(12) PATENT APPLICATION PUBLICATION

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202311082941 A

(19) INDIA

(22) Date of filing of Application:05/12/2023

(43) Publication Date: 12/01/2024

## (54) Title of the invention: UNDERCARRIAGE ANIMAL DETECTION SYSTEM

:H04N0005330000, G01J0005000000, (51) International B60R0021015000, A61B0005000000, classification G08B0013190000 (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

(71)Name of Applicant:

1)LOVELY PROFESSIONAL UNIVERSITY

Address of Applicant :JALANDHAR-DELHI G.T. ROAD,

PHAGWARA, PUNJAB-144 411, INDIA. ----Name of Applicant: NA

Address of Applicant : NA (72)Name of Inventor : 1)AKHIL GUPTA

Address of Applicant :LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR-DELHI G.T. ROAD,

PHAGWARA, PUNJAB-144 411, INDIA. -----

2)SATISH SINGH

Address of Applicant :LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR-DELHI G.T. ROAD,

PHAGWARA, PUNJAB-144 411, INDIA. -----

3)SAMBIT PUROHIT

Address of Applicant :LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR-DELHI G.T. ROAD,

PHAGWARA, PUNJAB-144 411, INDIA. -----

4)HIMANSHU CHAUHAN

Address of Applicant :LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR-DELHI G.T. ROAD,

PHAGWARA, PUNJAB-144 411, INDIA. ---

## (57) Abstract:

Filing Date

UNDERCARRIAGE ANIMAL DETECTION SYSTEM Discloses herewith an Undercarriage Animal Detection System comprise Thermal Sensor, Ultrasonic Sensor, PIR Sensor, Thermal Sensor, and Circuit of the System. The Thermal sensor is an infrared sensor which is used to detect the living animals as they emit the infrared rays usually; in this system Thermal Sensor will be used to detect the animal life under the car and other vehicles. The Ultrasonic Sensor is a sensor which is used to detect the obstacle by measuring the distance between the sensor and the obstacle; and in this system this sensor will be used to detect the object under the vehicle or the car. PIR Sensor is used to detect the motion of a living thing through the infrared rays emits by the living things; and this system will use this sensor to detect and increasing the accuracy of detecting the living things. The system is designed to work with the NodeMCU esp32; and all the sensors Ultrasonic Sensor, Thermal Sensor and PIR Sensor are used with NodeMCU esp32 in a mannered way so that all the working of the system will work as we have targeted.

No. of Pages: 12 No. of Claims: 5