## Colour and odour based evaluation of fruits using IOT

Shridhar Mankar<sup>1</sup>, Dr. B. U. Sonawane<sup>2</sup>

Email ID: <a href="mailto:mankarsr19.prod@coep.ac.in">mankarsr19.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>, <a href="mailto:bus.prod@coep.ac.in">bus.prod@coep.ac.in</a>)

## Abstract

Mostly the process of selecting the fruits in their best ripen state is done manually and so it is much time consuming and prone to errors. So this paper proposes an IoT based approach for mimicking the behaviour of customer while selecting a fruit in automated manner using TCS3200 Colour Sensor and MQ-4 Gas Sensor. Customers while selecting fruits firstly observe the colour. Secondly customers try to sense the odour of a fruit and then they buy it. Similarly here in this proposed approach firstly the colour of fruit is detected by TCS3200 Colour Sensor and then the Odour of fruit is Detected by MQ-4 Gas Sensor after that only the fruit is approved.

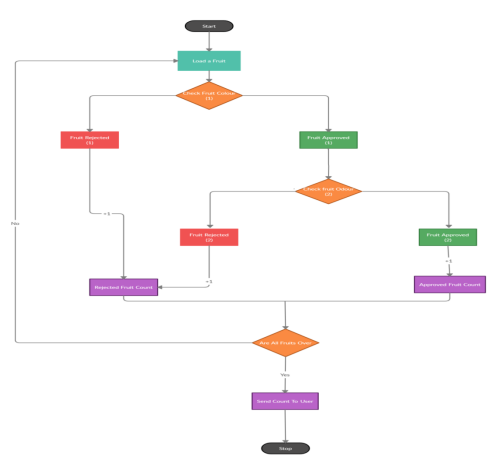


Fig.1. Proposed System Flow Chart

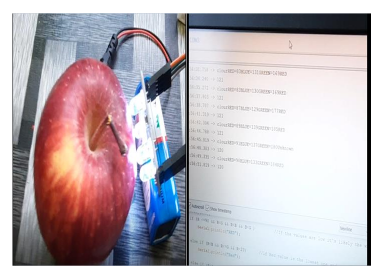


Fig.2. TCS3200 sensor detects apple colour

© COM3			-	_ >	<
				Ser	nd
Approved> Odour value 139					^
Approved> Odour value 140					
Approved> Odour value 139					
Rejected> Odour value 141					
Rejected> Odour value 141					
Rejected> Odour value 142					
Rejected> Odour value 142					
Rejected> Odour value 142					
Rejected> Odour value 142					
Rejected> Odour value 141					
Rejected> Odour value 141					
Paiastad> Odour value					~
Autoscroll Show timestamp	No line ending	$\sim$ 9600 baud	~	Clear outp	ut

Fig.3. MQ4 sensor checks the odour of apples

## References

[1] Himanshu Patel and Riya Joy, "IOT Color Based Object Sorting Machine" (2018), International Journal Of Applied Engineering Research, Volume 13, Number 10 (2018) pp. 7383-7387.

[2] Dhroov Batra and Hardik rewari, "Automated Tomato Sorting Machine" (2020), 6th International Conference on Signal Processing and Communication (ICSC), pp. 206-210.

[3] Bikrant Sarmah; G. Aruna, "Detection Of Food Quality And Quantity At Cold Storage Using lot" (2020),International Conference on Wireless Communications Signal Processing and Networking (WiSPNET), pp. 200-203.

[4] PrasunChowdhury, RittikaSen, DhrubaRay, Purushottam Roy and Souradeep Sarkar, "Garbage Monitoring And Disposal System For Smart City Using Iot" (2018), Second International Conference on Green Computing and Internet of Things (ICGCIoT), pp. 455-460.