(51) International

(86) International

(87) International

Publication No

Filing Date

Application Number

Filing Date (62) Divisional to

Application Number

Filing Date

(61) Patent of Addition to

Application No

classification

(22) Date of filing of Application :04/10/2024

(21) Application No.202411075326 A

(43) Publication Date: 18/10/2024

(54) Title of the invention: IOT-BASED TOILET CLEANING SYSTEM

A47K0011020000

:NA

: NA

:NA

:NA

:NA

:NA

:A47K0011040000, A61G0007050000,

A61B0005000000, A47K0011100000,

(71)Name of Applicant:

1)Chitkara University

Address of Applicant :Chandigarh-Patiala National Highway, Village Jhansla,

Rajpura, Punjab - 140401, India. Rajpura -----

2)Chitkara Innovation Incubator Foundation

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Harbani Sharma

Address of Applicant :Department of Computer Science Engineering, Chitkara University Research and Innovation Network (CURIN), Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401,

India. Rajpura -----

2)Bhanu Sharma

Address of Applicant :Chitkara University Research and Innovation Network (CURIN), Chitkara University, Chandigarh-Patiala National Highway, Village

Jhansla, Rajpura, Punjab - 140401, India. Rajpura -----

3)Dr. Nitin Goyal

Address of Applicant :Department of Computer Science and Engineering, School of Engineering and Technology, Central University of Haryana, Jant-Pali,

4)Raghav Verma

5)Deepika Sharma

Address of Applicant :Department of Computer Applications, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401,

India. Rajpura -----

6)Ishaai

Address of Applicant: Chitkara University Research and Innovation Network (CURIN), Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Rajpura ------

(57) Abstract:

An IOT-based toilet cleaning system, comprising a body 101 installed on side wall of a toilet in proximity to a commode 102, plurality of weight sensors 103 integrated on commode's flap for monitoring user's accommodation, a LiDAR sensor 104 mounted on the body 101 to generate commode's 3-dimensional map, a telescopically operated rod 105 arranged on the body 101 to extend towards the commode 102 for positioning a pair of cylindrical brushes 106 arranged at the rod 105 via a pair of crank 107 inside the commode 102 and having plurality of extendable bristles to clean the commode 102, a tactile sensor 108 integrated on the brushes 106 for detecting material of different parts of the commode 102, a chamber 109 arranged on the body 101 mounted with a nozzle to dispense a toilet cleaner stored in the chamber 109 on the commode 102 for cleaning the commode 102.

No. of Pages: 21 No. of Claims: 4