(19) INDIA

(22) Date of filing of Application :06/09/2023

(43) Publication Date: 06/10/2023

# (54) Title of the invention: SYSTEM FOR GUIDING A USER TO CAPTURE AN IMAGE AND METHOD THEREOF

(51) International classification

(86) International Application No

:H04N0005232000, H04N00021470000, B60R0001000000, H04N0007180000, G06T0019000000

:NA

Filing Date
(87) International
Publication No
:NA
:NA

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

Application Number Filing Date :NA (71)Name of Applicant:

# 1)Chitkara University

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

2)Bluest Mettle Solutions Private Limited

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)MISHRA, Rahul

Address of Applicant :ODC-4, Panchshil Tech Park, inside Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune - 411057, Maharashtra, India. Pune -------

### 2)PANDEY, Sakshi

Address of Applicant :ODC-4, Panchshil Tech Park, inside Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune - 411057, Maharashtra, India Pune ------

### 3)MANTRI, Archana

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

#### (57) Abstract:

The present disclosure relates generally to field of photography. More specifically the present invention relates to a system for guiding a user to capture an image. The system (100) includes a processor (108), a memory device (110) and a computing device (102) comprising an imaging device (104) and a display device (106). The processor (108) is configured to receive input from the imaging device (104) and display the visual guide on the display device (106). The visual guide provides information to the user including but not limited to camera positioning, camera angle, camera stability and the like. Further the present invention relates to a method for guiding a user to capture an image. Advantageously, the present invention involves the use of camera, a display device and a processor to provide visual guidance to user on camera positioning, camera angle, and camera stability, in order to improve quality of selfies taken

No. of Pages: 18 No. of Claims: 10