(19) INDIA

(22) Date of filing of Application: 14/12/2022 (43) Publication Date: 30/12/2022

(54) Title of the invention: AI-BASED RESTAURANT BOOKING SYSTEM OVER BLOCKCHAIN

(51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date Filing Date (62) Divisional to Application Number Filing Date (63) Filing Date (64) Patent of Addition to Application Number Filing Date (65) Divisional to Synchronic Synchr	Undia Patiala
--	---------------

(57) Abstract:

Embodiments of present disclosure disclose a system (100) that has a decentralized database (112) connecting over a blockchain network (106) to a plurality of user devices (104). Each of the said user devices (104) belonging to at least one user (102). The decentralized database (112) being communicatively coupled with an AI engine (108), the AI engine including a processor (202) to receive a booking request from the at least one user. Additionally, upon getting confirmation from the linked user, reserve the table in the specified restaurant and receive a cancellation request from at least one user. In addition, upon obtaining an excessive number of cancellations, the user being blacklisted and the associated information being stored in the decentralized database.

No. of Pages: 22 No. of Claims: 8