

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202211066252 A

(19) INDIA

(22) Date of filing of Application :18/11/2022

(43) Publication Date : 24/05/2024

(54) Title of the invention : TRAVEL ASSISTING LUGGAGE SYSTEM

(51) International classification	:A45C0005140000, A45C0007000000, H04W0004029000, F21S0009030000, A45C0005040000	(71)Name of Applicant : 1)CHITKARA INNOVATION INCUBATOR FOUNDATION Address of Applicant :SCO: 160-161, SECTOR – 9C, MADHYA MARG, CHANDIGARH – 160009, INDIA (IN) Chandigarh Chandigarh India
(31) Priority Document No	:NA	(72)Name of Inventor :
(32) Priority Date	:NA	1)Dr. Arun Upmanyu
(33) Name of priority country	:NA	2)Dr. Deepam Goyal
(86) International Application No	:NA	3)Dr. Prateek Srivastava
Filing Date	:NA	
(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 :

A smart travel bag (100) is disclosed. The smart travel bag (100) is designed to be compact and capable to accommodate essential items selected from a solar panel (102), a location tracking unit (104), a balancing stand (106), and a sitting arrangement (108). The solar panel (102) provides a provision of charging low operated electronic devices. The location tracking unit (104) is embedded within the solar panel (102), to track a traveler carrying the smart travel bag (100). Further, the balancing stand (106) is adapted to balance the smart travel bag (100) when the traveler is using the sitting arrangement (108). The sitting arrangement (108) is adjustable and foldable, to provide relaxation to the traveler whenever it is required during travelling. Claims: 10, Figures: 5 Figure 1A is selected.

No. of Pages : 19 No. of Claims : 10