2018 Second International Conference on Inventive Communication and Computational Technologies (ICICCT 2018)

Coimbatore, India 20-21 April 2018

Pages 1-661



IEEE Catalog Number: ISBN:

978-1-5386-1975-9

CFP18BAC-POD

Copyright \odot 2018 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:
 CFP18BAC-POD

 ISBN (Print-On-Demand):
 978-1-5386-1975-9

 ISBN (Online):
 978-1-5386-1974-2

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



International Conference on Inventive Communication and Computational Technologies (ICICCT 2018)

Table of Contents

S.No	Title/Author Names	Page.No
1	Analysis on Periodic Web Personalization for the Efficiency of Web services	1
1	Y.Raju, D. Suresh Babu, K. Anuradha	1
2	Techniques to Secure Data on Cloud: Docker Swarm or Kubernetes?	7
	Arsh Modak, S.D.Chaudhary , P.S.Paygude, S.R.Idate	/
3	Driver Profiling Using Realistic Racing Games	13
	Manas Kale, M.V.Bedekar	13
	FREE ENERGY GENERATION BY USING MAGNETIC MOTOR	
4	Ashish P. Upalkar, Mr.Sachin S.Patil, Mr.Rahul S Kulape, Mr.Vishal D.Kharat,	18
	Shreya V. Hule	
_	Energy balancing between computation and communication in IoT edge devices using	
5	data offloading schemes	22
	Wajge Shubham Ravindra, Pooja Devi	
6	IoT Based Smart Agricultural Device Controlling System	26
	Asres Temam Abagissa, Ashutosh Behura, Santosh Kumar Pani	
7	Bio-inspired technique for the Virtual Machine Migration in Green Cloud Computing	31
	Jiregna Abdissa Olana, Hrudaya Kumar Tripathy	
8	Modeling of Sensor Packet Arrival in Simulation Environment	37
	Shyam. S. M, Golla Vara Prasad	
0	Multipath Source Routing Protocol for Mobile Adhoc Networks with Performance	4.1
9	Effective Analysis	41
	Vinay S, Shashidhar B Honnalli, G.Varaprasad	
10	Classification of Hand Gestures from Wearable IMUs using Deep Neural Network	45
	Karush Suri, Rinki Gupta	
11	Performance Analysis of Various Combination Sorting Algorithms for Large Dataset to fit to a Multi-Core Architecture	51
11		31
	Aparna Suresh, A.K George DEMONSTRATING DIFFERENT PHISHING ATTACKS USING FUZZY LOGIC	
12	Shweta Dasharath Shirsat	57
	A FASTER TECHNIQUE ON RICE DISEASE DETECTION USING IMAGE	
	PROCESSING OF AFFECTED AREA IN AGRO-FIELD	
13	Taohidul Islam, Manish Sah, Sudipto Baral,	62
	Rudra RoyChoudhury	
	CMOS DESIGN OF PULSE PROCESSING ASIC FOR RADIATION DETECTION	
14	Vatsala Sharma, Kamal Nayanam	67
15	STUDY OF MOBILITY MODELS WHEN DATA IS TRANSFERRED FROM Wi-Fi	
	to UMTS	72
	CH.Srilakshmi Prasanna, S.Zahoor-ul- Huq, P. Chenna Reddy	/ 2
	Cross Layer Protocol for Bandwidth-hungry applications in IoT network	
16	Pooja Devi, Wajge Shubham Ravindra	79
	Intrusion Detection in Wireless Sensor Networks	6.
17	M.V.NaveenaReddy , T.Sasilaka	84

Automated Gait Generation for Simulated Bodies using Deep Reinforcement Learning Abhishek Ananthakrishnan, Dipen Ved, Vatsal Kanakiya, Grishma Sharma NI-LabVIEW Based Automated Testing of Electronic Control Unit H. R. Sukhesh, M. Mahesh Understanding cloud based health care service with its benefits Fekadu workneh, Ahmed Adem, Roshni Pradhan Surveillance Robot with Human Detection Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane,Deepali Palase Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K, B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Roshid Barea, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Vask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Vask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante 20 Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante 31 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierar	S.No	Title/Author Names	Page.No
Abhishek Ananthakrishnan, Dipen Ved, Vatsal Kanakuya, Grishma Sharma NI-LabVIEW Based Automated Testing of Electronic Control Unit H. R. Sukhesh, M. Mahesh understanding cloud based health care service with its benefits Fekadu workneh, Ahmed Adem, Roshni Pradhan Surveillance Robot with Human Detection Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane,Deepali Palase Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna with General Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna with General Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna Mahadu A. Trimukhe, Balaji G.Hogade Miniature low profile UWB antenna Mahadu A. Trimukhe, Balaji G.Hogade Mahadu A. Trimukhe, Balaji G.Hogade Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante Privary Presserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage	18		90
H. R. Sukhesh, M. Mahesh understanding cloud based health care service with its benefits Fekadu workneh, Ahmed Adem, Roshni Pradhan Surveillance Robot with Human Detection Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane,Deepali Palase Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K, B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Rohit Darekar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajphate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Vask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Pele Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Huge information extraction techniques of Data Security Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu A dapting Deep F		<u>. </u>	70
understanding cloud based health care service with its benefits Fekadu workneh, Ahmed Adem, Roshni Pradhan Surveillance Robot with Human Detection Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane, Deepali Palase Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K, B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Rohit Darekar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V. Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel 147 147 152 159 160 156 160	19	· · · · · · · · · · · · · · · · · · ·	96
Fekadu workneh, Ahmed Adem, Roshni Pradhan Surveillance Robot with Human Detection Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane, Deepali Palase Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K, B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Rohit Darckar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Pepe Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 174 Huge information extraction techniques of Data Security Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu A dapting Deep Features for Seene Recognition utilizing Places Database		· · · · · · · · · · · · · · · · · · ·	
Surveillance Robot with Human Detection Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane, Deepali Palase Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K, B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Rohit Darekar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Raghu T Mylavarapu, Bharadwaja Krishnadev Mylava	20	· · · · · · · · · · · · · · · · · · ·	102
21 Amit Maurya, Mayuri Sonkusare, Akshata Raut, Dhanashree Tamhane, Deepali Palase Ministure low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K. B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Rohit Darekar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Prof Swapnali Kurhade Prof Swapnali Kurhade Prof Swapnali Kurhade D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante Security Enhanced Medical States Security Enhanced Medical States M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Security Enhanced States Security Enhanced Enhanced States Security Enhanced Enha			
Palase Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade 111	21		107
Miniature low profile UWB antenna with defective ground plane Mahadu A. Trimukhe, Balaji G.Hogade 115	21		107
Mahadu A. Trimukhe, Balaji G.Hogade Design and Analysis of Electrical Drives Using Active Front End Converter Kudzai B. Chimonyo, Sathish Kumar K. B. Kishore Kumar, K. Ravi A Hybrid Model for Book Recommendation Rohit Darckar, Karan Dayma, Rohan Parabh, 120 Prof Swapnali Kurhade Prof Swapnali Kurhade D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel 30 Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES By USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi , Kumar Attangudi Perichiappan Perichappan 179 Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu 179 180 180 180 180 180 180 180 180 180 180 180 180 180	22		111
Kudzai B. Chimonyo, Sathish Kumar K, B. Kishore Kumar, K. Ravi	22		111
A Hybrid Model for Book Recommendation A Hybrid Model for Book Recommendation Rohit Darekar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi , Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	22		115
Rohit Darekar, Karan Dayma, Rohan Parabh, Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi , Kumar Attangudi Perichiappan Perichappan 179 Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu 179 Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu 179 184	23		113
Prof Swapnali Kurhade Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC 139 M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel 147 Janvi A. Patel, Yask Patel 147 152 159 156 156 156 156 157 157 157 157 157 157 158 159		A Hybrid Model for Book Recommendation	
Simultaneous Feature Selection and Classification Using Fuzzy Rules D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Signature of Cloud 156 Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 174 Raghu T Mylavarapu Bharadwaja Krishnadev Mylavarapu 179 Raghu T Mylavarapu Bharadwaja Krishnadev Mylavarapu 179 Raghu T Mylavarapu Bharadwaja Krishnadev Mylavarapu 179 184 18	24		120
D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre 27			
D. Sai Kumar, V Madhusudan Rao Design and Implementation of Thermoelectric energy Harvesting System with Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud AWJULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Reghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu A Adapting Deep Features for Scene Recognition utilizing Places Database	25		125
Thermoelectric Generator for Automobiles Battery Charging Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre 27 Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR 29 The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel 30 Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu 35 Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 36 Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 37 Adapting Deep Features for Scene Recognition utilizing Places Database			123
Suraj Suryakant Solanki, Abhay Balkrishna Chavan, Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR 147			
Omkar Nandkumar Tharwal, Triveni Mohan Ghadi, Siddhesh P. Sawant, Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Awyur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu A Adapting Deep Features for Scene Recognition utilizing Places Database	26	, , ,	121
Sumit Sakharam Bondre Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR 147 Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data A Framework for Hierarchical Big Image Data Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 174 Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu 179 Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu 179 Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu 184	26		131
Secure Document Sharing And Access Control on Cloud for Corporate User Kanchan S. Gajghate, Ravi V. Mante			
SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 179 Adapting Deep Features for Scene Recognition utilizing Places Database 184			
SECURITY ENHANCED MEDICAL DATA SERVER FOR CARDIAC ARREST CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	27	- · · · · · · · · · · · · · · · · · · ·	135
28 CARE ANALYSIS USING DNSSEC M.SHOBEETHA, A.SHAIK ABDUL KHADIR 29 The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel 30 Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data 34 Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi , Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database			
M.SHOBEETHA, A.SHAIK ABDUL KHADIR The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	28		139
The Clustering techniques for wireless sensor networks: a Review Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	20		137
Janvi A. Patel, Yask Patel Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	20		1.47
Privacy Preserving and Information Sharing in Decentralized Online Social Network Nikita V. Ghodpage, R. V. Mante Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud 156 Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu 169 Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 174 179 Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 179 Adapting Deep Features for Scene Recognition utilizing Places Database 184	29		147
Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for Cloud Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	20		150
Cloud Mayur N. Ghuge, Prashant N. Chatur	30	Nikita V. Ghodpage, R. V. Mante	132
Mayur N. Ghuge, Prashant N. Chatur A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu 35 Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database		Collaborative Kay Management in Cipertext Policy Attribute Based Encryption for	
A MULTI LEVEL SHARED PROCEDURE MECHANISM FOR HUGE PICTURES BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data 34 Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database 184	31	Cloud	156
32 BY USING LARGE STATISTICS Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data 34 Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu 35 Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 36 Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 37 Adapting Deep Features for Scene Recognition utilizing Places Database			
Uday Shankar Sekhar, GOPINADH SASUBILLI 33 A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data 34 Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu 35 Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 36 Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 37 Adapting Deep Features for Scene Recognition utilizing Places Database			4.50
A Deep Learning Approach for sleuthing Disease-Treatment Relations in brief Texts Raghu T Mylavarapu A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	32		159
A Framework for Hierarchical Big Image Data 34 Bharadwaja Krishnadev Mylavarapu, Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database			
A Framework for Hierarchical Big Image Data Bharadwaja Krishnadev Mylavarapu, 169 Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	33		164
34 Bharadwaja Krishnadev Mylavarapu, Raghu T Mylavarapu 35 Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan 36 Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu 37 Adapting Deep Features for Scene Recognition utilizing Places Database			
Raghu T Mylavarapu Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	3.1		160
Recognition of Handwritten Math Equations by Pipeline Mechanism Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	J -1	· · · · · · · · · · · · · · · · · · ·	109
Rohit Raturi, Kumar Attangudi Perichiappan Perichappan Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database			
Huge information extraction techniques of Data Security Raghu T Mylavarapu, Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database	35		174
Raghu T Mylavarapu , Bharadwaja Krishnadev Mylavarapu Adapting Deep Features for Scene Recognition utilizing Places Database			150
Adapting Deep Features for Scene Recognition utilizing Places Database	36	·	179
	27		104
	3/		184

S.No	Title/Author Names	Page.No
	Security approaches for data aggregation in Wireless Sensor Networks against Sybil	
38	Attack	190
	Surinder Singh, Hardeep Singh Saini Privacy Preserving Techniques for Big Data: A Survey	
39	Kajol Patel, G.B.Jethava	194
	Soil moisture prediction using machine learning	
40	Shikha Prakash, Animesh Sharma, Sitanshu Shekhar Sahu	200
41	A 15GHz GaAs HEMT low noise amplifier	206
41	ThejasVishnu R	200
42	Survey on Evaluation of Student's Performance in Educational Data Mining	209
	Sharayu Bonde , D.K. Kirange	- * *
43	Object Detection and seperation Using Raspberry PI	214
43	Sumeet Sanjay Walam, Siddhi Prakash Teli, Bilal Sikandar Thakur, Ravindra Ramchandra Nevarekar, Suhas M Patil	214
	A Tourist Place Recommendation and Recognition System	
44	Viken Parikh, Madhura Keskar, Dhwanil Dharia, Pradnya Gotmare	218
45	Magnetic Induction Based Routing in Underwater Wireless Sensor Networks	222
43	Vishu Modi, C. P. Gupta	223
46	A Comparative Analysis of Algorithmic Music Generation on GPUs and FPGAs	229
40	Garvit Joshi, Jasvinder Singh, Vidya Nyayapati, Aishwarya Karmarkar	22)
47	Machine Learning Techniques and Challenges in Wireless Sensor Networks	233
	Jigyasha Prajapati, S.C. Jain Cryptographic Method to Provide Confidentiality and Integrity in Implantable Medical	
48	Devices	239
70	Vishnupriya T H, Jucy Vareed	237
40	Partition Tuning based Bagging technique to Skew Handling	244
49	Kanak Meena, Devendra K.Tayal	244
	Multipurpose Color Image Watermarking in Wavelet Domain using Multiple	251
50	Decomposition Techniques	231
	S. Prasanth Vaidya	
51	Advisory Search and Security on Data Mining using Clustering Approaches	256
	P.Madhavilatha, K.Madhavi, G.Geetha	
52	AES Hybridization with Genetic Technique for guarded Image Transmission Shekharan Deep Bindra, Navneet Bawa	262
	Automatic Leukemia Identification System Using Otsu Image segmentation and	
50	MSER Approach for Microscopic Smear Image Database	267
53	Rege M.V, Mohammed Basil Abdulkareem, Santosh Gaikwad,	267
	B.W. Gawli	
54	Performance Analysis of Cryptographic Algorithms for Cloud Security	273
JT	G.Sai Vennela, N.Venkata Varun, N.Neelima, L.Sai Priya, J.Yeswanth	273
55	MMLD Algorithm for Power Estimation in OFDMA System	280
	Naveen K N, K. Ramesha	
56	Image Transmission Using Li-Fi Mohit Vasuja, Amritansh Kumar Mishra, Udbhav Singh Chauhan, Deeksha	287
50	Chandola	201
57	Matlab Simulink Based Modeling of Flux Compression Generator	202
	Prince Kumar, Atma Ram Gupta	293
58	PV-MPPT Based Active Voltage Quality Regulator	298
50	Nikhil K. Sawant, VRSV Bharath Pulavarthi, Vijay D. Mali	270

S.No	Title/Author Names	Page.No
59	An Isolated Multiport Bidirectional DC-DC Converter for PV Battery System	302
	Vijay D. Mali, A. R. Thorat, Nikhil K. Sawant	302
60	Securing Fog and Cloud Communication Using Attribute Based Access Control and	• • •
	Re-encryption	307
	Kunal Vohra, Mayank Dave	
61	A Catalogue of Model Smells and Refactoring Operations for Object-Oriented	212
61	Software W. G. H. W. G. H. N. G. G.	313
	Brahmaleen K. Sidhu, Kawaljeet Singh, Neeraj Sharma	
62	An investigation on optimizing traffic flow based on Twitter Data Analysis	320
	Raghuvira Pratap Adimulam, J V D Prasad, Praveen Kumar Kollu, S Babu	
63	Ensemble Approach for Predicting Genetic Disease through Case-Control Study	326
	Frangly Francis, Namitha T. N A Simple Novel Floating Point Matrix Multiplier VLSI Architecture for Digital Image	
64	Compression Applications	331
04	Lakshmi Kiran Mukkara, K.Venkata Ramanaiah	331
	Simulation for Brine Evaporation Parameters Acquired using Distributed Embedded	
	System and	
65	Seepage Estimation	337
	Rameshchandra Makavana, Vibhutikumar Joshi, Hiteshkumar Lad	
	Cloud Based Smart Parking System	
66	Rishi Gupta,Sharvil Pradhan,Abhijit Haridas,D C Karia	341
	Analysis of Architecture and Forms of Outputs of Decision Support Systems	
67	implemented for different domains	346
0,	Ankita Kanojiya, Viral Nagori	5.0
	MOTION ESTIMATION AND COMPENSATION IN FREQUENCY DOMAIN	2.51
68	R. Krishnamoorthy, P. Archana, V.Hema Priya, K. Akshaya	351
	Addressing Cold Start Problem in Recommendation System Using Custom Built	
69	Hadoop Ecosystem	355
	P.V. Sai charan, P. Ravi Kumar, P. Mohan Anand	
	FPGA Implementation of Parallel Sorting Mechanism for Turbo Decoding in LTE	
70	System	359
	Sushant Sadangi, Priti Priyanka	
	ROUTE AWARE VIRTUAL MACHINE MIGRATION IN CLOUD DATACENTER	
71	Getzi Jeba Leelipushpam Paulraj, Sharmila Anand John Francis, J. Dinesh Peter,	363
	Immanuel Johnraja Jebadurai	
72	Changing the world of Autonomous Vehicles using Cloud and Big Data	368
12	Sunny Kumar, Eesha Goel	300
73	A Hybrid Approach for Movie Recommendation System Using Feature Engineering	378
13	S.Sathiya Devi, G.Parthasarathy	570
74	Fractional order OTA-C current-mode all-pass filter	383
, -	D. V. Kamath, Navya S, Soubhagyaseetha N	202
75	Energy Efficient Clustering in Heterogeneous Environment	388
	Piyush Rawat, Siddhartha Chauhan	200
	Smart Automated Home Application using IoT with Blynk App	202
76	Mitul Sheth, Homera Durani, Madhuri Vaghasia,	393
	Shyam Kotecha	
	RFID-Based Smart Traffic Control Framework for Emergency Vehicles	200
77	Tejas Naik, Roopalakshmi R, Divya Ravi N, Pawdhan Jain, Sowmya B H,	398
	Manichandra	

S.No	Title/Author Names	Page.No
78	Improved ACE method for reducing PAPR in OFDM system	402
/ 8	pranav kashyap, khushal thakur	402
79	Real Time Somnolence Detection System In OpenCV Environment for Drivers	407
	Rohan Patel, Mayur Patel, Jaldip Patel	407
	Fuzzy Logic Based Energy Management System Design for AC Microgrid	411
80	PRATHYUSH M, JASMIN E A	411
0.1	ECU Health Monitor Using CANUSB	415
81	Abhijit D. Sutar, Sagar B. Shinde	415
02	A Comprehensive Approach for Network Security	420
82	Manikandan Rm, Radha D	420
02	INTERACTIVE READER AND RECOGNISER SYSTEM	427
83	Ajinkya Rajguru , Ankit Pawale, Om Shelke, Priya Thakare, Shubham Kote	427
0.4	An Efficient Pruning Algorithm for IFFT/FFT Based on NC-OFDM in 5G	422
84	De-Zhuang Qin, Jin-An Ren, Yi-Hu Xu	432
	Designing and implementation of chemical mixing and filling bottles using PLC	
85	SAYALI NAIK,PRASAD BIRMOLE,MADHUSHRI KAMBLE,ANJALI	436
	SADAMATE	
	Personal Verification Using Fast and Self Consistent Estimation for Biometric Match	
86	Score Fusion	440
	Long Binh Tran, Thai Hoang Le	
	A Novel Approach For Insight Finding Mechanism On ClickStream Data Using	
87	Hadoop	446
	P.MOHAN ANAND, G.SAI VAMSI, P.RAVI KUMAR	
	Segmentation of lungs nodules by iterative thresholding method and classification with	
88	Reduced Features	450
	Moumita Mukherjee, Pradyut Kumar Biswal	
89	Fast and Reliable Biometric Verification System Using Iris	456
89	Bhagyashree Deshpande, Deepak Jayaswal	430
	Performance analysis of Opportunistic Network Protocols in BlackHole Environment	
90	Deepak Kumar Sharma, Mohd Shoaib Ahmad, Himanshu Garg,	461
	Kshitij Sharma	
91	IoT Based Embedded System for Vehicle Security And Driver Surveillance	466
71	MAHESH RAJU PAWAR, IMDAD RIZVI	700
92	Secured algorithm for routing the military field data using Dynamic Sink : WSN	471
)2	Mounika Tokala, Rajeswari Nallamekala	7/1
93	Sub-Feature Selection for Novel Classification	477
73	Hemanta Kumar Bhuyan, C. V. Madhusudan Reddy	7//
94	Intelligent Irrigation System based on Wireless Sensor Networks	483
<i></i>	Chetan Vinayak Gawali, R.B.Dhumale	103
	FACEBOOK BASED HOME APPLIANCES SECURITY CONTROL AND	
95	MONITORING USING RASPBERRY PI 3	487
	Vineet Pratap Singh, Urmila Deshmukh	
96	Detection of Stress using Wearable Sensors in IoT Platform	492
	Sreedevi Uday, C. Jyotsna, Amudha J	172
97	Addressing Techniques for Secure Data Sharing in Cloud	N/A
	ARTI BHAGAT,NISHA RATHEE	1 1/ 1 1
98	Measurement of Bandwidth and FFT of a low frequency modulated signal in a Phase	
	locked VCO	504
	Pranav Rawat, Divyanshu Sahu, Mukul Varshney & Sujata Pandey	

An effective implementation of Social Spider Optimization for text document T.Ravi Chandram, A.V.Reddy, B.Janet Performance Analysis of Fi-Wi Network With LTE-A to Achieve Improved QoS Prabipto Kaur, Hardeep Singh Saini THE FUTURE OF INDIA CREEPING UP IN BUILDING A SMART CITY: INTELLIGENT TRAFFIC ANALYSIS PLATFORM S.Appavu Alias Balamurugan, J. Felicia Lülian, S. Sasikala High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Median Filter and its Application on Medical Images Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home K.A.S.V. Rathnayake, , W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An Iof Dased Safety & Emps. Health Advisory System for Homemaker with Service Independency on Various Sensors P. T. Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S. Malik, Sujay S. Gawas, Imran Altaf Patel, Ninad P. Parsekar Akshay A Parab, Shubham S. Parkar R. Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha 108 Face Photo Recognition from Sketch Images Using HOG descriptors G.G. Rajput, Prashantha, Geeta B Gaze-contingent screen adjustment A Personal Healthcare Iof System model using Raspberry Pi 3 Soumya Yattinahalli, R. M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FILE Rifect Using Various Modulation Schemes G. Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3d/LTE Data Assortment System in Conovyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash, Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Ana	S.No	Title/Author Names	Page.No
T.Ravi Chandran, A.V. Reddy, B.Janet Performance Analysis of Fi-Wi Network With LTE-A to Achieve Improved QoS Prabhjot Kaur, Hardeep Singh Saini THE FUTURE OF INDIA CREEPING UP IN BUILDING A SMART CITY: INTELLIGENT TRAFFIC ANALYSIS PLATFORM S. Appava Alias Balamurugan, J. Felicia Lilian, S. Sasikala High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Impaired People by using Kinect Motion Sensor: Voice and Gesture Interaction System for Impaired People by Using Kinect Motion Sensor: Voice and Gesture Interaction System for Impaired People of Independency on Various Sensors P. T. Nithia, S. Ullas Smart Site for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Rhushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment A Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Eff			
Performance Analysis of Fi-Wi Network With LTE-A to Achieve Improved QoS Prabhjot Kaur, Hardeep Singh Saini THE FUTURE OF INDIA CREEPING UP IN BUILDING A SMART CITY: INTELLIGENT TRAFFIC ANALYSIS PLATFORM SAppavu Alias Balamurugan, J Felicia Lilian, S Sasikala High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based Hybrid Median Filter and its Application on Medical Images Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor:	99		508
Prabhjot Kaur, Hardeep Singh Saini S12			
THE FUTURE OF INDIA CREEPING UP IN BUILDING A SMART CITY: INTELLIGENT TRAFFIC ANALYSIS PLATFORM S Appava Alias Balamurugan, J Felicia Lilian, S Sasikala High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based Hybrid Median Filter and its Application on Medical Images Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home K.A. S. V. Rathnayake, W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Amp; Health Advisory System for Homemaker with Service Independency on Various Sensors P T Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash, Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 116 De-Militatized Z	100		512
INTELLIGENT TRAFFIC ANALYSIS PLATFORM S Appava Jalias Balamurugan, J Felicia Lilian, S Sasikala High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based Hybrid Median Filter and its Application on Medical Images Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home K. A. S. V. Rathnayake, W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Amp; Health Advisory System for Homemaker with Service Independency on Various Sensors P T Nithia, S. Ullas	100		312
S. Appavu Alias Balamurugan, J. Felicia Lilian, S. Sasikala High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home S31 K. A. S. V. Rathnayake, "W. K. I. L. Wanniarachchi,			
High Density Fixed Valued Impulse Noise Removal Using Improved Decision Based Hybrid Median Filter and its Application on Medical Images Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home K. A. S. V. Rathnayake, , W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Ramp, Health Advisory System for Homemaker with Service Independency on Various Sensors PT Nithia, S. Ullas Samt Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 503	101		518
Hybrid Median Filter and its Application on Medical Images Lalit Kumar Baghel, Ramesh Kumar Sunkaria			
Lalit Kumar Baghel, Ramesh Kumar Sunkaria Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home K. A. S. V. Rathnayake, , W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Description of Manage Independency on Various Sensors P. T. Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G. Rajput, Prashantha, Geeta B Trotecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FI.I Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 110 De-Militarized Zone: A Next Level to Network Security			
Human Computer Interaction System for Impaired People by using Kinect Motion Sensor: Voice and Gesture Integrated Smart Home K. A. S. V. Rathnayake, , W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An 10T based Safety & Eamp; Health Advisory System for Homemaker with Service Independency on Various Sensors P T Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G. Rajput, Prashantha, Geeta B 109 Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment An hanl Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar 110 Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar 111 A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Vattinahalli, RM Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security	102		523
Sensor : Voice and Gesture Integrated Smart Home K. A. S. V. Rathnayake, , W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Despen Parmar An IoT based Safety & Despen Parmar Samuel Holden Samuel Hol			
Voice and Gesture Integrated Smart Home K. A. S. V. Rathnayake, W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Eamp; Health Advisory System for Homemaker with Service Independency on Various Sensors P. T. Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Abutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 595		Human Computer Interaction System for Impaired People by using Kinect Motion	
K. A. S. V. Rathnayake, , W. K. I. L. Wanniarachchi, W. H. K. P. Nanayakkara An IoT based Safety & Desperation of the Blind and Visually Impaired People Independency on Various Sensors P. T. Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Abutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 595			
W. H. K. P. Nanayakkara An IoT based Safety & Dased Safety & D	103	Voice and Gesture Integrated Smart Home	531
An IoT based Safety & Description of National Sensors PT Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 537 A Next Level to Network Security		K. A. S. V. Rathnayake, , W. K. I. L. Wanniarachchi,	
Independency on Various Sensors PT Nithia, S. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 595			
P T Nithia, Ś. Ullas Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 595			
Smart Stick for the Blind and Visually Impaired People Mukesh Prasad Agrawal, Atma Ram Gupta	104	Independency on Various Sensors	537
Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors GG Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 546 Brashatosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 546 546 546 546 547 548 549 540 540 540 540 540 540 540			
Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 546 546 546 547 546 548 549 540 540 540 540 540 540 540	105	Smart Stick for the Blind and Visually Impaired People	5/12
Controller Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security	103	Mukesh Prasad Agrawal, Atma Ram Gupta	342
Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 550 Source Attack Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar		Transient Response Improvement Of DC to DC Converter By Using Auto-tuned PID	
Prashant S Malik, Sujay S Gawas, Imran Altat Patel, Ninad P Parsekar Akshay A Parab, Shubham S Parkar R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 550 550 550 550 551 552 553 554 555 555 556 557 558 559 559 550 550 550 550 550	106	Controller	546
R Peak Detection Using Empirical Mode Decomposition With Shannon Energy Envelope Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 550	100	Prashant S Malik, Sujay S Gawas, Imran Altaf Patel, Ninad P Parsekar Akshay A	340
Envelope S50 Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar Deepen Parmar Soumya Yattinahalli, R M Savithramma Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar S90 De-Militarized Zone: A Next Level to Network Security S95 S9			
Khushboo Kumari, Sitanshu Shekhar Sahu, Rupesh Kumar Sinha Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B 555		R Peak Detection Using Empirical Mode Decomposition With Shannon Energy	
Face Photo Recognition from Sketch Images Using HOG descriptors G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 555 565 566 567 569 569 569 578 578 578 578 578 578 578 57	107	Envelope	550
G.G Rajput, Prashantha, Geeta B Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 559			
109 Protecting Agents from Malicious Hosts using Trusted Platform Modules (TPM) Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar Deepen Parmar Deepen Parmar Deepen Parmar Deepen Parmar Soumya Yattinahalli, R M Savithramma Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar S95	108		555
Mohammed Ali Shaik Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar 111 A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini 115 Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security	100		333
Gaze-contingent screen adjustment Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 565	100		550
110 Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt, Deepen Parmar 111 A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without 112 FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri 113 A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini 114 Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi, Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security	107		337
Deepen Parmar A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 569		Gaze-contingent screen adjustment	
A Personal Healthcare IoT System model using Raspberry Pi 3 Soumya Yattinahalli, R M Savithramma Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 569 574 575 578 578 578 579 579 579 579	110	Anshul Vora, Rishabh Shah, Hrutwin Pottekkatt,	565
Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 509			
Performance Analysis of Indoor Optical Wireless Communication With and Without FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 574 575	111		560
FLI Effect Using Various Modulation Schemes G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 578 578 578 578 578 578 578 57	111		307
G Dushyanth Kumar Reddy, Rajat Kumar Giri A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 578 578 578 578 578 578 578 57			
A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review K.Divya Priya, Karuyna Rathan, K.Pavani An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 578 578 578 578 578 578 578 57	112		574
An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 578 585 585 586 587 590			
An Intelligent Software defined Network Controller for preventing Distributed Denial of Service Attack Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 595	113	A Novel 3G/LTE Data Assortment System in Conveyance Networks-A review	578
114 of Service Attack Aditya Prakash,Rojalina Priyadarshini 115 Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar 116 De-Militarized Zone: A Next Level to Network Security 585 585 586	113		370
Aditya Prakash,Rojalina Priyadarshini Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 590	114		
Enhanced energy efficient OSPF algorithm for wireless sensor network Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 590			585
Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 590			
Ashutosh Anand, Himanshu Garg, Vinay Joshi ,Sanjay Kumar De-Militarized Zone: A Next Level to Network Security 595	115	Enhanced energy efficient OSPF algorithm for wireless sensor network	500
110 1			390
Krati Dadheech, Arjun Choudhary, Gaurav Bhatia	116		505
	110	Krati Dadheech, Arjun Choudhary, Gaurav Bhatia	393

S.No	Title/Author Names	Page.No
117	Artificial Intelligence Based Solarbot	601
	Wasudeo Rahane, Sayali Patil, Komal Dhondkar, Tanvi Mate	001
110	Speech and Audio Cryptography System using Chaotic Mapping and Modified Euler's	(0)
118	System System	606
	Sathiyamurthi P, Ramakrishnan S, Shobika S, Subashri N, Prakavi M Optimization of Grunwald-Letnikov's (G-L) based Fractional Filter Used for Image	
119	Enhancement	612
119	Reju John, Nissan Kunju	012
	AN EMPIRICAL STUDY ON DISEASE DIAGNOSIS USING DATA MINING	
120	TECHNIQUES	615
120	M. DEEPIKA, K. KALAISELVI	013
	Opinion Mining and Sentiment Study of Tweets Polarity Using Machine Learning	
121	Mridula A, Kavitha C. R	621
	Digital Psychiatry – Curbing Depression using Therapy Chatbot and Depression	
122	Analysis	627
	Bhuvan Sharma, Harshita Puri, Deepika Rawat	
122	Automatic Irrigation System with Data Log Creation	(22
123	Abhilash Shrivastava, Rajesh M	632
	Indian Sign Language Numeral Recognition Using Region of Interest Convolutional	
124	Neural Network	636
	Sajanraj T D, Beena M V	
	Cashew Nut Grade Identification and Quality Testing Using Machine Learning	
125	Laxmikant Bordekar, Harish Velingkar, Elanton Fernandes,	641
123	Heramb Hanumant Bandekar, Ashutosh Gurudas Harmalkar,	011
	Bradwel Jose Antonio Pinto	
126	Comparison of Approaches of Distributed Satellite Image Edge Detection on Hadoop	645
	Tapan Sharma, Vinod Shokeen, Sunil Mathur	
	Blended Vector Matrix On Different Channels Of Image Encryption	
127	With Multi-Level Distinct Frequency Based Chaotic Approach To Prevent Cyber Crimes By Using Affine Transformation	650
12/	Harsh Mathur,	030
	S. Veenadhari	
	An Adaptive Window Based Polynomial Fitting Approach For Pixel Matching In	
4.00	Stereo Images	
128	Lokesh Sharma, Darpan Anand, Jayash Kumar Sharma,	657
	Shakti Sharma	
120	UAV Video Processing for Traffic Surveillence with Enhanced Vehicle Detection	((2
129	Najiya K. V, Archana M	662
	Analysis of Community Detection Algorithms	
130	Jaya Krishna R, Yash Chaudhry,	669
	Devi Prasad Sharma	
	Impacts of correlated failures in data plane and rule space occupation in Software-	
131	Defined Networking(SDN)	675
	Sonali Sen Baidya, Abhishek Baidya	
132	Design and Analysis of Different Configurations of Photonic Crystal Ring Resonator	680
	Phalguni, Harsimranjit Kaur	
133	Reliable Smart Earplug Sensors for Monitoring Human Organs based on 5G	607
	Technology Division P. Chinneivan	687
	Divya.R, Chinnaiyan	

S.No	Title/Author Names	Page.No
134	Detection of a Drowsy state of the Driver on road using wearable sensors: A survey	691
1 7 7	Dishita Mashru, Vaibhav Gandhi	091
	Survey on Clustering Techniques	
135	Damodar Reddy Edla, Diwakar Tripathi, Venkatanareshbabu Kuppili,	696
	Ramalingaswamy Cheruku	
	Bus Voltage Magnitude Improvement of IEEE 14 Bus System with Multiple	
136	Renewable Sources Feeding Heavy Electrical Vehicle Load	704
150	Abhishek Dattaram Ghagare, Janhavi Sudhir Bhatkar, Shweta Hanumant	701
	Ganage, Ashwini Ajit Nikam, Onkar M. Marathe	
	Image Compression using Shannon- Fano-Elias Coding and Run Length Encoding	
137	M.Rajasekhar Reddy,K.Akshaya, R. Alice Infanta Seles, RA.Dhivya,	709
	K.S.Ravichandran	
138	Analysis of Bandwidth and Miniaturization of Yagi Uda Antenna	714
150	Saurabh kumar, Harbinder Singh	711
139	AUTOMATED SYSTEM FOR RETINAL VESSEL SEGMENTATION	717
137	Akyas Ahamed T U, Abhin Jothish, Geo Johnson, Santhosh Krishna B V	/1/
140	Data Preprocessing for Efficient Sentimental Analysis	723
110	Shreyas Wankhede, Ranjit Patil, Sagar Sonawane, Ashwini Save	123
141	Mining Utility Patterns	728
111	ASHMITA SAHA, DR. VAISHALI D. KHAIRNAR	720
142	A Streamlined Approach for Real-Time Data Analytics	732
172	Shruti Arora, Rinkle Rani	132
143	A survey on big data applications and challenges	737
143	Palak V. Desai	131
144	Automated Traffic Monitoring Using Image Vision	741
177	R. Krishnamoorthy, Sethu Manickam	/ 71
	Wireless Printing System	
145	Priyanka Bhosale, Shivam Yeole, Suchita Singh, Sunayana Modhave, Nilima	746
	Dongre, Madhav Vyas	
	Voice to Text transcription using CMU Sphinx	
146	Burhanuddin Lakdawala, Farhan Khan, Arif Khan, Yash Tomar, Rahul Gupta,	749
	Ashfaq Shaikh	
	A Logistic Approach To Route Image In A Protected Way – A Skeptimistic Image	
147	Nithya Chidambaram, Manikandan N, Muthu Kumar R, Pethuru Raj,	754
	Thenmozhi K, Amirtharajan Rengarajan	
	DNA Coupled Chaos For Unified Color Image Encryption – A Secure Sharing	
148	Approach	759
170	Nithya Chidambaram, Thenmozhi K, Amirtharajan, Rengarajan, Kunda Vineela,	137
	Srilakshmi Murali, Veerepalli Vandana, Pethuru Raj,	
	Onboard Entertainment Services using Raspberry Pi with Recommendation Engine	
149	Wasudeo Rahane, Shriman Anand Kabra, Pallavi Ravindra Kore, Anurag	764
	Dipakkumar Pawar, Akshay Vijaykumar Gugale	
150	Highly Impartible Spatial Domain Steganography in Double Precision Images	768
150	ARUN KUMAR SINGH, JUHI SINGH, Dr. HARSH VIKRAM SINGH	7.00
151	A Novel Approach Towards Handwritten Character Recognition Using Deep-Learning	772
1 1	Rohan Vaidya , Darshan Trivedi , Sagar Satra , Mrunalini Pimpale	112
	Power Quality Analysis For Sugar Industry With Cogeneration	
152	Vaibhav P. Ingale, Akash D. Jadhav, Nilesh K. Takawale,	776
	Shrikant D. Mangate	

Prediction of Prediabetes using Fuzzy Logic based Association Classification A.M.R.jeswari, M.Sumaiya Sidhika, M.Kalaivani, C.Decisy 154 IoT Based Intelligent Traffic Signal System For Emergency Vehicles 788 155 Prediction of Cardiac Disease Based on Patient's Symptoms 794 156 Prabakaran.N. Kannadasan.R 794 157 158	S.No	Title/Author Names	Page.No
A.M.Rajeswari, M.Sumanya Sidhika, M.Kalaivani, C.Desy Iol To Based Intelligent Traffic Signal System For Emergency Vehicles S.P.Patil, Shubhankar Bhate, Prasad Kulkarni, Shubham Lagad, Mahesh Shinde Prabakaran.N, Kannadasan.R Intelligent Healthcare Using IoT:A Extensive Survey Disha Amrutlal Gandhi, Munmun Ghosal Abstractive Summarization using Graph Based Methods Chetana Badgujar, Vimla Jethani, Tushar Ghorpade Realization of Band Stop Filter using Perturbed Microstrip Line Devika Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MoDIFIED HFFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V. Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S, Desai, Vogesh K. Meghrajani FPGA MPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal, D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dilip Dash, Kodanda Dhar S, Dillip Dash Design of an efficient algorithm for Iris recognition Sunl S Harakannanavar, Asharani T S Sunl S Harakannanavar, Asharani T S Sunl S	153	Prediction of Prediabetes using Fuzzy Logic based Association Classification	782
S.P.Patil , Shubhankar Bhate, Prasad Kulkarni, Shubham Lagad, Mahesh Shinde Prediction of Cardiac Disease Based on Patient's Symptoms Prabakaran.N, Kannadasan.R			702
S.P.Path Shubhankar Bhate, Prasad Kulkarni, Shubham Lagad, Mahesh Shinde Prabakaran, N. Kannadasan.R Intelligent Healthcare Using IoT: A Extensive Survey Disha Amruttal Gandhi, Munmun Ghosal 800 Shatactive Summarization using Graph Based Methods Realization of Band Stop Filter using Perturbed Microstrip Line Devika Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT 812 Modified Methods Modified Modifie	154		788
Prabakaran, Kannadasan, R 194	137		700
Intelligent Healthcare Using IoT:A Extensive Survey Disha Amrutal Gandhi, Munmun Ghosal Total Amrutal Gandhi, Munmun Ghosal Chetana Badgujar, Vimla Jethani, Tushar Ghorpade Realization of Band Stop Filter using Perturbed Microstrip Line Devika Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V.Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Sachal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Vogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin Selegan amaximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin Selegan amaximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin Selegan amaximally flat 5th-order BSF for a receiver for satellite communication Selegan amaximally flat 5th-order BSF for a receiver for satellite communication Selegan amaximally flat 5th-order BSF for a receiver for satellite communication Selegan amaximally flat 5th-order BSF for a receiver for satellite communication Selegan amaximal flat Sth-order BSF for a receiver for satellite communicati	155		794
Disha Amrutlal Gandhi, Munmun Ghosal			
Abstractive Summarization using Graph Based Methods Chetana Badgujar, Vimla Jethani, Tushar Ghorpade Realization of Band Stop Filter using Perturbed Microstrip Line Devika Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT 812	156	·	800
Chetana Badgujar, Vimla Jethani, Tushar Ghorpade Realization of Band Stop Filter using Perturbed Microstrip Line Boekis Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V.Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat Riva Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J, Kapadiya, Laxmi S, Desai, Vogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman Design of an efficient algorithm for Iris recognition Sundamanaharayar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881			
Realization of Band Stop Filter using Perturbed Microstrip Line Devika Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V.Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal, D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman Design of an efficient algorithm for Iris recognition Sunds Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	157		803
Devika Mohan, Jwala A, Meenakshi Sreekumar, Thriveni B. Krishnan and Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V. Kalpana Sacured IoT Based Webcare Healthcare Controlling System using BSN Sachal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal, D. Kamath, Akanshya, Vidhya V. Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman Design of an efficient algorithm for Iris recognition Sulham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sulham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sulham Mahapatra, Kodanda Dhar Sa, Dillip Dash ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS Sulfa Sulfa Android Sentiment Sulfa Sulfa Android Sentiment Sulfa Sulfa Android Sentiment Sulfa Sulfa Android Sentiment Sulfa			
Sreedevi K. Menon MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD	150		000
MODIFIED HEFT ALGORITHM FOR WORKFLOW SCHEDULING IN CLOUD COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V.Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin Massive MIMO System BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Ber analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	158		808
COMPUTING ENVIRONMENT M.Divyaprabha, V.Priyadharshni, V.Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sulham Mahapatra, Kodanda Dhar Sa, Dillip Dash ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881			
M.Divyaprabha, V.Priyadharshni, V.Kalpana A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat 816	150		012
A Secured IoT Based Webcare Healthcare Controlling System using BSN Snehal Sanjay Kale, Dheeraj Bhagwat Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman 171 DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	139		812
Snehal Sanjay Kale, Dheeraj Bhagwat Stock			
Intrusion detection System based on Hybrid Whale-Genetic Algorithm Riya Bilaiya, Rajeev Mohan Sharma A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	160		816
A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanawar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881			
A Word Embedding Model For Topic Recommendation Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia 164 Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE 167 Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	161		822
162 Megala S Kannan, Smitha E S, Mahalakshmi G S, Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Solean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881			
Sendhilkumar S Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Pins Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Solean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	162		826
Design of Circularly Polarized Microstrip Patch Antenna with Inserting of Shorting Pins Jayesh B. Patil, Deepak C. Karia 164 Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	102		826
163 Pins Jayesh B. Patil, Deepak C. Karia 164 Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta 165 Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE 167 Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin 851 168 An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System 861 Bharti Katiyar, Chetan Fadnis 170 Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S 876 Suhhan Mahapatra Kodanda Dhar Sa, Dillip Dash Sunil S Harakannanavar, Asharani T S 881 Suham Mahapatra Kodanda Dasi Calastica			
Jayesh B. Patil, Deepak C. Karia Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE	163		831
Sub-threshold Inverter for Low Power Consumption Sindhu R, Shilpa Mehta	103		031
Sindhu R, Shilpa Mehta Sindhu R, Shilpa Mehta Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Sensor of the ficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S Subham Mahapatra Sensor Network Sunil S Harakannanavar, Asharani T S Sensor Network Sensor Network Sunil S Harakannanavar, Asharani T S Sensor Network Sensor Network Sensor Network Sensor Network Sunil S Harakannanavar, Asharani T S Sensor Network Senso			
Boolean-based Multi Secret Sharing Scheme using Meaningful Shares Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani	164	*	836
Vishakha J. Kapadiya, Laxmi S. Desai, Yogesh K. Meghrajani FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 845 846 847 847 848 848 849 849 849 845 845 846 851			
FPGA IMPLEMENTATION FOR THE LINKING OF CELL TRACKS USING NEW STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE 167 Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin 168 An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman 171 DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash 172 Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S 173 ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	165		840
166 STRUCTURE ALGORITHM MOHAMMAD JAVEED, GIRIBABU KANDE 167 Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin 168 An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman 171 DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash 172 Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S 173 ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881			
MOHAMMAD JAVEED, GIRIBABU KANDE Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	166		845
Design a maximally flat 5th-order BSF for a receiver for satellite communication Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 851			
Anisha Kiran, Shikha Sargam, Md Imranuddin An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 851	1.65	Design a maximally flat 5th-order BSF for a receiver for satellite communication	0.51
An Android based Mobile Application for Career Guidance Vishal. D. Kamath, Akanshya, Vidhya V, Deepthi S BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 854 854 854 855 866 871 876	167		851
New York Service Ser	1.60		0.5.4
BER analysis using Pilot Contamination Mitigation Technique over Weibull Fading in Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 861 862 863 865 871 876	168		854
170 Massive MIMO System Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 861 861 861 862 863 865 876 876			
Bharti Katiyar, Chetan Fadnis Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar Dillip Dash, Kodanda Dhar S, Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	169		861
Dillip Dash, Kodanda Dhar S, 865 Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash 172 Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881		Bharti Katiyar, Chetan Fadnis	
Dillip Dash, Kodanda Dhar S, 865 Valarmathi Jayaraman DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash 172 Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881		Time Frequency Analysis of OFDM-LFM Waveforms for Multistatic Airborne Radar	
DCT Based Multifocus Image Fusion for Wireless Sensor Networks Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 871 876	170	Dillip Dash, Kodanda Dhar S,	865
Subham Mahapatra, Kodanda Dhar Sa, Dillip Dash Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 876		Valarmathi Jayaraman	
Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 876	171	DCT Based Multifocus Image Fusion for Wireless Sensor Networks	071
Design of an efficient algorithm for Iris recognition Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881			8/1
Sunil S Harakannanavar, Asharani T S ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS 881	172		976
1/3		Sunil S Harakannanavar, Asharani T S	0/0
Shital Anil Phand, V. A. Chakkarwar	172	ENHANCED SENTIMENT CLASSIFICATION USING GEO LOCATION TWEETS	221
	1/3	Shital Anil Phand, V. A. Chakkarwar	001

S.No	Title/Author Names	Page.No
	A Comparative Study of the Techniques for Feature Extraction and Classification in	
174	Stuttering	887
	Shweta Khara, Shailendra Singh, Dharam Vir	
175	MPTCP over Datacenter Networks	894
	Rajnish Kumar Chaturvedi, Satish Chand	
176	Finger Print Image Enhancement using Thresholding and Binarization Techniques	899
	Anupama Shetter, Prajwalasimha S N, Swapna H	
177	Beamforming using Phased Coprime MIMO Radar	902
	Minerva Priyadarsini, C.Srinivas Rao Negative Image Matching Technique and Its Realization for Ultra-Wide Band Low	
178	Noise Amplifier	907
170	Kishor G Sawarkar, Kushal Tuckley	707
	Network Lifetime Enhancement using Improved Honey Bee Optimization based	
179	Routing Protocol for WSN	913
2,7,5	Deepshikha Sharma, Sukanya Kulkarni	710
100	AUTOMATIC SPEED CONTROL OF VEHICLE USING VIDEO PROCESSING	010
180	R.D.Thombare, P. M.Sawant, P. P.Sawant, P. A.Sawant, V. P.Naik	919
	A COMPREHENSIVE REVIEW ON HYBRID ELECTIC VEHICLES: POWER	
181	TRAIN CONFIGURATIONS, MODELLING APPROACHES, CONTROL	925
101	TECHNIQUES	923
	CHINJU SAJU, M. LYDIA	
182	A Robust Color Image Encryption Algorithm in Dual Domain using Chaotic Map	931
102	Deepak Kumar Singh , Dr. Kuldeep Tomar	731
183	Autonomous Driving Car Using Convolutional Neural Networks	936
	Raj Chaudhari, Shivani Dubey, Jayesh Kathale, Rama Rao	
184	An enhanced Data Possession Checking scheme using Identity Based Signature	941
	Thayaambika M, Solomon Sylvia Rajakumar, V Kalpana	
185	Performance analysis of AODV and EDAODV routing protocol under congestion control in VANETs	945
103	P Sailaja, Banoth Ravi, Jaisingh T	743
	A new method for Detection of Phishing Websites: URL Detection	
186	Shraddha Parekh, Dhwanil Parikh, Srushti Kotak, Smita Sankhe	949
10-	A Review: Cryptography and Steganography Algorithm for Cloud Computing	0.50
187	Surbhi Singla, Anju Bala	953
100	Design of Wideband Broccoli Fractal Antenna for WiMAX/WLAN applications	050
188	Anish Patel, Riki Patel, Arpan Desai, Trushit Upadhyaya, Jay Patel	958
	An Infrared Image detecting System model to monitor human with weapon for	
189	controlling	962
109	smuggling of Sandalwood Trees	902
	Mohan Sai.S, Naresh K, RajKumar.S, Mohan Sai Ganesh, LokSai, Abhinav	
190	INTRUSION PREVENTION METHOD TO SECURE NETWORK SESSIONS	968
170	Sarath Kumar E, Sai Darshan Thirunavukarasu, Almas Mehtab	, , , ,
191	CONTENT BASED IMAGE RETRIEVAL USING MULTI-SEQUENTIAL SEARCH	973
-/-	MRUDULA DESAI, SANCHIT SHINDE, MIHIKA GUPTE, DIVYA RACHA	
192	Smart Security: Remotely Controllable Doorlock Shard dhe Tiwari, Drighti Shatty, Salami Thalam, Abbishal Banday	979
	Shraddha Tiwari, Drishti Shetty, Salomi Thakur, Abhishek Pandey Rehavioral Analysis of Docker Swarm under Dos/DDos Attack	
193	Behavioral Analysis of Docker Swarm under DoS/DDoS Attack Gaurav Bhatia, Arjun Choudhary,	985
173	Krati Dadheech	703
	Mau Dauncell	

S.No	Title/Author Names	Page.No
194	Energy-Efficient Cooperative Spectrum Sensing: A Review	992
171	Anjana S., Nandan S	772
105	IOT BASED HEALTH MONITORING SYSTEM USING RASPBERRY PI –	007
195	REVIEW	997
	Sunilkumar Laxmanbhai Rohit, Bharat V. Tank A comparative study of supervised machine learning algorithms for stock market trend	
196	prediction	1003
190	Indu Kumar, Kiran Dogra, Chetna Utreja, Premlata Yadav	1003
	An Innovative Machine Learning Approach For Object Detection and Recognition	
197	AISHWARYA SARKALE, KAIWANT SHAH, ANANDJI CHAUDHARY,	1008
15,	TATWADARSHI NAGARHALLI	1000
100	Class Level Code Summarization Based On Dependencies and Micro patterns	1011
198	Mrinaal malhotra, jitender kumar chhabra	1011
100	An Approach for Storing and Retrieving Health Informatics Big Data	1017
199	Yalini M, Sridevi S	1017
200	Tweet Summarization: A New Approch	1022
200	Siddhi Naik, Shruti Lade, Swati Mamidipelli, Ashwini Save	1022
	Denoising of MST Radar Signal Using Multi-Band Wavelet Transform with Improved	
201	Thresholding	1026
	G. Chandraiah, T. Sreenivasulu Reddy	
202	Design of Compact Size Wideband Antenna with Circular Polarization	1031
	Malu Mohan, Sheeba O	1001
202	Compact Inverted U Shaped slot Triple Band MIMO Antenna for WLAN and WiMAX	1024
203	Applications	1034
	Lisha Alex, Sreekumari Amma	
204	Directivity Beam-Width Trade Off and Analysis of Hand Off for High Speed Train Communication	1027
204	Arya Ajay, Heera Karunakaran	1037
	Analysis of pulmonary diseases using wireless breathing rate and pulse rate monitoring	
205	system	1041
200	Anita Thakur, Priya Aggarwal , Umaima Siddiqui	1011
	Integrated Fuzzy Logic Approach For Calculation Of Health Index Of Power	
206	Transformer	1045
	Arun Chantola, Manisha Sharma, Abhishek Saini	
207	Inter Disc Fault Simulation In Transformer Windings	1051
207	Abhishek Saini, Manisha Sharma, Arun Chantola	1031
	Dynamic Malware analysis Using Cuckoo Sandbox	
208	Sainadh Jamalpur, Yamini Sai Navya, Perla Raja, Gampala Tagore, G.Rama	1056
	Koteswara Rao	
209	Hexagonal Search Based Compression Noise Estimation And Reduction In Video	1061
	Nibin Raj, Shabeer S	
210	High Efficiency Image Coding Using Iterative Hybrid Filtering	1065
	Nandhu Krishnan S, Preetha Basu A Comparative Evaluation of Supervised and Unsupervised Methods for Detecting	
211	Outliers	1068
	A.M.Rajeswari, S.K.Yalini, R.Janani, N.Rajeswari, C.Deisy	1000
	Optimization of Grunwald-Letnikov's (G-L) based Fractional Filter Used for Image	
212	Enhancement	1074
-	Reju John, Nissan Kunju	/ -
	J / """ - J"	L

S.No	Title/Author Names	Page.No
213	Defects Detection in PCB Using Image Processing for Industrial Applications	1077
	Ananthu Raj, Sajeena A	10//
214	Image Processing Based End-view Alignment for Symmetric Specialty Optical Fibers	1080
	Ashiq A Samad, Unni C	
215	Remotely Accessible, Low Power Network Attached Storage Device Anirudh Lanka, Arjun Gargeyas	1083
	Trust Based Certificate Revocation and Attacks in MANETs	
216	Preeti Tonape, Sachin Deshpande	1089
	Communication through Real-Time Video Oculography Using Face Landmark	
217	Detection	1094
	Rakshita R	
210	An Efficient and Secure Authentication Scheme for Wireless Body Area Networks	1000
218	G. Anusya, M. Alamelu Sharmada, G. Anitha, G. Akilandeswari, M. Azees	1099
	Pose and Illumination Invariant Face Recognition for Automation of Door Lock	
219	System	1105
	Amritha Purushothaman, Suja Palaniswamy	
	ANALYTICAL STUDY OF FBG SPECTRUM FOR TEMPERATURE SENSING	
220	APPLICATIONS	1109
	Anania S, Anjali Unnikrishnan, Aparna A, Parvathi G R, Baby Sreeja.S.D and	
	Poornima Mohan	
221	Real time temperature prediction using IoT	1114
	TEMESEGAN WALELIGN AYELE, RUTVIK MEHTA	
222	Smooth Starting of Induction Motor during Open Circuit and Short Circuit Condition Sachin Mestry, Shubham Kelkar	1118
	Automated Grading System using Natural Language Processing	
223	Amit Rokade, Bhushan Patil, Sana Rajani, Surabhi Revandkar, Rajashree	1123
223	Shedge	1123
	Automatic optimization and control of power factor, reactive power and reduction of	
224	THD for linear and nonlinear load by using arduino uno	1128
	Saurabh B. Jarad, Vishal D. Lohar, Shubham P. Choukate, Shrikant D. Mangate	
	AN ENHANCED BIOMETRIC INFORMATION SECURITY SYSTEM USING	
225	ORTHOGONAL CODES AND LSB STEGANOGRAPHY	1133
	G H Ghazia, Kanjana G	
226	FPGA Implementation of Physical Layer Data Encoding Schemes	1137
	Gawtham G Dath, Anu Chalil	1101
227	TRAFFIC LIGHT CONTROLLER USING SOUND SENSORS AND DENSITY	1141
227	SENSORS E Sees Davi M Sindhuis D Sudha S Bushna D D Jagan	1141
	E. Sree Devi, M.Sindhuja, D.Sudha, S.Pushpa, R.R. Jegan	
228	Fall Detection System using Artificial Neural Network Anagha Purushothaman, Vineetha K. V, Dhanesh G. Kurup	1146
	Convolutional Neural Network for categorization of Lung Tissue Patterns in Interstitial	
229	Lung Diseases	1150
,	Namrata Bondfale, D.S. Bhagwat	1150
230	Implementation of Area and Power Efficient components of a MAC unit for DSP	
	Processors	1155
	Mumin Sajad, Archika Singh, Nidhi Gaur, Shikha Bathla, Anupama Mehra	
231	Extensible Flexray Communication Methodology For The Application Of Advanced	
	Automobile Application	1160
	S.SEDHUMADHAVAN, M.ANITHA, B.RENUKADEVI, B.VINOTHINI	

Preventive Maintenance System For Dam using IOT and Cloud Mrunalini Bajare, Shraddha Kawade, Manali Kamble, Apurva Deshpande, Prof. Jayant D. Bokefode Automatization of Coloring Grayscale Images using Convolutional Neural Network Shveta Salve, Twikle Shah, Vishakha Ranjane, Sumitra Sadhukhan 1176 Comparative Analysis of Data Mining Models for Crop Yield by Using Rainfall and Soil Attributes Kunal Teeda, Nandini Vallabhaneni, T.Sridevi CLUSTERING BASED PRIORITIZATION OF TEST CASES Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar 1181 236 AN IOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M 1205 ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M 1205 ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M 1216 242 Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION 1226 Office Stalk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 1232 Shivaban Darath, Priya K. Ithape 1238 1248 Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranamai, S. Sri Harsha 1232 1248 1249 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240	S.No	Title/Author Names	Page.No
Jayant D. Bokefode			
233 Automatization of Coloring Grayscale Images using Convolutional Neural Network Shweta Salve, Twinkle Shah, Vishakha Ranjane, Sumitra Sadhukhan Comparative Analysis of Data Mining Models for Crop Yield by Using Rainfall and Soil Attributes Kunal Teeda, Nandini Vallabhaneni, T.Sridevi 235 CLUSTERING BASED PRIORITIZATION OF TEST CASES Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar 236 AN IOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Subhasish Pandav, Surya Prakash Singh High GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL AVINASH TULASI, Mayank Dave ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 244 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VCIS IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 245 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save Verifiable Image Secret Sharing with Cheater Identification Sonali D, Patil, Priya K. Ithape 246 Sonali D, Patil, Priya K. Ithape 247 Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Cheque Image Secret Sharing with Cheater Ident	232		1166
Shweta Salve, Twinkle Shah, Vishakha Ranjane, Sumitra Sadhukhan Comparative Analysis of Data Mining Models for Crop Yield by Using Rainfall and Soil Attributes Kunal Teeda, Nandini Vallabhaneni, T.Sridevi CLUSTERING BASED PRIORITIZATION OF TEST CASES Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar AN IOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1216 Rasika Phadnis, Shruti Bendale, Jaya Mishra 1216 Rasika Phadnis, Shruti Bendale, Jaya Mishra 1220 VISI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION 1225 G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 1225 C.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 1238			
Shweta Salve, Junnick Shah, Vishakha Ranjane, Sumitra Sadhukhan Comparative Analysis of Data Mining Models for Crop Yield by Using Rainfall and Soil Attributes Kunal Teeda, Nandini Vallabhaneni, T.Sridevi CLUSTERING BASED PRIORITIZATION OF TEST CASES Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar 36 AN IOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIVASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA 244 OF FPGA Sonali D. Patil, Priya K. Ithape 245 Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Cheque Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape 245 Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Secret Sharing with Cheater Identification Aswathi A K, Anil Antony An Intelligent System for Thyroid Disease Classification of Brain Tumor	233		1171
Soil Attributes			11,1
Kunal Teeda, Nandini Vallabhaneni, T.Sridevi CLUSTERING BASED PRIORITIZATION OF TEST CASES Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar 1181			44-6
CLUSTERING BASED PRIORITIZATION OF TEST CASES Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar NOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Subhasish Pandav, Surya Prakash Singh High Galin MicroStrip Patch Antenna For BioMedical Avinash Tulasi, Mayank Dave High Galin MicroStrip Patch Antenna For BioMedical 1201 Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of Fir Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIVASELVAN M 1205 ARUNKUMAR R, BALACHANDAR P, ELAKKIVASELVAN M 1206 ARUNKUMAR R, BALACHANDAR P, ELAKKIVASELVAN M 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1216 Shiv Dhar, Suvog Pednekar, Kishan Borad, Ashwini Save 1220 VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION 1225 Gasi Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 1225 Validable Image Secret Sharing with Cheater Identification 1238 Validable Image Secret Sharing with Cheater Identification 1238 1248 1248 1248 1249 1242 1242 1242 1242 1242 1242 1242 1242 1243 1244 1244 1244 1244 1245	234		1176
Paruchuri Ramya, Vemuri Sindhura, Dr. P. Vidya Sagar AN IOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Velisetti 1186			
AN IOT BASED SMART MOBILE HEALTH MONITORING SYSTEM Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VI.SI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Sloated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony As Intelligent System for Early Assessment and Classification of Brain Tumor	235		1181
Vemuri Sindhura, Paruchuri Ramya, Sandeep Yelisetti High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B 240 Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIVASELVAN M ARUNKUMAR R, BALACHANDAR P, ELAKKIVASELVAN M 241 Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Raika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kirannai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Stolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Early Assessment and Classification of Brain Tumor			
High Resolution CSRR Loaded Microstrip Line Resonator for Dielectric Sensing Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Dijects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 245 Peniosing of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 246 Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification of Brain Tumor 1265	236		1186
Application Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Axvathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor			
Subhasish Pandav, Surya Prakash Singh Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures 1196 Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL 1201 Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B 1205 Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B 1205 ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M 1206 Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209 Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1216 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION 1225 G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 1232 Verifiable Image Secret Sharing with Cheater Identification 1238 Sonali D. Patil, Priya K. Ithape 1238 Hybrid Cloud: A Solution To Cloud Interoperability 1242 Shweta M.Barhate, M.P.Dhore 1242 Design of Isolated Bidirectional Converter for PV Systems 1248 Anshadha Chandekar, A.K.Saonerkar, S.D.Naik 1248 1248 1250 1	227		1102
Key Aggregate Cryptography based solution for Dynamic Ownership Management in Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thytod Disease Classification and Diagnosis Aswathi A K, Anil Antony 1265 An Intelligent System for Early Assessment and Classification of Brain Tumor	237	**	1193
Fog Infrastructures Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B 240 Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 241 Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore 248 Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor		· •	
Avinash Tulasi, Mayank Dave HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B 240 Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Pasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 244 Verifiable Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 246 Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification of Brain Tumor 1265	238		1196
HIGH GAIN MICROSTRIP PATCH ANTENNA FOR BIOMEDICAL APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Rasika Phadnis, Shruti Bendale, Jaya Mishra Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification of Brain Tumor 1265 An Intelligent System for Early Assessment and Classification of Brain Tumor	230		1190
APPLICATIONS Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B			
Dhayabarani R, Anitha C, Aby john J, Gomathi P, Hebsiba B Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Yandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save 244 OF FPGA OF FPGA OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 246 Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape 247 Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore 248 Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor	239		1201
Design of FIR Filter for Reduction of Power line Interference from ECG signal ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	233		1201
ARUNKUMAR R, BALACHANDAR P, ELAKKIYASELVAN M Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	2.40		1207
Mining User's Browser History to Personalize Web Search Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 1209	240		1205
Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe 242 Objects Talk - Object detection and Pattern Tracking using TensorFlow Rasika Phadnis, Shruti Bendale, Jaya Mishra 243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA	241		1200
243 Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 245 Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 246 Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape 247 Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	241	Vandik Zaveri, Jimit Dholakia, Isha Bandi, Smita Sankhe	1209
Sentiment Analysis using Neural Networks: A New Approach Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 1226 1227 1228 1229 1229 1230 1240 1251 1252 1252 1253 1261 1265	242	Objects Talk - Object detection and Pattern Tracking using TensorFlow	1216
Shiv Dhar, Suyog Pednekar, Kishan Borad, Ashwini Save VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	242	Rasika Phadnis, Shruti Bendale, Jaya Mishra	1210
VLSI IMPLEMENTATION OF SMS4 CIPHER FOR OPTIMIZED UTILIZATION OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 245 Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 246 Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape 47 Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore 248 Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	2/13	Sentiment Analysis using Neural Networks: A New Approach	1220
244 OF FPGA G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty 245 Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 246 Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape 247 Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore 248 Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	273		1220
G.Sai Manoj, B.Sravanthi, G.Thirumal, Sudheer Raja Venishetty Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor			
Denoising of Iris Image Using Stationary Wavelet Transform K. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	244		1225
X. Sai Kumar, K. Nikhil Naga Sai Ram, K. Kiranmai, S. Sri Harsha 1232		· · · · · · · · · · · · · · · · · · ·	
Verifiable Image Secret Sharing with Cheater Identification Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	245		1232
Sonali D. Patil, Priya K. Ithape Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor			
Hybrid Cloud: A Solution To Cloud Interoperability Shweta M.Barhate, M.P.Dhore Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	246		1238
Shweta M.Barhate, M.P.Dhore 1242			
Design of Isolated Bidirectional Converter for PV Systems. Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	247		1242
Anshadha Chandekar, A.K.Saonerkar, S.D.Naik Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor 1265			
Design of Circular Slot on Rectangular Patch with Meander line Antenna for Satellite Communications Ketavath Kumar Naik, Senior Member Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	248		1248
249 Communications Ketavath Kumar Naik, Senior Member 250 Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P 251 An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony 252 An Intelligent System for Early Assessment and Classification of Brain Tumor 1265			
Ketavath Kumar Naik, Senior Member250Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P1256251An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony1261252An Intelligent System for Early Assessment and Classification of Brain Tumor1265	249		1252
Cheque Image Security Enhancement in Online Banking Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	<i>∠</i> +7		1232
Dhanya K, Harikrishnan M, Uday Babu P An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor	250		
An Intelligent System for Thyroid Disease Classification and Diagnosis Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor 1265			1256
Aswathi A K, Anil Antony An Intelligent System for Early Assessment and Classification of Brain Tumor 1265	251		10.55
An Intelligent System for Early Assessment and Classification of Brain Tumor			1261
	252	An Intelligent System for Early Assessment and Classification of Brain Tumor	1265
110010111111111111111111111111111111111		Keerthana T K, Sobha xavier	1265

S.No	Title/Author Names	Page.No
253	Energy Detection over Unified $\alpha - \eta - \mu$ and $\alpha - \kappa - \mu$ Fading Channels	1269
	Manisha Bhatt, Sanjay Kumar Soni	
254	Repository File Transfer: A New Compound File Encryption Technique	1072
254	Shubham Patil, Amruta Dhumal, Ankita Sankhe,	1273
	Umesh Mohite Performance Analysis of MMSE equalizer and Time-Frequency Block Code for	
255	MIMO-OFDM under Single-RF system	1277
233	Himankashi Grover, Reetu Pathania	12//
	SIMULATIVE ANALYSIS OF FIBER BRAGG GRATING ON FWM FOR	
256	ANALYZING KERR EFFECT ON WDM OPTICAL FIBER NETWORK	1282
200	Abhineet Kaur, Atul Mahajan	1202
	Hybrid Technique Using Pso and Region Growing Algorithm for Brain Tumor	
257	Detection	1286
	Rupinder kaur, Gurjeet Singh	
	A Random Selective Block Encryption Technique for Secure Image Cryptography	
258	Using Blowfish Algorithm	1290
	Amandeep Kaur, Gurjeet Singh	
	Design of an unlimited range web browser controlled robot with self-adapting fuzzy	
259	logic	1294
20)	Controller	1291
	Sujoy Ghosh, Subarna Ghosh, Meet Dayani	
260	Automatic Exam Seating & Teacher Duty Allocation System	1302
	Apurva Inamdar, Anand Gangar, Arun Gupta, Varsha Shrivastava	
261	A Word Embedding Model For Topic Recommendation	1307
	Megala S Kannan, Mahalakshmi G S, Smitha E S, Sendhilkumar S IoT based low cost smart irrigation system	
262	Kiranmai Pernapati	1312
	Implementation of Indoor pollution Monitoring using MQTT Protocol	
263	Bhargavi Nimmaka, Amara Prakasarao	1316
	EMBA: AN EFFICIENT ANONYMOUS MUTUAL AND BATCH	
264	AUTHENTICATION SCHEMES FOR VANETS	1320
	Anis Begum Shakeel Ahamed, Navaneetha Kanagaraj, Maria Azees	
265	Real-World Applications and Research Challenges of Fog/Edge Services	1227
265	Chandra Shekhar Rendla, G.R. Gangadharan, Rajeev Wankar	1327
266	Tempo Octave Correction Using Multiclass Support Vector Machine	1333
200	Oshin Dutta	1333
267	Predicting fraudulent claims in automobile insurance	1338
207	G.Kowshalya, M.Nandhini	1330
268	Driver Drowsiness Detection System Based on Visual Features	1344
200	Fouzia, Roopalakshmi R, Jayantkumar A Rathod, Ashwitha S Shetty, Supriya k	1311
269	Need of Fundus Image Analysis: A Review	1348
	Nisha R. Wankhade, Dr. Ujwalla H. Gawande	
270	Ethiopian Banknote Recognition and Fake Detection Using Support Vector Machine	1354
•	Engdaw Ayalew Tessfaw, Bhupendra Ramani, Tadesse Kebede Bahiru	
271	Automated Intelligent Systems for Secure Live Migration	1360
	S.Sengole Merlin, Nisha Maria Arunkumar, Angela Miriam.A	
272	Predicting Resource Utilization for Cloud Workloads Using Machine Learning Techniques	1372
212	Padma D. Adane, O. G. Kakde	13/2
	1 auma D. Auam, O. O. Marut	

S.No	Title/Author Names	Page.No
	Survey On Automated Aquponics Based Gardening Approaches	
273	Aishwarya K S, Prathibhashree S, Harish M,	1377
	K Panimozhi	
274	Protection of Cloud Services from Disaster using Recovery Mechanism with	
	Openstack	1382
	Anuprabha S, Nivaashini M	
	Meta-heuristic based Optimization Techniques for the Steady-state Analysis of Self-	
275	excited Induction Generator	1388
	Swarup Kumar Saha, Kanwarjit Singh Sandhu	
	Detection of Pests Using Color Based Image Segmentation	
276	Apurva Sriwastwa, Shikha Prakash, Mrinalini, Swati Swarit, Khushboo Kumari,	1393
	Sitanshu Sekhar Sahu	
	A zero-day resistant malware detection method for securing Cloud using SVM and	
277	Sandboxing Techniques	1397
211	Saket Kumar,	1397
	Chandra Bhim Bhan Singh	
	Land Cover Prediction from Satellite Imagery Using Machine Learning Techniques	
278	Abhisek Panda, Abhisek Singh, Keshav Kumar, Akash kumar, Uddeshya, Aleena	1403
	Swetapadma	
279	A Review of Ultra-Wideband Fractal Antennas	1408
219	Indumathi Ganesan, Paulkani Iyampalam	1408
280	Database Intrusion Detection System Using Octraplet and Machine Learning	1413
280	Souparnika Jayaprakash, Kamalanathan Kandasamy	1413
281	A Novel Low Complexity PAPR Reduction scheme for TDS-OFDM Systems	1.41.7
201	Pavika Sharma, Deepak Kedia	1417
282	Privacy & Security in Mobile Devices, Social Network Services and Social Reform	1420
202	S.M. Buddhika Harshanath	1420
283	Matrix Circuit Designing for a Multiport Multiple Beam Generating Antenna	1425
203	Alfia M, Sreekumari Amma	1423
	INTELLIGENT DECISION MAKING SYSTEM FOR QUALITY DETECTION OF	
284	LIQUID FOOD SAMPLES	1427
	Akshay Rajesh Babtiwale, R. P. Mudhalwadkar, Pratik Vijay Makh	
285	Hybrid Approach For Feature Extraction of Lung Cancer Detection	1431
283	Twinkal Patel, Vimal Nayak	1431
	HIGH-SPEED, LOW-POWER, AND HIGHLY RELIABLE FREQUENCY	
286	MULTIPLIER FOR DLL-BASED CLOCK GENERATOR	1434
	K.RAMYA, B.SOWMIYA, R.ILAIYARAJA	
287	Sensor System Development for Bronchitis Detection from Exhaled Breath	1440
20/	Pratik Makh, Rohini Mudhalwadkar, Akshay Babtiwale	1440
200	ROBOTIC LIBRARY ASSISTANT	1.4.4.2
288	Sai Praneeth Animireddy, Kanak Prabha Singh, Neha, Natarajan.V	1443
200	Design of Rectangular Patch Antenna with X-slots for Wireless Communications	1.4.40
289	B.Kalyan Kumar, P.V.V.Kishore, K. Kumar Naik	1448
290	Mathematical Modeling and control of QNET Rotary inverted pendulum in MATLAB	
	and real time implementation in LabVIEW using ELVIS	1452
	R.Sritharan, M.Sivapalanirajan, M.WilljuiceIruthayarajan	
291	Towards on Cloud of Things: Survey, Challenges, Open Research Issues, and Tools	
	Abdulrahman Mohammed, Prasant Kumar Pattnaik,	1458
	Santosh Kumar Pani	

S.No	Title/Author Names	Page.No
	THROTTLED LOAD BALANCING SCHEDULING POLICY ASSIST TO REDUCE	U
292	GRAND TOTAL COST AND DATA CENTER PROCESSING TIME IN CLOUD	1464
292	ENVIRONMENT USING CLOUD ANALYST	1404
	Snehal A.Narale, P.K.Butey	
	NETWORK INTRUSION DETECTION MECHANISMS USING OUTLIER	
293	DETECTION	1468
	Ch.Nagamani, Suneetha Chittineni	
294	A Boosting Approach for Maternal Hypertensive Disorder Detection	1474
271	Neethu Mathew	11/1
295	Gait Based Authentication with Hog Feature Extraction	1478
273	S. Joul Monisha ,G. Merlin Sheeba	1170
	IOT Based Live Environmental Monitoring Using Embedded Sensors	
296	Kannadasan.R ,Prabakaran.R, Namarata Galla ,Kavuri Vamsi ,Karan	1484
	Balakrishna, Upendra, Challagulla Akshay Kumar. S and Tushar Kumar	
297	Optical character recogniation for Tigrigna Printed Documents using HOG and SVM	1489
271	Kibrom Tsegay, Yask Patel	1107
298	Survey On IoT based Automated Aquaponics Gardening Approaches	1495
270	Aishwarya K S, Prathibhashree S, Harish M, K Panimozhi	1175
	A Comparative Study of Various Classification Techniques to Determine Water	
299	Quality	1501
	Ramya Prakash, Tharun V.P, S. Renuga Devi	
300	Prediction of Rainfall Using Data Mining Techniques	1507
500	Tharun V.P, Ramya Prakash, S. Renuga Devi	1007
301	Robotic Vacuum Cleaner Using Arduino with wifi	1513
501	P. B. Jarande, S. P. Murakar, N. S. Vast, N. P. Ubale, S. S. Saraf	1010
302	Heart Rate Variability Analysis: Application Overview	1518
	Aboli N. Londhe, Mithilesh Atulkar	
202	Comparitive study and simulation of different MPPT techniques in	1.50.4
303	MATLAB/Simulink	1524
	Shubham, Akhilesh Swarup	
304	A Lucid IoT Challenge to Sustainable Society	1529
	Adarsh Garg	
	Distinctive Performance Analysis of CCB and PO based MPPT Technique for Grid	
305	Connected PV Generation System	1534
	Subhashree Choudhury, Samikhya Nayak, Tara Prasanna Dash,	
	P K Rout	
306	Overview of DC Microgrid as a Conceivable Future Power System	1541
	Subhashree Choudhury, Samikhya Nayak, Tara Prasanna Dash, P K Rout	
207	FOCV Based MPPT Control For PV, And Sine Reference-Feedback Oriented Control	1547
307	For Single Phase Grid Tied Solar Inverter	1347
	Madhavadas M, Vibin C Thomas PERFORMANCE ANALYSIS OF PARALLEL PREFIX ADDER FOR DATAPATH	
308	VLSI DESIGN	1552
		1552
	Shilpa K. C and Shwetha M, Geetha B. C, Lohitha D. M, Navya and Pramod N. V	
309	Auto Vehicle Speed Control System-The Review	1556
	Monali B. Zade, S. M. Kulkarni Estimating Fraguent Products in Shanning Cart Using Data Mining	
310	Estimating Frequent Products in Shopping Cart Using Data Mining	1560
	Nidhi Tripathi, Darshana Vartak, Himanshu Chaudhari, Sunita Naik	1560
	Dunita Ivaik	

S.No	Title/Author Names	Page.No
	A Comparative Study on Novel adaptive control scheme for PV Module Integrated	
311	Converter	1565
	Ashna Jose, Sijo George	
312	Two-Stage FinFET-MOSFET Hybrid Inductive Boost Converter	1571
312	Mohd Yasir, Mohd. Hasan, Mohd. Samar Ansari	13/1
	Comparison on Luo and Ultra Luo converter for Power Factor Correction in BLDC	
313	Motor Drive	1577
	Baiju Antony, Gomathy S	
	A NEW THREE PHASE SIX LEVEL EFFICIENT MULTILEVEL INVERTER	
314	WITH REDUCED NUMBER OF COMPONENTS	1585
	Vrinda Vijayan, Sreehari S	
	An Effective and Robust Self-Training Algorithm Using k-Means and Random Forest	
315	Models for Program-Level Student Classification	1590
	Vo Thi Ngoc Chau, Nguyen Hua Phung	
	COMPARISON OF PI CONTROLLER AND FUZZY LOGIC CONTROLLER FOR	
316	THE IMPROVEMENT OF POWER FACTOR IN SMPS	1597
	Anjaly Das, Krishnakumari T	
	An Energy Efficient Secure Routing (EESR) using Elliptic Curve Cryptography for	
317	Wireless Sensor Networks	1603
	C. Deepa, B. Latha	
	Smart Water Management in Housing Societies using IoT	
318	Kaushik Gupta, Mandar Kulkarni, Manas Magdum, Yash Baldawa, Shivprasad	1609
	Patil	
210	Chatbot using TensorFlow for small Businesses	1.61.4
319	Rupesh Singh, Harshkumar Patel, Manmath Paste, Nitin Mishra, Nirmala Shinde	1614
	A Review of IoT based Smart Farm Monitoring	
320	Vaishali Lohchab, Manish Kumar, Gaurav Suryan, Vishal Gautam and Rohit	1620
	Kumar Das	
221	Performance Analysis of Machine Learning Algorithms for Gender Classification	1626
321	Laxmi Narayana Pondhu, Govardhani Kummari	1626
	Design and Development of Multimodal Medical Image Fusion using Discrete	
322	Wavelet Transform	1629
	Mohammed Basil Abdulkareem	
222	Classification of WBC Using Deep Learning for Diagnosing Diseases	1.62.4
323	Riya roy, SWAPNA SASI	1634
224	Design and Comparative Analysis of Mobile Computing Software Framework	1620
324	Jisna John, C.K Raju	1639
225	N-Curve Analysis of Low power SRAM Cell	1.645
325	D.Anitha, K.Manjunatha Chari, P.Satish Kumar	1645
226	Modern Design and Implementation of XY Plotter	1.651
326	R.R.Jegan, Sivanesan R, Gnanasundaram E, Thiyagarajan D, Gowtham M	1651
327	Comparative Study on Data Mining Classification Algorithms for Predicting Road	
	Traffic Accident Severity	1655
	Tadesse Kebede Bahiru, Dheeraj Kumar Singh, Engdaw Ayalew Tessfaw	
328	Regenerative Braking of BLDC Motor using Fuzzy Control for Electric Vehicles	1.001
	Aswathi E. R, Prathibha P. K, Jayasri R. Nair	1661
	A Novel Method of Object Identification and Tagging Using Speeded-Up Robust	
329	Feature	1666
	Laya K Roy, Reshma K V	
	TUT TO TO STORE TO STORE	i

S.No	Title/Author Names	Page.No
	Face Recognition Techniques Based on 2D Local Binary Pattern, Histogram of	
330	Oriented Gradient and Multiclass Support Vector Machines for Secure Document	1671
330	Authentication	10/1
	Melkye Wereta Tsigie, Rasika Thakare, Rahul Joshi	
331	Satellite image enhancement based on multi-technology fusion	1677
331	Lalit Mohan Satapathy, Abhisek Dalai, Soubhagya Satapathy, Anwesha Jena	1077
	Estimation of Fault Location in Line-Commutated Converter based Bipolar High	
332	Voltage Direct Current Transmission System	1681
	Aleena Swetapadma	
333	A Novel Chicken Pecking Order Algorithm for Efficient Map-Reduce	1685
333	Mathan Kumar M, RishiVikram N, Sakthi Kavin S.S, K.Sathya	1005
	A Machine Learning Based Approach Towards Building A SustainabilityModel For	
334	NBA Players	1690
	Sirshendu Hore, Tanmay Bhattacharya	
	COMPARATIVE PERFORMANCE ANALYSIS OF SVC, STATCOM & UPFC	
335	DURING THREE PHASE SYMMETRICAL FAULT	1695
	Badrinarayan Behera, Kamalesh Chandra Rout	
	Evaluation of Classifiers for Recognition of Ventricular Arrhythmia using DWT based	
336	Features	1701
330	Monalisa Mohanty, Asit Kumar Subudhi, Pradyut Kumar Biswal,	1701
	Sukanta Kumar Sabut	
337	Computational Intelligence Approach for Predicting Ischemic Stroke using Brain MRI	1707
	A.K. Subudhi, M. Mohanty, S. S. Jena, S. K. Sabut	1,0,
220	Design of low voltage supply Current Feedback Operational Amplifier	1510
338	Ansari Faheem, Narendra Bhagat,	1713
	Uday Pandit Khot	
339	Design of Secure Storage for Health-care Cloud using Hybrid Cryptography	1717
	P.Chinnasamy, P.Deepalakshmi	
2.40	Single Phase Isolated Converter for Light Electric Vehicle Charging with PFC and	1.701
340	Battery Protection	1721
	Thasni V. M, P.C. Unnikrishnan, Ragam Rajagopal	
241	A Novel Approach for Detection of Copy-Move Forgery Detection using Transform	1707
341	Domain T. Saidari, B. Dannara, Waishara	1727
	T.Sridevi, B.Ramya Krishna	
342	Futuristic Surveillance Spectacles Source House Paris	1732
	Sourabh Tirodkar, Elton Rodrigues, Harsh Raval SINGLE SOURCE 31-LEVEL CASCADED H-BRIDGE MULTILEVEL INVERTER	
343	Gopika R, Deepa Sankar, Priya Jose	1737
	Air pollution monitoring and prediction using IoT	
344		1741
	Temesegan Walelign Ayele, Rutvik Mehta Design and Analysis of Microstrip Patch Antenna and Antenna Array for Vehicular	
345	Communication System	1746
343	Uzma Uddin, W. Akaram, Md Rashid Anasri	1/40
346	A Novel soft switching bidirectional dc dc converter	
	Bindhu Babu, Divya S	1752
	Weather Forecasting Using Artificial Neural Network	
347	Dires Negash Fente, Dheeraj Kumar Singh	1757
	Pokemon Fight Augmented Reality Game	
348	Akshay Karkera, Sushil Dhadse, Vinayak Gawde, Kavita Jain	1762
	Ambing Ixaracia, Susini Dhause, Tinayaa Gawue, Ixarita sani	

S.No	Title/Author Names	Page.No
349	RF Transceiver based Vehicle Speed Control for Economic Student Transport	1765
	Arjun M, Nihal N, Salahudheen S, Shahina E P, Nitin V Nair	1700
2.50	A state-of-the-art Recommender Systems: an overview on Concepts, Methodology and	17.60
350	Challenges	1769
	Priyanka Jariha, Sanjay Kumar Jain Maying abject detection and tracking using deep learning neural network and	
351	Moving object detection and tracking using deep learning neural network and correlation filter	1775
331	Supreeth H S G, Chandrashekar M Patil	1//3
	Mining Association rule with Attribute Oriented Induction High level Emerging	
	Pattern (AOI-	
	HEP) data mining technique	1781
	Harco Leslie Hendric Spits Warnars, Ford Lumban, Gaol, Yaya Heryadi, Agung	
352	Trisetyarso, Horacio Emilio Perez Sanchez	
	Optimization of Concentric Circular Arrays Using a Crossover Improved Genetic	
	Algorithm	1707
	Ankit Kumar Azad, Amrita Jena, Prerna, Anumodita Mishra, Richa Singh and	1787
353	Bhargav Appasani	
	Spam Reviews Detection Framework Based on Heterogeneous Information Network	
	(HIN)	1791
254	Arpita kunne, Roopalakshmi R, Suviksha.V.Shetty, Ananya S.V, Pankaj Devidas	1771
354	Divgi Manasa	
	A Comprehensive Development and Testing of Improved Publish-Subscribe Method	1706
355	For IoT Listi Descripitor Amousinh Vidhete	1796
333	Jyoti Deogirikar, Amarsinh Vidhate Visualization of News Feed Data using Lexicon-based Approach	
356	Pujitha Appasani, Madhavi Latha	1802
330	Gabor filter based Image segmentation for Disease Detection using VHDL	
357	P.Nagabushanam, S.Radha, Sushmita Selvadass, Kezia Kanishka Joseph	1807
307	Transmission Distance in MAC protocol for Wireless Sensor Networks	1010
358	S.Radha, P.Nagabushanam, Thanam Jaideep Reddy, B.Sachin	1813
	A NOVEL APPROACH FOR miRNA TARGET PREDICTION USING DEEP	
	LEARNING	1819
359	Shaina Paulson, Jyothis T.S	
	Real-Time Robot Control Using Gesture Recognition via Electromyography Signals	1823
360	Aditya Thakur, M Reshwanth, S. Suhasini	1043
	Comparative analysis of boost and buck-boost converter in photovoltaic power system	
	under varying irradiance using MPPT	1828
0.55	Lalit Mohan Satapathy, Annadanapu Harshita, Md Saif, Paresh Kumar Dalai,	1020
361	Subhashree Jena	
	Design of a Trusted Third Party Key Exchange Protocol for Secure Internet of Things	1024
262	(IoT)	1834
362	Jamshiya P. K, Divya M. Menon Wireless Pie signal Association Floatrode module for EMG	
	Wireless Bio signal Acquisition Electrode module for EMG S. Logosh Kumar, M. Swethy, Vidyo M. Pooige K. Manikandan C. Aarthi	1839
363	S.Logesh Kumar, M. Swathy, Vidya.M, Poojaa K, Manikandan G, Aarthi Jennifer A	1039
505	Taxonomy of SLA violation minimization techniques in cloud computing	
364	Shivani, Ajmer singh	1845
	Photonic Crystal Waveguide and Cavities for all-Optical Logic Devices	4 = - :
365	Mahesh V, Sanjaykumar C. Gowre, Savita Soma, Sanjeev P. Gogga	1851
202		L

An Efficient system to stumble on and Mitigate DDoS attack in cloud Environme MANJU MOHAN K An Artificial Intelligence Approach for Predicting Different Types of Stroke Hima Haridas, Aswathy Wilson Data Mining Approach for Anomaly Detection in Social Network Analysis M.Swarna Sudha, K.Arun Priya, A.Kanaka Lakshmi, A.Kruthika, D.Laksh Priya, Valarmathi K FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks 372 Anagha. S. Anand, Anitha. V. S	1858 1858 1862 1867 1873
An Artificial Intelligence Approach for Predicting Different Types of Stroke Hima Haridas, Aswathy Wilson Data Mining Approach for Anomaly Detection in Social Network Analysis M.Swarna Sudha, K.Arun Priya, A.Kanaka Lakshmi, A.Kruthika, D.Laksh 368 Priya, Valarmathi K FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, 370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1858 1862 1867 1873 1878
367 Hima Haridas, Aswathy Wilson Data Mining Approach for Anomaly Detection in Social Network Analysis M.Swarna Sudha, K.Arun Priya, A.Kanaka Lakshmi, A.Kruthika, D.Laksh Priya, Valarmathi K FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, 370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1862 1867 1873 1878
Data Mining Approach for Anomaly Detection in Social Network Analysis M.Swarna Sudha, K.Arun Priya, A.Kanaka Lakshmi, A.Kruthika, D.Laksh Priya, Valarmathi K FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, 370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1867 1873 1878
M.Swarna Sudha, K.Arun Priya, A.Kanaka Lakshmi, A.Kruthika, D.Laksh Priya, Valarmathi K FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1867 1873 1878
368 Priya, Valarmathi K FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, 370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1867 1873 1878
FIFTH GENERATION (5G) WIRELESS TECHNOLOGY "REVOLUTION IN TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, 370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1867 1873 1878
TELECOMMUNICATION" 369 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1867 1873 1878
 Amit Kr. Jain, Rupesh Acharya, Saroj Jakhar, Tarun Mishra A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks 	1873 1878
A Review on Machine Learning Big Data using R M. Prakash, G. Padmapriya, 370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern 371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1878
M. Prakash, G. Padmapriya, M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	1878
370 M. Vinoth Kumar A Survey: Comparative Analysis of Different Variants of Local Binary Pattern Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	
371 Susheel Kumar Yadav, Dhirendra Pratap Singh, Jaytrilok Choudhary Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	
Energy efficiency and lifetime enhancement of K-Barrier coverage in Wireless S Networks	
Networks	
372 Anagha S. Anand, Anitha V. S.	1888
Demographic Progress Analysis of Census Data Using Data Mining	1894
373 Manan Chawda, Rutuja Rane, Srikanth Giri	
Implementation of 2-DOFPID controller in multi area deregulated power system	1898
374 Gundoji Mahesh, P.D.Dewangan	
Design and Implementation of Low Cost Optical Spectrometer Note and A Silver Servery Port of Design A Timeric Speed and Note Andre Servery Port of Servery Po	1904
 Michael da Silva, Saurav Panda, Deeksha Tiwari, Sreedevi Nair, Anita Jadl Photovoltaic Pumping System using SVPWM based Induction Motor Drive with 	
High Gain Converter	1909
376 Niravadya V S, Caroline Ann Sam, Elizabeth Rita Samuel	1707
A STANDALONE GENERATIVE CONVERSATIONAL INTERFACE USING	7
DEEP LEARNING	1915
377 Enza Varghese, M T Rajappan Pillai	
Vitamins and Minerals Diagnosis System Using Neural Network	1021
378 Saurabh Yadav, Akshay Rathod, Prathviraj Patil, Varsha Hole	1921
Dynamic Forms UI: Flexible and Portable Tool for easy UI Design	1926
Rajvardhan Oak, Mrunmayee Khare, Advait Gogate, Gargi Vipra	1920
Game theoretical approach with Audit based Misbehavior Detection system	
Gayathri Narayanan, Mr.Krishna Das J, M Rajeswari ,	1932
380 Dr.Satheesh Kumar R	
House Price Prediction Using Machine Learning And Neural Networks	1936
381 Ayush Varma, Abhijit Sarma, Sagar Doshi, Rohini Nair	
Design & Performance Analysis of Area Optimized In BPSK On NCO And High	
Speed 64 Bit-QAM With Gardner Algorithm 382 Haiyaraja.R, S.Sedhumadhavan	1940
382 Ilaiyaraja.R, S.Sedhumadhavan Modern Face Recognition with Deep Learning	
Jothi Thilaga.P, Arshath Khan .B, Jones .A.A, Krishna Kumar .N	1947
A Practical approach for integrating Big data Analytics into E-governance using	
hadoop	1952
384 Bhushan Jadhav, Archana B. Patankar, Sonali B. Jadhav	1732
Testing of Advanced Features of High Throughput Satellites	10.70
385 V. NithyaPriya, Gowrishankara CK, U.N. VasanthaKumari	1959

S.No	Title/Author Names	Page.No
	A review Report on WiMAX Vulnerabilities, Security Threats and their Solutions	1963
386	CHANDAN KUMAR, YDS ARYA, GAURAV AGARWAL	1903
	Analysis and Classification of Stenosis Severity from Coronary Angiogram Images	1968
387	Vidya.M, Dilip Kumar.S, S.Logesh Kumar, S.Pavithra, R.Aishvarya	1908

Additional Papers

S.No	Title/Author Names	Page.No
	Smart ATVM Application	1975
388	F. Siddiqui, T. Ansari, A. Ansari, S. Nagdawala	1973
	A Comparative Analysis of various Palmprint Methods for Validation of Human	1000
389	Vidya.M, Dilip Kumar.S, S.Logesh Kumar, S.Pavithra, R.Aishvarya	1980