# 2024 International Conference on Advancements in Smart, Secure and Intelligent Computing (ASSIC 2024)

Bhubaneswar, India 27-29 January 2024



**IEEE Catalog Number: CFP24BU1-POD ISBN**:

979-8-3503-7019-5

## Copyright © 2024 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:
 CFP24BU1-POD

 ISBN (Print-On-Demand):
 979-8-3503-7019-5

 ISBN (Online):
 979-8-3503-7018-8

#### **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



## (Conference Record # 60049)

### **Table of Contents**

	AI Enabled Computing
1	Star Galaxy Classification Using Deep Learning
	Sejal Sunil Kadam, Tanmay Nitin Mahajan, Keyur Sunit Chaudhari, Prof. Dr. Pranali
	Kosamkar, Jaydeep Vijay Chaudhari
6	Movie Recommendation Systems using Machine Learning: An Empirical Study
	Elton Lourembam, L. Prince Kipgen, Monojeet Mazumder, Syed Sazzad Ahmed
12	Analyzing Extractive Text Summarization Techniques and Classification Algorithms: A
	Comparative Study
	Nitish Pandey, Masood Ahamed, Sanjog Kumar, Abhaya Kumar Sahoo, Vishwa Ranjan
17	Designing a Multi-class Classification Optimized Model for Requirement Based Test
	Case Prioritization
	Aishwaryarani Behera, Namita Panda, Arup Abhinna Acharya, Sanjukta Mohanty
23	Prediction of Suicide Rates in India Using Machine Learning
	Ananya Gupta, Bhumika Jain, Minakhi Rout
29	CNN-Based Medical Image Classification Models for the Identification of Pneumonia
	and Malaria
	Naliniprava Behera, Suchismita Das, Akhilendra Pratap Singh, Anil Kumar Swain,
2.5	Minakhi Rout
35	Task Offloading Technique Selection in Mobile Edge Computing
	Sambit Kumar Mishra, Hemantha Krishna Challa, Kavya Sai Kotha, Devi Priya Yarramreddy
11	
41	Exploring the Synergy of Bio-Inspired Computations and Science Fiction Movies in
	Fostering Environmental Sustainability Subhashree Rout, Swati Samantaray
48	Modern Age Computing: The State of the Art
40	Suneeta Mohanty, Akriti Choudhary, Bhumika Jain
54	AI-Powered Early Detection of Musculoskeletal Disorders in Garment Industry Operators
34	Ankit Vijayvargiya, Shruti Paliwal, Naveen Gehlot, Rajesh Kumar, Kieran Moran
61	An Adaptive Convolutional Neural Network-Random Forest Model for Human
01	Monkeypox Detection and Severity Grading
	Ankita Suryavanshi, Siddhant Thapliyal, Vinay Kukreja, Deepak Singh Rana
67	Harvesting Insights: An Innovative Framework for Maize Leaf Disease Detection through
	CNN and Random Forest Integrations
	Ankita Suryavanshi, Siddhant Thapliyal, Vinay Kukreja, Deepak Singh Rana
73	Alzheimer's Disease Prediction using Modern Machine Learning Techniques
	Pragya Pranjal, Saahil Mallick, Ananya Das, Ayush Negi, Mohit Ranjan Panda
79	Decentralized Deep Reinforcement Learning for Intelligent Transportation Systems
	Suvarna Bhide, Priti Chakurkar
86	Intelligent Computing Methods for Knowledge Discovery and Management: Analysis,
	Comparison, and Application Domains
	Rayees Ahamad, Kamta Nath Mishra

94	From Data to Harvest through Machine Learning Based Crop Yield Forecasting  Aadithya Vikram Budarapu, Thoshan Kumer Muthyala, John Hyde Gaddam, Nikhila
	Kathirisetty
102	Deep Learning Applications in Plant Disease Detection: A Comparative Study
	Apurv Aryan, Saurabh Bilgaiyan, Muskaan Bhardwaj
108	Order Abatement of Linear System using Mixed Method
	Priyajit Dash, M. L. Meena, Afzal Sikander
117	Skin Disease Detection Using Neural Networks
	Meenu Gupta, Rakesh Kumar, Nandan, Anil Kumar Pradhan, Ahmed J. Obaid
121	CNN and SVM-based Model for Effective Blackberry Leaf Disease Classification
	Deepak Banerjee, Vinay Kukreja, Nisha Chandran S., Shanmugasundaram Hariharan,
	Ashish Garg
128	Enhanced Citrus Fruit Disease Detection: Combining CNN and Random Forest Models
-	Deepak Banerjee, Vinay Kukreja, Sushant Chamoli, Shanmugasundaram Hariharan,
	Siddhant Thapliyal
135	Classification of Autism Spectrum Disorder using CNN & Transfer Learning
100	Shyamali Das, Pamela Chaudhury, Hrudaya Kumar Tripathy
142	Sentiment Analysis of Public Opinion Against Road Infrastructure Development in
-	Manado City Using K-Means Clustering Algorithm
	Ezra Kornella Kandou, Angelia Melani Adrian, Michael George Sumampouw
151	Endoscopic Bladder Tissue Classification using Seventeen Layered Deep Convolutional
	Neural Network
	M. Shyamala Devi, Viknesh V, J. Arun Pandian, Vishal GP
157	Geranium Prognosis: Unveiling Floral Mysteries through CNN & SVM Fusion
15/	Arshleen Kaur, Vinay Kukreja, Krishan, Rajender Kumar, Prateek Srivastava
163	Deep Q-Network Based Reinforcement Learning for Bitcoin Future Price Prediction
105	M. Shyamala Devi, B.Surekha, J. Arun Pandian, K.Bhavya Sree, D. Umanandhini
169	Enhancing Edge Intelligence with Layer-wise Adaptive Precision and Randomized PCA
	Sambit Kumar Mishra, Velankani Joise Divya G C, Paavani Aashika Maddi, NVSS
	Mounika Tanniru, Sri Lakshmi Praghna Manthena
174	An empirical investigation of deep transfer learning approach to automatic detection of
- , ,	coronavirus disease (COVID-19) in CT images
	Sakinat Oluwabukonla Folorunso, Joseph Bamidele AWOTUNDE, Abidemi Emmanuel
	Adeniyi, Biswajit BRAHMA, Lukman Adebayo Ogundele, Akash Kumar Bhoi
182	An Erudite Exploration into Anomaly Detection: A Comparative Interrogation of Diverse
	Image Comparison Schemas
	Nabeel Ali, Zenab Aamir, Mohd. Mazin Jameel, Suzan Rizvi, Mohammad Nadeem
187	Deep convolutional neural network for enhancing traffic sign recognition developed on
	Yolo V5
	Aofan Liu, Yutong Liu, Saif Kifah
193	Effects of Pre-processing Techniques on Diabetes Detection using Machine Learning
	Aditya Charudatta Kulkarni, Bommireddypalli Venkata Satyasrikar
197	From Code to Conundrum: Machine Learning's Role in Modern Malware Detection
17/	Vaibhavi Jha, Akshat Saxena
203	Breaking Boundaries: Advancing Accessibility with Camera Vision to Voice Object
203	Recognition for the Visually Impaired
	Saicharan A, Jayalakshmi Ch, Sowjanya B, Raveendra K, Md.Parvez Aslam
209	Predicting Alzheimer's Onset Through Neuroimaging
209	Niravange Kandula,Sujata Chakravarty,Aksha Kandula, Sunil Kumar Mohapatra
	1

215	Towards Precision Dementia Detection: Integrating ML and Clinical Data
	Niravange Kandula, Sujata Chakravarty, Aksha Kandula, Sunil Kumar Mohapatra
221	A Deep Convolutional neural network approach to recognize Bangla handwritten digits
	Abhraneel Dalui, Rahul Sarkar, Suvam Sharma, Akash Ghosh, Sheryl Brahnam, Satya
	Ranjan Dash
226	TextSter: An all in one text processing website
	Aviroop Paul, Anushka Dash, Pratyusa Mukherjee, Swati Das, Meghna
233	An Effective Feed Forward Neural Network Model for Detection of Malware
	Sanjukta Mohanty, Pallavi Mahapatra, Susmita Dash, B. Anisha Patro, Arup Abhinna
	Acharya
241	A Comparative Study on Online Book Recommendation System
	Prabahan Singha Roy, Debjoy Sarkar, Lewlisa Saha, Mayuri Chakrabarty
246	Effective Deep Learning Techniques for Prediction of Energy Consumption in Smart
	Buildings
	Sonali Beura, Namita Panda, Sanjukta Mohanty, Arup Abhinna Acharya, Sunil Kumar
	Mohapatra
252	An Efficient, Cost-effective and Reliable Non-invasive Anaemia Detection Method by
	Analysing Palm Pallor
	Sumana Naskar, Abhishek Kesarwani, Sunanda Das, Mamata Dalui
257	Leveraging towards Big Data Indexing for Industry Automation
	Anil Kumar Meher, Deepti Mishra, Abhaya Kumar Sahoo
263	Analysis of Stock Market Values Using an Optimal Probability with KNN
	Yedavalli Venkata Raghava Rao, Ajmeera Kiran, P Chinnasamy, RaviKanth Motupalli,
	K. Sai Madhuri, Dilip Kumar
267	Automating Ml Models Using MLOPS
	N Sirisha, Ajmeera Kiran, Mohammad Arshad, Mounika M
272	Credit Card Fraud Detection using Machine Learning
	Subhashini Peneti, Rama Krishna S, Ajmeera Kiran, Hrudaya Kumar Tripathy
276	EDITH: Enhanced Disease Identification and Tracking Through Hybridization
	Soleti Navya, Tuniki Sarika, S. Parvathi, P Chinnasamy, Shaik Abdul Nabi, Ajmeera
	Kiran
280	Face Unlock System for Vehicles  Solati Nama Luttu Surash A Sangaetha C Proposes Shaik Abdul Nahi Dilip Kuman
202	Soleti Navya, Juttu Suresh, A.Sangeetha, G Praveen, Shaik Abdul Nabi, Dilip Kumar Facial Emotion Recognition with Convolutional Neural Networks using DL
283	M. Srinivasa Rao, Ajmeera Kiran, S.K.Lokesh Naik, A. Pramod Kumar, K. Kotaiah
	Swamy, P. Devika
288	Farmease: Bridging the Gap for Farmers in the Digital Ages
200	S. Parvathi, Vedavyas Gurla, Ch Jhansi, V. Srikanth, N Vijayasri, M Srividhya
202	Greenhouse Environments Yield Prediction for Plant Growth Using Deep Learning
292	Veda Vidhya, Ajmeera Kiran, M Silpa Raj, DBK Kamesh, Sushruta Mishra
204	Plant Disease Detection Using Convolution Neural Network
296	K. Pushpa Rani, G. Lavanya, K. Sai, J. Vamsinath, Ch. Sabitha, K. Srinivas Rao
200	Relavation Schemes of Malicious Data for Distributed Machine Learning
300	Veda Vidhya, Ajmeera Kiran, Yedavalli Venkata Raghava Rao, A Naga Kalyani, J.
	Vamsinath, P Purushotham
	Sentiment Analysis of Online Reviews in the Field of Tourism for Hyderabad Popular
304	Places
	K. Pushpa Rani, G. Roja, E. Lalitha, B. Deepika, C. Dastagiriah, Mohammad Arshad
200	Sentimental Analysis of Tweets Using Machine Learning
308	Generation Analysis of Tweets Osing Machine Learning

	C.V. Lakash Naik Aimagua Vinan Mahammad Anahad Vaminla Lakahmi Vanth Daddo
	S.K.Lokesh Naik, Ajmeera Kiran, Mohammad Arshad, Kamjula Lakshmi Kanth Reddy
313	Vision Based Driver Drowsiness Detection Using Deep Learning
	S Spandana, M. Srividhya, Yedavalli Venkata Raghava Rao, P. Devika, V. Srikanth, S Parvathi
318	Visual Recognized Attendance System
310	N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini, Hrudaya Kumar Tripathy
322	Emerging VLSI Technologies for High performance AI and ML Applications
322	Prashray Nagar, Sashwat Boruah, Akash Kumar Bhoi, A rpita Patel, Jigar Sarda, Pallavi
	Darjij
327	Multi-Class Event Classification using YOLOv8
327	Utsavi Patel, Rohan Vaghela, Yashvi Popat, Hirva Patel, Jigar Sarda, AkashKumar Bhoi
333	A Review of various Architectures for Image Segmentation
333	Nagamani Gonthina, L V Narasimha Prasad
340	BXrayBLR: experimental analysis & evaluation of the performance for LR model on BC
340	prediction
	Sashikanta Prusty, Sushree Gayatri Priyadarsini Prusty, Ghanashyam Sahoo,
	Jyotirmayee Rautaray, Sasanka Sekhar Dalai, Manjog Padhy
345	Deep Learning Techniques for Identification of Pneumonia: A CNN Approach
343	Ruchika Das, Debasish Swapnesh Kumar Nayak, Chinmayee Priyadarshini Rout,
	Lambodar Jena, Tripti Swarnkar
350	A Study on Apriori based Movie Recommendation
330	Tapas Behera, Sarita Mahapatra, Kritik Ranjan Mohanty, Mohammad Farhan,
	Sachidananda Tripathy, Sushree Bibhuprada B. Priyadarshini
357	Deep Learning-Based Web Application for Real-Time Apple Leaf Disease Detection and
557	Classification
	Satish Kumar, Rakesh Kumar, Meenu Ahmed J. Obaid
363	A Systematic Approach to Face Recognition using Convolutional Neural Network
	Prashant Udawant, Vishisht Upadhyay, Rudra Pratap, Ketan Sabale, Shruti Gupta, Hiren
	Kumar Thakkar
369	Usability Evaluation of E-Learning Platforms Using UX/UI Design and ML Technique
	Kamakhya Narain Singh, Chinmaya Misra, Anupam Samui, Biswadev Goswami, Manas
	Mukul
375	Comprehensive Study of AI-Driven Market Forecasting Models and Their Applicability
	Monalisha Chakraborty, Prasanta Parida
380	Agriculture Crop Recommendation System using Machine learning
	Sangeetha Allam, Bollimuntha Manjusha, Asha Vuyyuru, P. Veeranjaneyulu, K. Pushpa
	Rani, Sushruta Mishra
	Healthcare Analytics
386	Assessing Chronic Kidney Disease Prediction Models: A Comparative Analysis of Smart
200	AI and Intelligent Machine Learning Approaches
	Smit Thacker, Dr. Ravirajsinh Vaghela
392	Improving Cardiac Disease Prognosis through Machine Learning: An Extensive
372	Examination of Algorithms and Predictive Models
	Nidhi Patel, Dr. Ravirajsinh Vaghela
398	On the Design of Cancer Tumor Type Prediction using Machine Learning Techniques for
	Efficient Diagnosis
	Hiren Kumar Thakkar, Yogesh Kumar, Nikhila Kathirisetty
405	Decoding Plant Diseases: Unleashing the Power of ResNet-50 for Superior Disease
	Detection

	Ishika Adhikari, Binayak Koirala, Mohit Ranjan Panda
411	·
411	Remote Patient Monitoring (RPM) with Biosensors: Reforming Healthcare Beyond Walls
	of Hospital Ankita Nayak, Ipseeta Satpathy, Atmika Patnaik, B.C.M. Patnaik, Veena Goswami
410	Balancing Technology and Environmental Responsibility: Leveraging Telemedicine for
418	Sustainable Healthcare Solutions
	Prabhudutta Samal, Swati Samantaray
122	Gait Analysis through Machine Learning Algorithms
423	Ritu, Akash Kumar Bhoi, Dr. Moumi Pandit, Biswajit Brahma
120	Comparitive analysis of Machine Learning models for Prediction of Fetal Health
430	Rupashree Mohanty, Santosh Kumar Pani, Sipra Mohanty, Chirantan Beura, Samanwita
	Sahu, Smriti Nayak, Satya Ranjan Dash
435	Predictive Model of Electronic Medical Record for Diabetic Nephropathy
433	Subhashree Palaur, Rajani Kanta Mahapatra, Nikunj Kishore Rout, Aswini prasad
	Patnaik, Satya Ranjan Dash, Paola Barra
110	Advanced Neural Network Models for Predictive Analytics and Healthcare Management
440	in Neurodegenerative Diseases
	Seeniappan Kaliappan, Gotte Ranjith kumar, M.D.Raj Kamal, V.Balaji
446	Data Mining for Predictive Analytics and Optimization of Treatment Plans in
440	Cardiovascular Disease Management using Neural Networks
	Seeniappan Kaliappan, Srinivas Aluvala, V. Balaji, G. Bhavani Bharathi
452	Enhancing Precision Medicine through Artificial Neural Networks for Phenotyping and
432	Risk Prediction of Rare Genetic Disorders
	Seeniappan Kaliappan, Nagendar Yamsani, V.Balaji, S.Socrates
458	Integrating Longitudinal Electronic Health Records with Machine Learning for
430	Personalized Cancer Management
	S. Kaliappan, Bura Vijay Kumar, Ramya Maranan, H.Mohammed Ali
464	Mining Healthcare Data for Predictive Modeling and Prognosis of Alzheimer's Disease
404	Progression with Artificial Intelligence
	S. Kaliappan, G Sunil, H.Mohammed Ali, Ramya Maranan
471	AI-Driven Drug Discovery and Therapeutic Target Identification for Rare Genetic
7/1	Diseases
	Suresh T, Bura Vijay Kumar, S. Kaliappan, H.Mohammed Ali
477	Optimizing Resource Allocation in Healthcare Systems for Efficient Pandemic
7//	Management using Machine Learning and Artificial Neural Networks
	S. Kaliappan, Nagendar Yamsani, Ramya Maranan, Avinash Malladi
484	A framework for Automated Diagnosis and Management of Autoimmune Disorders with
707	Neural Networks
	L. Natrayan, Srinivas Aluvala, S.Socrates, G.Bhavani Bharathi
490	Artificial Neural Network-Based Clinical Decision Support System for Personalized
120	Hypertension Management
	L. Natrayan, Gotte Ranjith kumar, S.Socrates, K.K.Manivannan
496	Machine Learning and Data Mining Approaches for Infectious Disease Surveillance and
	Outbreak Management in Healthcare
	L. Natrayan, G Sunil, M.D.Raj Kamal, K.K.Manivannan
503	A Study on Deep Learning Techniques for Parkinson's Disease Detection
505	Mohammad Manzoor Hussain, S. Murugaananda, K. Purnachand
509	Heart Disease Detection using Machine Learning
	S Spandana, N. Vijayasri, Gaddam Ravindra Babu, Yerram Sneha, T. Gandhi, B.Madhavi

513	Machine Learning Based Disease Prognostic Model
313	M. Kalpana Chowdary, R. Jagadeesh Chandra Prasad, K.Anil Kumar, I Sapthami, B
	Murali Krishna, Ajmeera Kiran
518	A Review: Comprehensive study on societal Analysis for health care system Using topic
310	modeling Paradigms
	Spandana Shivanadhuni, R. Vijaya Prakash
523	Review of Various AI Based ADR Detection for Medical Diagnostic Applications
020	Spandana Shivanadhuni, R. Vijaya Prakash
529	Statistical Approach of Big Data Analytics in Health care
	Deepak P, B.Sanjai Prasada Rao, M SilpaRaj, DBK Kamesh, Balaram Allam
533	Medication Recommendation System for Skin Diseases using NLP
	Anjana Mishra, Sukant Kishoro Bisoy, Bighnaraj Naik
540	Cardiac Disease Detection Using Machine Learning Algorithms: A Review
	Soumya Sahoo, Sukant Kishoro Bisoy, Pradeep Kumar Mallick
545	The Role of Medical Expert Systems in Diagnosis of Chronic Kidney Diseases
	Kuchipudi Prasanth Kumar, Dr. K. F. Bharati
552	Comparative Study on Brainstroke Prediction Using Data Balancing Techniques
	Md Mehidi Hasan Bhuiyan, Sadia Akter Poly, Dr. Anuja Kumar Acharya
557	A Comparative Analysis of Diabetes Prediction Using Machine Learning and Deep
	Learning Algorithms in Healthcare
	Nrusingha Tripathy, Subrat Kumar Nayak, Bhimasen Moharana, Abhilash Pati, Sidhanta
	Kumar Balabantaray, Amrutanshu Panigrahi
563	ResNet-50: The Deep Networks for Automated Breast Cancer Classification using MR
	Images
	Tejaswini Das, Debasish Swapnesh Kumar Nayak, Anindita Kar, Lambodar Jena, Tripti
	Swarnkar
569	Hybridized CNN-Densenet Model for Dermatological Classification of Histopathological
	Skin Images  Anathon Do Nilamadhah Mighaa Hajan Tayna Chana
575	Anubhav De, Nilamadhab Mishra, Hsien-Tsung Chang  The Development of CNN-Based Food Scanning Model for Calorie Analysis: A Tool for
575	Promoting Healthier Dietary Choices
	Adarsh Kumar sahoo, Nilamadhab Mishra
581	GeneOntology's Disease Gene Identification Assessment by DisGeNET
301	Yasmeen Raushan Mohd. Umar, Nilamadhab Mishra
588	A framework for Skin Cancer Prediction using CNN Ensembles
300	Wieslaw Samushonga, Rakesh Kumar, Meenu Gupta, Ahmed J. Obaid
594	Transfer Learning based Breast Cancer Classification using Histopathology Images
	Pritpal Singh, Rakesh Kumar, Meenu Gupta, Ahmed J. Obaid
598	Integrating ChatGPT into Medical Education: A Combined SEM-ML Approach
	Said Salloum, Khaled Shaalan, Raghad Alfaisal, Ayham Salloum, Tarek Gaber
603	Exploring the Metaverse: A Novel AI-based Approach to Medical Training for Dental
	Students
	Said Salloum, Khaled Shaalan, Ayham Salloum, Mohammad Alfaisal, Tarek Gaber
609	Attention-based Deep Learning for Epileptic Seizure Type Detection
-	Anand Shankar, Debaleena Chakraborty, Samarendra Dandapat, Shovan Barma, Manob
	Jyoti Saikia
613	Digitization and e-Verification of Medical Certificates In Alimosho General Hospital,
	Lagos, Nigeria
	Hammed Asorona, Muhammad Ateeq

Model  A.Anagha Lakshmi, G.Siddarth Reddy, M.Sowmya Reddy, Nikhila Kathirisetty  Conducting a Data Protection Audit Using Blockchain  Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems  Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters  Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  661 Women and Digital Networking: Digital Skill Gap and its Challenges  Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  666 Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare  Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  672 Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection  Ankita Kumari, Ishu Sharma		
Ranjana Agrawal, Col. Madan Deshpande, Sucheta Kulkarni, Ketan Kotecha, Anita Gaikawad, Rahee Walambe  A Novel Deep Learning and Image Processing based Technique for Lumpy Skin Disease Detection Jay Prakash Singh, Debolina Ghosh, Jagamnath Singh  Secure Applications  Offline Signature Forgery Detection Based on Geometric Measures using Tensorflow Model A.Anagha Lakshmi, G.Siddarth Reddy, M.Sowmya Reddy, Nikhila Kathirisetty  Conducting a Data Protection Audit Using Blockchain Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (16T), and Cybersecurity Systems Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rama, Anjama Raut, Swati Samamtaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manaw Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Algorithms for Effective Detection Algorithms for Effective Detection Based using 3-Level Security System Ajmeera Kiram, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjam Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient	619	
A Novel Deep Learning and Image Processing based Technique for Lumpy Skin Disease Detection  Jap Prakash Singh, Debolina Ghosh, Jagamnath Singh  Secure Applications  Offline Signature Forgery Detection Based on Geometric Measures using Tensorflow Model  A. Anagha Lakshmi, G. Siddarth Reddy, M. Sowmya Reddy, Nikhila Kathirisetty  Conducting a Data Protection Audit Using Blockchain  Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems  Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabbu  Security Analysis of RPL-based IoT Networks: Evaluating the Impact of Attacks on Performance Parameters  Himanshu Gupta, Sonam Bhardwaj, Mayamk Dave  Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rama, Anjama Raut, Swati Samamtaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare  Manaw Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection  Ankita Kumari, Ishu Shamna  E-Certificate Verification Using Block Chain  N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiram, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Petecting Fraudulent Pattern through Key Stroke Dynamics using Mach		Ranjana Agrawal, Col. Madan Deshpande, Sucheta Kulkarni, Ketan Kotecha, Anita
Detection   Jay Prakash Singh, Debolina Ghosh, Jagamnath Singh	<i>(25</i>	
Secure Applications  Offline Signature Forgery Detection Based on Geometric Measures using Tensorflow Model  A.Anagha Lakshmi, G.Siddarth Reddy, M.Sowmya Reddy, Nikhila Kathirisetty  Conducting a Data Protection Audit Using Blockchain  Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems  Al-Siyum Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Amal Abul Ala Walid  Security Analysis of RPL-based IoT Networks: Evaluating the Impact of Attacks on Performance Parameters  Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Momen and Digital Networking: Digital Skill Gap and its Challenges  Paulami Roy, Avni Rama, Anjama Raut, Swati Samantaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare  Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawam  Mittagating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection  Ankita Kumari, Ishu Sharma  Agerithms for Effective Detection  Ankita Kumari, Ishu Sharma  Machine Learning: Image Authentication Based using 3-Level Security System  Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjam Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approa	623	
<ul> <li>Offline Signature Forgery Detection Based on Geometric Measures using Tensorflow Model</li></ul>		Jay Prakash Singh, Debolina Ghosh, Jagannath Singh
Model A.Anagha Lakshmi, G.Siddarth Reddy, M.Sowmya Reddy, Nikhila Kathirisetty  Conducting a Data Protection Audit Using Blockchain Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks: Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Inyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubbagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Mammath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamie Load Balancing wit		Secure Applications
A.Anagha Lakshmi, G.Siddarth Reddy, M.Sowmya Reddy, Nikhila Kathirisetty  Conducting a Data Protection Audit Using Blockchain  Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems  Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vinceth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters  Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Momen and Digital Networking: Digital Skill Gap and its Challenges  Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare  Manaw Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection  Algorithms for Effective Detection  Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain  N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Machine Learning: Image Authentication Based using 3-Level Security System Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm  Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3  Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing  Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,  Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic	630	Offline Signature Forgery Detection Based on Geometric Measures using Tensorflow
Conducting a Data Protection Audit Using Blockchain Purnima Ahirrao, Yogita Borse, Apurv Kulkarni  642 Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  648 Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  653 Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  661 Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  666 Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manaw Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  672 Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  678 E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  682 Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  687 Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  693 Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  694 FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3  695 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  696 Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  698 Dynamic Load Balancing with Task Migration: A Gene		
<ul> <li>Purnima Åhirrao, Yogita Borse, Apurv Kulkarni</li> <li>Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems</li></ul>		
<ul> <li>Study of City Crimes with Smart Solutions Integrating into Smart Cities, Internet of Things (IoT), and Cybersecurity Systems         Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid</li> <li>Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu</li> <li>Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters         Himanshu Gupta, Sonam Bhardwaj, Mayank Dave</li> <li>Women and Digital Networking: Digital Skill Gap and its Challenges         Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray</li> <li>Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare         Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan</li> <li>Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection         Ankita Kumari, Ishu Sharma</li> <li>E-Certificate Verification Using Block Chain         N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</li> <li>Machine Learning: Image Authentication Based using 3-Level Security System         Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyama Ranjan         Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore         Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning         Algorithm         Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das</li></ul>	637	
Things (IoT), and Cybersecurity Systems Al-Siyam Rahman, Md. Sadik Tasrif Anubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Momen and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Machine Learning Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
Al-Siyam Rahman, Md. Sadik Tasrif Amubhove, Mohammad Zeyad, S.M. Masum Ahmed, Md. Abul Ala Walid  Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters  Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Women and Digital Networking: Digital Skill Gap and its Challenges  Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare  Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection  Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain  N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm  Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	642	
Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
Assessment Technology for Physiotherapy Practices Using Deep Learning Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manaw Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Mannath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
Nandhini Vineeth, Darshan P M, Deepu K, Arihant Daragaj, Ananth G Prabhu  Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters  Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  661 Women and Digital Networking: Digital Skill Gap and its Challenges  Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  666 Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare  Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  672 Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection  Ankita Kumari, Ishu Sharma  678 E-Certificate Verification Using Block Chain  N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  682 Machine Learning: Image Authentication Based using 3-Level Security System  Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  687 Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  693 Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm  Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  697 FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3  Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing  Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,  Amrutanshu Panigrahi, Manoranjan Dash  708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	6.40	
Security Analysis of RPL-based IoT Networks:Evaluating the Impact of Attacks on Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  661 Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  666 Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  672 Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  678 E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  682 Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  687 Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  693 Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  697 FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  698 Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	648	
Performance Parameters Himanshu Gupta, Sonam Bhardwaj, Mayank Dave  661 Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray  666 Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  672 Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  678 E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  682 Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  687 Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  693 Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  697 FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  698 Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	<i>(52)</i>	
<ul> <li>Himanshu Gupta, Sonam Bhardwaj, Mayank Dave</li> <li>Women and Digital Networking: Digital Skill Gap and its Challenges Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray</li> <li>Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan</li> <li>Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma</li> <li>E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</li> <li>Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Inyana Ranjan Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash</li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>	633	
<ul> <li>Women and Digital Networking: Digital Skill Gap and its Challenges</li></ul>		
<ul> <li>Paulami Roy, Avni Rana, Anjana Raut, Swati Samantaray</li> <li>Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare         Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan</li> <li>Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection         Ankita Kumari, Ishu Sharma</li> <li>E-Certificate Verification Using Block Chain         N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</li> <li>Machine Learning: Image Authentication Based using 3-Level Security System         Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan         Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore         Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning         Algorithm         Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,         Amrutanshu Panigrahi, Manoranjan Dash</li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>	661	
<ul> <li>Blockchain-Driven Blood Donation: Overcoming Challenges and Building Trust in Healthcare         Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan</li> <li>Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection         Ankita Kumari, Ishu Sharma</li> <li>E-Certificate Verification Using Block Chain         N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</li> <li>Machine Learning: Image Authentication Based using 3-Level Security System         Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan         Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore         Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning         Algorithm         Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,         Amrutanshu Panigrahi, Manoranjan Dash</li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>	001	
Healthcare Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan  Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	666	·
<ul> <li>Mitigating Malvertising Threats: An Exploration of Machine Learning Classification Algorithms for Effective Detection         <i>Ankita Kumari, Ishu Sharma</i></li> <li>E-Certificate Verification Using Block Chain         <i>N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</i></li> <li>Machine Learning: Image Authentication Based using 3-Level Security System         <i>Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty</i></li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         <i>Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo</i></li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm         <i>Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</i></li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         <i>Huang Jiayu, Liu Aofan</i></li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         <i>Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash</i></li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>	000	
Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		Manav Malhotra, Madhurima Aich, Pratyusa Mukherjee, Saksham Chhawan
Algorithms for Effective Detection Ankita Kumari, Ishu Sharma  E-Certificate Verification Using Block Chain N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini  Machine Learning: Image Authentication Based using 3-Level Security System Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	672	Mitigating Malvertising Threats: An Exploration of Machine Learning Classification
<ul> <li>E-Certificate Verification Using Block Chain         <i>N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</i> </li> <li>Machine Learning: Image Authentication Based using 3-Level Security System         <i>Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty</i> </li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         <i>Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo</i> </li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning         Algorithm         <i>Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</i> </li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         <i>Huang Jiayu, Liu Aofan</i> </li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         <i>Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash</i> </li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>		Algorithms for Effective Detection
<ul> <li>N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini</li> <li>Machine Learning: Image Authentication Based using 3-Level Security System         Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan         Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore         Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning         Algorithm         Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,         Amrutanshu Panigrahi, Manoranjan Dash</li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>		Ankita Kumari, Ishu Sharma
<ul> <li>Machine Learning: Image Authentication Based using 3-Level Security System         Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan         Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review         Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore         Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning         Algorithm         Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,         Amrutanshu Panigrahi, Manoranjan Dash</li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>	678	E-Certificate Verification Using Block Chain
Ajmeera Kiran, S.K. Lokesh Naik, DBK Kamesh, Srinivas Rathula, Jnyana Ranjan Mohanty  Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		N. Thulasi Chitra, G. Sreenivasulu, P. Subhashini
<ul> <li>Mohanty</li> <li>Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo</li> <li>Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan</li> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash</li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>	682	
Blockchain-Based Comparative Analysis of E-Voting Systems: A Review Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
Soubhagya Kumar Gochhi, Sanjeeb Kumar Panda, Soumya Sahoo, Prabeer Kishore Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		· · · · · · · · · · · · · · · · · · ·
Samanta, Jyoti Ranjan Sahoo  Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm  Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3  Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing  Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,  Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	687	· · · · · · · · · · · · · · · · · · ·
Detecting Fraudulent Pattern through Key Stroke Dynamics using Machine Learning Algorithm  Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3  Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing  Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,  Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		•
Algorithm Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
Prasanta Panda, Dr Aruna Tripathy, Kanhu Charan Bhuyan  FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3 Frame and Gradient Descent Algorithm Huang Jiayu, Liu Aofan  Empirical study on the dynamic load balancing approach in Cloud computing Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	693	
<ul> <li>FPS Killer - A Moving Target Detection Algorithm in FPS Game Based on Yolov3         Frame and Gradient Descent Algorithm         Huang Jiayu, Liu Aofan     </li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,         Amrutanshu Panigrahi, Manoranjan Dash     </li> <li>Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for</li> </ul>		
Frame and Gradient Descent Algorithm  Huang Jiayu, Liu Aofan  Tos Empirical study on the dynamic load balancing approach in Cloud computing  Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,  Amrutanshu Panigrahi, Manoranjan Dash  Tos Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	607	
<ul> <li>Huang Jiayu, Liu Aofan</li> <li>Empirical study on the dynamic load balancing approach in Cloud computing         Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,</li></ul>	697	
703 Empirical study on the dynamic load balancing approach in Cloud computing  Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo,  Amrutanshu Panigrahi, Manoranjan Dash  708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
Jyotsnarani Tripathy, Abhilash Pati, Manmath Nath Das, Ghanashyam Sahoo, Amrutanshu Panigrahi, Manoranjan Dash  708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	702	
Amrutanshu Panigrahi, Manoranjan Dash  708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for	/03	
708 Dynamic Load Balancing with Task Migration: A Genetic Algorithm Approach for		
	708	
Opinizing Cloud Companing intraductors	700	

	Aliva Priyadarshini, Sateesh Kumar Pradhan, Suprava Ranjan Laha, Soumen Nayak, Bikash Chandra Pattanaik
714	Study and Investigation of Cloud Based Security Policies Using Machine Learning Techniques
	Vineet Joon, Anubhav De, Nilamadhab Mishra
720	Intelligent Health: Empowering Illness and Prognosis with Machine Learning-Enabled Electronic Health Records on Blockchain Sonali Rokade, Nilamadhab Mishra
725	Securing Cyberspace: Unveiling Phishing Attacks through Deep Neural Networks for Enhanced Detection
730	Naresh Kamble, Nilamadhab Mishra  YOLO V5: A Novel Approach in Ensuring Safety among Road Users Sachidananda Tripathy, Malaya Kumar Swain, Kunal Kumar, Sushree Bibhuprada B., Smita Rath
736	Sign Language Recognition Using CNN Sangeetha Allam, Allam Balaram, Yedavalli Venkata Raghava Rao, Ajmeera Kiran, Hema Valpadasu, Soleti Navya
	Smart Applications
741	Efficiency and Sustainability in Apartment Management: IoT Leak Detection using Data Analytics
747	Ramakrishnan Raman, Mitul Datta  A Review of Wearable Devices for Affective Computing Vilas S Machhi, Apurva M Shah
753	MHA: Mobile Application-Based Analysis of Mental Disorders  Meenu Gupta, Rakesh Kumar, Manas Khare, Ahmed J. Obaid
758	Sign Language or Gesture-Based Recognition System: A Review Anjana Mishra, Ayush Kumar, Abhinav Kumar, Abhishek Mahato, Keshav Kamal
765	Hermes - Smart College Application Using Android  U.M.Fernandes Dimlo, M SilpaRaj, Ch. Srilakshmi, DBK Kamesh, Allam Balaram
771	Decoding Text and Image Plagiarism Hema Valpadasu, Sarika Tuniki, Bollimuntha Manjusha, Sangeetha Allam, Manohar Madgi, Hrudaya Kumar Tripathy
775	Micro Jr: An E-Commerce & E-Learning Platform S. Parvathi, Talla Mounika, Soleti Navya, V. Srikanth, Danuka Nilima Priyadrshini, S Spandana
779	Smart Home Automation using AI and IoT with High Security  K. Pushpa Rani, Pogula Sreedevi, P. Veeranjaneyulu, M. Ravi Kanth, Sangeetha Allam, Jnyana Ranjan Mohanty
784	Smart Surveillance System using Machine Learning Mohammad Arshad, C. Dastagiriah, D. Ramya Krishna, J. Vamsinath, K.Pushpa Rani, Sushruta Mishra
790	Supermarket Billing System using Webcam S.K.Lokesh Naik, D Ganesh, Ch. Srilakshmi, V. Surya Narayana Reddy, N Sirisha, Ajmeera Kiran
794	An Exploratory Assessment on Text Summarization P.Nishitha, T. Sarika, E. N. Vijayakumari, Asha Vuyyuru, M SilpaRaj, Jnyana Ranjan Mohanty
797	Ultrasonic Sensor for Blind People P Purushotham, D.Divya Priya, G. Mounika, B. Venkatesh, P Chinnasamy, Ajmeera

	Kiran
801	An efficient ALU architecture design for low power IoT application
	Yash Ijarwal, Shambhavi Tiwari, Saurav Kumar, Soumalyadeb Banerjee, Rajendra
	Prasad, Anuja Kumar Acharya, Srinibasa Padhy
806	Design of Triangular Slotted &DGS Based Textile Antenna for Wireless and Sub 5G
	Band applications
	Raghav Dwivedi, D.K. Srivastava, Vinod Kumar Singh