(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Application Number

Filing Date (62) Divisional to

Application Number

Filing Date

(61) Patent of Addition to

Application No

classification

(22) Date of filing of Application :05/05/2022

(43) Publication Date: 09/12/2022

(54) Title of the invention: AUTOMATICALLY CONTROLLABLE SMART STROLLER

:G08B0021020000, B62B0007060000,

B62B0007140000, B62B0009100000,

B62B0009140000

:NA

:NA

: 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.

2)Chitkara Innovation Incubator Foundation

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)KAUR, Amandeep

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

2)KAUSHAL, Chetna

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

3)PANWAR, Poonam

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

4)HOODA, Susheela

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

5)LAMBA, Vikas

6)KUMAR, Satish

Address of Applicant :Department of Agriculture, Maharishi Markandeshwar University, Ambala - 134007, Haryana, India. ----------

7)SIMAIYA, Sarita

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

8)MARWAHA, Ranju

Address of Applicant : CSE SSIET, IKG PTU Jalandhar, 9F35+9F9, Kapurthala Highway, VPO - Ibban, Distt, Kapurthala, Punjab - 144603, India. --------

9)DHIMAN, Poonam

10)DHIMAN, Pammy

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

(57) Abstract:

The present invention relates to an automatically controllable smart stroller (100) that detects movement of a guardian and moves the stroller in a direction where the guardian is moving, and to detect the movement of the guardian, sensors (106) coupled to the stroller (100). The stroller provides live streaming of the infant in the stroller, and upon detection of the infant sleeping in the stroller, a cushioning mean (102) in the stroller is moved down automatically to provide comfort to the infant while sleeping. Additionally, the stroller may be configured to receive voice commands from the guardian, extract intention of the guardian from the voice commands, and accordingly control the stroller, thus providing the stroller that needs less effort from the guardian.

No. of Pages: 24 No. of Claims: 10