2024 4th International Conference on Advancement in Electronics & **Communication Engineering** (AECE 2024)

Ghaziabad, India 22-23 November 2024

Pages 1-707



IEEE Catalog Number: CFP24NZ6-POD ISBN:

979-8-3503-6473-6

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP24NZ6-POD

 ISBN (Print-On-Demand):
 979-8-3503-6473-6

 ISBN (Online):
 979-8-3503-6472-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



2024 4th International Conference on Advancement in

Electronics & Communication Engineering (AECE)

November 22-23, 2024

In Collaboration with ECE & CSE Department

Raj Kumar Goel Institute of Technology, Ghaziabad, U.P. India

In Collaboration with ECE & CSE Department

Raj Kumar Goel Institute of Technology, Ghaziabad, U.P. India

Table of Content

"Student Attribute Prediction Using ID3" Suraj Sharma, Ratnesh Kumar Dubey, Aravendra Kumar Sharma, Dr Shashi Kant Gupta, Dr Nidhi Dandotiya "Waste Segregation using IoT and Machine Learning" Nancy Deborah R, Vidya Janani V, Soundarya M, Poorvaja J V, Alwyn Rajiv S, Madhumitha R "Green options for milk packaging using intelligent packaging" Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S. Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health	Sr. No.	Content	Page No.
1 Suraj Sharma, Ratnesh Kumar Dubey, Aravendra Kumar Sharma, Dr Shashi Kant Gupta, Dr Nidhi Dandotiya "Waste Segregation using IoT and Machine Learning" Nancy Deborah R, Vidya Janani V, Soundarya M, Poorvaja J V, Alwyn Rajiv S, Madhumitha R 3 "Green options for milk packaging using intelligent packaging" Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan 7 "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath 11 "Internet of Things Based System for Health			
Dr Nidhi Dandotiya "Waste Segregation using IoT and Machine Learning" Nancy Deborah R, Vidya Janani V, Soundarya M, Poorvaja J V, Alwyn Rajiv S, Madhumitha R "Green options for milk packaging using intelligent packaging" Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health	1		1
2 Nancy Deborah R, Vidya Janani V, Soundarya M, Poorvaja J V, Alwyn Rajiv S, Madhumitha R 3 "Green options for milk packaging using intelligent packaging" Nancy Deborah R, Soundarya M, Vinora A, Loghitha K,Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" 15 Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan 7 "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" 38 Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" 42 Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" 48 Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath 11 "Internet of Things Based System for Health			
Madhumitha R "Green options for milk packaging using intelligent packaging" Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health		"Waste Segregation using IoT and Machine Learning"	
3 "Green options for milk packaging using intelligent packaging" Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait 5 "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan 7 "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath 11 "Internet of Things Based System for Health	2	Nancy Deborah R, Vidya Janani V, Soundarya M, Poorvaja J V, Alwyn Rajiv S,	5
Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health		Madhumitha R	
Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M "Augmenting Cryptographic Security through Inventive Application of the Tarig Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health	2	"Green options for milk packaging using intelligent packaging"	10
4 Transform Algorithm" Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait 5 "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan 7 "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath 11 "Internet of Things Based System for Health	3	Nancy Deborah R, Soundarya M, Vinora A, Loghitha K.Y, Mahalakshmi A, Sneka M	10
Prabakaran Raghavendran, Tharmalingam Gunasekar, Gaurav Joshi, Saikat Gochhait "Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health		"Augmenting Cryptographic Security through Inventive Application of the Tarig	
5"Crop safety monitoring using IoT" Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu216"E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan287"Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S348"Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S389"Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav4210"Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath4811"Internet of Things Based System for Health54	4		15
Desham Raghunath Sai, Manoj Kumar Bandari, Kanepally Prashanth, Chanti Banothu "E-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health			
Te-Auction System of Agricultural Products Using Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Teach Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Prasha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach Makka, Sandaray M, Saraswathi P, Poorani K, Aswin Kumar S Teach Makka, Makaruppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshivan E.S Teach M, Saraswathi P, Poorani K, Sri Harshi	5		21
Blockchain Technology" Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health			2.1
Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health			
Shanthi Makka, S.Bharath Reddy, Kundan Singh Rautela, Rajesh Kumar Kaushal, Vankadaru Charan 7 "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 54	6		28
7 "Real Time Face Mask Detection using OpenCV and Deep Learning Algorithm" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 34 45 46 47 48 48 48 48 48 48 48 48 48			
Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health			
Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Sri Harshivan E.S "Personal Protective Equipment Detector Using Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health	7		34
8 Computer Vision" Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 11 "Internet of Things Based System for Health"	,		
Prabha M, Karuppasamy M, Saraswathi P, Poorani K, Aswin Kumar S "Analyze the Techniques of Community Detection in Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 11			
"Analyze the Techniques of Community Detection in 9 Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath 11 "Internet of Things Based System for Health	8		38
9 Social Networks and Their Applications" Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 54			
Dr. Seema Malik, Dr. Sonia Choudhary, Dr. R.K. Yadav "Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health	0		40
"Multiuser MIMO Systems Channel Estimation with Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 11	9		42
Gaussian Distributed Data Symbols" Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health" 11			
Ch V V S Srinivas, Bairraju N V S S Sri Rishitha, Gandreddi Abhishek, Burugupalli Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health"	10		
Lakshmi Suswitha, Attili Siva Shankar, Dasari Prakhyath "Internet of Things Based System for Health 54			48
"Internet of Things Based System for Health			
	11	Monitoring for Distribution Transformer"	54

	Dr. B. Arun Kumar, Angel Swastik Duggal, Dr. Arshi Naim, Dr. Mohammad Rashid	
	Hussain, Dr. Mohammad Nadeem Ahmed, Dr. Muhammad Shahid Dildar	
	"Control of PV Based Water Pumping System	
12	Optimized Using Neural Network"	59
	Saritraj, Shubham Kumar, Vikhyat Dhingra, Aman Dahiya, Anuradha Tomar	
	"Comparative Analysis of RUL and SOH Prediction Algorithms using Machine Learning	
13	Techniques"	67
	Manvi Gupta, Archie Arya, Uday Varshney, Jishnu Mittal, Anuradha Tomar	
	"Analysis Of Machine Learning Algorithm On Real	
14	World"	73
	Neeraj singla	
	"Exploring Research Evaluation in Social Science:	
15	A Statistical Approach"	76
	Preeti, shivya sharma, Vikash Garg	
	"Forecasting the Future: Exploring Advanced	
16	Trends in Digital Education"	81
	Preeti, Nikhil Sharma, Vikash Garg	
	"An analytical review of Email Spam Recognition	
17	Using Deep Learning"	87
- /	Sonam Juneja, Rajni Devi, Bhoopesh Singh Bhati, Dimple Tiwari	
	"Quantifying Influence: Insights into Data Science	
18	Applications in Comparative Politics"	92
10	Preeti, Vanshikha Garg, Vikash Garg	32
	"Automated Artificial Intelligence Integrated Iot	
10		98
19	Based Sericulture Farm Design" S. C. Hymlin Boss, S. Innani, Versha P. Vitharahana D. Versha S.	90
	S.G.Hymlin Rose, S.Janani, Varsha B, Vitharshana D, Varsha S	
20	"Portable Health Monitoring Systems for Remote	400
20	Regions"	103
	Khushi Singh, M. Ravinder, Kanchan Sharma, Antim Dev Mishra	
	"Discussion on Internet of things and cyber security	
21	and its Effects on ecosystem"	106
	Neeraj singla	
	"Wireless Innovations in Biomedical Telemetry: AComprehensive Exploration of	
22	Contemporary Antenna Technologies and Future Prospects" Vivek Gupta, Dr. Rajeev	110
	Kumar	
	"Trends and Patterns in the Application of Fuzzy	
23	Theory within Political Science"	123
	Preeti, Abhishek Kumar Jha, ikash Garg	
	"A sinusoidal oscillator employing EXCCII and	
24	grounded capacitors"	128
	Nishchay Aadarsh, Shiv Narain Gupta, Jitendra Mohan, Bhartendu Chaturvedi	
	"Fakenews AI: Identifying and Flagging	
25	Misinformation through Artificial Intelligence"	131
	Aman Kumar, Rohan Raj, Ajay Sharma, Abhishek Kumar, Shamneesh Sharma	
	"Prediction of diabetes disease using Adaboost,	
	Random Forest Algorithm and Logistic Regression"	
26	Stuti Rastogi, Simmi Deol, Anju Gera, Pawan Kumar Singh, Rupa Rani Sharma,	136
	Kuldeep Singh	
	"An Intelligent System for Identifying Fake Job Ads	
27	Using CNN-BiGRU and CNN-BiLSTM" Saigl Padara Tanyi Def Sakhi Chatula Sakahi Paranga Animuddha Ayahat Nilsuni	142
	Sejal Badere, Tanvi Daf, Sakhi Chetule, Sakshi Barange, Aniruddha Auchat, Nikunj	
	Jadhav, Sushil Chavhan	
•	"Street Light Fault Detection and Location Tracking	
28	via Centralized Monitoring System"	147
	Sudhanshu, Kaushar Ali Ansari, Dr. Neha Goel	
	"Prediction of road accidents on Highways in Uttar	
29	Pradesh (India) using Linear Regression Model"	150

	"Single-Input Voltage Mode and Transconductance	
30	Mode Integrator Using DDCCTA and Grounded	155
30	Passive Elements"	
	Chandra Shekhar, Priyanka Jain	
	"Dual-Band UWB Bandpass Filter for 5G Network	
31	and Wi-Fi Communication"	159
	Amit Kumar, Dharmendra Kumar Jhariya	
	"Grapes to Grades: Machine Learning Insights into	
22	Grape Nectar Quality"	100
32	Vankadaru Charan, Ramala Jashwanth, Kotla Sai Krishna, S Ranjith Reddy, Shanthi	162
	Makka	
	"StrokeAlert: Early Detection of Minor Strokes"	
33	Shruti Vasa, Simoni Savani, Anmol Thaker, Prof. Pradnya Bhangale	168
	"Unveiling Consumer Sentiments: Leveraging the	
	VADER Algorithm for Product Analysis in the	
34	Digital Marketplace"	173
34		1/3
	Vijay Sai Kumar Sudabathula, Dr G Rama Swamy, Dr. S. Bharath Reddy, Dr. Gagan	
	Deep Arora, Harshali Hemant Vadher, Eruva Akhil	
2.5	"Computational Intelligence-based Economic Load	400
35	Dispatch Solutions for IEEE-30 BUS Microgrid"	180
	Rohit Sharma, Kamal Kant Sharma	
	"Combined Economic and Emission Dispatch of	
36	Thermal Power Generation Systems for 24-Hours	185
30	Load Demand"	100
	Rajanish Kumar Kaushal, Saksham Yadav, Naman Saini, Ashman Singh, Pooja Rani	
	"CosineRecom: A KNN-Based Movie	
27	Recommendation System Using Cosine Similarity"	100
37	Mandeep Singh, Prafull Mishra, Nitin Aggarwal, Vinay Kumar, Pramod Kumar Sharma,	190
	Ritesh Yadav	
	"MINDMAPPER: Investigating Brain Tumors	
	Through CNN Techniques"	
38	Vijay Sai Kumar Sudabathula, Anand Kumar B, Manish Chabra, Dr. Gagan Deep Arora,	195
	Polasani Vaishnavi, Eruva Akhil	
	"Smart Cover for Motor Vehicle with High Security	
39	System"	200
37	Aman Kumar, Vibha Kumari, Basanta Mahato, Taslima Ahmed	200
40	"Raspberry Pi based Smart Reader for Visually	205
40	Impaired People"	205
	Aparna Mishra, Surender Kumar, Basanta Mahato	
41	"Information Extraction from Resume for SkillMatching"Aman Gupta, Pradyumn	210
	Thapliyal, Sarthak Aggarwal, Shubham Pokhariyal, Abhinav Das	
	"A Comparative Analysis of Machine Learning	
42	Algorithms for Healthcare Applications"	214
	Mrs.B.Vishnu Prabha, Dr. K. Manikandakumaran, Dr.S.Manikandan, S.Palani Murugan	
	"Machine Learning in Healthcare: Prognosis Heart	
43	Disease Prediction"	219
	Ramnath M, Revathi B, Selva Birunda S, Usharani C, Ramana R, Tyson Masillamani J	
	"AI-Guided Rehabilitation for Stroke Patients"	
44	Vinod Sharma, Samriti Mahajan, Mohd Hamza Zaki, Shailza Nimmi Guria, K.Swathy,	225
	Madhuri Sharma	
	"Machine Learning for Detecting Blurred Images"	
45	Shweta Jaiswal, Meenakshi Chandra, P. Mukilan, Amit Kumar Upadhyay, Sharmistha	231
15	Roy, Madhuri Sharma	
	"Futuristic Health Prediction Models"	
16		227
46	Madhuri Sharma, Seema Bushra, Abdul Wadood Siddiqui, Puja Kumari, R. Dhanusha,	237
	Deepak Jain	
4.7	"Stock Price Prediction Using Transformers"	0.40
47	Shailendra Singh Sikarwar, Shweta Jaswal, Rajeev Sharma, Ganesan G, Ranjan Ganguli,	243
	Mukesh Kumar Mahawar	

48	"Cognitive Computing with Deep Neural Networks" Shailendra Singh Sikarwar, Rachna Rathore, Shivam Upadhyay, Ankita Lakra, Soumya M, Sumit Miglani	249
49	"Game Theory Applications in AI" Rachna Rathore, Pranay Sharma, Umesh Chandra Sharma, Abhinash Jenasamanta, S. Shilpa, Praveen Kumar Sahu	255
50	"AIML for Road Accident Analysis" Saurabh Pratap Singh Rathore, Sanitha P C, Manoj Varshney, Anupama Verma, Manisha Vashisht, Aaryan Saharan	261
51	"AI for Tracking Overloaded Commercial Vehicles" Saurabh Pratap Singh Rathore, Parthiban S, Mohan Maheshwari, Gunadhar Dey, Parthiban S, Gaurav Sharma	267
52	"Cardiovascular Health with Vision Transformers" Priyanka Kaushik, Aditya Mathur, Sani Kumar, Akanksha Anand Saxena, Aswathy P B, Deepak Jain	273
53	"Ontology Based Recommendation System" Priyanka Kaushik, Priyanka Rawat, Abhishek Kumar Gupta, Chithra A S, Ajay Kumar, Reeya Ottalwar	279
54	"Deep Learning for Driver Vigilance and Road Safety" Priyanka Kaushik, Khushbu Yadav, Sincija C, B.S. Gopika, Narendra Kumar, Manas Manglik Kaushik	285
55	"Evaluating GAN Image Generation Quality and Diversity" Priyanka Kaushik, Kaushal Barot, Lubna Ansari, Sucheta Panda, Sandeep Kapoor, Neethu Krishnan	291
56	"Sensor Fusion in Autonomous Vehicle Decision- Making" Priyanka Kaushik, S. Mahalakshmi, Rajesh Kumar Upadhyay, Md. Amir Khusru Akhtar, B. S. Gopika, Swapnila Roy	296
57	"Comparative Study of Vehicle Tracking Techniques" Priyanka Kaushik, Love Kumar, Ritushree Narayan, A.Kavithamani, V. Bharath Choudry, Deepak Jain	302
58	"Machine Learning for Breast Cancer Detection" Priyanka Kaushik, Sangeeta Singh, Priyanshi Goyal, Vinay Singh, R.K.DEB, T. Steffi	308
59	"Empowering Computing: AI and CPU Synergy" Priyanka Kaushik, Subbarao Chamarthi, Javed Wasim, Naghma Khatoon, B Rajesh Kumar, Nancy Tyagi	314
60	"Advancing Personalized Diabetes Management: The Transformative Potential of Reinforcement Learning in Precision Medicine" Priyanka Kaushik, Vikas Kaushik, Brijesh Sharma, A. Kirthika, Abhiram Rout, Ranjeet Kumar Roy	319
61	"Diabetic Retinopathy Detection via Deep Learning" Priyanka Kaushik, Ganga Singh Chouhan, Ganga Singh Chouhan, Yadvendra Singh Thenuan, Yadvendra Singh Thenuan, Rijul Singh Rana	324
62	"Analyzing the Development of Data Envelopment Analysis Research" Preeti, Dixit, Vikash Garg	330
63	"Advanced Aerial Medical Logistics: Cold Chain Supply and Organ Delivery Drone" Sarvesh Bhayje, Sarvesh Bhayje, Sanmitha Shetty, Ved Gawade, Sakshi Sakhare	335
64	"Automatic Vehicle Plate Recognition and Overspeed Detection" Shams Tavrez, Kushan Kumar, Himanshu Sharma, Arpna Saxena	341
65	"Developing an Effective Model for Skin DiseaseDetection: Techniques and Approaches"Nikhil Kumar Yadav, Amit Tiwari, Gaurav, Harsh Kumar Verma, Arpna Saxena	347
66	"Analysis and Implementation of Ultra Low Power Wide Range Frequency Bias Differential Voltage	352

	Controlled Oscillator for Communication Systems"	
	Dr. Rashmi Patil, Dr. Ajay Kalmegh	
67	"AgricAI Hub: Integrating Deep Learning Innovations to Empower Farmers" Shweta Jaiswal, Shweta Jaiswal, Saurabh Pratap Singh Rathore, Pratyksh Pandey,	357
0,	R.Subalakshmi, Sourav Mondal	007
	"Personalized Diabetes Management and Treatment Planning using Reinforcement	
68	Learning"	364
00	Saurabh Pratap Singh Rathore, Dilip Prajapat , Dilip Prajapat , S. Pooja, Rupsa Seth,	304
	Gaurav Sharma	
	"Early Cancer Detection and Diagnosis using Deep Learning Models in Medical	
69	Imaging" Shailendra Singh Sikarwar, Rachna Rathore, Sharma Sonu Kumar, Sharma Sonu Kumar,	370
	Lopamudra Satapathy, Nisha M	
	"A Novel Collaborative Framework for Cloud-Based Cognitive Services"	
70	Vinod Sharma, Rachna Rathore, Divya Maheshwari, Divya Maheshwari, Ashwani	376
	Kumar Juneja, Yuvraj Singh Chauhan	
	"Improving Image Classification Using Attention Mechanisms in Deep Learning	
71	Models" Vined Sharma Atul Vinner Michre Anil Vinner Norde Shelti Medhini Sharma Sriniy	381
	Vinod Sharma, Atul Kumar Mishra, Anil Kumar, Nanda Shakti, Madhuri Sharma, Srinju M	
	"IoT Enabled Smart Mess with Nutrition Benefits	
72	and Waste Management"	386
	Ankur Utsav, Annu Kumari, Shivam Awasthi, Aniket Kumar, Md Atiqur Rahman	
	"Optimizing Service Performance in Single Working Vacation: Queueing Theory	
73	Perspective"	391
	Amit Kumar, Sristhi Singh "Queueing System Optimization and Computational Analysis: A Comprehensive	
74	Investigation into Research Evaluation"	397
/4	Amit Kumar, Prikshit, Surjeet Singh Chauhan (Gonder)	337
	"Wireless Sensor Networks and the LEACH Protocol: A Promising Approach for	
75	Efficient Data Collection and clustering"	401
	Janhavi Kshirsagar, Vaibhav Sonaje	
	"Node Density Optimization in Wireless Sensor Networks with LEACH: PDR and End-	400
76	to-End Delay Analysis"	406
	Janhavi Kshirsagar, Vaibhav Sonaje "Diagnostic analysis of implantable Bioantenna on	
77	human body"	410
	Anil Kumar Dubey, Sonam Sirohi, Shiv Narain Gupta, Priyesh Tiwari	
	"Enhancing Malware Detection Using Machine	
78	Learning: A Comparative Study of Classification	415
, ,	Algorithms"	
	Shalini Singh, Suraj Pal Singh, Manu Singh "Mapping the Scientific Research on Queueing Systems: Trends and Developments"	
79	Neeraj Kumar, Vaibhav Pal, Vikas Garg	420
	"Handwriting Detection Using Object Detection Models"	
80	Mayank Raj, Prachi Chhabra, Aparna Shrivastava, Vikas Singh, Abhishek Kumar, Palak	428
	Sharma	
0.1	"Impact of Social E-commerce on Purchasing	40.
81	Patterns and Opinion Shifts" Manage Chapter Probhighelt Singh Manaj Diwakar Aman Singh	434
	Manas Chopra, Prabhishek Singh, Manoj Diwakar, Aman Singh "Effectiveness of CAD using Preprocessed and	
82	Augmented Images for Detecting Lung Disease"	439
	Bhavna Vohra, Sumit Mittal	
	"Detection of Images for Video Based Spectroscopy	
83	by Using the Combination of Saliency Methods"	446
	Kaushal Kumar, Dr. Bharat Bhushan Agarwal	
0.4	"Informatics for dementia detection using statistical inference"	450
84	Pawan Kumar Singh, Pawan Kumar Upadhyay	452
	Tumun Isania bingn, Luwan Isania Opaanyay	

85	"Opportunities of Wearable antenna design in mm- Wave frequency range: A technical review"	457
	Antony Judice, Shivani Malhotra, Manish Sharma	
	"Prior detection of Melanoma skin cancer using Deep Learning"	
86	Kajol Kathuria, Kajol Kathuria, Chakresh Kumar Jain	461
	"Comprehensive Geospatial and Statistical Analysis of Restaurant Distribution Using K-	
97		467
87	means Clustering inMachine Learning Technology"Md Sayeem Rahman, Tonmoy Day	467
	Sarkar, Md Yousuf Emon	
	"Unlocking Stock Market Potential: Machine	
	Learning Predictions for NIFTY50's Most	
88	Profitable Companies"	472
	Preetham Sagara Sanda, Revanth Thota, Akhil Kodimala, Rishab Babu Gadari, Dr.	
	Gagandeep Aurora, Dr.Naga Padmaja	
	"A comprehensive study on measurements for wearable and implantable antennas"	
89	Rajkumar, Navaneet Sharma, Priyanka Bhardwaj	476
00	"GenAI-Based News Article Analysis Chatbot"	404
90	Akanksha Dubey, Rahul Sharma, Manoj Diwakar, Prabhishek Singh, Amit Kumar	481
	Mishra, Sumita Lamba	
	"Predicting Restaurant Ratings: A Comparative Study of	
91	Linear Regression and Decision Tree Regression Models	487
/1	in Machine Learning Technology"	407
	Tonmoy Day Sarkar, Md Sayeem Rahman, Md Yousuf Emon	
	"A Comprehensive Analysis of AI Applications in	
92	Bone Fracture Detection: A Systematic Review"	493
	Sharmila, Dr.R.K. Yadav, Priyanka Tyagi	
	"The Integration of Vehicle-to-Grid (V2G)	
	technology and Advanced Driver Assistance	
93	Systems (ADAS)"	497
	Sheetal Nagar, Seema Nayak, Shanky Saxena, Govind Singh Patel	
	"Cryptojacking on the Blockchain: Detecting and	
94	Mitigating Hidden Threats"	502
	Dr Pawan kumar Goel, Dr Amit Singhal	
	"Quantum-Inspired Data Processing for Big Data	
95	Analytics"	509
	Sunil Raj Thota, Saransh Arora, Sandeep Gupta	
	"Person Re-Identification using Deep Learning"	
96	Taruna Saini, Ridhima Gandhi, Sanu Roy, Manoj Diwakar, Prabhishek Singh, Amit	513
	Kumar Mishra	
	"Deep Learning Enabled Human Action Recognition"	
97	Ayushi Dwivedi, Mohd Shuaib, Aditya Joshi, Manoj Diwakar, Prabhishek Singh, Amit	519
91		319
	Kumar Mishra	
	"Harmonic Analysis of EVs Connected to Grid and	
98	Suppression of Harmonics with FLC"	524
	Satyanand Vishwakarma, Cherlakola Venkat Reddy, Puneet Chawla, Balwinder Singh	
	Surjan	
99	"Automated Cleaning Solutions: Robotics Innovation in Homecare"	529
99	E.Sujatha, S.Renuka Devi, M.Divya, D.Naveen Raju	529
	"Optimizing Tomato Leaf Disease Detection through	
	Transfer Learning and Model Compression: A	
100	Comprehensive Survey"	533
100	G.Uma Devi, Nagendar Yamsani, Someswari Perla, Dr Balajee Maram, Rohan Raj	
	Maram, Pinnamraju Veeresh Kumar	
101	"Malaria Detection Using Deep Learning Techniques"	539
-	Bhumi Singh, Namrata Dhanda, Rajat Verma	
	"Predictive Modelling of Economic Indicators using	
102	Machine learning and Data Analytics"	544
102	Akshita Singh, Ramendra Singh, Davendra Kumar Chauhan, Ashok Kumar Shrivastava,	044
1	Haider Alabdeli	
	l Haider Alabdeli	l

103	"VM Universal Biquad Filter Using Single VDCC" Devanshu Saxena, Garima Mann, Chaudhry Indra Kumar	549
104	"AI-Driven Alert Systems for an Intuitive Animal Monitoring System" P. Latha, Diana Inba Malar Y, Hemavarthini C S, Manjuparkavi V, Sneha S	555
105	"An AI-powered smart health companion that detects stress to aid medical support using artificial intelligence/machine learning"	560
106	S. Gunasekaran, Kathirvel S, Kavin A, Logeshwaran K, Patmesh S "Blood Smear morphological analysis and optimization through machine learning model"	564
100	Palvi Soni, Gajendra Tandan "IOT Based Infant Surveillance System"	
107	Arivarasan S, Mohamed Faaiz A M, Narendran M, Prasanth J, Sanjaykumar P	569
108	"IoT-enabled temperature monitoring and control solution for the tyre retreading process" A.Sridevi, A.Sathiya	575
109	"Ensemble Sentiment Analysis Using Bi-LSTM and CNN"Puneet Singh Lamba, Achin jain, Harsh Taneja, Prakhar Priyadarshi, Arvind Panwar, Arun Kumar Dubey	580
110	"Income Tax Fraud Deduction Using Machine Learning" Pradeep Sudhakaran, Prudhvi Kolamudi, Preetha M, K Pragash	585
111	"An Enhanced Approaches for Interaction Design GIS with Virtual Reality" Saranya R, Archana M, Deebhika Sree P, Akshaya M, Darsiniga M G	591
112	"Smart Traffic Management and Control System Using Deep Learning" Abhay K P, Bhavik M, Narendra M, Saket CS, Ruby Dinakar	595
113	"Tensor Flow-Based Capsicum Classification: An Intelligent Mobile Interface Agriculture Crop Monitoring" Pradeep Sudhakaran, Gajjala Yamani, Preetha M, K Prema	601
114	"ML technique integrated system development for protecting against attacks through CC" Nidhi Mishra, Ghorpade Bipin Shivaji	607
115	"Decentralized Financing for Artistic Expression: A Crowdsourcing Model Powered by Blockchain Technology" R. Saranya, Sangavi C, Sarni K J, Dehavi D, Santhiyadevi S	611
116	"Secure Online Voting with Enhanced Biometric Verification Using Cryptography Approach" S. Gunasekaran, Dhinesh M, Dhinesh M, Gowtham B, Guruprasath C R	616
117	"Illumination Patterns and Hue control using Hand gesture recognition system" A Saravanan, H S Niranjana Murthy, Ananth R S, Lakshan S Patil, Ashwin A, Aditi H	621
118	"Analyzing Sentiments: A Comprehensive Study of Roberta-Based Sentiment Analysis on Twitters"	626
119	Krishnamoorthy A, Sundhar K A, Naveen Kumar V "A Proactive Approach to Identify Cyber Attacks Using Ensemble Models" Poloii Spilocopth B, Prodoco Sydbolcopo, Colla Chandy	631
120	Balaji Srikaanth P, Pradeep Sudhakaran, Golla Chandu "An intuitive and effective real time face mask recognition bio metric based attendance system for controlled hospital scenario" Nagavani Chandrasekaran, Yogameena Balasubramanian, Pandiselvi Thirupathi, Menaka K	636
121	"A Novel Hybrid Recommendation System for Riyadh Restaurants: Integrating Content-Based and Context-Aware Techniques" Vinita Rohilla, Mandeep Kaur, Sudeshna Chakraborty	642
122	"Design of Low Noise Amplifier with Improved Impedance Matching Network" T Tamilselvi, Dr.A.Kaleel Rahuman, Dr.R.Karthika, I.Dhurgabai, Dr.P.Murugeswari, N. Archana	653
123	"House Price Prediction Using Machine Learning" Saurabh Pratap Singh Rathore, Mohammed Akram Khan, Saurabh Kumar, Arvind Hans, Pallavi Gangwar, Chinmay Jain	658
124	"Swarm-Optimized Deep Convolutional Networks for Precise Detection and Grading of Diabetic	663

	Retinopathy"	
	U Sadhana, Tripty Singh, Dr.Beena.B.M	
	"AI for Teacher Well-being: Enhancing Job	
	Satisfaction and Reducing Stress in Indian	
125	Secondary Schools"	668
	Arvind Nain, N.S Bohra, Deeksha Tewari, Himani Grewal, Vasim Ahmad	
	"Demand Forecasting in Supply Chain Using	
126	Artificial Intelligence Basis Machine Learning"	674
120	Jubin Thomas, Ritesh Tandon, Kirti Vinod Vedi, Sandeep Gupta	
	"Enhancing Energy Efficiency in Emerging	
	Countries: A Comparative Study of FPGA Families	
127	Using the LS7212 Delay Timer"	679
	Shishir Shrivastava, Amanpreet Kaur, Gurdeep Singh	
	"Integrating DCGANs for Dental Image	
128	Augmentation"	683
120	Mohit Beri, Neha Sharma	
	"Artificial Intelligence in Cyber Defense: Unmasking	1
129	Zero-Day Attacks on SCADA Systems"	688
12)	Ankita Kumari, Deepali Gupta, Mudita Uppal	
	"Breaking Boundaries in Text Classification with	+
130	LSTM Neural Networks"	693
150	Arpanpreet Kaur, Kanwarpartap Singh Gill, Rahul Chauhan, Hemant Singh Pokhariya	
	"Ensemble Waves: Harnessing Bagging Classifiersfor Crystal-Clear Water Quality	+
131	Prediction" Arpanpreet Kaur	697
	"ResNet-18 for Automated Eye Disease Diagnosis:	
132	A Neural Network Solution"	700
132	Shanvi Chauhan	700
	"A Comparative Study on Different Parameters of	
	Priority Encoder in Different Design Styles in the	
133	era of VLSI"	704
	Mahammad Haneef Korrapadu, P.V. Ramana	
	"A Comparative analysis of different design styles of	
	decoder for low power, high performance in the era	
134	of latest technologies: A review"	708
	Saleem Syed, P. V. Ramana	
	"DDTNet: A Novel Approach to Detect Disease in	1
135	Rice Leaf using Deep Learning"	713
155	Priya Mittal, Bhisham Sharma, D.P. Yadav	, 10
	"Achieving High Efficiency in Copper-Based	+
	Perovskite Solar Cells through Active Layer	
136	Thickness Optimization"	717
	Aniket Verma, Nikhil Shrivastav, Jaya Madan	
	"Achieving High Efficiency in Ag-Based	
	Perovskite Solar Cells via Defect Density and Layer	
137	Thickness Optimization"	721
	Aniket Verma, Nikhil Shrivastav, Jaya Madan	
	"Maximizing Light Absorption and Efficiency in	1
	AgCdF3-based Perovskite Solar Cells through Front	
138	Electrode Transparency"	726
	Aniket Verma, Nikhil Shrivastav, Jaya Madan	
	"Unveiling Cyber Threats: Exploratory Data	
139	Analysis of the Kitsun Network Attack Dataset"	731
137	Atul Kumar	, 51
	"Mitigating Adversarial Threats: Safeguarding AI-	
	Driven Fraud Detection Systems Against	
140	Malicious Exploits"	736
	Atul Kumar, Kalpna Guleria	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

141	"Optimizing Heart Disease Prediction with Random Forest: Insights from the Kaggle Dataset"	741
141	Tanishq Soni, Deepali Gupta, Mudita Uppal	741
	"Implementing Convolutional Neural Networks for	
142	Enhanced Detection of Cardiomegaly in Clinical	745
	Chest X-Ray Images"	
	Tanishq Soni, Sheifali Gupta	
	"UniVerse: A Comprehensive solution to college	
143	events management"	751
	Amarjeet Singh, Hidayat Ulla Bukhari, Shalu	
	"NLP-based Sentiment Analysis for Apple product	
144	reviews"	757
	Shalu, Neha Saini, Shyla, Dr. Dinesh Singh	
145	"Leveraging Support Vector Machines for Detection of Network Traffic Attacks"	762
143	Anurag Tiwari,	702
	"The Intersection of AI, ML, and Industry: A Review	
146	of Emerging Trends in Real-World Applications"	769
	Ankush Joshi, Vikash Kumar, Naman Chauhan, Anuj Kumar, Ritik Kumar Singh	
	"Sentiment Analysis of Speeches using VADER,	
	Sentiment Intensity Analyzer, and TextBlob"	
147	Ankush Joshi, Deepika Joshi, Vikash Kumar, Anuj Kumar, Ritik Kumar Singh, Naman	774
	Chauhan	
	"Survey on Asclepius: A User-Centric Chatbot Bridging the Gap in Healthcare Integrated	
148	with VPN Technology"	778
	Garima Shukla, Dolly Sharma, Vanshaj Awasthi, Deepika Shekhawat, Pavan Kumar	
	Shukla, A. Saranya	
	"Enhanced deepfake detection through CNN and	
149	Deepfake Architecture"	784
117	Shital Dongre, Nilesh Hanamant Jadhav, Ravindra Jadhav, Sumedh Konkane, Krishna	704
	Nilesh Jaiswal	
150	"Enhancing Signal Coverage and Performance forRouter Placement Using Deep	790
130	Learning Model"Avinash Singh, A.L.Sangal, Rajneesh Rani	790
	"Optimizing Router Placement : A Comprehensive	
151	Review"	799
	Avinash Singh, A.L.Sangal, Rajneesh Rani	
	"Harnessing Blockchain Potential: Merging	
152	Tokenomics with Project Earnings"	806
	Kanika Garg, Dr.Sharmila, Priyanka Tyagi	
	"Prognostic Pattern: A Hybrid Methodology For	
153	Predictivity in Medical Imaging Using VGG-16"	812
	Uttkarsh Parmar, Dr. Anil Kumar Dubey	
	"House Price Prediction Using Machine Learning"	
154	Madhuri Sharma, Seema Bushra, Abdul Wadood Siddiqui, Puja Kumari, R. Dhanusha,	818
154	Deepak Jain	010
	"Analysis of RawNet2's presence and effectiveness in audio authenticity verification"	
155		823
	Karan Sreedhar, Utkarsh Varma, P. Balaji Srikaanth	
156	"An Enhanced Real-time Human Detection Keyframe Extraction"	829
	Rajeshwari D, Victoria Priscilla C	
	"A PFM System design for intelligent manufacturing in Industry 4.0 using FG	
157	Technology"	835
	Kamlesh Kumar Yadav, Dhablia Dharmesh Kirit	
	"An Empirical analysis of Parkinson kind of problem Via predictive Machine Learning	
158	technique"	839
	M. Sangeetha, Ruchitha.V, Subasni.K.M, Subasni.K.M	
	"Real Time Computer Vision Based Crowd Control and Crime Detection Using Deep	
159	Learning"	845
	T.Sangeetha, V.Raja Venkatesh, M.Sanjeevi Kumar, K.Santhosh, K.M.SibiRam	-
	"The Challenges Involved in Implemeting AI in the Education Field using MMA	
160	Method"	850
	Method	

	Gulnoza Narkabilova, Zamirakhon Juraeva, Sevara Bobonazarova, Sofiyakhan Usmanova, Dilfuza Khasanova, Nilufarkhon Nabijonova	
1.61	"AI-Powered Language Learning: Enhancing Literacy in the Digital Age"	
161	Kundharu Saddhono, Raheni Suhita, Wati Istanti, Ari Kusmiatun, Dewi Kusumaningsih,	856
	Indriyo K. Sukmono	
160	"The Impact of Natural Language Processing on Literacy Education and Practice"	862
162	Muljono, Raden Arief Nugroho, Hanny Haryanto, Kundharu Saddhono	002
	"Smart Structures: Leveraging Artificial Intelligence for Sustainable Solutions in Civil	
	Engineering"	
163	Azizkhon Marupov, Kosimkhon Makhsimov, Ravshanjon Mirzaev, Ozodbek Tursunov,	867
	Makhmud Bakhromov, Makhmud Bakhromov	
	"Advances in Deep Learning for Remote Sensing:	
164	Automatic Target Detection and High-Resolution	070
164	Image Classification"	872
	Jagendra Singh, Dinesh Prasad Sahu, Premkumar Reddy, L. Madan Mohan, Zaid	
	Alsalami, M. Sree Vani	
	"Automated Disease Diagnosis Using Natural	
1.65	Language Processing and Deep Learning"	070
165	Devesh Garg, Chandra Mani, Sanjay Srivastava, Khel Prakash Jayant, Birendra Kumar	878
	Saraswat	
	"Enhancing OWC System in Dense Fog through	
166	Hybrid Diversity Tech"	884
100	Rahul Modanwal, Soven K. Dana	004
	"Unleashing the Potential: A Bibliometric Analysis of Blockchain Applications in	
167		887
107	Education (2016-2024)"	007
	Suman, Anupam Bhatia	
	"Modeling and Optimization of Wireless fidelity	
	(Wi-Fi) Received Signal Strength for Variables	
168	Environmental Conditions and Building	893
	Components"	
	Shilpa Choudhary, Satwik Srivastava, Swati Singh, Jahnvi Singh	
	"Evaluation of Movie Recommender Systems Using	
1.00	Hesitant Fuzzy Logic and Deep Convolutional	000
169	Spiking Neural Networks"	898
	Vineet Shrivastava, Suresh Kumar	
	"Leveraging Large Language Model Outputs for	
	Enhanced Domain Specific Decision-Making"	
170	Rudraksh Chandra, Vandana Mehndiratta, Shilpa Srivastava, Ramesh Chandra Poonia,	904
	Preety Shoran	
171	"Sentiment Analysis of Machine Learning Algorithms: A Transformer-Based Approach"	000
171	Vijay Sai Kumar Sudabathula, Nadimpalli Madana Kailash Varma, Sri Harsh Mattaparty,	909
	Banoth Krishna Mohan Naik, Syed Ahmeduddin , Adla Aryan	
172	"A Review of Machine Learning Techniques forBrain Cancer Diagnosis"Shalini Verma,	915
172	Kuldeep Singh Kaswan, Sunil Kumar Bharti	
	"Design and Development of an Inter-digital	
172	Capacitive Sensor-based Water-level Monitoring	922
173	System"	922
	Prem Ranjan, Atanu Chowdhury	
	"Bridging the Gap: Enhancing Voter Confidence in	
174	EVMs through Stream lit-powered Interfaces"	927
	Aashish Vishwakarma, Ramesh Chandra Poonia, Preety Shoran Christ	
	"Performance and Cash-flow Study of Rooftop	
	Photovoltaic Plant for Dispensary Building Energy	
	Demand"	OSE
175	Demand	935
175	Donnard Vylahrastha Mahmmad Svalle Managari Cauta Barra Harlite Triber 1	
175	Deepansh Kulshrestha, Mohmmad Suaib Mansuri, Gautam Panse, Ikshita Trivedi,	
175	Saurabh Kumar Rajput, Rahul Sagwal	
	Saurabh Kumar Rajput, Rahul Sagwal "Performance Evaluation of SAE-O-BiLSTM for	
175 176	Saurabh Kumar Rajput, Rahul Sagwal	941

"A Deep reinforcement Learning Approach for Early Detection of tomato plant disease using CNNs and machine learning Techniques" Amit Kumar, Pongkit Ekvitayavetchanukul, Prashanth Donda, Anurag Gupta, Vrinda Sachdeva, Bakshish Singh "Advanced Techniques for Early Prediction from CT Scans" Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institution: Ruchi Sharma, Girish Lakhera	945
177 machine learning Techniques" Amit Kumar, Pongkit Ekvitayavetchanukul, Prashanth Donda, Anurag Gupta, Vrinda Sachdeva, Bakshish Singh "Advanced Techniques for Early Prediction from CT Scans" Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institutions Ruchi Sharma, Girish Lakhera	
Amit Kumar, Pongkit Ekvitayavetchanukul, Prashanth Donda, Anurag Gupta, Vrinda Sachdeva, Bakshish Singh "Advanced Techniques for Early Prediction from CT Scans" Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institutions Ruchi Sharma, Girish Lakhera	
Sachdeva, Bakshish Singh "Advanced Techniques for Early Prediction from CT Scans" Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institutions Ruchi Sharma, Girish Lakhera	1
"Advanced Techniques for Early Prediction from CT Scans" Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institutions Ruchi Sharma, Girish Lakhera	
178 Scans" Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institution: Ruchi Sharma, Girish Lakhera	
Vrinda Sachdeva, Nitin Mishra, Arun Kumar, Neeru Singh "Knowledge Management Using Cloud Computing in Higher Educational Institution: Ruchi Sharma, Girish Lakhera	
179 "Knowledge Management Using Cloud Computing in Higher Educational Institutions Ruchi Sharma, Girish Lakhera	951
Ruchi Sharma, Girish Lakhera	
Ruchi Sharma, Girish Lakhera	s" 956
"Deep Learning-Based Diagnosis System for Liver	
Cancer Through Multimodal Determination for	962
Early Treatment"	
Monika Dandotiya, Anupam Singh, Nishi Agarwal, Shaik Jaheda, Samridhi Gulati	
"A review on MPPT techniques of PV system under	
181 partial shading condition"	967
Deepak Kumar, Dr. Afzal sikander	
"Efficient Liver and Tumor identification from CT Images and Clinical Data Using a	
182 Hybrid Deep Learning and Machine Learning Model"	973
Vinish Kumar, Virat Raj Saxena, Mahima Tayal	
"Geometric Reconstruction in Modern Remote	
Sensing Techniques and Applications"	979
Sheetal Temara, Dr. Sindhu Ravindran, Nelli Sreevidya, Dr. Sathya Krishnmoorthi,	0,0
Neelamegam Devarasu, Krishna Kishore Thota	
"Unleashing the power of federated learning and	
reinforcement learning in the intelligent evolution	
184 of Web3.0"	986
Dr. Aby K Thomas, Dr C Laxmikanth Reddy, Dr. Sanjay Kumar Suman, Dr.	
S.Tamilselvi, Neelamegam Devarasu, Arulananth T S	
"Enhancing Proactive Talent Management in Private Banking with Machine Learning	
185 Based Evaluation of Person-Organization Fit"	992
Shalu Tyagi, Neelima Agrawal	
"From Information Overload to Intelligent	
Recommendation: The Power of Large Language	997
Models"	
Dheeraj Kumar Sahni, Dhiraj Khurana, Rishabh Jain	
"Advancements in Sarcasm Detection: A Review of Accurate Models for Short Text	
187 Data"	1002
Amit Kumar Srivastava, Reena Srivastava	
"Leveraging Machine Learning Algorithms for Effective Android Ransomware	
188 Detection"	1007
Atul Kumar, Kalpna Guleria	
"IOT & GSM based- Patient Health Monitoring System"	1012
Hashmat Usmani, Renu Rani, Divya, Anuj Kumar, Farah Naz, Nena Goel	
"Decoding Hydrogen Demand Patterns: Exploring Key Drivers Using SHAP and	4.5
190 Ensemble Learning"	1016
Aditya Vijjapu, Angelina George, T. M. Mohan Kumar	
"Maximum Power Point Tracking in Grid Connected PV System Using APSO"Rashr	ⁿⁱ 1022
Tayai, Sniv Prakash Binari, Jitender Kumar, G.S.Chaurasia, Rahui sharma	1022
"Blockchain Technology and its Potential to Mitigate Corruption in Banking"	, 1029
Sweta Leena Hota, Sweta Leena Hota, Sweta Leena Hota, Kasmian Ali, S Sri Sakunt	ala 1020
"Integrating Marginalized Communities into Financial Systems: The Promise of	
193 Blockchain Technology"	1035
Arya Kumar, Anuj Kumar, Sudarsana Murthy, Sudarsana Murthy	
"Transforming Business Management Practices for Increased Production through Dec	ер
194 Learning and Cloud Computing integration"	1047
P. Santhosh Kumar, Anupam Singh, Soniya, Soniya, Amar Choudhary,	
	ies"
"Internet of Vehicle (IoV) Cyber Attack Detection using Machine Learning Technique Happy, Asif Iqubal, Asif Iqubal	1053

	Lun	
196	"Role of Spyware in the Intelligent Digital Age: A Comparative Analysis"	1058
	Ragini Karwayun, Preeti Sharma, Monika Sainger, Nishant Joshi, Nishant Joshi "Comparative Analysis Of Deep Learning for Robust Deepfake Detection"	
197	Rakshit kapoor	1067
	"Unveiling the Potential of Machine Learning: Harnessing Machine Learning for	
100	Enhanced Coronary Heart Disease Detection and Intervention"	1072
198	Harshali Hemant Vadher, Adla Aryan, Ramojula Rajashekar, Degavath Ashish, Gagan	1073
	Deep Arora	
	"ML based Pre-Diagnosis Framework for early detection of Neurodevelopmental	
199	Disorders"	1079
	Sumit Pandey, Dr. Srishti Sharma, Anant Agarwal	
200	"Unleashing the Power of Blockchain Technology: Fighting Corruption in the Finance Sector"	1084
200	Rinku Mahindru, Anuj Kumar, Purvi Pujari, Nishu Ayedee	1004
	"Microcontroller-Based Mobile IV Stand Follower	
	with Ultrasonic Sensors for Patient Mobility: A	
201	Prototype Development"	1092
	Nathaniel A. Pahaganas, Jeffrey T. Dellosa, Re-Ann Cristine O. Calimpusan	
	"Automated Sorting and Shredding System using Arduino Microcontrollers"	
202	JEFFREY T. DELLOSA, Rennan Alabado, Jorich Loquero, Lovely Mae Dagsa, Ronieto	1098
	Mendoza, Alexander Demetillo	
203	"Internet-of-Things (IoT)-Based Parking Prototype System"	1104
	JEFFREY T. DELLOSA, LOVELY DAGSA, Christopher Agosila	-
	"Real-Time Prediction of Patient Recovery Time	
204	using AI-driven Optimization Techniques in Healthcare"	1111
	Sujeet Kumar, Sachin Kumar Gupta, Madhumita, Papita Chaudhary, Sumit kumar	
	"Promoting Sustainable Choices: The Influence of Green Marketing on Consumer	
205	Decisions"	1117
	Nidhi Chauhan, Abdul Tayyab Khan	
	"Enhancing Realtime Data Integrity in Healthcare Systems using Blockchain and	
206	Optimized Data Encryption"	1122
	Birendra Kumar Saraswat, Amit Singhal, Anubhi Bansal, Arnika, Prashant Kumar	
207	"Automated Sorting and Shredding System using Arduino Microcontrollers"	4400
207	Rennan M. Alabado, Jorich S. Loquero, Alexander P. Demetillo, Lovely Mae Dagsa,	1128
	Jeffrey T. Dellosa, Ronieto N. Mendoza "A Deep Learning Algorithm Improvement for Brain Tumour Segmentation Using	
208	Kernel-Based CNN and M-SVM"	1133
200	Nishant Kumar Singh, Dr. Pushpneel verma	1100
200	"Accountancy Capabilities of Large Language Models"	4400
209	Muskan Garg, Vandana Mehndiratta, Vidushi	1139
210	"Analysis of the variation CIGS Based PV cell through the SCAPs-1D"	1145
210	Vishal Yadav	1140
211	"Hybrid Learning-Based Region Growing for Remote Sensing Image Segmentation"	1149
211	Dr. Rupesh D. Sushir, Sarita S. Bhutada	1140
212	"Multiscale Block-Directional Local Binary Pattern (MB-DLBP) for Face Recognition in	4455
212	Illumination Variations"	1155
-	Dr. Shekhar Karanwal "Multiscale Block-Neighborhood Mean Local Binary Pattern for Face Recognition in	
213	Illumination Variations"	1160
213	Dr. Shekhar Karanwal	1100
21.4	"Blockchain-Enabled E-Voting: A Path To Secure And Transparent Elections"	1405
214	Thota Ram Karthikeya, Shanthi Makka	1165
215	"AI-Powered Alzheimer's Prediction System Using Deep Learning for Early Diagnosis"	1160
215	Shanthi Makka, V. Nikhil Reddy, R. Gnaneshwar, M Abhishek Kumar	1169
216	"Advancements in Deep Learning Techniques for High-Fidelity Image Inpainting"	1174
210	Chhaya Yadav	11/4
217	"Towards Eco-Resilient Networks: CNN-Enabled Anomaly Detection for Green	1179
	Cybersecurity"Arman Kalra, Kanwarpartap Singh Gill	-

218	"Bridging Traditional and AI Methods: A Novel Approach to Breast Cancer Prediction"	1183
219	Aditya Kumar , Kanwarpartap Singh Gill , Mukesh Kumar , Ruchira Rawat "Therapeutic Tech: A Comparative Study of AI-Driven Mental Health Interventions" Aakriti Kheterpal, Kanwarpartap Singh Gill	1187
220	"The GRU Paradigm: Innovating Emotional Intelligence in Neural Networks" Arman Kalra, Kanwarpartap Singh Gill	1191
221	"Harnessing AI to Predict and Prevent Telecom Churn: A Data-Driven Approach"	1195
222	Agampreet Singh, Kanwarpartap Singh Gill "AI Meets Hematology: Enhanced Bone Marrow Diagnostics with EfficientNetB5"	1200
223	Anurag Bhashkar, Kanwarpartap Singh Gill "Silent Protection: The Future of Home Safety with IoT in Light-Free Spaces"	1204
224	Bhavik Kumar, Kanwarpartap Singh Gill "From Bricks to Bytes: The AI Transformation of Cybersecurity Firewalls"	1207
225	Dushyant Garg, Kanwarpartap Singh Gill "3D Magnetic Resonance Imaging for Detailed Evaluation of Disc Disease" Arun Mittal, Bogart Yail Marquez Lobato, Birendra Kumar Saraswat, Arnulfo Alanis,	1211
226	Divya Pachauri, Neeraj Varshney "Implementing Time Series Analysis to Detect Adrenal Cortical Carcinoma in its Early Phases" Kapil Shrivastava, Sachin Tyagi, Angeles Quezada, Arun Mittal, Carlos Hurtado Sanchez	1217
227	"Augmenting Content Retrieval Using NLP in AIML" Kapil Shrivastava, Ángeles Quezada, Karuna Sharma, Bogart Marquez, Nitish Vashishth	1223
228	"IoT-Enabled Sign Language to Speech Converter for Enhanced Communication" Vivek S, Janvi Anand, Rahul Kumar Verma	1230
229	"Leveraging Transfer Learning for Robust Medical Image Segmentation" Priya Tyagi, Rajani Singh, Palak Masson, Manika Manwal, Pawan Kumar Goel, Neeraj Varshney	1235
230	"Skin Cancer Classification of Dermoscopic Images using Deep Learning" P Chandra Shaker Reddy et al.	1242
231	"Digital Twins for Brain Tumor Detection using MRI Images by Deep Learning" Dr. P Chandra Shaker Reddy et al.	1248
232	"Enhancing Cloud Performance with AI-Driven Load Balancing and Optimization Algorithms" Dr Amit Singhal, Dr Pawan Goel	1254
233	"Advanced 5 GHz CPW-Fed Microstrip Antenna with RF MEMS Switches for Enhanced RF Performance" Murali Narayanan R, G Ramkumar, Anitha G	1260
234	"Enhanced Real-Time Object Detection Processor with XNOR-Based Precision Computing" S.Asha, Vignesh S, Raghavan T M.	1265
235	"Enhancing Ship Navigation Safety Through K-Nearest Neighbor on Monitoring of Adverse Weather Conditions" Thirisha. A, G. Ramkumar	1270
236	"An improved triangular management framework for improve the automotive vehicles using decision based data analysis" Mr. Sanjeev Sharma, Ms. Prachi Vashist, Ms. Tanu Sinha	1275
237	"Improved AI-Generated Multitrack Music with Variational Autoencoders (VAE) for Harmonious Balance Compared to Recurrent Neural Network for Coherence" Naveen Kumar R, Surendran R, Sumathy K	1281
238	"Texture- and Symptom-Based Coffee Leaf Disease Classification Using CNN and ResNet algorithms" Pranitha Sree C, Surendran R, Sumathy K	1287
239	"Enhancement of Control Methods for Switched Reluctance Motors through GA-BPNN" Dr.Puneet Chandra Srivastava, Dr.Kiran Srivastava	1293

241	"Maximum Power Extraction Using Fuzzy Logic and Analysis of Power At Different Irradiance"	1301
	Alok Tyagi, Shiv Prakash Bihari, Giraja Shankar Chaurasia, Akash Anand, Rahul Sharma	
242	"Comparative Analysis of Deep Learning Algorithms for Disease Detection in Agriculture"	1306
	Rahul Sharma, Dr.Arvind Panwar "SCOPE OF ARTIFICIAL INTELLIGENCE IN HUMAN RESOURCE	
243	MANAGEMENT OF EDUCATIONAL INSTITUTE IN INDIA" Dr. Vipul Goel	1310
244	"An Insight into Federated Learning: A Collaborative Approach for Machine Learning" Pooja Sharma, Jyoti Kashniyal, Ehtesham	1312
245	"Predictive Modeling of Body Fat Percentage Using Multivariate Anthropometric Measurements and Density Assessment"Sallauddin Mohmmad, K Sridhar, K Sravani, Billakanti Srinivasa Rao, Shabana	1317
246	"Transforming Credit Risk Management with Machine Learning in the Financial Sector" Aravendra Kumar Sharma, Ratnesh Kumar Dubey, Pragya Goswami, Nidhi Dandotiya	1323
247	"Comparative Study of Plant Disease Detection Techniques: A Performance-Based Review"	1329
	Deepak Kumar, Sarita Singh, Noopur Goel "Sarcasm Detection in X Data Using Node Embedding and Graph Convolutional	
248	Networks"	1336
2.10	Aditya Dayal Tyagi, Setu Garg, Swati Sharma, Vivek Tomar, Kimmi Verma	1555
240	"Vanadium dioxide based plasmonic switching in V shape nanostructures"	12/1
249	Kirti Dalal and Yashna Sharma	1341
250	"Bidirectional Wavelet Index Representation using Wavelet Matrix" Rajesh Prasad, Santosh Kumar Upadhyay, Vikas, Sanjeev Kumar, Hannatu Bello	1345
251	"Improving memory and problem-solving skills of socially anxious people using game therapy" Christopher H, Surendran R, Madhusundar N	1350
252	"Android Malware Defense: Leveraging Machine Learning Models" Asif Iqubal, Happy, Subodh Kant Tiwari	1356
253	"Pentagon-Shaped Plasmonic Nano-pillars as efficient SERS substrates" Ankit Kumar Sonkar, Yashna Sharma	1362
254	"Power and Hardware Assessment of One's Complement Implementation on Kintex Board" Gurdeep Singh, Amanpreet Kaur	1366
255	"Evaluating Power and Thermal Performance of Ten's Complement on FPGA Board" Gurdeep Singh, Sonam Mittal	1370
256	"FAKE NEWS DETECTION USING MACHINE LEARNING TECHNIQUES" Prakhar Mittal, Ankita Agarwal, Rajeev Kumar Maheshwari, Jasleen Singh Saini, Sandeep Kumar, Arjun Singh	1374
257	"Design and analysis of two stage CMOS operational amplifier for high dc gain and high bandwidth with temperature stable in 90 nm technology" Swatantr Kumar, RAVINDRA YADAV, Nitish Vashishth, Vivek Singh, Rahul Sharma	1378
258	"Dual-Band Four-Port MIMO Antenna Exclusively for K-Narrow and FR2-5G Applications" Manish Sharma, Kanhaiya Sharma, Rana Gill, Naresh Kumar, Dinesh Kumar Singh	1380
259	"Foundations of Deepfake Detection: Insights from Initial Research" Pawan Pandey	1386
260	"AttRes-UNet: A Dual-Model Approach for Brain Tumor Segmentation" Samruddhi Kolekar, Agnesh Chandra Yadav, Suchita Yadav, Deba Dash	1391
261	"Enhancing Crime Predictions with Graph Machine Learning: A Survey on Techniques for Inconsistent Data"	1396
	Dr. Neelu Chaudhary, Dr. Gaganjot Kaur, Ms. Jyoti Nanwal	
262	"Digital Twins in Healthcare: Applications, Challenges, and Future Directions" Neha Sharma, Arvind Panwar, Urvashi Sugandh, Vishal Jain, Kuldeep Kaswan	1401

263	"Transaction cost analysis for a High Security Role-Based Access Control Vending Machine Using Blockchain"	1407
	Murari Kumar Singh	
264	"A Novel Object Detection and Tracking Approach Using LSTM Networks and DSOD	
	for UAV"	1412
	ANKIT KUMAR	