(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to Application Number: NA

Application No

classification

(22) Date of filing of Application :31/07/2023

(43) Publication Date: 01/09/2023

(54) Title of the invention: ADVANCED LASER TRAPPING SYSTEM FOR CAPTURING OF LIZARDS

:A61K0035583000, G06K0015020000,

A01M0023020000, H04L0067550000,

C12M0003060000

:NA

:NA

: NA

:NA

:NA

(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. Ravi Kumar Sachdeva

Address of Applicant :Associate Professor, Department of Computer Science & Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab -

140401, India Rajpura -----

2)Ms. Priyanka Bathla

Address of Applicant: Assistant Professor, Department of Computer Science and Engineering, Chandigarh University, Gharuan, Mohali, Punjab- 140413, India. Mohali ----------

3)Ms. Pooja Rani

Address of Applicant :Assistant Professor, MMICTBM, Maharishi Markandeshwar (Deemed to be University), Mullana, Ambala- 133207, Haryana, India Ambala ------

4)Mr. Rohit Lamba

Address of Applicant: Assistant Professor, Department of Electronics & Communication Engineering, MMEC, Maharishi Markandeshwar (Deemed to be University), Mullana Ambala-133207, Haryana, India Ambala-------

5)Mr. Vikas Solanki

Address of Applicant :Associate Professor, Department of Computer Science & Engineering, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura ------

(57) Abstract:

ABSTRACT Advanced Laser Trapping System for Capturing of Lizards [00045] The present disclosure describes an advanced laser trapping system for capturing of lizards. It comprises of green laser 102, iron lattice 104, artificial insects made of aluminium oxide 106, transparent enclosure 108, sensor controlled gate 110, power unit 112.. The green laser-activated trap for lizard capture 100 revolutionizes lizard trapping technology by combining targeted visual stimulation, ethical considerations, and increased capture efficiency.

No. of Pages: 18 No. of Claims: 9