(19) INDIA

(22) Date of filing of Application :10/06/2022 (43) Publication Date: 23/12/2022

(54) Title of the invention: BACKPACK WITH SELF ADJUSTED STRAP TO HOLD BOTTLE

:A45F0003040000, A45F0003000000, (51) International A45F0003120000, A45C0013300000, classification

A61J0009060000

(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

(71)Name of Applicant:

1)Chitkara University

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

2) Chitkara Innovation Incubator Foundation

Name of Applicant: NA Address of Applicant: NA (72) Name of Inventor: 1)MALHOTRA, Reetu

Address of Applicant: Applied Sciences, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura,

Punjab - 140401, India. Patiala -----

2)AMAN

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

3)BHARGAVE, Harshit

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

(57) Abstract:

The present disclosure provides a backpack (100) with self-adjusted straps (126) to hold a bottle firmly in the backpack (100), thus preventing falling off the bottle from the backpack. The backpack (100) includes a device (106) to be attached to the backpack (100), the device can include one or more casings (110) attached to one or more straps (126). A first actuator (120) be provided on the device (106), that upon actuation, extend the straps (126) from the associated casing (110) to loose the bottle holder, and a second actuator (124) provided on the device (106), that upon actuation, wrapped the straps in the casing (110) to tight the bottle holder, thus preventing falling off the bottle from the bottle holder, when the user bend or move.

No. of Pages: 26 No. of Claims: 10