(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :29/06/2023

(21) Application No.202311043744 A

(43) Publication Date: 21/07/2023

(54) Title of the invention: A LIGHTING TUNNEL

classification (86) International Application No Filing Date	:B60Q 011400, E21D 111000, E21D 113800, F21Y 151000, H04L 12460 :NA :NA
(87) International Publication No	: NA
(61) Patent of Addition to Application Number Filing Date	:NA :NA
(62) Divisional to Application Number Filing Date	: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. Mankaj Mehta

Address of Applicant :Chitkara Business School, Chitkara

University, Chandigarh-Patiala National Highway, Village
Jhansla, Rajpura, Punjab - 140401, India Rajpura -----------

2)Dr. Devesh Bathla

Address of Applicant :Chitkara Business School, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura ------

3)Mr. Hritik Singh

Address of Applicant :Chandigarh University aerospace, Chandigarh University, Mohali, Punjab- 140413, India Mohali ----

4)Ms. Samridhi Singh

(57) Abstract:

ABSTRACT A LIGHTING TUNNEL A lighting tunnel is disclosed. The lighting tunnel comprises at least one tower containing a laser light source on each of the at least one tower, wherein the laser light source emits laser light, a reflecting surface placed at a roof of the tunnel, a plurality of concave mirrors placed inside the tunnel, wherein the plurality of concave mirrors reflects the laser light to illuminate the tunnel, wherein the reflecting surface reflect back the remaining laser light equally around the corners of tunnel to create an aurora effect. [Figure 1]

No. of Pages: 16 No. of Claims: 10