(19) INDIA

(22) Date of filing of Application :24/03/2022 (43) Publication Date : 02/02/2024

(54) Title of the invention: HORTICULTURAL ASSISTANCE DEVICE

(51) International classification	:G01N0033240000, F16M0013040000, A63B0023035000, A61G0005100000, E01C0023010000	(71)Name of Applicant: 1)Chandigarh Group of Colleges, Jhanjeri Address of Applicant: State Highway 12A Jhanjeri, Sahibzada, Ajit Singh Nagar, Punjab 140307, India. Punjab India (72)Name of Inventor:
(31) Priority Document No	:NA	1)Sarabpreet kaur
(32) Priority Date	:NA	2)Vikrant Verma
(33) Name of priority country	:NA	3)Sonia Bhukra
(86) International Application No	:NA	4)Meenakshi
Filing Date	:NA	5)Nikhil
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number Filing Date	:NA :NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

The present invention relates to a horticultural assistance device comprising of a frame 1 having a seat 2 to accommodate the user, an AI enabled image capturing module 3 for detecting size of user's leg and monitoring presence of plants/crops, a pair of pneumatically operated rods 4 to extend/retract in accordance to the user's height, multiple motorized Omni-directional wheels 5 configured at an end portion of rods 4 for maneuvering the frame 1, a RGB image based unit 7 in combination with NIR waves synchronized with the image capturing module 3 for detecting presence of weeds, a laser emitter 8 integrated with frame 1 to impart laser light, a speaker 9 integrated with frame 1 for generating voice output and a soil sensor 10 arranged with frame 1 for determining soil quality.

No. of Pages: 15 No. of Claims: 7