

Paper	Publisher	Journal
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Blue Eyes Intelligence Engineering & Sciences Publication	International Journal of Engineering and Advanced Technology
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Blue Eyes Intelligence Engineering & Sciences Publication	International Journal of Recent Technology and Engineering
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Blue Eyes Intelligence Engineering & Sciences Publication	International Journal of Innovative Technology and Exploring Engineering
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	Blue Eyes Intelligence Engineering & Sciences Publication	International Journal of Soft Computing and Engineering
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Blue Eyes Intelligence Engineering & Sciences Publication	International Journal of Innovative Science and Modern Engineering
Application of Synthetic Identities in Automated Fraud Detection Systems	Blue Eyes Intelligence Engineering & Sciences Publication	International Journal of Management and Humanities
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	AD Publication	International Journal of Engineering Science and Futuristic Technology
Harnessing the Power of Prompt Engineering		
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times		
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	European Union Research Publishing	European Open Computer Science Journal
Harnessing the Power of Prompt Engineering	European Union Research Publishing	European Open Computer Science Journal
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	European Union Research Publishing	European Open Computer Science Journal
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	European Union Research Publishing	European Open Computer Science Journal
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	European Union Research Publishing	European Open Computer Science Journal
Application of Synthetic Identities in Automated Fraud Detection Systems	European Union Research Publishing	European Open Computer Science Journal
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	European Union Research Publishing	European Open Computer Science Journal
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	European Union Research Publishing	European Open Computer Science Journal
A Novel Methodology for Generating Demographically Representative Synthetic Identities	European Union Research Publishing	European Open Computer Science Journal
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	European Union Research Publishing	European Open Computer Science Journal
A Novel Methodology for Generating Demographically Representative Synthetic Identities	European Union Research Publishing	European Open Computer Science Journal
Harnessing the Power of Prompt Engineering	European Union Research Publishing	European Open Computer Science Journal
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	European Union Research Publishing	European Open Computer Science Journal
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	European Union Research Publishing	European Open Computer Science Journal
Application of Synthetic Identities in Automated Fraud Detection Systems	International Research Journals	Information Technology Research Journals
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Zeal Sci Journals	World Journal of Advanced Science and Technology (WJAST)
A Novel Methodology for Generating Demographically Representative Synthetic Identities	Zeal Sci Journals	World Journal of Engineering and Technology Research (WJETR)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	International Institute of Informatics Systemics	Journal of Systemics, Cybernetics, and Informatics (JSCI)
A Novel Methodology for Generating Demographically Representative Synthetic Identities	Academia Publishing	Engineering and Technology Research
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Academia Publishing	Academia Journal of Engineering Research
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Growing Science	International Journal of Data and Network Science
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times		
Application of Synthetic Identities in Automated Fraud Detection Systems		
Application of Synthetic Identities in Automated Fraud Detection Systems		
Harnessing the Power of Prompt Engineering	Timeline Publication Pvt. Ltd.	International Journal of Electronics Communication and Computer Engineering (IJECCCE)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	Timeline Publication Pvt. Ltd.	International Journal of Engineering Innovations and Research (IJEIR)
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Singaporean Journals	Journal of Selected Areas in Telecommunications (JSAT)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	Singaporean Journals	Journal of Selected Areas in Software Engineering (JSSE)
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Singaporean Journals	International Journal of Artificial Intelligence and Expert Systems (IJAE)
Harnessing the Power of Prompt Engineering	Singaporean Journals	International Journal of Data Engineering (IJDE)
Harnessing the Power of Prompt Engineering	Singaporean Journals	International Journal of Engineering (IJE)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	Singaporean Journals	International Journal of Experimental Algorithms (IJEAL)
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Singaporean Journals	International Journal of Logic and Computation (IJLP)
The Efficacy of an Automated Reminder System for Employee Clock-in and Clock-out Times	Singaporean Journals	International Journal of Software Engineering (IJSE)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	Singaporean Journals	Journal of Computer Science and Security (IJCSS)
Application of Synthetic Identities in Automated Fraud Detection Systems	Singaporean Journals	International Journal of Ubiquitous Computing (IJUC)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	Singaporean Journals	Innovative Studies: International Journal (ISIJ)
Harnessing the Power of Prompt Engineering	Singaporean Journals	IJCN Special Issue - Data Management and Network Control in Wireless Networks (SICN)
A Novel Methodology for Generating Demographically Representative Synthetic Identities	Uptodate Research Publication	International Journal of Engineering and Robot Technology
Application of Synthetic Identities in Automated Fraud Detection Systems	eScience Publisher	American Journal Of Computer Sciences And Applications
A Novel Methodology for Generating Demographically Representative Synthetic Identities	eScience Publisher	American Journal Of Engineering Research And Reviews
Application of Synthetic Identities in Automated Fraud Detection Systems	eScience Publisher	American Journal Of Computer Engineering
Application of Synthetic Identities in Automated Fraud Detection Systems	eScience Publisher	Global Journal Of Engineering And Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm	eScience Publisher	Global Journal Of Artificial Intelligence
Harnessing the Power of Prompt Engineering	eScience Publisher	International Journal Of Technology And Investment

Application of Synthetic Identities in Automated Fraud Detection Systems	eScience Publisher	International Journal Of EBusiness
Application of Synthetic Identities in Automated Fraud Detection Systems	eScience Publisher	Research Journal Of Mathematics And Computer Science
Application of Synthetic Identities in Automated Fraud Detection Systems	Research Publish Journals	International Journal of Computer Science and Information Technology Research (IJCSITR)
Harnessing the Power of Prompt Engineering	109 D	Indian Journal of Research
A Novel Methodology for Generating Demographically Representative Fictional Identities	Discovery Journals (Discovery Scientific Society)	Discovery
Harnessing the Power of Prompt Engineering	Discovery Journals (Discovery Scientific Society)	Indian Journal of Engineering
Application of Synthetic Identities in Automated Fraud Detection Systems	Scholink	Journal of Economics and Technology Research
Harnessing the Power of Prompt Engineering	Scholink	Modern Management Science & Engineering
The Efficacy of an Automated Reminder System for Employers	EverScience Publications	International Journal of Computer Networks and Applications
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	EverScience Publications	Journal of Network communications and Emerging Technologies (JNCET)
Application of Synthetic Identities in Automated Fraud Detection Systems	Priyanka Research Journal Publication	Journal of Computer Applications Research and Development (JCARD)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	Priyanka Research Journal Publication	Journal of Information Technology Research and Development (JITRD)
Harnessing the Power of Prompt Engineering	Priyanka Research Journal Publication	Journal of Software Engineering Research and Development (JSERD)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	Eurasian Research Publishing	Eurasian Computer Science & Technology Research Journal
Application of Synthetic Identities in Automated Fraud Detection Systems	Eurasian Research Publishing	Eurasian Web & Database Technology Research Journal
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	Eurasian Research Publishing	Eurasian Web & Database Technology Research Journal
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	International Association of Journals & Conferences	International Journal of Modern Engineering
A Novel Methodology for Generating Demographically Representative Fictional Identities	International Association of Journals & Conferences	The International Journal of Engineering Research and Innovation
A Novel Methodology for Generating Demographically Representative Fictional Identities	International Association of Journals & Conferences	The Technology Interface International Journal
Application of Synthetic Identities in Automated Fraud Detection Systems	Institute of Research Engineers and Doctors	International Journal of Advances in Computer Science and Its Applications
Harnessing the Power of Prompt Engineering	Institute of Research Engineers and Doctors	International Journal of Advances in Computer Networks & Its Security
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	Institute of Research Engineers and Doctors	International Journal of Advances in Artificial Intelligence & Neural Networks
The Efficacy of an Automated Reminder System for Employers	Institute for Research and Development India	International Journal on Research and Development - A Management Review
Harnessing the Power of Prompt Engineering	Institute for Research and Development India	International Journal of Recent Advances in Engineering & Technology
A Novel Methodology for Generating Demographically Representative Fictional Identities	Institute for Research and Development India	International Journal on Advanced Computer Engineering and Communication Technology
A Novel Methodology for Generating Demographically Representative Fictional Identities	International Association for Engineering and Management	INTERNATIONAL JOURNAL OF COMPUTER ENGINEERING AND TECHNOLOGY (IJCET)
Application of Synthetic Identities in Automated Fraud Detection Systems	International Association for Engineering and Management	INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY AND MANAGEMENT INFORMATION SYSTEMS (IJITMIS)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	International Association for Engineering and Management	INTERNATIONAL JOURNAL OF COMPUTER APPLICATIONS (IJCA)
A Novel Methodology for Generating Demographically Representative Fictional Identities	Progressive Academic Publishing	European Journal of Mathematics and Computer Science (EJMCS)
A Novel Methodology for Generating Demographically Representative Fictional Identities	Aradhya International Publication	Prune Research International Journals
The Efficacy of an Automated Reminder System for Employers	Kamla Raj Enterprises	JOURNAL OF SCIENCE, TECHNOLOGY AND ENGINEERING
The Efficacy of an Automated Reminder System for Employers	Science Publishing Group	American Journal of Science, Engineering and Technology
A Novel Methodology for Generating Demographically Representative Fictional Identities	Science Publishing Group	American Journal of Artificial Intelligence
The Efficacy of an Automated Reminder System for Employers	Science Publishing Group	American Journal of Computer Science and Technology
Harnessing the Power of Prompt Engineering	Gyancity Research Lab Private Limited	Gyancity Journal of Electronics and Computer Science
The Efficacy of an Automated Reminder System for Employers	Gyancity Research Lab Private Limited	Gyancity Journal of Engineering and Technology
Harnessing the Power of Prompt Engineering	Aster Publications	Journal of Artificial Intelligence and Deep Learning
Harnessing the Power of Prompt Engineering	Center for Promoting Knowledge	International Journal of Scientific Research and Innovative Technology
A Novel Methodology for Generating Demographically Representative Fictional Identities	ACAD-WISE	Asian Journal of Engineering and Technology Innovation
Harnessing the Power of Prompt Engineering	Center for Promoting Ideas	Ideas For Positive Change
The Efficacy of an Automated Reminder System for Employers	Canadian Center of Science and Education (CCSE)	Computer and Information Science
Harnessing the Power of Prompt Engineering		
Application of Synthetic Identities in Automated Fraud Detection Systems		
A Novel Methodology for Generating Demographically Representative Fictional Identities	Canadian Center of Science and Education (CCSE)	Engineering Management Research
A Novel Methodology for Generating Demographically Representative Fictional Identities	Canadian Center of Science and Education (CCSE)	Network and Communication Technologies
The Efficacy of an Automated Reminder System for Employers	PaperSciences Research Publisher	Universal Journal of Computational Analysis
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	PaperSciences Research Publisher	Universal Journal of Applied Mathematics & Computation
Harnessing the Power of Prompt Engineering	MuK Publications & Distributions	International Journal of Computational Intelligence in Control
Application of Synthetic Identities in Automated Fraud Detection Systems	ACADEMIC PUBLICATIONS	International Journal of Advanced Engineering and Technology
Application of Synthetic Identities in Automated Fraud Detection Systems	ACADEMIC PUBLICATIONS	International Journal of Research in Advanced Engineering and Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	ACADEMIC PUBLICATIONS	International Journal of Advanced Science and Research
Harnessing the Power of Prompt Engineering	Society of Education	International Archive of Applied Sciences & Technology
A Novel Methodology for Generating Demographically Representative Fictional Identities	Society of Education	INTERNATIONAL JOURNAL OF EDUCATIONAL RESEARCH AND TECHNOLOGY (IJERT)
Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort	SCIENCEDOMAIN international (SDI)	Asian Journal of Research in Computer Science

Application of Synthetic Identities in Automated Fraud Detection SCIENCEDOMAIN international (SDI)
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm
 A Novel Methodology for Generating Demographically Representative Data WIT Press
 A Novel Methodology for Generating Demographically Representative Data WIT Press
 Harnessing the Power of Prompt Engineering RS Publication
 A Novel Methodology for Generating Demographically Representative Data Allied Journals
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm ETA Maths Journals
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm Apex Journal
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm Apex Journal
 Application of Synthetic Identities in Automated Fraud Detection Associated Asia Research Foundation
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm Associated Asia Research Foundation
 Harnessing the Power of Prompt Engineering Associated Asia Research Foundation
 Application of Synthetic Identities in Automated Fraud Detection Research Trend
 The Efficacy of an Automated Reminder System for Employee Engagement Research Trend
 Harnessing the Power of Prompt Engineering GBS Publishers & Distributors (India)
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm GBS Publishers & Distributors (India)
 Application of Synthetic Identities in Automated Fraud Detection GBS Publishers & Distributors (India)
 The Efficacy of an Automated Reminder System for Employee Engagement Centre For Info Bio Technology (CIBTech)
 The Efficacy of an Automated Reminder System for Employee Engagement Centre For Info Bio Technology (CIBTech)
 Harnessing the Power of Prompt Engineering Science and Knowledge Research Society
 Application of Synthetic Identities in Automated Fraud Detection Textroad Journals
 Application of Synthetic Identities in Automated Fraud Detection Textroad Journals
 Harnessing the Power of Prompt Engineering Net Journals
 A Novel Methodology for Generating Demographically Representative Data Net Journals
 The Efficacy of an Automated Reminder System for Employee Engagement International Research Publication House
 A Novel Methodology for Generating Demographically Representative Data International Research Publication House
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm International Research Publication House
 Harnessing the Power of Prompt Engineering Science Q Publishing Group
 Harnessing the Power of Prompt Engineering Amoghshiddhi Education Society
 Application of Synthetic Identities in Automated Fraud Detection Amoghshiddhi Education Society
 A Novel Methodology for Generating Demographically Representative Data Academic Research Publishing Group
 Application of Synthetic Identities in Automated Fraud Detection American Research Publications
 A Novel Methodology for Generating Demographically Representative Data American Research Publications
 Application of Synthetic Identities in Automated Fraud Detection American Research Publications
 The Efficacy of an Automated Reminder System for Employee Engagement Graphy Publications
 A Novel Methodology for Generating Demographically Representative Data Representative Fictional Identities
 The Efficacy of an Automated Reminder System for Employee Engagement Clock-in and Clock-out Times
 Application of Synthetic Identities in Automated Fraud Detection Systems
 Enhanced Efficiency in Sorting Unveiling the Optimized Bubble Sort Algorithm Asian Online Journals
 Harnessing the Power of Prompt Engineering North Atlantic University Union
 A Novel Methodology for Generating Demographically Representative Data International Academy of Science, Engineering and Technology
 Harnessing the Power of Prompt Engineering International Academy of Science, Engineering and Technology
 Application of Synthetic Identities in Automated Fraud Detection OASP Journals
 Harnessing the Power of Prompt Engineering African Journals Online
 A Novel Methodology for Generating Demographically Representative Data ELK Asia Pacific Journals
 The Efficacy of an Automated Reminder System for Employee Engagement Global Journals Incorporated
 Application of Synthetic Identities in Automated Fraud Detection Great Britain Journals Press
 Application of Synthetic Identities in Automated Fraud Detection KAAV Publications
 A Novel Methodology for Generating Demographically Representative Data Medwell Publications
 Harnessing the Power of Prompt Engineering International research Organization for Science, Engineering and Technology
 Application of Synthetic Identities in Automated Fraud Detection Pushpa Publishing House
 A Novel Methodology for Generating Demographically Representative Data International Academy of Science, Engineering and Technology
 A Novel Methodology for Generating Demographically Representative Data IARAS Publishers
 The Efficacy of an Automated Reminder System for Employee Engagement North Atlantic University Union
 A Novel Methodology for Generating Demographically Representative Data Global Journals Incorporated

Journal of Engineering Research and Reports

International Journal of Computational Methods and Experimental Measurements
 International Journal of Safety and Security Engineering
 INTERNATIONAL JOURNAL OF EMERGING TRENDS IN ENGINEERING AND DEVELOPMENT(IJETED)

International Journal of Analysis and Applications
 Journal of Data Management and Computer Science
 International Research Journal on Engineering
 GE-INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH GE-IJER
 INTERNATIONAL RESEARCH JOURNAL OF MATHEMATICS, ENGINEERING AND IT IRJMEIT
 INTERNATIONAL RESEARCH JOURNAL OF MATHEMATICS, ENGINEERING AND IT IRJMEIT
 International Journal on Emerging Technologies
 International Journal of Electrical, Electronics and Computer Engineering
 Global Journal of Engineering Research and Technology (GBS-GJERT)
 Indian Journal of Engineering Research and Technology (IJERT)
 Indian Journal of Applied Engineering Research (IJAER)
 Engineering and Technology
 Physics and Mathematical Sciences
 Journal of Computer Science & Computational Mathematics
 Journal of Engineering and Higher Technology (JEHT)
 Journal of Computer Sciences and Communications (JCSC)
 African Journal of Engineering Research
 Advancement in Science and Technology Research
 Journal of Computer Science and Applications [JCSA]
 International Journal of Software Engineering [IJSE]
 Current Development in Artificial Intelligence [CDAI]

International Journal of Emerging Technologies and Applications in Engineering Technology and Sciences
 International Journal of Computer Applications in Engineering, Technology and Sciences
 Academic Journal of Computer and Electronics
 US Open Information Technology and Library Science Journal
 US Open Information Science and Education Journal
 US Open Networking & Computer Engineering Journal
 International Journal of Computer & Software Engineering (IJCSE)

Asian Journal of Applied Science
 International Journal of Neural Networks and Applications
 IASET: Journal of Applied Statistics & Computational Sciences ((IASET: JASCS))
 International Journal of Electronics and Communication Engineering (IJECE)
 Mathematics and Computer Sciences Journal (MCSJ)
 Academy Journal of Science and Engineering
 ELK's International Journal of Computer Science (EAPJCSIS)
 Global Journals of Computer Science and Engineering: Neural and AI
 London Journal of Research In Computer Science and Technology
 International Journal of Science Engineering and Technology
 International Journal of Soft Computing
 International Journal of Scientific Research in Computer Science and Engineering
 Far East Journal of Electronics and Communications
 International Journal of Computer Science and Engineering (IJCSE)
 International Journal of Computers
 International Journal of Computers and Communications
 Global Journals of Computer Science and Engineering: Software and Data Engineering

The Efficacy of an Automated Reminder System for Employ	New Delhi Publisher	International Journal of Applied Science and Engineerin
Harnessing the Power of Prompt Engineering	Longdom Publishing	Journal of Information Technology & Software Engineering
Application of Synthetic Identities in Automated Fraud Dete	International Academy of Science, Engineering and Technol	IASET: Journal of Applied Statistics & Computational Sciences ((IASET: JASCS))
The Efficacy of an Automated Reminder System for Employ	Open Science	American Journal of Computer Science and Engineering
A Novel Methodology for Generating Demographically Repr	Fire Pubs	NA
A Novel Methodology for Generating Demographically Repr	Quest Journals	Journal of Electronics and Communication Engineering Research
A Novel Methodology for Generating Demographically Repr	Asian Online Journals	Asian Journal of Applied Science
A Novel Methodology for Generating Demographically Repr	Scientific Research Publishing (SCIRP) or Scientific Research	Journal of Software Engineering and Applications
The Efficacy of an Automated Reminder System for Employ	African Journals Online	Academy Journal of Science and Engineering
The Efficacy of an Automated Reminder System for Employ	ICTACT Journals	ICTACT Journal on Soft Computing
Application of Synthetic Identities in Automated Fraud Dete	Insight Medical Publishing	American Journal of Computer Science and Information Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Eliven Archive	Journal of Mathematics, Statistics and Computing
Application of Synthetic Identities in Automated Fraud Dete	ICTACT Journals	ICTACT Journal on Data Science and Machine Learning
Application of Synthetic Identities in Automated Fraud Dete	The World Academy of Research in Science and Engineering	International Journal of Advanced Trends in Computer Science and Engineering (IJATCSE)
A Novel Methodology for Generating Demographically Repr	Scientific Research Publishing (SCIRP) or Scientific Research	Advances in Computed Tomography
A Novel Methodology for Generating Demographically Repr	ICGST	ICGST Journal of Artificial Intelligence and Machine Learning
A Novel Methodology for Generating Demographically Repr	Scholar Journals	Recent Research in Science and Technology
Application of Synthetic Identities in Automated Fraud Dete	International Academy of Science, Engineering and Technol	International Journal of Electronics and Communication Engineering (IJECE)
The Efficacy of an Automated Reminder System for Employ	e-Science Central	Journal of Computer Engineering & Information Technology
Application of Synthetic Identities in Automated Fraud Dete	Computer Science Journals	International Journal of Software Engineering (IJSE)
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	International Academic Publisher	Journal of Scientific Reports (JSR)
The Efficacy of an Automated Reminder System for Employ	Global Journals Incorporated	Global Journals of Computer Science and Engineering: Cloud and Distributed
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Open Science	International Journal of Computer Science and Control Engineering
Harnessing the Power of Prompt Engineering	Excelingtech Publishing Company	International Journal of Computer Science & Emerging Technologies
The Efficacy of an Automated Reminder System for Employ	Longdom Publishing	International Journal of Advancements in Technology
Application of Synthetic Identities in Automated Fraud Dete	Eliven Archive	Journal of Computer Science and Artificial Intelligence
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Red Fame	Studies in Engineering and Technology
Harnessing the Power of Prompt Engineering	e-Science Central	Journal of Computer Engineering & Information Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	ICGST	ICGST Journal of Artificial Intelligence and Machine Learning
Application of Synthetic Identities in Automated Fraud Dete	The World Academy of Research in Science and Engineering	International Journal of Advanced Trends in Computer Science and Engineering (IJATCSE)
The Efficacy of an Automated Reminder System for Employ	Dr. BGR Publishers	International Journal of Current Science Research
A Novel Methodology for Generating Demographically Repr	African Journals Online	Abyssinia Journal of Science and Technology
The Efficacy of an Automated Reminder System for Employ	Best Journals	BEST : Journal of Recent Trends in General Engineering & Research ((BEST : JRTGER))
Application of Synthetic Identities in Automated Fraud Dete	Asian Online Journals	Asian Journal of Engineering and Technology
The Efficacy of an Automated Reminder System for Employ	International Academy of Science, Engineering and Technol	IASET: Journal of Applied Statistics & Computational Sciences ((IASET: JASCS))
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Academic and Buissness institute	Journal of Technology Research
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Innovare Academic Sciences	Innovare Journal of Engineering and Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Asian Online Journals	Asian Journal of Computers and Information Systems
A Novel Methodology for Generating Demographically Repr	African Journals Online	International Journal of Engineering, Science and Technology
A Novel Methodology for Generating Demographically Repr	Asian Online Journals	Asian Journal of Engineering and Technology
Application of Synthetic Identities in Automated Fraud Dete	Pioneer Scientific Publisher	Pioneer Journal of Computer Science and Information Technology
The Efficacy of an Automated Reminder System for Employ	Sciences of Europe	NA
Harnessing the Power of Prompt Engineering	Red Fame	Studies in Engineering and Technology
A Novel Methodology for Generating Demographically Repr	Longdom Publishing	International Journal of Advancements in Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	ELK Asia Pacific Journals	ELK's International Journal of Electronics Engineering (EAPJECT)
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	ICGST	ICGST Journal of Artificial Intelligence and Machine Learning
Harnessing the Power of Prompt Engineering	African Journals Online	International Journal of Engineering, Science and Technology
The Efficacy of an Automated Reminder System for Employ	Research and Scientfic Innovation Society	International Journal of Research and Innovation in Applied Science (IJRIAS)
Harnessing the Power of Prompt Engineering	Red Fame	Studies in Engineering and Technology
The Efficacy of an Automated Reminder System for Employ	Science Research Association	SCIREA Journal of Computer
A Novel Methodology for Generating Demographically Repr	Quest Journals	Journal of Software Engineering and Simulation
Application of Synthetic Identities in Automated Fraud Dete	North Atlantic University Union	International Journal of Computers
The Efficacy of an Automated Reminder System for Employ	ICGST	Computer Networks and Internet Research
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	European Open Science	European Journal of Information Technologies and Computer Science
Application of Synthetic Identities in Automated Fraud Dete	Best Journals	BEST : Journal of Management, Information Technology and Engineering (BEST : JMITE)

Enhanced Efficiency in Sorting Unveiling the Optimized Bub	North Atlantic University Union	International Journal of Computers
The Efficacy of an Automated Reminder System for Employ	The Standard International Journals	The SIJ Transactions on Computer Networks & Communication Engineering
Harnessing the Power of Prompt Engineering	Best Journals	BEST : Journal of Management, Information Technology and Engineering (BEST : JMITE)
Application of Synthetic Identities in Automated Fraud Dete	Research and Scientific Innovation Society	International Journal of Latest Technology in Engineering, Management & Applied Science
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Research and Scientific Innovation Society	International Journal of Latest Technology in Engineering, Management & Applied Science
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	e-Science Central	Journal of Computer Engineering & Information Technology
The Efficacy of an Automated Reminder System for Employ	International research Organization for Science, Engineering	World Academics Journal of Engineering Sciences
The Efficacy of an Automated Reminder System for Employ	Fire Pubs	NA
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	OPAST Publishers	Journal of Robotics and Automation Networks
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Quest Journals	Journal of Software Engineering and Simulation
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	The Standard International Journals	The SIJ Transactions on Computer Networks & Communication Engineering
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	North Atlantic University Union	International Journal of Neural Networks and Applications
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Global Journals Incorporated	Global Journals of Computer Science and Engineering: Neural and AI
The Efficacy of an Automated Reminder System for Employ	European Open Science	European Journal of Information Technologies and Computer Science
Harnessing the Power of Prompt Engineering	Fire Pubs	NA
Application of Synthetic Identities in Automated Fraud Dete	International Academic Publisher	Journal of Scientific Reports (JSR)
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	International Academy of Science, Engineering and Technol	International Journal of Computer Science and Engineering (IJCSE)
A Novel Methodology for Generating Demographically Repr	Scientific Research Publishing (SCIRP) or Scientific Research	Communications and Network
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	African Journals Online	Academy Journal of Science and Engineering
Harnessing the Power of Prompt Engineering	Dr. BGR Publishers	International Journal of Current Science Research
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Cosmos Scholars Publishing House	Research Journal of Engineers and Technologists
A Novel Methodology for Generating Demographically Repr	Pushpa Publishing House	Advanced Studies in Artificial Intelligence
Application of Synthetic Identities in Automated Fraud Dete	Pushpa Publishing House	Advances in Computer Science and Engineering
The Efficacy of an Automated Reminder System for Employ	Science Research Library	International Journal of Engineering, Sciences, Technology and Management
The Efficacy of an Automated Reminder System for Employ	Computer Science Journals	International Journal of Computer Science and Security (IJCSS)
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Computer Science Journals	International Journal of Artificial Intelligence and Expert Systems (IJAE)
Application of Synthetic Identities in Automated Fraud Dete	Open Access and Peer Reviewed Journals	American Research Journal of Computer Science and Information Technology
The Efficacy of an Automated Reminder System for Employ	OPAST Publishers	Journal of Current Trends in Computer Science
Application of Synthetic Identities in Automated Fraud Dete	OPAST Publishers	Open Access Journal of Applied Science and Technology
Application of Synthetic Identities in Automated Fraud Dete	Better Advances Press	Computer, Communication, and Collaboration
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	International Society for Technology, Education, and Scienc	International Journal on Engineering, Science and Technology
Harnessing the Power of Prompt Engineering	The World Academy of Research in Science and Engineering	International Journal of Computing, Communications and Networking (IJCCN)
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	The World Academy of Research in Science and Engineering	International Journal of Information Systems and Computer Sciences
Harnessing the Power of Prompt Engineering	Medwell Publications	Journal of Engineering and Applied Sciences
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	The Standard International Journals	The SIJ Transactions on Computer Science Engineering & its Applications
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	OASP Journals	Engineering Sciences and Technology Journal (ESTJ)
The Efficacy of an Automated Reminder System for Employ	International Refereed Research Journal	International Journal of Engineering Research and Modern Education
The Efficacy of an Automated Reminder System for Employ	TAF Publishing	Journal of Advances in Technology and Engineering
The Efficacy of an Automated Reminder System for Employ	ETAMATHS Publishing	International Journal of Analysis and Applications
A Novel Methodology for Generating Demographically Repr	Great Britian Journals Press	London Journal of Engineering Research
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Donnish Journals	Donnish Journal of Engineering and Manufacturing Technology (DJEMT)
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Donnish Journals	Donnish Journal of Mathematics and Computer Science Research (DJMCSR)
Application of Synthetic Identities in Automated Fraud Dete	Scientific Eminence Group	Journal of Artificial Intelligence Systems and Applications (JAIS)
The Efficacy of an Automated Reminder System for Employ	Excelingtech Publishing Company	International Journal of Latest Trends in Computing
Application of Synthetic Identities in Automated Fraud Dete	Longdom Publishing	Global Journal of Engineering, Design & Technology
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Athens Institute for Educational Research	Athens Journal of Technology and Engineering
The Efficacy of an Automated Reminder System for Employ	Iris Publishers	Global Journal of Engineering Sciences - GJES
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	European Open Science	European Journal of Engineering and Technology Research
The Efficacy of an Automated Reminder System for Employ	European Open Science	European Journal of Electrical Engineering & Computer Science
The Efficacy of an Automated Reminder System for Employee	Clock-in and Clock-out Times	
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	SciForschen	Journal of Computer Science and Informmatics
Enhanced Efficiency in Sorting Unveiling the Optimized Bub	Austrian E-Journals of Universal Scientific Organization	International Journal of Mechatronics, Electrical and Computer Technology
Application of Synthetic Identities in Automated Fraud Dete	Transcontinental Publishers	Interlink Continental Journal of Engineering Technology & Innocation
A Novel Methodology for Generating Demographically Repr	Fundamental Research and Development International	International Journal of Computer Science and Software Engineering
Harnessing the Power of Prompt Engineering	USN Scientific Journal	Indonesian Journal of Information Technology

The Efficacy of an Automated Reminder System for Employ	The Fourth International Conference on Economic and Business Management	
Harnessing the Power of Prompt Engineering	Hikari Ltd.	Contemporary Engineering Sciences
Application of Synthetic Identities in Automated Fraud Dete	International Digital Organization for Scientific Information	Acta Science, Technology and Management
Application of Synthetic Identities in Automated Fraud Dete	International Digital Organization for Scientific Information	Agricultural Engineering Research Journal
Application of Synthetic Identities in Automated Fraud Dete	International Digital Organization for Scientific Information	World Journal of Computer Sciences
Application of Synthetic Identities in Automated Fraud Dete	ELVEDIT	International Journal of Advanced Computer Science and Information Technology
A Novel Methodology for Generating Demographically Repr	International Academy Publishing	Welcome to Journal of Computers
Harnessing the Power of Prompt Engineering	International Academy Publishing	International Journal of Computer and Communication Engineering (IJCCE)
Harnessing the Power of Prompt Engineering	International Academy Publishing	Welcome to Journal of Software
Harnessing the Power of Prompt Engineering		
The Efficacy of an Automated Reminder System for Employ	OMICS International	Journal of Global Research in Computer Science
Application of Synthetic Identities in Automated Fraud Dete	OMICS International	Journal of Computer Engineering & Information Technology
The Efficacy of an Automated Reminder System for Employ	OMICS International	American Journal of Computer Science and Information Technology
A Novel Methodology for Generating Demographically Repr	Cosmos Scholars Publishing House	Journal of Computer Science Technology Updates