(19) INDIA

(22) Date of filing of Application :07/05/2020 (43) Publication Date : 19/06/2020

(54) Title of the invention: ELECTRONIC VEHICLE IDENTIFICATION SYSTEM

		(71)Name of Applicant:
		1)Dr. Shivani Batra
	:B60R0013100000,	· ·
	G06K0009320000,	NCR, Ghaziabad 201206, Uttar Pradesh, India Uttar Pradesh
(51) International classification	G06Q0050300000,	India
	G06Q0010100000,	2)Dr. Shelly Sachdeva
	G08G0001017000	3)Dr. Puneet Goswami
(31) Priority Document No	:NA	4)Dr. Komal Kumar Bhatia
(32) Priority Date	:NA	(72)Name of Inventor:
(33) Name of priority country	:NA	1)Dr. Shivani Batra
(86) International Application No	:NA	2)Dr. Shelly Sachdeva
Filing Date	:NA	3)Dr. Puneet Goswami
(87) International Publication No	: NA	4)Dr. Komal Kumar Bhatia
(61) Patent of Addition to Application Number	er:NA	5)Dr. Rosy Madaan
Filing Date	:NA	6)Dhruvdeep Sharma
(62) Divisional to Application Number	:NA	7)Pranshu Kumar
Filing Date	:NA	8)Kunal Chauhan
		9)Abhishek Chaturvedi
		10)Lavish Kumar

(57) Abstract:

The invention discloses an electronic vehicle identification system for identifying a vehicle by an authorize person, said system comprising: an RTO (Regional Transport Office) server, a vehicle with number plate, and a device, wherein said device further comprising an application, a processor, and a memory communicatively coupled to the processor, and wherein the memory stores processor instructions, which, on execution, causes the processor to identify the authentication of said vehicle based on a plurality of data stored in said RTO server. The method of identifying the vehicle may include receiving a vehicle number to identify authenticity of said vehicle by said authorize person; connecting said device to the RTO server over internet for verifying a plurality of data associated with said vehicle number; fetching said plurality of data stored in said RTO server, and displaying said plurality of data associated with said vehicle number to said authorize person.

No. of Pages: 21 No. of Claims: 7