(19) INDIA

(22) Date of filing of Application: 08/07/2025

(43) Publication Date: 25/07/2025

(54) Title of the invention: OUTFIT SELECTION ASSISTIVE DEVICE

(51) International classification	:G06Q0030060100, G06F0003048100, B60R0001060000, H04R0001020000, G06F0003048950
(86) International	

:NA Application No :NA Filing Date (87) International : NA Publication No (61) Patent of Addition to $\cdot NA$ Application Number :NA Filing Date (62) Divisional to :NA Application Number :NA Filing Date

(71)Name of Applicant:

1)Chitkara University

Address of Applicant : 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. Gaurav Sharma

Address of Applicant :Associate Professor, Department of Electronics and Communication Engineering, Chitkara University Institute of Engineering and Technology (CUIET), Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Rajpura ---

2)Bhumi Sachdeva

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

3)Sumit Arora

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

4)Raghav Goel

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

5)A. Anitha

Address of Applicant :Senior Assistant Professor, Department of Electronics and Communication Engineering, CVR College of Engineering, Vastunagar, Mangalpalli (V), Ibrahimpatnam (M), Rangareddy (D), Hyderabad, Telangana 501510, India. Hyderabad ---

(57) Abstract:

An outfit selection assistive device, comprising a base 101 with a mirror assembly 103 comprising a multiple mirrors to enable a multi-angular view to user, a spring loaded detent 104 affixes an angular position of a side mirror 103b with respect to a central mirror 103a, an articulated telescopic gripper 106 to assist user with manipulation of apparel, an artificial intelligence (AI) based camera 108 to determine user struggling to put on an apparel, a touch enabled display panel 109 facilitates user to provide input regarding type and occasion user's outfit is planned for, a speaker 110 to provide feedback, regarding changing parts outfit to render outfit suitable for input type and occasions and suggestions for outfit are shown via display panel 109, an articulated projection unit 111 to project suggested outfits onto body of user, multi-coloured lighting elements 105 to enable user to view themselves in varied lighting conditions.

No. of Pages: 19 No. of Claims: 8