(19) INDIA

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

(54) Title of the invention: AUTOMATIC CASKET GROUNDING DEVICE

A61G0017007000, (51) International classification A61G0017000000, A61G0017000000, F16M0011220000, Ajit Singh Nagar, Punjab 140307, India. Punjal A61H0001000000 (72)Name of Inventor:	A Jhanjeri, Sahibzada,
(31) Priority Document No :NA 1)Sajjan Singh	
(32) Priority Date :NA 2)Sarabpreet kaur	
(33) Name of priority country :NA 3)Ashmeet kaur	
(86) International Application No :NA 4)Nandini	
Filing Date :NA 5)Shipra Maini	
(87) International Publication No : NA	
(61) Patent of Addition to Application Number Filing Date :NA	
(62) Divisional to Application Number :NA	
Filing Date :NA	

(57) Abstract:

The present invention relates to an automatic casket grounding device that consists of a frame 1 fitted with multiple wheels 2 oriented in such a manner that the frame 1 positions over a dig where casket 3 is to be buried, a motorized spade 5 is fitted underneath the frame 1 and connected with the module 4, while microcontroller actuates the spade 5 to re-configure the dig in accordance with the dimensions of the casket 3, tri pod stand 6 mounted over the frame 1 in such a manner that the legs 7 of the stand 6 are fabricated with telescopic rods to alter the height with respect to ground surface, a pair of pulleys 8 integrated with the stand 6 through telescopic shafts 9 and attached with hooks 10 to carry the casket 3 in balanced manner and display on a screen 11.

No. of Pages: 12 No. of Claims: 4