(12) PATENT APPLICATION PUBLICATION

(21) Application No.202311025317 A

(19) INDIA

(22) Date of filing of Application :03/04/2023

(43) Publication Date: 19/05/2023

(54) Title of the invention: SYSTEM AND METHOD FOR SOCIAL READING USING A DISTRIBUTED LEDGER

		(71)Name of Applicant:
		1)Chitkara University
		Address of Applicant : Chitkara University, Chandigarh-Patiala
		National Highway, Village Jhansla, Rajpura, Punjab - 140401,
(51) International	:G06F 218500, G06K 190600, G06Q	India. Patiala
classification	200600, G11B 071387, H04L 093200	2)Bluest Mettle Solutions Private Limited
(86) International	:PCT//	Name of Applicant : NA
Application No	:01/01/1900	Address of Applicant : NA
Filing Date	.01/01/1900	(72)Name of Inventor:
(87) InternationalPublication No(61) Patent of Addition to	: NA	1)MISHRA, Saket
		Address of Applicant :ODC-4, Panchshil Tech Park, inside
	:NA	Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune -
Application Number	:NA	411057, Maharashtra, India. Pune
Filing Date	.IVA	2)PANDEY, Sakshi
(62) Divisional to	:NA	Address of Applicant :ODC-4, Panchshil Tech Park, inside
Application Number	:NA	Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune -
Filing Date	.IVA	411057, Maharashtra, India. Pune
		3)SHARMA, Manish
		Address of Applicant :Chitkara University, Chandigarh-Patiala
		National Highway, Village Jhansla, Rajpura, Punjab - 140401,
		India. Patiala

(57) Abstract:

The present disclosure relates to a system and method for social reading using a distributed ledger. The method includes registering a plurality of user on the distributed platform in a chain mode, upon providing user details. The method also includes building a reading sidechain platform on the distributed platform jointly maintained by each of the plurality of users. The method further includes generating an agreement between function suppliers for enabling operations across platforms and social reading platforms. The method further includes generating a mechanism for simultaneous holding of historical data, information about each interaction between at least two users of the plurality of users, a user and a function provider, and a function provider, or a combination thereof, within the sidechain platform.

No. of Pages: 21 No. of Claims: 9