(19) INDIA

(22) Date of filing of Application :23/03/2020 (43) Publication Date : 24/09/2021

(54) Title of the invention: DRILL BIT HOLDING APPARATUS

(51) International classification	H05K0003000000, E21B0019180000, E21B0007040000,	(71)Name of Applicant: 1)CGC Technical Campus Jhanjeri Address of Applicant: State Highway 12A Jhanjeri, Sahibzada Ajit Singh Nagar, Punjab 140307, India. Punjab India
	B23B0051120000	(72)Name of Inventor :
(31) Priority Document No	:NA	1)Girish Chandra Mishra
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(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) A1		•

(57) Abstract:

The present invention relates to a drill bit holding apparatus, comprising a main body 1 in association with the apparatus, the main body 1 is connected to at least one suction pad 2 at each end in order to hold the apparatus on surface of walls, a sliding rail 3 is installed to provide a movement to multiple drill guiders, plurality of drill guiders 4 are movable on the sliding rail in a collinear manner wherein said guiders are used to rigidly hold said drill bits to ensure stability while drilling, the surface level measurement unit 5 configured to determine levelling of drilling positions to bore the holes in a collinear alignment on a surface of walls.

No. of Pages: 10 No. of Claims: 6