(19) INDIA

(22) Date of filing of Application :24/03/2022 (43) Publication Date : 02/02/2024

(54) Title of the invention: ASSISTIVE DEVICE FOR SHAVING

(51) International classification	:G02C0011000000, G08B0003100000, H04N0005225000, B26B0021400000, B26B0019140000	(71)Name of Applicant: 1)Chandigarh Group of Colleges, Jhanjeri Address of Applicant: State Highway 12A Jhanjeri, Sahibzada, Ajit Singh Nagar, Punjab 140307, India. Punjab India (72)Name of Inventor:
(31) Priority Document No	:NA	1)Manbir Kaur
(32) Priority Date	:NA	2)Amarjeet Kaur
(33) Name of priority country	:NA	3)Ashmeet Kaur
(86) International Application No	:NA	4)Rikshata
Filing Date	:NA	5)Ankit
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number:NA		
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

An assistive device for shaving includes a cuboidal body 1 to be fixed on a user's nose via a clamp 2 for helping user while shaving, an artificial-intelligence-based-image-capturing-module 3 to analyze beard and moustache of user, a set-of-sensors fabricated in body 1 to detect moisture-level and skin-type of user, a water-storing-chamber 4 connected to a nozzle 5 is attached on body 1 to dispense water on user's face for softening of hairs, multiple-telescopic-flaps 6 attached on first and second side of body 1 via a sliding-rack 7 for tightening user's face, a holographic-projection-unit 8 configured on body 1 to project real time images/video while performing manual-shaving, multiple-light-emitting-diodes(LEDs) 9 mapped on each flaps 6 to illuminate user's face as per movement of razor-blade, a telescopic-razor 10 attached with body 1 via a motorized-ball-and-socket-joint 11 for doing shaving in automatic-manner and a display-unit 12 that allows user to select shaving-modes.

No. of Pages: 15 No. of Claims: 5