(12) PATENT APPLICATION PUBLICATION

(21) Application No.202211016548 A

(19) INDIA

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

(43) Publication Date : 02/02/2024

(54) Title of the invention : AUTOMATIC EVACUATOR BUCKET RESTORATION DEVICE

(51) International classification	B23K0037040000, B23P0019000000,	 (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)Vikrant Verma
(32) Priority Date	:NA	2)Sonia Bhukra
(33) Name of priority country	:NA	3)Amarjeet Kaur
(86) International Application No	:NA	4)Saurabh Kumar
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	r :NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

An automatic evacuator bucket restoration device characterizes a platform 1 installed with a sensing module for determining arrangement of adapter arranged over bucket 2 for restoring damaging area, primary robotic arms 3 installed over platform 1 via ball and socket arrangement 4 for picking up bucket 2, a series of clamping units 5 fabricated with magnets 6 for clamping bucket 2 magnetically in secured position, secondary robotic arms 7 arranged over platform holds gauge holding torch 9 while other arm 7 takes an electrode rod 10 for dispensing container 11 mounted over platform 1 for affixing electrode 10 with torch for performing arc air gauging forcing to remove damage portion, a robotic welding torch 12 feeds continuous flow of coated wire between adapter and bucket 2 to prepare solid elastic arrangement and a rack 13 having grinder 14 and wire tools 15 for scrubbing welded area.

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