(71)Name of Applicant:

(19) INDIA

(22) Date of filing of Application: 13/09/2023 (43) Publication Date: 13/10/2023

(54) Title of the invention : ACCESS CONTROL SYSTEM FOR FILE SHARING IN TERMINAL DEVICES AND METHOD THEREOF

		1)Chitkara University
		Address of Applicant :Chitkara University, Chandigarh-Patiala
classification (86) International	:G06F0021620000, G07C0009000000, G06F0003048200, G07C0009270000, H04L0009320000	National Highway, Village Jhansla, Rajpura, Punjab - 140401,
		India. Patiala
		2)Bluest Mettle Solutions Private Limited
		Name of Applicant: NA
	:NA	Address of Applicant : NA
Application No	:NA	(72)Name of Inventor:
Publication No (61) Patent of Addition		1)MISHRA, Rahul
	: NA	Address of Applicant :ODC-4, Panchshil Tech Park, inside
		Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune -
	:NA	411057, Maharashtra, India. Pune
to Application Number	:NA	2)SINGH, Dhiraj
Filing Date		Address of Applicant :ODC-4, Panchshil Tech Park, inside
(62) Divisional to	:NA	Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune -
Application Number	:NA	411057, Maharashtra, India. Pune
Filing Date		3)MANTRI, Archana
		Address of Applicant : Chitkara University, Chandigarh-Patiala
		National Highway, Village Jhansla, Rajpura, Punjab - 140401,
		India. Patiala

(57) Abstract:

The present disclosure relates generally to field of access control for terminal devices, particularly for secure file sharing (SFS) purposes. More specifically the present invention relates to an access control system for file sharing in terminal devices. The system (100) includes an access control server (102), a user database (104), a terminal device (106), an administrator interface (108), a logging unit (110) and a plurality of secure file sharing (SFS) devices (112). The access control server (102) is configured to manage user account information, permissions, and authentication settings for SFS devices (112). The terminal device (106) is configured to access SFS device (112). Further the present invention relates to an access control method for file sharing in terminal devices. Advantageously, the present invention relates to a novel Access Control Method and System for Terminal Devices that provides a secure user-friendly way to control access to SFS systems on terminal devices.

No. of Pages: 19 No. of Claims: 10