## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 4, June 2023

## IoT Based Moisture Removing System from Agri Crops

Prof. Tejal S. Sonawane, Sumit Sonawane, Shrikant Sonawane, Shankar Bankar, Dinesh Thorat Department of Computer Engineering, Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

Abstract: Drying is one of the oldest methods to remove moisture from the agriculture products i.e. Grains, but when the moisture content is improper in the grain's farmer does not get proper value for their products. So it is important to dehydrate and remove moisture from grains mainly in rainy and winter season from agricultural products, By using Dehydration system using force air circulation with the help of electricity remove the moisture from the grains and give the proper value to the framers products, These include drying in chambers with trays also these system builds upon the IoT concept and is able to create a network of interconnected device. By using these approach we are able to combine sensing device also providing common operating principle by sharing information over the platform.

Keywords: Sensors, IoT Technology, Automation, Equipment Control, IoT, Wi-Fi.

## REFERENCES

- [1] Gabriella Dias da Silva, ZilmarMeirelesPimenta Barros, Rafael Augusto Batista de Medeiros, Carlos Brian Oliveira de Carvalho, Shirley Clyde Rupert Brandao, Patricia Moreira Azoubel. "Pretreatments for melon drying implementing ultrasound and vacuum". 16 July 2016.
- [2] Professor Rajesh Kumar Kaushal, Harini. T, Pavithra Lency.D, Sandhya.T, Soniya.P "IoT BASED SMART FOOD MONITORING SYSTEM". Volume -6, ISSUE-6, 2019.
- [3] Raquel P. F. Guiné, "The Drying of Foods and Its Effect on the Physical-Chemical, Sensorial and Nutritional Properties" International Journal of Food Engineering Vol. 4, No. 2, June 2018.
- [4] Yu Qiu, Ming Li, Reda HassanienEmamHassanien, Yunfeng Wang, Xi Luo, Qiongfen Yu, "performance and operation mode analysis of a heat recovery and thermal storage solar-assisted heat pump drying system" Solar Energy 137 (2016) 225–235 5).
- [5] Ana Ctarina Cruz, Requel P.F. Guine, and Joao Carlos Goncalves, "Drying Kinetics and Product Quality for Convective Drying of Apples (cvs. Golden Delicious and Granny Smith)" 9 Sep 2014.
- [6] Deepak Garg, Ayush, Ashish, Aryan, Arpit. "FOOD SPOILAGE DETECTION SYSTEM USING ARDUINO"

DOI: 10.48175/IJARSCT-11551

