(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :11/09/2023

(54) Title of the invention : A DUAL BLOCKCHAIN ARCHITECTURE IN VEHICULAR AD HOC NETWORKS (VANETS) (71)Name of Applicant : 1)Chitkara University Address of Applicant : Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura ------2)Chitkara Innovation Incubator Foundation Name of Applicant : NA Address of Applicant : NA :H04W0084180000, H04L0009320000, (72)Name of Inventor : (51) International H04L0067120000, H04W0004440000, 1)Dr. Righa Tandon classification H04L0009300000 Address of Applicant :Assistant Professor, DCSE, CUIET, (86) International Chitkara University, Chandigarh-Patiala National Highway, :NA Application No Village Jhansla, Rajpura, Punjab - 140401, India Rajpura ------:NA Filing Date (87) International 2)Mr. Ajay Verma : NA Publication No Address of Applicant :DCSE, Jaypee University of Information (61) Patent of Technology, H.P 173234, India Solan ------Addition to 3)Dr. P.K. Gupta :NA Address of Applicant : Professor, DCSE, Jaypee University of Application Number :NA Filing Date Information Technology, H.P-173234, India Solan ------(62) Divisional to :NA Application Number 4)Dr. Mandeep Kaur :NA Filing Date Address of Applicant : Assistant Professor, DCSE, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura ------5)Ms. Gagandeep Kaur Address of Applicant : Assistant Professor, DCSE, CUIET, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura ------_ _____

(57) Abstract :

ABSTRACT A DUAL BLOCKCHAIN ARCHITECTURE IN VEHICULAR AD HOC NETWORKS (VANETS) A dual blockchain architecture in Vehicular Ad Hoc Networks (VANETs) is provided. The architecture comprises a plurality of vehicles, a registration authority (RA), on board sensors (OBU) and roadside unit (RSU). The RSU is configured to generate a vehicle registration request when a new vehicle wants to enter the VANETs, the RSU is configured to investigate reliability of the requesting vehicle when the request is received, the RSU is configured to assign a public key and a private key to the requesting vehicle, the OBUs are configured to detect a network activity and create information in the blockchain, and the RSU is configured to confirm the legitimacy of the vehicle in order to a message in the blockchain network. [Figure 1]

No. of Pages : 17 No. of Claims : 10