

(12) PATENT APPLICATION PUBLICATION

(21) Application No.960/DEL/2009 A

(19) INDIA

(22) Date of filing of Application :12/05/2009

(43) Publication Date : 21/01/2011

(54) Title of the invention : MULTI DIMENSIONAL TRANSIT SYSTEM

(51) International classification	:B21B36/00	(71)Name of Applicant :
(31) Priority Document No	:NA	1)CHITKARA INSTITUTE OF ENGINEERING & TECHNOLOGY
(32) Priority Date	:NA	Address of Applicant :CHANDIGARH-PATIALA
(33) Name of priority country	:NA	NATIONAL HIGHWAY, VILLAGE JANSLA, TEHSIL
(86) International Application No	:NA	RAJPURA, DISTT. PATIALA-140401, STATE PUNJAB,
Filing Date	:NA	Chandigarh India
(87) International Publication No	:NA	(72)Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)CHITKARA MADHU
Filing Date	:NA	2)CHITKARA ASHOK
(62) Divisional to Application Number	:NA	3)CHITKARA MOHIT
Filing Date	:NA	4)MANTRI ARCHANA
		5)MALIK GAUTAM

7) Abstract :

The present invention discloses a novel multi-dimensional transit system for passengers/cargo having a flexibility to move in multiple directions as well as along inclined or contoured paths. The transit cabin (1) carrying passengers/cargo is housed in a housing (5) and is detachable from the housing while moving in horizontal X bay . The transit cabin (1) has got two doors (2.3) on the adjacent sides and projection brackets(4) for interlocking the transit cabin (1) with the housing (5)during movement in various directions. Also the present invention discloses a system of elevator / lift that can also serve as a combined transit solution to more than one interconnected buildings.

No. of Pages : 28 No. of Claims : 10