(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International

(86) International

Filing Date (87) International

Filing Date (62) Divisional to

Application Number

Filing Date

(61) Patent of Addition :NA

to Application Number :NA

Application No

Publication No

classification

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

(21) Application No.202211064788 A

(43) Publication Date: 25/11/2022

(54) Title of the invention: AUTOMATED DRAINAGE PIPES CLEANING DEVICE

:E03C0001040000, B60H0001320000,

H01L0021660000, G01N0021880000,

E03C0001284000

:NA

: NA

:NA

:NA

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:

(71)Name of Applicant:

1)Dr. Purnima Nag

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

2)Dr. Sudhir Kumar Sharma

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

3)Dr. Kapilesh Jadhav

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

4)Dr. Rajeev Mathur

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:

An automated drainage pipes cleaning device comprises of a platform 1 having a first and second portion 2, 3 installed with multiple omnidirectional wheels 4 for maneuvering platform 1 in close proximity to sink, a touch interactive display panel 5 for inputting commands regarding location of a drainage outlet of sink, an artificial intelligence-based imaging module 6 for detecting dimensions of a cap, multiple telescopically operated pins 7 for pulling out cap from sink, a laser projecting unit 8 for determining amount of dirt accumulated in outlet, an ECV (electronic control valve) 9 for dispensing a cleaning agent within outlet to liquefy dirt, an extendable rod 12 attached with a coiled wire 13 for inserting wire 13 within outlet to remove dirt from outlet and a pair of suction cups 14 connected to a waste collection chamber 15 for extracting dirt and store within chamber 15.

No. of Pages: 15 No. of Claims: 6