(19) INDIA

(22) Date of filing of Application :25/06/2020 (43) Publication Date : 31/12/2021

## (54) Title of the invention: DEVICE FOR TRACKING FOREIGN ENTITY

	.1104320004020000	(71)Name of Applicant :
	G08B0021020000,	1)Chitkara Innovation Incubator Foundation
(51) International classification	G01S0019170000,	Address of Applicant :SCO: 160-161, Sector - 9c, Madhya
` '	G01R0031317700,	Marg, Chandigarh- 160009, India. Chandigarh India
	H04W0048040000	(72)Name of Inventor:
(31) Priority Document No	:NA	1)RANI, Shalli
(32) Priority Date	:NA	2)AHUJA, Sachin
(33) Name of priority country	:NA	3)JAIN, Shvet
(86) International Application No	:NA	4)MANGLA, Cherry
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	
<ul> <li>(87) International Publication No</li> <li>(61) Patent of Addition to Application</li> <li>Number</li> <li>Filing Date</li> <li>(62) Divisional to Application Number</li> </ul>	: NA :NA :NA :NA	

## (57) Abstract:

The present disclosure pertains to a device for tracking foreign entity. The device 100 includes a data acquisition unit 102 configured to scan codes associated with travelling information of one or more foreign entities, and correspondingly generate a first set of signals, a positioning unit 104 configured to detect location and position parameters, and correspondingly generate a second set of signal, a processing unit 106 operatively coupled with the data acquisition unit 102and the positioning unit, 104andconfigured to extract retrieved codes associated with the travelling information from the first set of signals, location history associated with the one or more foreign entities from the second set of signals, compare the retrieved codes and location history with predefined limit ranges, decrypt the retrieved codes when at least one of the code is found within predefined limit ranges, and identifies at least one of the foreign entity among one or more foreign entities based on the decrypted retrieved codes and compared location history.

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