IOT Based Smart Plant Growth Monitoring System
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ABSTRACT
Agriculture is the foundation of the world economy, 75% of nations depend on agriculture. Agriculture has obtained substantially more than essentially a way of bolstering ever-developing populations. It is significant in that more than 70% of the population depends on agriculture in India. In picture processing, a recognition system has been created equipped to recognize plants using the images of their leaves and with the assistance the use of pesticide images can be controlled. The proposed system estimates the plant measurements using an infrared sensor, and creates the most extreme height, width, and distance across the plant stem as plant growth parameters, using estimated information. The proposed plant growth monitoring system has been implemented by structuring a mechanized examination system. Finally, the execution of the system is contrasted and verified and estimation information that has been obtained through ground field tests.

INTRODUCTION
Agriculture represents one of the important roles in the life and well-being of people; it is a food production process and a source of food for both the population and domestic animals. Plant growth monitoring system estimates measurements of the plant by utilizing an infrared sensor and produces most extreme stature, width, and distance across the stem of the plant as plant growth parameters, utilizing estimated information. When the growth parameters are estimated, they are transmitted to a remote server/client by utilizing GSM innovation. This paper presents the structure and improvement of another constant non-contact plant growth monitoring system dependent on the remote innovation to computerize the plant growth estimation process. The system was actualized for a plant and the system execution was checked by contrasting the outcomes and the information acquired from the pragmatic field tests.

LITERATURE SURVEY
Emma Madigan proposed quantitative monitoring of complete rice developing seasons using sentinel 2 time series images. The point was to address the time series of spectral characteristics of vegetation, specifically rice using Sentinel 2 image data, to all the more
likely understand its growth design with the end goal of helping future precision cultivating and rice mapping. This was accomplished through the analysis of data gathered over a period series. The NDVI example of rice crops, regardless of species, was found to increase from around 0.2 preceding planting to a pinnacle of around 0.8 during the center of summer when the yield arrived at the finish of its vegetative phase. After this, the NDVI worth started to decrease as photosynthesis diminished and the plant entered its conceptive phase before harvest. The LSWI pursued an alternate example all through the lifecycle of the plant; recording a beneath zero an incentive for a decrepit field before quickly rising over the NDVI esteem when the field was overwhelmed. As the harvest developed, the NDVI by and by increased. Interestingly it was discovered that plants sown by means of the drill sowing strategy have less time submerged in water and don't display this characteristic, which is a significant wonder to learn.

PROPOSED
SVM utilizes the technique alluded to as the portion. Artificial neural networks (ANN) accept contribution as an unstructured image to apply a computational model that takes a shot at and changes over them into relating order yield names. It requires less preprocessing endeavors which can be prepared to gain proficiency with the necessary highlights for characterization purposes. A support vector machine goes under the administered learning model in machine learning. SVM's are basically utilized for arrangement and relapses investigation. SVM must be related to learning calculation to create yield. SVM has given better execution for characterizations and relapses as a contrast with different procedures. There are sets of preparing which have a place with two unique classes. The SVM preparing calculation makes a model that designates new models into one classification or into the other class, which makes it a non-probabilistic twofold direct classifier. The classifier will allocate the name to the photo and it indicates which classification it has a place with, from where the classifier is predefined essentially dependent on the component. The created capabilities are helped into Linear Support vector machine which is a regulated registering gadget learning calculation which can be utilized for grouping and relapse difficulties

RESULTS
A plant was haphazardly chosen and the proposed system was executed to screen the growth of the plant under typical natural conditions as appeared in the figures. The Banana plant was set before the system a good ways off of 15 cm from the base of the system. The system was
modified to partition the space in a framework of 50x40 with a stage size of 2cm. The system was booked to take two perceptions in a day at an interim of 5 hours and to store the information in the inward memory of the system.

Figure: Plant Growth Of After 1 Month, After 2 Month and After 3 Months
CONCLUSIONS

Image processing is the use of a large number of procedures and calculations on a computerized image to investigate, enhance, or simplify the attributes of the image. Thus, one of the most important difficulties is the absence of adequate monitoring and control systems for a competent crop. The main objective of this proposed work is to build a plant monitoring system using image processing. The SVM calculation gives a better result than the contrast with different calculations. As the main focal point of this app is easy to understand, this app ID was planned to be compatible with the multilingual idea. This application is useful for ranchers and research facilities where they can without much effort secure their plants and there will be an increase in the growth of the creation.

REFERENCES

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