(12) PATENT APPLICATION PUBLICATION

(19) INDIA

SYSTEM

(22) Date of filing of Application :29/08/2021

(43) Publication Date : 10/09/2021

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (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 	:G16Z0099000000, G10L0013080000, G06F0003160000, G06F0009440000, G06F0016000000 :NA :NA :NA :NA :NA :NA :NA :NA :NA :NA	 6)Dr I Sundara Siva Rao,Satya Institute of Technology and Management 7)P. William,MATS University 8)Dr. B. Sivakumar,Dr. Ambedkar Institute of Technology 9)Praveen K B,Dr. Ambedkar Institute of Technology 10)Jayanth C,Dayanand Sagar College of Engineering 11)Dr. Abhishek Badholia,MATS University 12)Dr. Najmuddin Aamer,Theem College of Engineering 13)Dharanika T,Sri Krishna College of Technology (72)Name of Inventor : 1)Anjikumar Tamarapalli,Satya Institute of Technology and Management 2)Dr Venkata Suryanarayana Tinnaluri,Satya Institute of Technology and Management 3)Dr. Omkar Pattnaik,Brainware University 4)Sahabul Alam,Brainware University 5)Dr I Sundara Siva Rao,Satya Institute of Technology and Management 6)P. William,MATS University 7)Dr. B. Sivakumar,Dr. Ambedkar Institute of Technology
		Management 6)P. William,MATS University

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED AUTOMATED DATA SECURITY AND ASSISTANCE

(57) Abstract :

Our invention focuses on using AI based Programming is an intelligent automated assistant system engages with the user in an integrated, conversational manner for data security. The invention invokes external services when appropriate to obtain information or perform more than three actions and system can be implemented using any of a number of different platforms, such as the web, email, smartphone. The invented technology also includes the system is based on sets of interrelated domains and tasks and employs additional functionally powered by external services with which the system can interact the use if unknown user delete the data the auto store the unknown location in memory if the device is connected into a internet the data auto store the user e mail and link share the reg mobile no. The invention is a computer-implemented service analyzes purchase histories and other types of behavioral data of users on an aggregated basis to detect and quantify associations between particular items represented in an electronic catalog. The invention is also including an each of the controller non-volatile memory and biometric scanner system may be mounted in a base of the portable device with the biometric system having an exposed surface on a top portion of the base for accepting biometric data such as a password, voice and fingerprint

No. of Pages : 12 No. of Claims : 5