and real-time intelligent decision-making still require further research and development.

## XII. COMPARATIVE ANALYSIS OF EXISTING SYSTEMS

### Comparison of Existing Smart Agriculture Systems

Author	Technology	Features	Advantages	Limitations
Sharma et al.	IoT Irrigation	Moisture Monitoring	Water Saving	No AI Integration
Mohanty et al.	CNN	Disease Detection	High Accuracy	High Computation
Ray et al.	Cloud + IoT	Remote Monitoring	Accessibility	Manual Decisions
Ayaz et al.	IoT + AI	Smart Farming	Automation	Complex Deployment
Gutierrez et al.	WSN + GPRS	Automated Irrigation	Remote Access	Network Dependency
Pandya et al.	IoT + Cloud	Smart Monitoring	Scalability	Limited AI Features

## XIII. RESEARCH GAPS

Although significant advancements have been made in smart agriculture systems, several research gaps still exist. Many existing systems focus only on irrigation automation without integrating AI-based disease detection capabilities.

Deep Learning models often require expensive computational resources and large datasets for accurate performance. Many cloud-based agricultural systems also depend heavily on stable internet connectivity, which may not be suitable for rural farming environments.

Energy efficiency, large-scale deployment, interoperability, and agricultural data security remain major challenges in modern smart farming research.

## XIV. CHALLENGES IN SMART AGRICULTURE

Despite the advantages of smart farming technologies, several technical and practical challenges still exist.

- High initial deployment cost
- Internet connectivity limitations
- Sensor calibration issues

- Limited agricultural datasets
- Energy consumption
- Data privacy and security concerns
- Large-scale deployment difficulties

Addressing these challenges is important for improving the reliability and adoption of smart agriculture systems.

## XV. RECENT TRENDS IN SMART AGRICULTURE

Recent advancements in smart agriculture have introduced several emerging technologies that improve agricultural efficiency, sustainability, and automation. Researchers are increasingly integrating Edge Artificial Intelligence (Edge AI) into agricultural systems to enable real-time decision-making with reduced cloud dependency and lower latency. Edge computing also minimizes bandwidth usage and improves response time in remote farming environments.

Unmanned Aerial Vehicles (UAVs) and autonomous drones are widely being used for crop monitoring, pesticide spraying, field mapping, and disease identification. Drone-based imaging combined with Deep Learning algorithms provides efficient large-scale agricultural analysis and improves precision farming practices.

Blockchain technology is also gaining importance in agricultural supply chain management for improving traceability, transparency, and food safety. In addition, 5G and LoRaWAN communication technologies are enhancing long-range connectivity and real-time IoT communication in smart farming systems.

Researchers are further exploring robotic harvesting systems, digital twin technologies, predictive analytics, and sustainable energy-efficient IoT architectures to support future intelligent agriculture platforms (5?, 6?, 8?).

## XVI. FUTURE RESEARCH DIRECTIONS

Future smart agriculture systems are expected to integrate advanced technologies such as Edge AI, Blockchain, 5G communication, autonomous drones, and robotic farming systems.

Researchers are also exploring:

- Solar-powered IoT systems
- AI-based predictive analytics
- Autonomous agricultural robots
- Smart fertilizer recommendation systems
- Blockchain-enabled agricultural supply chains
- Real-time weather prediction systems

These advancements can significantly improve agricultural efficiency, sustainability, and resource optimization.

## XVII. CONCLUSION

This survey paper reviewed recent advancements in IoT and AI-based smart agriculture systems. Various technologies including wireless sensor networks, cloud computing, automated irrigation systems, and AI-based disease detection models were analyzed.

The survey highlighted the importance of intelligent farming technologies in improving agricultural productivity, reducing water wastage, enabling automation, and supporting sustainable farming practices.

Although smart agriculture systems provide significant benefits, challenges related to scalability, connectivity, energy efficiency, and data security still require further research and development.

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