(12) PATENT APPLICATION PUBLICATION

(21) Application No.202211008763 A

1)Lovely Professional University

Punjab, India, 144411 -----

(19) INDIA

(22) Date of filing of Application:19/02/2022

(43) Publication Date: 25/02/2022

(71)Name of Applicant:

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor: 1)Gokul Raj R

(54) Title of the invention: AN ULTRAVIOLET RADIATION BASED ALERT SYSTEM IN A VEHICLE

:G01J0001040000, G01J0001020000, (51) International A61L0002100000, A61B0005000000, 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

G01J0001420000

Address of Applicant :Lovely Professional University, Delhi

3)Afeedh Roshan

2)Anjana Prakash

Jalandhar GT road Phagwara- 144411. -----

Address of Applicant :Lovely Professional University, Delhi Jalandhar GT road Phagwara- 144411. -----

Address of Applicant :Lovely Professional University, Delhi

Jalandhar GT road Phagwara- 144411. -----

Address of Applicant :Jalandhar- Delhi GT road Phagwara,

4)Amit Kumar Thakur

Address of Applicant :Lovely Professional University, Delhi Jalandhar GT road Phagwara- 144411. -----

5)Amit Kumar

Address of Applicant : Himgiri Zee University, Dehradun Uttarakhand 248197 -----

6)Vijay Kumar Singh

Address of Applicant :Lovely Professional University, Delhi Jalandhar GT road Phagwara- 144411. -----

7) Mithilesh Kumar Dubey

Address of Applicant :Lovely Professional University, Delhi Jalandhar GT road Phagwara- 144411. -----

8)Bilji C. Mathews

Address of Applicant :Lovely Professional University, Delhi Jalandhar GT road Phagwara- 144411. -----

9)UjjalKalita

Address of Applicant :Lovely Professional University, Delhi Jalandhar GT road Phagwara- 144411. -----

(57) Abstract:

The present invention relates to an ultraviolet radiation based alert system using UV index calibration method for vehicles. The