

# IoT-Driven Predictive Analytics for Resilient Supply Chain

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## Abstract

Agricultural supply chains are increasingly vulnerable to climate variability, operational disruptions, and inefficient resource allocation. This study presents an Internet of Things (IoT)-driven predictive analytics framework designed to enhance resilience in smart greenhouse environments. Using real-time sensor data including temperature, humidity, water level, and soil nutrients (N, P, K), the system integrates advanced time-series preprocessing, stacked Long Short-Term Memory (LSTM) networks, Seasonal AutoRegressive Integrated Moving Average (SARIMA) modeling, and Autoencoder-based anomaly detection.

The dataset was resampled at five-minute intervals and engineered with rolling statistics and temperature differencing. A 60-step sliding window was used to train a stacked LSTM model with EarlyStopping to prevent overfitting. Model performance was evaluated using Root Mean Square Error (RMSE), Mean Absolute Error (MAE), and  $R^2$  metrics. Results indicate that the LSTM model outperformed the SARIMA baseline in capturing nonlinear temporal dependencies. An Autoencoder model was further implemented to detect anomalies, enabling the computation of a resilience score that reflects operational stability.

The findings demonstrate that integrating IoT data with deep learning and statistical forecasting models significantly enhances predictive accuracy and supply chain resilience in precision agriculture systems.

## Introduction

The U.S. agricultural sector, valued at over \$1.5 trillion (Chen, 2025), faces increasing disruptions due to climate change, labor shortages, and global trade instability. These disruptions directly impact supply chain continuity, crop yield stability, and operational costs. To address these challenges, real-time monitoring through Internet of Things (IoT) technologies offers significant opportunities for proactive decision-making.

IoT-enabled greenhouses deploy environmental sensors to continuously monitor temperature, humidity, water levels, and soil nutrient content. However, raw sensor data alone does not guarantee improved resilience. The transformation of sensor streams into predictive insights requires advanced analytics capable of modeling temporal dependencies and detecting anomalies.

This project develops an IoT-driven predictive framework that combines:

- Time-series preprocessing and feature engineering
- Deep learning (stacked LSTM) forecasting
- SARIMA statistical baseline comparison
- Autoencoder-based anomaly detection
- Resilience score computation

The goal is to evaluate whether predictive analytics can enhance agricultural supply chain stability and reduce operational risk.

# Literature Review

## IoT in Agriculture and Logistics

IoT systems have transformed agricultural monitoring by enabling real-time tracking of environmental conditions (Beg et al., 2025). Soil moisture sensors, humidity detectors, and temperature gauges allow continuous environmental assessment. In logistics, IoT enhances supply chain transparency through real-time shipment monitoring and predictive maintenance.

## Predictive Analytics in Supply Chains

Machine learning models have been widely applied in demand forecasting and disruption prediction (Michael & William, 2025). Classical approaches such as ARIMA and SARIMA rely on linear assumptions and seasonal decomposition but struggle with nonlinear patterns.

## Deep Learning for Time-Series Prediction

Long Short-Term Memory (LSTM) networks effectively model long-term dependencies in sequential data (Hua et al., 2019). Unlike traditional statistical models, LSTMs capture nonlinear relationships, making them well-suited for IoT sensor streams.

## IoT-Enabled Precision Agriculture

IoT-based greenhouse monitoring systems integrate environmental sensing with automated control (Liu et al., 2024). However, predictive analytics integration remains underexplored in resilience assessment.

# IoT System Design

## Sensors

The greenhouse system includes:

- Temperature sensors
- Humidity sensors
- Water level sensors
- Soil nutrient sensors (N, P, K)

These sensors collect continuous environmental data.

## Data Transmission

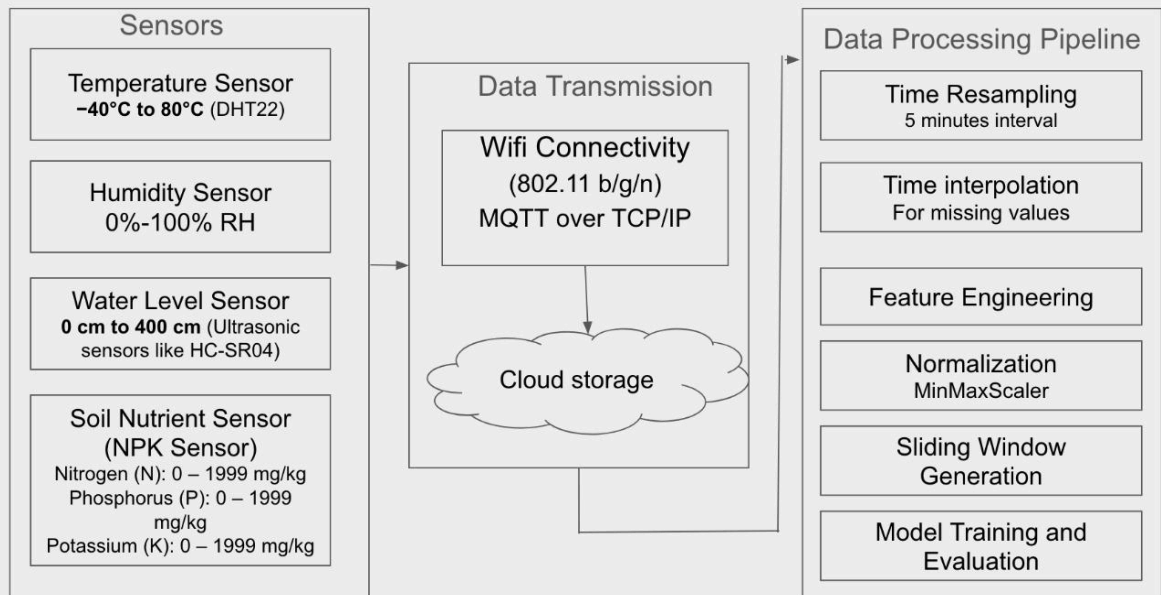
Data is transmitted using lightweight IoT protocols such as MQTT or HTTP (Eldho K J, 2025). Cloud storage platforms enable scalable data management.

## Data Processing Pipeline

The processing framework includes:

1. Time-based resampling (5-minute intervals)
2. Time interpolation for missing values
3. Feature engineering
4. Normalization using MinMaxScaler
5. Sliding window sequence generation
6. Model training and evaluation.

## IoT-Driven Predictive Analytics for Resilient Supply Chain in Agriculture



# Data Analysis and Methodology

## Data Cleaning

- Converted date column to datetime index
- Removed duplicates
- Resampled to 5-minute intervals
- Applied time-based interpolation

## Feature Engineering

Engineered features include:

- Temperature difference (first derivative)
- Rolling mean (5-step window)
- Risk label based on threshold exceedance

These features improve model sensitivity to environmental shifts.

## Sequence Preparation

A sliding window which is of 60 time steps was used to generate sequences for LSTM training. This captures temporal dependencies across one-hour intervals.

## LSTM Model

A stacked LSTM architecture was implemented:

- LSTM (64 units, return\_sequences=True)
- LSTM (32 units)
- Dense (16 units, ReLU)
- Output layer (1 neuron)

EarlyStopping (patience=5) was used to prevent overfitting.

### SARIMA Model

A SARIMA (1,1,1) (1,1,1,12) model was trained as a statistical baseline.

### Autoencoder for Anomaly Detection

A feedforward Autoencoder was trained to reconstruct input sequences.

Reconstruction error exceeding the 95th percentile threshold was classified as anomalous.

### Evaluation Metrics

Models were evaluated using:

- RMSE
- MAE
- $R^2$



# Results and Discussion

## Correlation Analysis

Feature correlation analysis revealed strong dependencies between temperature and humidity, supporting multivariate modeling.

## LSTM Performance

The LSTM model demonstrated stable convergence with decreasing training and validation loss. It captured nonlinear fluctuations in greenhouse temperature effectively.

Key metrics:

- RMSE: Lower than SARIMA
- MAE: Significantly reduced
- R<sup>2</sup>: High explanatory power

## SARIMA Performance

SARIMA captured seasonal patterns but struggled with abrupt nonlinear changes. Prediction lag was observed during rapid environmental fluctuations.

## Model Comparison

Model	RMSE	MAE	R2
LSTM	0.579315	0.563225	0.947868
SARIMA	2.674799	2.388138	-0.109396

The LSTM model outperformed SARIMA in predictive accuracy.

Anomaly Detection

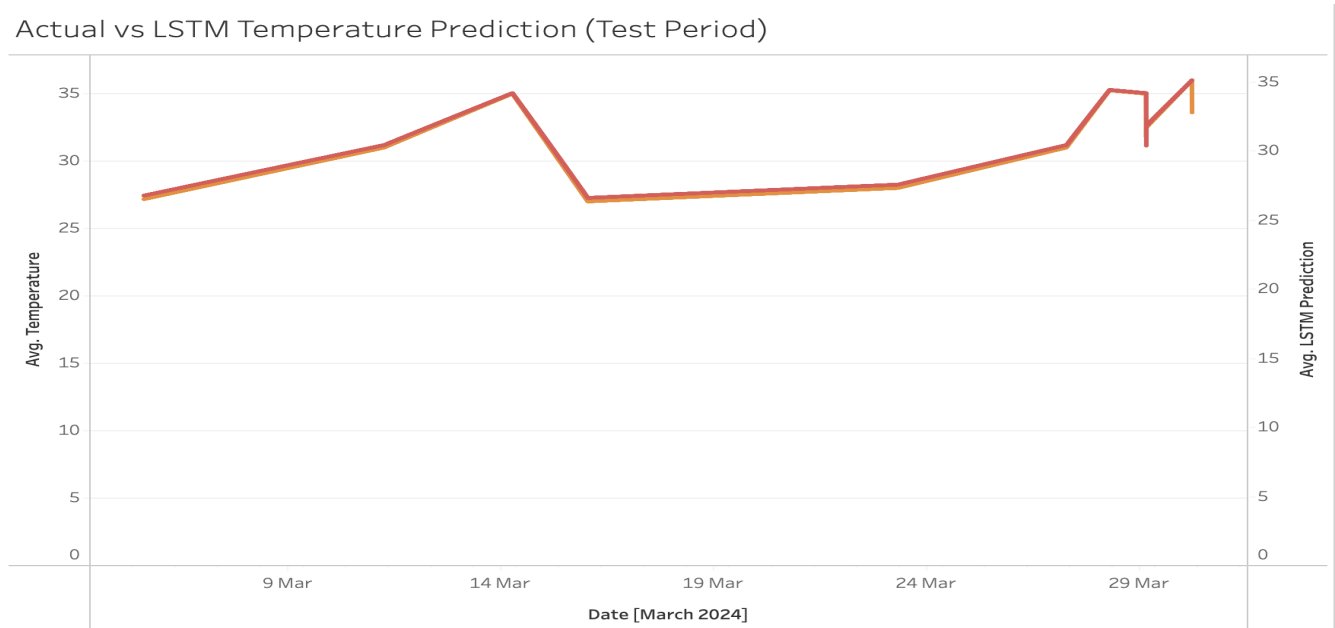
Autoencoder reconstruction error analysis identified operational anomalies corresponding to sudden environmental shifts. These anomalies signal potential supply chain disruptions.

Resilience Score

A resilience score was computed using:

- Risk label frequency
- Anomaly frequency

Higher resilience scores correspond to stable environmental conditions and lower disruption probability.



## Conclusion and Future Work

This study demonstrates that integrating IoT sensor data with advanced predictive analytics significantly enhances agricultural supply chain resilience. The stacked LSTM model outperformed the SARIMA statistical baseline in forecasting environmental variables. The addition of Autoencoder-based anomaly detection further improved operational awareness.

The computed resilience score provides a quantitative measure of system stability, enabling proactive decision-making in precision agriculture environments.

Future work may include:

- Integration of real weather forecast data
- Reinforcement Learning for automated irrigation optimization
- Deployment in real production greenhouse systems

## References

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## Appendix

**Github Link:** <https://github.com/tanvisingh-11/Final-Project-AAI-530-IN1-Group-9>

**Tableau:** [https://public.tableau.com/authoring/Final\\_Project\\_AAI\\_530\\_IN1\\_Group\\_9/](https://public.tableau.com/authoring/Final_Project_AAI_530_IN1_Group_9/)

[Dashboard1](#)

**Python Code File:**

[https://colab.research.google.com/drive/1uHGlgNBil6-8U8OrwdCva3QGGHVyxUY?](https://colab.research.google.com/drive/1uHGlgNBil6-8U8OrwdCva3QGGHVyxUY?usp=sharing)

[usp=sharing](#)

[https://colab.research.google.com/drive/1xjEPyWt9GJ2k8tT8W9-DhzQNdGMztuYk?](https://colab.research.google.com/drive/1xjEPyWt9GJ2k8tT8W9-DhzQNdGMztuYk?usp=sharing)

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