(19) INDIA

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

(54) Title of the invention: FENCE MAKING MACHINE

	A01M0029160000,	(71)Name of Applicant : 1)Chandigarh Group of Colleges, Jhanjeri
(51) International classification	A01K0003000000,	Address of Applicant :State Highway 12A Jhanjeri, Sahibzada,
	A01K0015020000,	Ajit Singh Nagar, Punjab 140307, India. Punjab India
	G08B0015000000	(72)Name of Inventor:
(31) Priority Document No	:NA	1)Kuldeepak Saini
(32) Priority Date	:NA	2)Arvind Kumar
(33) Name of priority country	:NA	3)Pardeep Kumar
(86) International Application No	:NA	4)Sarabjit Singh
Filing Date	:NA	5)Kushdeep Singh
(87) International Publication No	: NA	6)Anikate Gupta
(61) Patent of Addition to ApplicationNumberFiling Date	:NA :NA	7)Harshvardhan 8)Debashish
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

The present invention relates to fence making machine comprising, a frame 1 configured with an artificial intelligence enabled image capturing module 2 for capturing multiple images, a microcontroller processes captured images to determine boundary locations of area and activate multiple motorized omni-directional wheels 3 to install fence on boundary locations, a set of pneumatically activated poles 4 moves out of frame 1 and then rod 6 extends out of frame 1 to penetrate ground surface at identified location, a set of pulleys 7 coiled with wires 8 in order to be attached with electromagnetic strips 9 provided on each consecutive poles 4 to make a fence on locations to avoid entering of trespassers and dangerous animals inside area, a PIR (Proximity Infrared) sensor to determine proximity of dangerous animals near the fence and an ultrasound emitter to produce a high frequency sound in order to deter animals.

No. of Pages: 13 No. of Claims: 6