



Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Off-Campus: Bachupally-Gandimaisamma Road, Bowrampet, Hyderabad, Telangana - 500 043.

Phone No: 7815926816, www.klh.edu.in

DEPARTMENT OF CSE

PROJECT ABSTRACT SUBMISSION

COURSE: DATA SCIENCE – 24AD3107 -A.Y. 2026 - 2027

TITLE OF THE PROJECT		
S. No.	University ID	Name
1	2420030635	Nikhil sai
2	2420030240	Rohan
3	2420030198	Sai Santosh
4		
Name of the Guide		Prathusha

Abstract

AI-Powered Crop Yield, Price Forecasting and Decision Support System

Agriculture is highly influenced by factors such as weather conditions, soil characteristics, crop yield, and market prices. However, these factors are often available through separate data sources, making it difficult to obtain meaningful insights for effective agricultural decision-making. **AgriIntelligence** is an end-to-end data analytics and machine learning platform designed to integrate and analyze crop yield, weather, and agricultural market data from multiple sources.

The proposed system combines crop yield data from **data.gov.in**, weather information from **IMD**, and agricultural market-price data from **Agmarknet**. The collected datasets will be cleaned, integrated, and transformed to identify relationships between environmental conditions, crop production, and market trends. Exploratory data analysis and visualization techniques will be used to discover important patterns and trends.

Machine learning techniques will then be applied to develop predictive models for agricultural outcomes such as crop yield and market trends. The performance of different models will be evaluated using appropriate metrics to identify the most suitable model. Finally, an interactive dashboard will present the analyzed data, predictions, trends, and insights in an easily understandable form.

The proposed system aims to provide a centralized analytical and predictive platform that can support data-driven agricultural decision-making by combining information from multiple agricultural and environmental sources.

Signature of the Guide

HOD