(12) PATENT APPLICATION PUBLICATION

(21) Application No.202211064185 A

(19) INDIA

(22) Date of filing of Application: 10/11/2022

(43) Publication Date: 25/11/2022

(54) Title of the invention: SECURED KEY HOLDING DEVICE

:H04L0009080000, H04L0009320000, (51) International G01S0017480000, F25D0029000000, classification A45C0011320000 (86) International :NA Application No :NA Filing Date (87) International Publication No (61) Patent of Addition :NA to Application Number :NA Filing Date (62) Divisional to :NA

:NA

(71)Name of Applicant:

1) Jaipur National University

Address of Applicant :Jaipur-Agra Bypass, Near New RTO office, Jagatpura, Jaipur-302017, Rajasthan, India. Jaipur ------

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor :

1)Raminder Singh

Address of Applicant :School of Engineering & Technology, Jaipur National University, Jaipur-Agra Bypass, Near New RTO office, Jagatpura, Jaipur-302017, Rajasthan, India. Jaipur -------

2) Vatsala Pawar

Address of Applicant: School of Engineering & Technology, Jaipur National University, Jaipur-Agra Bypass, Near New RTO office, Jagatpura, Jaipur-302017, Rajasthan, India. Jaipur -------

3)Isha Srivastava

Address of Applicant: School of Engineering & Technology, Jaipur National University, Jaipur-Agra Bypass, Near New RTO office, Jagatpura, Jaipur-302017, Rajasthan, India. Jaipur -------

4)Anu Singh

Address of Applicant :School of Engineering & Technology, Jaipur National University, Jaipur-Agra Bypass, Near New RTO office, Jagatpura, Jaipur-302017, Rajasthan, India. Jaipur ------

(57) Abstract:

Application Number

Filing Date

A secured key holding device, comprises of a circular frame 1 adapted to be held by a user, multiple number of motorized clamps 2 arranged on the frame 1 for gripping multiple keys that are placed by the user within the clamps 2, a biometric scanner 3 installed on the frame 1 for authenticating the user, an artificial intelligence based image capturing module 4 for capturing images of the frame's 1 surrounding, respectively to detect a type of lock present in proximity to the frame 1, a sliding unit 5 coupled between the clamps 2 and frame 1 for aligning one of the clamps 2 accommodating that specific key that is required to open the specific type of lock.

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

Registrar