2022 IEEE Asia-Pacific **Conference on Computer Science** and Data Engineering (CSDE 2022)

Gold Coast, Australia 18-22 December 2022



IEEE Catalog Number: CFP22V34-POD ISBN:

978-1-6654-5306-6

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22V34-POD

 ISBN (Print-On-Demand):
 978-1-6654-5306-6

 ISBN (Online):
 978-1-6654-5305-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Paper ID	Paper Title	Pages
CSDE608	Performance Improvement of a Method Using Entropy of LOO Predictable Horizons to Select a Representative Prediction of Chaotic Time Series Authors: Kiyohiko Taniguchi and Shuichi Kurogi	1-6
CSDE647	AST-Based Source Code Migration Through Symbols Replacement Authors: Dawei Chen, Duncan Lawler, Yi Zhang, Pramil Kuchhal, Derek Westcott, and Guanxiong Yang	7-11
CSDE649	Performance Improvement and Analysis of a Method for Piano Authentication from Audio Signal by Combining Feature Vectors of LPC Spectral Envelope, MFCC, and pLPC Pole Distribution Authors: Kodai Komatsu, Shun Oyabu and Shuichi Kurogi	12-19
CSDE663	Evaluation of Blood Cell Segmentation Using Level Set-Based Force in Normal Direction via Edge Detection of Cell Shape Authors: Teba Makki and Khamael Al-Dulaimi	20-24
CSDE665	Detecting Data Exfiltratation using Seeds based Graph Clustering Authors: Adriel Cheng and Kyle Millar	25-31
CSDE672	A model for the use of machine learning in the detection of cancer by means of thermographic images in a mobile environment Authors: Nicholas Lennox and Bertram Haskins	32-37
CSDE674	Investigating Fake News Detection by Means of Deep Learning on a Limited Data Set Authors: Okuhle Ngada and Bertram Haskins	38-43
CSDE676	Evaluating the Usability of Web Interfaces in Fiji Authors: Munil Shiva Goundar and A B M Shawkat Ali	44-48
CSDE678	A Novel Approach to Detect Privacy Policies Violations Using Natural Language Inference (NLI) Authors: Abdullah Alshamsan and Shafique A Chaudhry	49-54
CSDE722	Novel Metrics for Evaluation and Validation of Regression-based Supervised Learning Authors: Md Mostafizur Rahman, Derek Berger and Jacob Levman	55-60
CSDE724	Thermophysical properties of a promising material for thermal energy storage synthesized by tetrabutylphosphonium malonate and water Authors: Taro Iwai, Shin Oguro, Iku Ohta, Atsushi Hotta, and Ryo Ohmura	61-64
CSDE727	A Decentralized Employee Performance Appraisal Framework for Recruitment, Performance Prediction and Ranking using Permissioned Blockchain and Machine Learning	65-70

Authors: Afra Antara Anjum, Shaikat Majumder, Sadaath Islam, and Md. Golam Rabiul Alam

CSDE730	Generating Robust Convolutional Networks by Injecting Partial Noise in the Training Data Authors: Artem Pilzak and Jean-Philippe Thivierge	71-75
CSDE732	Micro Mobile Robot Localization and Collision Detection Based on Image Processing Technology Authors: Walid Obaid, Wathiq Mansoor, and Hussain Al Ahmad	76-81
CSDE734	Tools for Animation and Shape Manipulation: A Scoping Review Authors: Forouzan Farzinnejad, Jafar Habibi, Navid Khezrian, Ali Mohammad Afshin Hemmatyar, and Nilufar Baghaei	82-89
CSDE736	Enhancing Customer Experience, and Brand Awareness through Familiar Gameplay in Advergames Authors: Nilufar Baghaei, Forouzan Farzinnejad, and Nilufar Baghaei	90-94
CSDE738	Deniable Authentication Protocol Based on Factoring and Discrete Logarithm Problems Authors: Normahirah Nek Abd Rahman, Eddie Shahril Ismail, and Mohamed Faris Laham	95-100
CSDE740	On the use of XAI for CNN Model Interpretation: A Remote Sensing Case Study Authors: Loghman Moradi, Bahareh Kalantar, Erfan Hasanpour Zaryabi, Alfian Abdul Halin, and Naonori Ueda	101-105
CSDE742	A Deep Learning Model of Estimating User's Place of Residence Using Tweets and Weather Information Authors: Masahiro Matsumoto and Kazuaki Ando	106-111
CSDE744	Experimental energy consumption analysis of neural network model compression methods on microcontrollers with applications in bird call classification Authors: Yonghui Tao, Yusuke Hioka, and Yuqian Lu	112-119
CSDE753	Automated Diagnosis Code Assignment of Thai Free-text Clinical Notes Authors: Kerdkiat Suvirat, Detphop Tanasanchonnakul, Kanakorn Horsiritham, Chanon Kongkamol, Thammasin Ingviya, and Sitthichok Chaichulee	120-125
CSDE755	Phase Equilibrium for Clathrate Hydrate Formed in Deuterium Oxide + CO2 + Cyclopentane System: Application to Low-Concentration Tritium Separation Authors: Meku Maruyama, Takuma Misawa, and Ryo Ohmura	126-128
CSDE765	A Secure User Authentication Protocol in Smart Living Environment Authors: DeokKyu Kwon, Seunghwan Son, JoonYoung Lee, and Youngho Park	129-134

CSDE769	A Secure Authentication and Key Establishment Scheme using PUF in Vehicular Ad-Hoc Network Authors: Myeonghyun Kim and Kilhoum Park	135-139
CSDE773	A Secure Data Processing System in Edge Computing-Powered AloT Authors: Jihyeon Oh, JoonYoung Lee, YoHan Park, and Youngho Park	140-143
CSDE775	MSBDA-Net: Multi-scale Siamese Building Damage Assessment Network Authors: Erfan Hasanpour Zaryabi, Bahareh Kalantar, Loghman Moradi, Alfian Abdul Halin, and Naonori Ueda	144-149
CSDE781	Performance Improvement for Speaker Detection from Mixed Speech of Multiple Speakers Using Probabilistic Prediction and Combining LPCSE, MFCC and pLPCPD Authors: Kodai Komatsu and Shuichi Kurogi	150-155
CSDE787	Exploring Deep Time-Series Imaging for Anomaly Detection of Building Energy Consumption Authors: Abigail Copiaco, Yassine Himeur, Abbes Amira, Wathiq Mansoor, Fodil Fadli, and Shadi Atalla	156-160
CSDE790	Improving Quicksort Performance by Optimizing Branch Prediction Authors: Jonas Peeters and Jan Haase	161-166
CSDE792	Improving Mergesort Performance by Optimizing Branch Prediction Authors: Jonas Peeters and Jan Haase	167-172
CSDE836	Data vault modelling as alternative to dimensional modelling to embrace complexity in data driven decision systems: a critical systems perspective <i>Authors: Roelien Goede</i>	173-177
CSDE853	Application of Artificial intelligence in secure decentralised computation enabled by TOTEM Authors: Dhanya Therese Jose, Chunming Rong, and Antorweep Chakravorty	178-184
CSDE867	A machine learning-based depression detection on social media platforms for adolescents: A work in progress narrative review Authors: Farahnaz Vahdati, Amara Atif, and Morteza Saberi	185-190
CSDE870	Lantana Camara Flower Detection Using an Improved Lightweight Convolutional Neural Networks in YOLOv5 Authors: Wie Kiang Hi, Santoso Wibowo, and MD Mamunur Rashid	191-196
CSDE872	Predicting Forest Crimes through Machine Learning Authors: Cheng Chen and Richard O. Sinnott	197-202
CSDE879	A Cybersecurity Evaluation Model (CSEM) for Indian SMEs Working in a Virtual Team Environment Authors: Maliha Khan, Ergun Gide, Ghulam Chaudhry, and Jahan Hasan	203-208

CSDE915	Autonomous Linear Slider with Extendable Robotic Arm for Increased Reachability Authors: Ravinesh Chand, Ronal P. Chand, Shailendra V. Narayan, and Parmesh R. Naicker	209-214
CSDE917	Tomorrow's Smart City Personal Transporter: An autonomous Hoverboard Robot Authors: Ronal Chand, Ravinesh Chand, Parmesh R. Naicker, and Shailendra V. Narayan	215-220
CSDE921	Celebrity Face Matching Using Deep Learning Authors: Fengping Su and Richard O. Sinnott	221-226
CSDE960	Clustering Algorithms based Noise Identification from Air Pollution Monitoring Data Authors: Xinyi Fang, Yapeng Wang, and Xu Yang	227-232
CSDE995	Food Affection Determination through Biosignal based Affective Computing Authors: Tanvir Islam, Anika Rahman Joyita, Aisha Rahmot Ananna, Rafi Khandoker, Fatema Ahsan, and Md. Golam Rabiul Alam	233-237
CSDE998	Messages for Improvement of walking amount based on a stage of change Authors: Rintaro Kataoka, Hiromitsu Shimakawa, and Fumiko Harada	238-242
CSDE1000	Analysis Support by Estimating Speaker's State in Sensor-Based Active Listening Authors: Shinjiro Yoshida, Hiromitsu Shimakawa, and Fumiko Harada	243-250
CSDE1010	Assessing the Suitability of Three-Point and Four-Point Bending Simulation Authors: Raviduth Ramful	251-254
CSDE1013	Solar Irradiance prediction using deep learning-based approaches Authors: Ninu G Hari and Jisha G	255-259
CSDE1016	Automated Assessment of Excessive Inbreeding of Dogs based on Deep Learning Authors: Yanmin Liu and Richard O. Sinnott	260-265
CSDE1020	SITB-OSED: An Odia Speech Emotion Dataset Authors: Bubai Maji and Monorama Swain	266-270
CSDE1022	Estimating creativity drawing features from hand drawing logs Authors: Kohei Urayama, Hiromitsu Shimakawa, and Fumiko Harada	271-275
CSDE1024	Impact of a Batter in ODI Cricket Implementing Regression Models from Match Commentary Authors: Ahmad Al Asad, Kazi Nishat Anwar, Ilhum Zia Chowdhury, Akif Azam, Tarif Ashraf, and Tanvir Rahman	276-281

CSDE1026	βLink: A Pattern Recognition Approach for Identifying Superior Event-to- Sink Links in a Spatiotemporal Correlated Sensor Network Authors: Lawrence Mwenda Muriira	282-287
CSDE1028	Understanding the learning of disabled students: An exploration of machine learning approaches Authors: Maliha Homaira, Amara Atif, and Lisa-Angelique Lim	288-293
CSDE1030	Memory Access Characteristics of Neural Network Workloads and Their Implications Authors: Soyeon Park and Hyokyung Bahn	294-299
CSDE1033	Providing Automated Feedback on the Gestalt Principle of Symmetry by Means of Machine Learning Authors: Marna Haskins and Bertram Haskins	300-305
CSDE1044	Comparative Analysis of Classification Techniques on Olympic Games Datasets Authors: Ravneil Nand, Ashneel Chand, and Emmenual Reddy	306-311
CSDE1046	Detecting Fire and Smoke using Faster RCNN Authors: Mohammed Saif Allauddin and Vishnu Peesapati	312-315
CSDE1048	A combination of technical indicators and deep learning to predict price trends for short-term cryptocurrency investment Authors: Nhan Thi Cao, Quoc Dai Nguyen, and An Hoa Ton-That	316-320
CSDE1063	Orchestrating the Resilience of Cloud Microservices Using Task-Based Reliability and Dynamic Costing Authors: Vyas O'Neill and Ben Soh	321-326
CSDE1065	A Retrieval Method of Software Requirements from Japanese Requirements Document with Dependency Analysis and Keywords Authors: Takafumi OGAWA, Atsushi Ohnishi, and Hiromitsu Shimakawa	327-332
CSDE1073	Virtual Reality Stores: Studies on Shopper Perceptions and Behaviors Authors: Yinshu Zhao, Alexander Schnack, Anuradha Mathrani, Aysu Erensoy, Vibhav Chitale, and Nilufar Baghaei	333-338
CSDE1081	Responsible Artificial Intelligence for Preterm Birth Prediction in Vulnerable Populations Authors: Ggaliwango Marvin, Joyce Nakatumba-Nabende, Nakayiza Hellen, and Md. Golam Rabiul Alam	339-344
CSDE1083	Comparing Customer Behaviours: Immersive Virtual Reality Store Experiences versus Web and Physical Store Experiences Authors: Aysu Erensoy, Anuradha Mathrani, Alexander Schnack, Yinshu Zhao, Vibhav Sunil Chitale, and Nilufar Baghaei	345-351
CSDE1088	Explainable Computational Pathology for Survival Prediction in Hematologic Pediatric Patients Authors: Ggaliwango Marvin and Md. Golam Rabiul Alam	352-357

CSDE1094	A Neural Network Model for Matrix Factorization: Dimensionality Reduction Authors: Prasun Dutta and Rajat K. De	358-363
CSDE1102	Choosing Suitable Object Detection Method to Examine Pigment Powders of Similar Shape Authors: Naoya Wakabayashi and Hiromitsu Shimakawa	364-368
CSDE1109	An Novel Knowledge Distillation Framework with Intermediate Loss for Android Malware Detection Authors: Mengzhen Xia, Zhicheng Xu, and Huijuan Zhu	369-374
CSDE1116	Performance Analysis of Verifiable Data Registry Solutions for Decentralized Identifiers Authors: Morteza Alizadeh, Karl Andersson, and Olov Schelen	375-382
CSDE1120	Web-based Signing of English Text Authors: Zexi Dai, Sathiamoorthy Manoharan, Ross Millar, and Xinfeng Ye	383-388
CSDE1122	Interpretable machine learning-based terrorist attack success rate prediction Authors: Lanjun luo, Boxiao Li, Xueyan Wang, Lei Cui, and Gang Liu	389-394
CSDE1126	Proposal to improve exercise using the Fogg Behavior Model Authors: Tomoya Yuasa, Fumiko Harada, and Hiromitsu Shimakawa	395-398
CSDE1130	Interpretable Movie Review Analysis Using Machine Learning and Transformer Models Leveraging XAI Authors: Farzad Ahmed, Samiha Sultana, Md Tanzim Reza, Sajib Kumar Saha joy, and Md. Golam Rabiul Alam	399-404
CSDE1134	An Evaluation of the Generalization Capabilities of Machine Learning Models for Vine Line Detection Authors: Jerome Treboux, Aurore Pittet, and Dominique Genoud	405-410
CSDE1136	Visualizing Cumulative Risk Across Work Contexts Authors: Beth Cardier and Mathew Hancock	411-416
CSDE1140	Predicting habitual activities for reducing perceived latency Authors: YuFeng Deng, Sathiamoorthy Manoharan, and Xinfeng Ye	417-422
CSDE1146	Cloud ERP adoption in SMEs of New Zealand Retail Industry: exploring CSFs and risks Authors: Sunchai Tongsuksai, Sanjay Mathrani, and Kasuni Weerasinghe	423-430
CSDE1148	BanglaSarc: A Dataset for Sarcasm Detection Authors: Tasnim Sakib Apon, Ramisa Anan, Elizabeth Antora Modhu, Arjun Suter, Ifrit Jamal Sneha, and MD. Golam Rabiul Alam	431-435
CSDE1152	A Comparative Analysis of Swarm Intelligent Algorithms Authors: Emmenual Reddy and Ravneil Nand	436-440

CSDE1154	Explainable AI based Glaucoma Detection using Transfer Learning and LIME Authors: Touhidul Islam Chayan, Anita Islam, Eftykhar Rahman, Md. Tanzim Reza, Tasnim Sakib Apon, and MD. Golam Rabiul Alam	441-446
CSDE1156	Myers-Briggs Type Indicator and the Big Five Model – How Our Personality Affects Language Use Authors: Dusan Radisavljevic, Bojan Batalo, Rafal Rzepka, and Kenji Araki	447-452
CSDE1158	Decentralized Federated Learning and Deep Learning Leveraging XAI-Based Approach to Classify Colorectal Cancer Authors: Noshin Tabassum Arthi, Kazi Ehsanul Mubin, Junayed Rahman, G.M.Raf, Tahsina Tanzim Sheja, Md Tanzim Reza, and Md Ashraful Alam	453-458
CSDE1164	A novel security vulnerability detection mechanism using Information Flow tracking on a complex SOC Authors: Manoj Kumar Munigala, Surinder Sood, Madhusudhan.K.N, and Ketan Baladaniya	459-464
CSDE1166	An efficient use of Toffoli quantum gate for boosting the embedding capacity in DNA sequence Authors: Mahbubun Nahar and AHM Kamal	465-470
CSDE1168	Analysis of differences in motivation focusing on differences in national character Authors: Koki Matsuno and Hiromitsu Shimakawa	471-474
CSDE1170	Applicability Analysis of Blockchain Technology Authors: Ahmed Afif Monrat, Olov Schelen, and Karl Andersson	475-482
CSDE1172	PoIND: Policy-oriented analysis of Internet inclusivity for National Development Authors: Krithika Ragothaman, Divya Shekar, and Raghav T Kesari	483-488
CSDE1174	Loss Function Computation using Machine Learning Algorithms Based on the Effects of Natural Disasters and Plant Diseases on Plant Growth Authors: Mohammad Faizul Kabir, Farzana Chowdhury Raisa, Shakib Mahmud Dipto, Arif Shakil, and Md Ashraful Alam	489-494
CSDE1176	Governance token distributions of Layer-One.X Authors: Kevin Coutinho, Pornpit Wongthongtham, Alan McCarthy, and Zahid Hasan	495-500
CSDE1178	Layer-One.X blockchain, enabling scalability and interoperability through mobile-enabled devices Authors: Kevin Coutinho, Pornpit Wongthongtham, Ferdinand Azis, Norman Lip, and Josh Hunt	501-507
CSDE1180	OkkhorNet: A Deep Convolutional Neural Network to Classify Bengali Handwritten Characters	508-513

Authors: Shihab Uddin Sikder, Md. Shafiul Muslebeen, Dewan Ziaul Karim, Ramkrishna Saha, and Tasfia Anika Bushra

CSDE1182	SZR5: A Modern Technique to Detect Potholes using Convolution Neural Network Authors: Muntasir Mahmud Saif, Dewan Ziaul Karim, Rafeed Bin Akbar, Mohammed Arman Khan, Tanvir Badsha, and Sadman Sakib	514-520
CSDE1184	Lossless Segmentation of Brain Tumors from MRI Images using 3D U-Net Authors: Nigar Sultana Nuha, Ramisa Farha, Sowat Hossain Rafi, Syed Nazmus Sakib, Md Sabbir Khan, Shakib Mahmud Dipto, Md Tanzim Reza, and Md Ashraful Alam	521-526
CSDE1190	A New Resource Configuring Scheme for Variable Workload in IoT Systems Authors: Sunhwa Nam, Kyungwoon Cho, and Hyokyung Bahn	527-532
CSDE1195	Framework for Pre-processing, Feature-extraction, and Specialisation of Nominal Data Authors: Krishna Aryal and Meena Jha	533-538
CSDE1206	Integrated Big Data Analytics Conceptual Framework for Information Sharing across the fast-moving consumer goods industry Authors: Bhekifa Radebe, Michael Ayomoh, and Sarma Yadavalli	539-544
CSDE1210	Vertically Sliding Revolute Robotic Arm intended for automated Pick-and- Place Industrial applications Authors: Ravinesh Chand, Ronal P. Chand, Parmesh R. Naicker, and Shailendra V. Narayan	545-549
CSDE1212	Deep Learning for Real Estate Trading Authors: Yun Zhao, Girija Chetty, and Dat Tran	550-556
CSDE1214	Cardiovascular Disease Detection Based on Interpretable and Explainable Al Authors: Nitten Singh Rajjliwal and Girija Chetty	557-563
CSDE1216	Security of Internet of Things Devices: Ethical Hacking a Drone and its Mitigation Strategies Authors: Gour Karmakar, Mark Petty, Rajkumar Das, Hassan Ahmed, and Joarder Kamruzzaman	564-568
CSDE1222	Comparison of Classification Models of Novel Quantum Machine Learning on QisKit Dataset Authors: Dr. Ahmad Almadhor	569-575
CSDE1232	Weight Design for Small Data Sample Decision under Attribute Association Authors: Shixuan Zhang, Songpeng Sun, Jie Ma, Kai Zhang, and Xiaopeng Zheng	576-581
CSDE1235	Design and Development of a Low-Cost Spirometer with Interactive Gamification	582-586

Authors: Manan Luthra, Aman Dadheech, Meet Paresh Shah, Chaitra Deepika Komatineni, Ishan Swanand Vyas, and Troy McDaniel

CSDE1251	Neural Symbolic AI For POMDP Games Authors: James Chao, William S. Chao, and Douglas S. Lange	587-591
CSDE1253	Enhancing Cluster Quality of Numerical Datasets with Domain Ontology Authors: Sudath Heiyanthuduwage, Md Anisur Rahman, and Md Zahidul Islam	592-597
CSDE1264	Data Poisoning Attack Using Hybrid Particle Swarm Optimization in Connected and Autonomous Vehicles Authors: Chi Cui, Haiping Du, Zhijuan Jia, Yuchu He, Yanyan Yang, and Menglu Jin	598-602
CSDE1269	Non-uniform distributed energy storage systems allocation in unbalanced distribution networks Authors: Dong Zhang, GM Shafiullah, Choton K. Das, and Kok Wai Wong	603-609
CSDE1272	Simulation of Pest Control in Agricultural Farmland: Autonomous Robots in Scaled Down Arena Authors: Maneerat Rumsamrong and Andrew Chiou	610-613
CSDE1355	IoT Methods for Determining PPE Mask Fitness Authors: Ashish Manchanda, Kevin Lee, and Alireza Hassani	614-620
CSDE1385	A Deep-learning-based Approach to Automatically Measuring Foots from a 3D scan Authors: Nastaran Nourbakhsh Kaashki, Remco Royen, Xinxin Dai, Pengpeng Hu, and Adrian Munteanu	621-625
CSDE1419	Blockchain-based Reviewer Selection Authors: Jianmin Wen, Sathiamoorthy Manoharan, and Xinfeng Ye	626-631
CSDE1450	Student Engagement and Leaning through Digital Educational Technology Authors: Meena Jha, Sanjay Jha, Sweta Thakur, and Jun Xu	632-637
CSDE1493	Digital Image Processing Using Noise Removal Technique: A Non-Linear Approach Authors: Rishal Chand, Mohammed Farik, and Neeraj Anand Sharma	638-642
CSDE1583	Anomaly Detection in IoT Applications using Deep Learning with Class Balancing Authors: Md Mamunur Rashid, Fariza Sabrina, Biplob Ray, Ahsan Morshed, Steven Gordon, and Santoso Wibowo	643-648
CSDE1664	Applicable Cyber Security Recommendations to Prevent Cyber Attacks in Universities Authors: Arjun Pillay and Neeraj Anand Sharma	649-653
CSDE1701	IoT-Powered Hydroponics System for Stem-cutting Propagation Techniques	654-659

	Authors: Ahmad Muzakker Khalid, Navod Neranjan, Joshua Belayan, Harris Azmain, Nurul Hazlina Zaini, Faizah Metali, Hayati Yassin, and Muhammad Saifullah Abu Bakar	
CSDE1703	Smart Cloud Powered Energy Evaluation Platform for Hydroponic Farming: An Experimental Research Authors: Zakwan Zakaria, Navod Neranjan, Joshua Belayan, Harris Azmain, Nurul Hazlina Zaini, Faizah Metali, Muhammad Saifullah Abu Bakar, and Hayati Yassin	670-676
CSDE1758	AlgoCert: Adopt Non-transferable NFT for the Issuance and Verification of Educational Certificates using Algorand Blockchain Authors: Tahlil Tahlil, Sarmistha Sarna and A B M Shawkat Ali	677-684
CSDE1781	Implementation of Automated Result Management System in a Developing Country Authors: Sonam Nair and Neeraj Anand Sharma	685-690
CSDE1785	The Practicality of Machine Learning for Airline Forward Sales Forecast Authors: Muni Prashneel Gounder, Ravnesh Kumar, and Kunal Kumar	691-698
CSDE1803	IoT and its Significance on Smart Technologies in the Health Sector – An Extensive Review Authors: Deepika Bandhana and Neeraj Anand Sharma	699-706