## **IJARSCT**



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

Volume 2, Issue 2, April 2022

## Fruit Quality Detection Using Image Processing

Suraj Gupta<sup>1</sup>, Kiran Pujari<sup>2</sup>, Saurabh Nalge<sup>3</sup>, Prakhar<sup>4</sup>, Prof. S. U. Mali<sup>5</sup>

Students, Department of Computer Engineering<sup>1,2,3,4</sup>
Faculty, Department of Computer Engineering<sup>5</sup>
NBN Sinhgad School of Engineering, Pune, Maharashtra, India

Abstract: Agri-Feild has a significant impact in the financial development of India. As there is popularity for quality organic products in the market natural product evaluating measure is considered as vital. Natural product reviewing by a human may cause wasteful and it might likewise prompt some blunder. Another issue is work concentrated and to take care of the above issues we have present automatic reviewing frameworks of fruits quality. In this paper an idea was acquainted with get quality natural products by noticing various features. Here a system is presented where the image of the natural product is caught and analysed using various image processing functions. The primary point of this paper is to do the quality check of the fruits.

Keywords: Fruit Quality, CNN Architecture, Computer Vision, Python. Classification.

## REFERENCES

- [1]. Hossein Azarmdela, Ahmad Jahanbakhshib." Evaluation of image processing technique as an expert system in mulberry fruit grading based on ripeness level using artificial neural networks (ANNs) and support vector machine (SVM)", Elsevier, 2020
- [2]. Harshita Nagar and R.S. Sharma,"A Comprehensive Survey on Pest Detection Techniques using Image Processing", IEEE, 2020
- [3]. Sharath D M and Rohan M G "Disease Detection in Pomegranate using Image Processing", International Conference on Trends in Electronics and Informatics, 2020
- [4]. M. Pushpavalli, "Image Processing Technique for Fruit Grading", International Journal of Engineering and Advanced Technology (IJEAT) 2019.
- [5]. Dipali Dhanwate, "Features based Fruit gradation Using image Processing", International Journal of Recentb Technology and Engineering (IJRTE) 2019.
- [6]. Chinnaraj Velappan, and Subbulakshmi, "Analysis of fruits by image processing algorithms", IJAREEIE 2015.
- [7]. Mandeep Kaur and Reecha Sharma, "Quality detection of fruits by using ANN technique", IOSR Journal of Electronics and Communication Engineering (IOSR-JECE) 2015
- [8]. Navid Razmjooy, Somayeh Mousavi and Soleymani, "A real-time mathematical computer method for potato inspection using machine vision", Elsevier Journal 2011.

DOI: 10.48175/568