(19) INDIA

(22) Date of filing of Application :13/03/2023 (43) Publication Date : 17/03/2023

(54) Title of the invention: SYSTEM AND METHOD TO DETECT THREAT IN AN ORGANIZATION

(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	:G01N 010200, G01V 050000, G06F 215500, G06F 215600, H01M 080438 :NA :NA : NA : NA :NA :NA :NA	(71)Name of Applicant: 1)Chitkara University Address of Applicant: Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala 2)Bluest Mettle Solutions Private Limited Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)MISHRA, Rahul Address of Applicant: ODC-4, Panchshil Tech Park, inside Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune - 411057, Maharashtra, India. Pune 2)PANDEY, Sakshi Address of Applicant: ODC-4, Panchshil Tech Park, inside Courtyard by Marriott premises, Hinjewadi Phase - 1, Pune - 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 to detect threat in an organization. The method includes monitoring one or more activities of a user on a user device using technical indicators. The method also includes receiving one or more behaviour feedbacks from one or more peers of the user in the organization. The method also includes identifying one or more personal characters of the user using personal indicators via the user device. The method also includes integrating one or more parameters associated to the user. The method further includes determining at least one risk factor and a level of risk to the organization, by the user, for detecting threat to the organization, based on the one or more parameters, using risk indicators, using a pre-defined set of instructions.

No. of Pages: 21 No. of Claims: 10