(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :02/07/2022

(21) Application No.202231038167 A

(43) Publication Date: 19/08/2022

(54) Title of the invention: A LOCKING DEVICE

:B60R00090600000, B62K00194600000, (51) International A42B0003040000, A45C0013240000, classification A45C0013180000 (86) International :PCT// Application No :01/01/1900 Filing Date (87) International : NA Publication No (61) Patent of Addition to :NA Application Number :NA Filing Date (62) Divisional to :NA Application Number

:NA

(71)Name of Applicant: 1)Surject Singh Gour Address of Applicant :KIIT Campus 8, Fashion Tech Rd, Chandaka Industrial Estate, Chandrasekharpur, Bhubaneswar, Odisha 751024 -----2)Dr. Anish Pandey 3)Mr. Tarun dhar diwan Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Surjeet Singh Gour Address of Applicant : KIIT Campus 8, Fashion Tech Rd, Chandaka Industrial Estate, Chandrasekharpur, Bhubaneswar, Odisha 751024 -----2)Dr. Anish Pandey Address of Applicant : School of Mechanical Engineering, Campus-8 Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, An Institute of Eminence, Bhubaneswar-751024, India Bhubaneswar -----3)Mr. Tarun dhar diwan Address of Applicant: Government E. Raghvendra Rao Science College, Sarkanda, Bilaspur-495001, India -----4)Abhisek Omkar Prasad Address of Applicant :School of Mechanical Engineering, Campus-8 Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, An Institute of Eminence, Bhubaneswar-751024, India Bhubaneswar -----5)Mr. Kamlesh Thakkar 6)Mr. Siddharth Choudhury Address of Applicant :School of Mechanical Engineering, Campus-8 Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, An Institute of Eminence, Bhubaneswar-751024, India Bhubaneswar ----7) Harsh More

Address of Applicant :School of Mechanical Engineering, Campus-8 Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, An Institute of Eminence, Bhubaneswar-751024, India Bhubaneswar

8)Dr. Ashwani Kumar

Address of Applicant :School of Mechanical Engineering, Campus-8 Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, An Institute of Eminence, Bhubaneswar-751024, India Bhubaneswar

(57) Abstract:

Filing Date

The Multipurpose Mechanical Locking Device(1000) is to lock the multiple things at their respective position. The device involves a numeric lock(200) with a small locking cable(108). The whole locking mechanism is attached to the top layer (102) of a base (100). The bottom layer(104) with Superglue layer(106) is permanently attached to the helmet(300) or other kind of luggage. The helmet(300) or any other belongings is locked by a locking cable(108) with any rigid part of the bike(302). The device of the present invention provides safety to the half helmets on the bike, luggage while traveling, and many more. The device climinates the irritation of carrying helmets while traveling. This device is also helpful to lock the CPU, Printer, and all other accessories on the table, locking the luggage with the seat while traveling, and many more.

No. of Pages: 23 No. of Claims: 5