(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :31/03/2024

(21) Application No.202411026903 A

(43) Publication Date: 03/05/2024

(54) Title of the invention: RODENT DETERRING DEVICE

:F16K0031060000, A01M0029180000,

(51) International A01M0029120000, G01P0005240000, classification

(86) International :NA Application No :NA Filing Date

(87) International : NA **Publication No**

(61) Patent of Addition:NA to Application Number :NA Filing Date

(62) Divisional to :NA **Application Number** :NA Filing Date

A01N0037060000

(71)Name of Applicant: 1)Chitkara University

Address of Applicant: Chitkara University, 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)Dr. Mudita Uppal

Address of Applicant: Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401,

India. Rajpura -----

2)Dr. Deepali Gupta

Address of Applicant: Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Rajpura -----

3)Dr. Kanwal Preet Kour

Address of Applicant: School of Computer Science and Engineering (SCSE), Lovely Professional University, Delhi-Jalandhar G.T Road, Phagwara, Punjab-144411, India. Phagwara -

(57) Abstract:

ABSTRACT The present disclosure introduces rodent deterring device 100 that integrates advanced technology with natural repellents for effective and humane rodent deterrence. It comprises of microcontroller 102, ultrasonic repellent chamber 104, Ultrasonic Transducers 106, water sprinkler chamber 108, motion sensor 110, water sprinkler 112, control circuit 114, solenoid valve 116, pump and trigger system 118, natural spray chamber 120, natural spray substances 122 and power supply unit 124. Ultrasonic repellent chamber 104 emits high-frequency sound waves, water sprinkler chamber 108 triggers controlled bursts of water upon detecting rodent movement, and natural spray chamber 120 disperses odor-based repellents. These chambers are coordinated by microcontroller 102, ensuring synchronized operation and optimal efficacy. Furthermore, a power supply unit 124 provides continuous electrical energy to sustain the system's operation. Reference Fig 1

No. of Pages: 20 No. of Claims: 10