## (19) INDIA

(22) Date of filing of Application :24/03/2022

## (43) Publication Date : 02/02/2024

## (54) Title of the invention : FRUIT SEGREGATION DEVICE

	·B07C0005340000	(71)Name of Applicant :
(51) International classification	A23N0015000000, B65D0085340000,	<ul> <li>1)Chandigarh Group of Colleges, Jhanjeri Address of Applicant :State Highway 12A Jhanjeri, Sahibzada,</li> </ul>
	B65B0025040000,	Ajit Singh Nagar, Punjab 140307, India. Punjab India
	H04N0013243000	(72)Name of Inventor :
(31) Priority Document No	:NA	1)Neha
(32) Priority Date	:NA	2)Pooja
(33) Name of priority country	:NA	3)Suruchi
(86) International Application No	:NA	4)Diksha
Filing Date	:NA	5)Mandeep kaur
(87) International Publication No	: NA	6)Dinanter Pal Kaur
(61) Patent of Addition to Application Number:NA		
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

## (57) Abstract :

An automatic fruit segregation device, comprises of a housing 1 having a chamber 2 to store plurality of fruits of a similar type and installed with multiple motorized iris operated lids 3 that opens up for allowing moving out of fruits, a primary artificial intelligence enabled image capturing module 4 for capturing multiple images of different sized fruits, plurality of flexible funnel type members 5 installed with a hydraulic arrangement 6 to regulate widening gaps of members 5, plurality of conveyer belts 7 that are dedicated towards collection of segregated fruits and in turn facilitates dropping down of fruits upon loosening grip with members 5; and plurality of containers 8 arranged with secondary artificial intelligence cameras 9 to determine quality and ripening level of fruits and in case quality and further directs a telescopic gripper 10 to grip and poor quality and raw fruits into a vessel.

No. of Pages : 14 No. of Claims : 5