2021 3rd International Conference on Advances in Computing, **Communication Control and Networking (ICAC3N 2021)**

Greater Noida, India 17-18 December 2021

Pages 1-681



IEEE Catalog Number: CFP21AV1-POD ISBN:

978-1-6654-3812-4

Copyright © 2021 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:
 CFP21AV1-POD

 ISBN (Print-On-Demand):
 978-1-6654-3812-4

 ISBN (Online):
 978-1-6654-3811-7

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



Content

Track 1

Data Analytics, Data Science and Data Mining

S. No	Paper ID	Paper Title	Page No.
1	278	Sarcasm Detection Using Stacked Bi-Directional LSTM Model Monoj Kumar, Ashish Patidar	1
2	1050	A Modified Data Clustering Algorithm for Uncertain Data in Peer to Peer Networks Shailender Kumar, Divyanka	6
3	1115	Concept Drift Detection for Social Media: A Survey	12
4	726	Megha Ashok Patil, Muskan Garg, Sunil Kumar, Sandeep Kumar Voice Feature Analysis For Speaker Recognition To Improve Content Management	17
4	720	Amit Moondra, Poonam Chahal	17
5	679	Analysis and Prediction of Drugs using Machine Learning Techniques Abhay Dadhwal, Meenu Gupta	21
6	290	Text Summarization using Extractive Techniques	28
7	237	Hamzah Siddiqui, Saleha Siddiqui, Mukeh Rawat, Anas Maan, Shashaank Dhiman, Mohd Asad AN ANALYSIS AND RESEARCH ON SENTIMENTS OF TWITTER DATA	32
		Jatin Gulati, Divik sethi, Faizan Choudhary, Sanjay Kumar	
8	1053	Advancements of Lab on Chip in Reducing Human Intervention: A Study	38
0	2	Ajay Sudhir Bale, Chandu L Y , Vinay N, Aishwarya, Aounathya K Rao, B S Parinitha and Tarun Praveen Purohit	42
9	2	Stock Market Analysis Causar Visual Visita Makto Hawk Tandon Practi Paiai	43
10	1287	Gaurav Kumar, Kuldeep Mahto, Harsh Tandon, Preeti Bajaj An Open air outdoor Environment for Children in Urban Residential Precinct	48
10	1207	Kuntamukkula Harshitha, D Venkat Manivith, Dasam Yamini, A.Priya	40
11	1325	Analysis of Online Media Content Using Data Science Techniques	55
	1020	Kanika Singhal, Naresh Kumar	55
12	840	A Machine Learning Approach for Predicting Dengue Outbreak	60
		Lovejot Kaur, Ankita Gupta, Pragya	
13	163	Analysis of Student Performance and Requirement Using Data Science	66
		Kavita Saini, Malvika Suresh, Mahipal Singh Sankhla	
14	950	Analytical Study of Stochastic Trends of Non-Performing Assets of Public and Private Commercial Banks in India	71
		Manish Dadhich, Shalendra Singh Rao, Renu Sharma, Rajesh Meena	
15	1071	A critical analysis of Diabetes Detection using Machine Learning Algorithms	77
10	1225	Lalit Kumar, Prashant Johri	0.4
16	1225	Recommendation System with Exploratory Data Analytics using Machine Learning Many Paymon Amis Wadhaya Usanday Disyadi Sanisay Pinyadi Sanisay Pinyadi Sanisay Pinyadi	84
17	825	Manu Panwar, Amit Wadhwa, Upender Diwedi , Sanjeev Pippal Lane Detection Using Python	88
17	023	Annol Sharma, Maneesh Kumar, Rajesh Kumar	00
18	1232	An Overview : Exploratory Data Analytics on E-Commerce Dataset	91
		Manu Panwar, Amit Wadhwa, Sanjeev Pippal	51
19	470	Customer Segmentation Using K-Means Clustering in Unsupervised Machine Learning	94
		Mohd. Faraz Alam, Raushan Singh, Sandhya Katiyar	
20	718	Social network analysis of twitter tweets	99
		Nisha, Gurpreet Singh	
21	443	Categorizing the Heart Syndrome Condition by Predictive Analysis Using Machine Learning Approach	104
		R.Krishnamoorthy , B.S Liya, S.Arun , S Padmapriya , Gunasundari B, R Thiagarajan	
22	703	Insightful Business Analytics Using Artificial intelligence - A decision support system for e-businesses Sukhjit Badyal, Raj Kumar	109
23	1188	SENTIMENT ANALYSIS USING MACHINE LEARNING	116
		Ruth Ramya Kalangi, Suman Maloji, N. Tejasri, P.Prem Chand, Vishnu Priya. Ch	
24	1100	Construction Cost Estimator: An effective approach to estimate the cost of Construction in Metropolitan Areas Sachin Goel, Sameeksha Oberoi, Ananya Vats	122
25	81	A Comparative Study of Machine Learning Algorithms for Salary Estimation	128
26	122	Praveen Mishra, Shivansh Srivastava, Priyanshi Gupta, Atul Anand, Subhash Chandra Gupta Educational Analytics using Modern Methods of Classification	122
26	122	Lalit Mohan, Sourabh Jain, Priyanka Suyal	133
27	262	Comparison of Various Classifiers for Movie Data	138
_,	202	Shreya Arora, Tushar Bhatia, Stuti Rastogi, Vijay Kumar Sharma	130
		Track 2	
	n- :-	Machine Learning & its Applications	
S. No	Paper ID	Paper Title	Page No.
28	423	A Survey on Machine Learning Algorithms for Detecting Fake Instagram Accounts	141
_	_	Karishma Anklesaria, Zeel Desai, Harish Balasubramaniam, Vikram Kulkarni	
29	553	Link Prediction Using Node Embeddings with Nature Inspired Approach Himanshu Tiwari, Sanjay Kumar	145

30	675	Hybrid Centrality Filter Based Influential Spreader Selection in Social Networks	151
31	836	Sanjeev Sharma, Sanjay Kumar OpenApi workflows for model and format conversion of machine learning frameworks	157
31	650	Darshankumar C. Dalwadi, Vatsalkumar Vipulkumar Shah, Neel Macwan	137
32	864	Early Screening of Autism among Children using Ensemble Classification Method	162
33	32	Amrita Budarapu, Nara Kalyani, Seetha Maddala Machine Leaning Models Comparison for Sales Forecasting	170
		Aryan Mehrotra, Harsha Varshney, Tanmay Srivastwa, K.M Baalamurugan	1,0
34	44	Comparative analysis of ML Algorithms & Stream lit web application	175
35	1002	Saurabh Shukla, Arushi Maheshwari, Prashant Johri Coronary Heart Disease Prediction Using Voting Classifier Ensemble Learning	181
		Puneet, Deepika, Pritpal Singh, Rahul Bansal, Saket Sharma	
36	1015	News Classification System Using Machine Learning Approach	186
37	234	Yash Veer Singh, Piyush Naithani, Parvez Ansari, Pragya Agnihotri STOCK PRICE PREDICTION USING MACHINE LEARNING	189
		Abhinav Gangwar, Ayush Kumar, Eshika Bijpuria	
38	1239	Predicting Employee Selection Using Machine Learning Techniques Krishna Kumar Singh, Rina Pandey	194
39	1068	A REVIEW TOWARDS MACHINE LEARNING SPECTRUM FOR BIOINFORMATICS	199
		Richa Sharma, Vishal Bharti	
40	472	House Price Prediction Using Machine Learning Akhilendra Pratap Singh, Kartikey Rastogi, Shashank Rajpoot	203
41	1286	A SVM Based Wine Superiority Estimatation Using Advanced ML Techniques	207
		Paladugu Sirivanth, N V Krishna Rao, Jenvith Manduva, G Chandra Sekhar, M.Tajeswi, Ch.Veeresh, J V Kaushik	
42	606	Detecting Fake News using Machine Learning Algorithms Saumya Chaturvedi, Akash Gupta, Ansh Saxena, Farhan Alam	212
43	1196	Detection of Diabetes melittus, Kidney Disease with ML	217
		V. Teju, K.V. Sowmya, C. Yuvanika, K.Saikumar, T. Bala Durga Sai Krishna	
44	1127	A K-NN based Data Reduction Technique in String Space via Space Separation Rajat Kishor Varshney, Sanjay Pratap Singh Chauhan ,Vishnu Sharma	223
45	1237	Detection of Faulty Nodes in Distributed Environment using Machine Learning	228
		Reshma S. Gaykar, V. Khanaa, S. D. Joshi	
46	880	Location Based Events Management System Using Ensemble Learning Techniques Abhishek Paul, Shivangi Gaur, Mujeeb Ahamed	233
47	1302	Ayurvedic Diagnosis using Machine Learning Techniques to examine the diseases by extracting the data stored in AyurDataMart.	239
40	1224	H M Manjula, Ananda Raj S P	245
48	1224	Forecasting stock price movement using long short term memory(FSPMLSTM) Julee Kumari, Vivek Sharma, Upendra Dwivedi	245
49	1107	A Model for Lung Cancer Prediction	251
F0	1200	Faraz Khan, Khusboo Pradhan , Deependra Sinha A hybridized model for the Prediction of Heart Disease Using ML Algorithms	256
50	1288	T Penchala Naidu, K Amar Gopal, SK Rameez Ahmed, R. Revathi, SK Hasane Ahammad, V Rajesh, Syed Inthiyaz, K Saikumar	256
51	236	Performance Metrices of Different Machine Learning Algorithms	262
F2	1297	Riya, Shatakshi Gupta, Vishvashdeep, Vinit Kumar Soil Based Prediction for Crop Yield using Predictive Analytics	265
52	1297	M. Chandraprabha, Rajesh Kumar Dhanaraj	203
53	1222	Personality Prediction and Analysis Using Clustering	271
54	91	Mansi Goel, Sansar Chauhan, Sanjeev Pippal, Rajiv Kumar Telecom Customer Churn Prediction: A Survey	276
34	91	Kartekay Goyal, Kumar kanishka, Sahil Kansal, Ritesh Srivastava, Kanisk Vasisth	270
55	1226	Prediction of stock price using machine learning techniques: A survey	281
56	1322	Julee Kumari, Vivek Sharma, Sansar Chauhan Bug Report Classification into Orthogonal Defect Classification Defect Type using Long Short Term Memory	285
30	1322	Sushil Kumar, Meera Sharma, V.B Singh, S.K Muttoo	263
57	1227	Alzheimer's Disease Detection using Machine Learning: A Review	288
58	638	Savita Dahiya, S.Vijayalakshmi, Munish Sabharwal Quora based insincere content classification & detection for social media using Machine Learning	294
30	036	Rakesh Kumar, Meenu Gupta, Ashwani Kumar, Bhaskar Chauhan	234
		Track 3	
		Big Data Mining and Deep Learning	
S. No	Paper ID	Paper Title	Page No.
59	241	A Comparative Analysis of DeepFake Techniques Shubham Chaudhary, Rashid Saifi, Nishita Chauhan, Ritu Agarwal	300
60	276	A Deep Learning Framework for Visual to Caption Translation	304
		Anmol Agarwal, Siddharth Garg, Priti Bansal	
61	389	An Investigation and Examination of privacy for Big Data C Vairavel, N S Nithya	308
62	655	Impact of Big Data Analytics & Capabilities on Supply Chain Management (SCM) - An Analysis of Indian Cement Industry	313
		Gaurav Kumar Singh, Manish Dadhich, Vineet Chouhan, Arvind Sharma	
63	702	Model Selection procedure in alleviating drawbacks of the electronic whiteboard Sudan Jha	319
64	526	A review on Big Data Privacy and Security Techniques for the Healthcare Records	323
		Kumud Sharma, K.M.Baalamurugan	
65	1008	Big Data and Machine Learning in Healthcare: Tools & Challenges	326

66	85	Lane and Curve Detection using Deep Learning	331
		Shubham Singh, Shruti Malik, Rajiv Kumar Nath	
67	1124	Dual Layered Authentication Security for Sensitive Healthcare Data by Hadoop MapReduce	334
		Deepti Goyal, Ankit Kumar	
68	1160	Analyzing the Methods for Detecting Deepfakes	340
		Manish Khichi, Rajesh Kumar Yadav	
69	115	Farmer's E-mart An E-Commerce Store For Crops	346
		Kavita Saini, Ishika Mishra, Shreya Srivastava	
70	1263	Deep learning-based techniques for the automatic classification of fundus images: A Comparative Study	351
		Akanksha Bali, Vibhakar Mansotra	
71	1185	Emotion Recognition by Deep Learning and Cloud Access	360
		P. Satyanarayana, Remala Tejaswi, Damacharla PrabhuVardhan, Swami Venkata Pavan Kumar	
72	824	A Faster Optimal Solution for Economic Dispatch problem in a Smart Grid Environment using Tensorflow	366
		Ravindra Kumar Chahar, Satyajee Srivastava , SVAV Prasad, Ajay Shanker Singh	
73	1300	Comparative Analysis of AttnGAN, DF-GAN and SSA-GAN	370
		Rayeesa Mehmood, Rumaan Bashir, Kaiser J.Giri	
74	186	Comparative analysis between Traditional learning and Deep learning	376
		Priyanka Suyal, Ashutosh Kumar Bhatt, Janmejay Pant, Lalit Mohan	370
75	146	Multiple Object Detection using Deep Learning	380
,,	140	Sujeet Kumar, Avneesh Kumar, Prashant Johri, Harshit Kumar, Sudeept Singh Yadav	300
76	1098	Fake News Detection using Hybrid of Deep Neural Network and Stacked LSTM	385
70	1030	Udit Narayan, Ajad Kumar, Kuldeep Kumar	303
77	109	Road Extraction from High-Resolution Satellite Images using Deep Learning Model	391
//	103	Mayank Dixit, Nishtha Sharma, Tanushi Singhal	331
78	962	MOVIE RECOMMENDATION SYSTEM BY FEED FORWARD DEEP NEURAL NETWORK	394
70	902		394
70	1247	Veena Mittal, Abhijeet Singh, Anmol, Moksh	400
79	1347	Medical Image Processing from Large Datasets Using Deep Learning	400
		P. Kalyani , Sathyajee Srivastava, A. Reddy Prasad, R. Krishnamoorthy, S. Arun, S. Padmapriya	
		Track 4	
		Machine Learning & Deep Learning in Image Proceeding	
		Machine Learning & Deep Learning in Image Processing	
S. No	Paper ID	Paner Title	
	i apci ib	Paper Title	Page No
80	•	·	•
80	435	Diagnosis of Skin Cancer using Feature Engineering Techniques	Page No 405
	435	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava	405
80 81	•	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing	•
81	435 84	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel	405 412
	435	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy : A Machine learning Approach"	405
81 82	435 84 320	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy : A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma	405 412 419
81	435 84	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy : A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection	405 412
81 82 83	435 84 320 511	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni	405 412 419 425
81 82	435 84 320	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model	405 412 419
81 82 83 84	435 84 320 511 327	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann	405 412 419 425 428
81 82 83	435 84 320 511	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language	405 412 419 425
81 82 83 84 85	435 84 320 511 327 966	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav	405 412 419 425 428 433
81 82 83 84	435 84 320 511 327	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning	405 412 419 425 428
81 82 83 84 85 86	435 84 320 511 327 966 31	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh	405 412 419 425 428 433 438
81 82 83 84 85	435 84 320 511 327 966	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patamwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image	405 412 419 425 428 433
81 82 83 84 85 86	435 84 320 511 327 966 31 706	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan	405 412 419 425 428 433 438 443
81 82 83 84 85 86	435 84 320 511 327 966 31	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patamwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review	405 412 419 425 428 433 438
81 82 83 84 85 86 87 88	435 84 320 511 327 966 31 706	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patamwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani	405 412 419 425 428 433 438 443
81 82 83 84 85 86	435 84 320 511 327 966 31 706	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patamwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Different Machine Learning Algorithms	405 412 419 425 428 433 438 443
81 82 83 84 85 86 87 88	435 84 320 511 327 966 31 706 1021 896	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Different Machine Learning Algorithms Udit Pratap, Saurabh Chhabra	405 412 419 425 428 433 438 443 446 451
81 82 83 84 85 86 87 88	435 84 320 511 327 966 31 706	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Different Machine Learning Algorithms Udit Pratap, Saurabh Chhabra Heart Disease Prediction Using Machine Learning Algorithm	405 412 419 425 428 433 438 443
81 82 83 84 85 86 87 88 89	435 84 320 511 327 966 31 706 1021 896 739	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy : A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Different Machine Learning Algorithms Udit Pratap, Saurabh Chhabra Heart Disease Prediction Using Machine Learning Algorithm Mihir Raj Singh, Aniket Sharma, Deepanshu Singh	405 412 419 425 428 433 438 443 446 451
81 82 83 84 85 86 87 88	435 84 320 511 327 966 31 706 1021 896	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Different Machine Learning Algorithms Udit Pratap, Saurabh Chhabra Heart Disease Prediction Using Machine Learning Algorithm Mihir Raj Singh, Aniket Sharma, Deepanshu Singh A Review on Magnetic Resonance Spectroscopy for Clinical Diagnosis of Brain Tumour Using Deep Learning	405 412 419 425 428 433 438 443 446 451
81 82 83 84 85 86 87 88 89 90	435 84 320 511 327 966 31 706 1021 896 739	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi , Vinayak Singh , Mahendra Kumar Gourisaria , Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy : A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patamwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Machine Learning Algorithms Udit Pratap, Saurabh Chhabra Heart Disease Prediction Using Machine Learning Algorithm Mihir Raj Singh, Aniket Sharma, Deepanshu Singh A Review on Magnetic Resonance Spectroscopy for Clinical Diagnosis of Brain Tumour Using Deep Learning S K Rajeev, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani	405 412 419 425 428 433 438 443 446 451
81 82 83 84 85 86 87 88 89	435 84 320 511 327 966 31 706 1021 896 739	Diagnosis of Skin Cancer using Feature Engineering Techniques Anindyadeep Sannigrahi, Vinayak Singh, Mahendra Kumar Gourisaria, Ritesh Srivastava A survey on exploring deep learning in medical image processing Abhuday Tripathi, Amit Goel "Prognosis of Human Epidermal Malignancy: A Machine learning Approach" Sarvesh Nishad, Rohit, Kapil Sharma A Survey on Machine Learning Techniques for Breast Cancer Diagnosis and Detection Neha Kulkarni, Bhavin Patanwadia, Vikram Kulkarni Masked Face Recognition using Deep Learning Model Manoj Kumar, Rachit Mann CNN Based Speech and Text Translation Using Sign Language Meenu Gupta, Gopal Singh, Akash Yadav Leaf Disease Detection and Crop Prediction Using Machine Learning Asthha Wahal, M Thirunavukkarasan, Shyam Sagar Singh Choudhary, Nandika Singh Building Extraction using SLIC from high resolution satellite image Mayank Dixit, Abhishek Pradhan Artificial Intelligence Based Neurodegenerative disease diagnosis and research analysis using functional MRI (fMRI): A Review Nisha A V, M. Pallikonda Rajasekaran, R. Krishna Priya, Ali Al Bimani Breast Cancer Prediction Using Different Machine Learning Algorithms Udit Pratap, Saurabh Chhabra Heart Disease Prediction Using Machine Learning Algorithm Mihir Raj Singh, Aniket Sharma, Deepanshu Singh A Review on Magnetic Resonance Spectroscopy for Clinical Diagnosis of Brain Tumour Using Deep Learning	405 412 419 425 428 433 438 443 446 451

472

476

Kanika Pahwa , Sharad Chauhan

93

94

781

1092 Recognition and Extraction of Banking Data using OCR

Seat Belt and Helmet Detection using Deep learning

Manish Kumar Sharma, Tulika Sharma, Muskan Gupta, Shivanshdeep

Praveen Kumar Maduri, Gauransh Singh, Sanskriti Sharma, Rishabh Kumar Mishra, Navneet Kumar Mishra

95	1110	ECM-ILTP: An Efficient Classification model for categorization of Interstitial Lung Tissue Patterns Rashmi Vishraj, Savita Gupta, Sukhwinder Singh	481
96	1061	Specific Structure Building Extraction from High Resolution Satellite Image	486
30	1001	Akshat Saini, Mayank Dixit, Anuj Prajapati, Indrapal Kushwaha	400
97	1168	Advance Machine Learning Techniques Used for Detecting and Classification of Disease in Plants: A Review	490
3.	1100	Neeraj Rohilla , Munishwar Rai	.50
98	1220	A Review of Generative Pretraining from Pixels	495
		Abhay Toppo, Manoj Kumar	
99	322	Object detection using OpenCV and Python.	501
		Ayushi Sharma, Jyotsna Pathak, Muskan Prakash, J. N. Singh	
100	1240	Review of Various Image Processing Techniques for Recognition and Classification	506
		Punam, Jasmeen Gill	
101	895	Prediction of Crop Diseases to Improve Crop Yield Using Ensemble Methods	510
		M. Chandraprabha, T.Akilan. Suraj Singh, Priyanshu Shashwat, Shashwat	
102	1261	An ECG Heartbeat classification strategy using Deep Learning for automated Cardiocare application	515
		Danish Sheikh, Akshat Raj Vansh, Himanshu Verma, Naveen Chauhan, Rajeev Kumar, Rajesh Sharma, P.C.Negi, Lalit Kumar Awasthi	
103	1346	Detection of Stomach Cancer Using Deep Neural Network in Healthcare Sector	521
		K. Lokesh, Sathyajee Srivastava, M. Praveen Kumar, S. Arun, S. Padmapriya, R. Krishnamoorthy	
104	839	AN ANALYSIS ON TRAFFIC SIGNS IDENTIFICATION USING DEEP LEARNING MODEL	527
		Akash Gupta, Rahat Ali, P.RajaKumar, Abhay Pratap Singh, Harshit Bhardwaj, Arpit Bhardwaj	
105	171	Road Extraction from Remote Sensing Imagery: A Survey	531
		Naman Gupta, Mayank Dixit, Priyanshi Raj, Vashisht Mattoo	
106	714	Automatic Billing System using ResNet and ImageAI	537
		Nagaraj S, Satyendra Pratap Singh, Aman Tiwari, Ayush Tushar	
107	229	Real Estate Price Prediction Model	541
		Saiyam Anand, Prince Yadav, Adarsh Gaur, Indu Kashyap	
108	1157	Review on Machine Learning Techniques for International Trade Trends Prediction	544
400		Vaishali Gupta, Ela Kumar	
109	57	Brain Tumor Classification using Advanced Computational Techniques	548
		Prashant Johri, Sanjeev Kumar Prasad, Deependra Rastogi,Manika Gupta	
		Track 5	

Track 5 - Artificial Intelligence with Internet of Things (IoT)

S. No	Paper ID	Paper Title	Page No.
110	34	Smart in Sync Cylinder Reserving and LPG Gas Tracking System	554
		Ramesh G, Jolin Dorrothi J, Nithya Shree R, Sailanjali Ajitha S	
111	200	Real Time Weather Forecasting System	558
		Shivanshu, Palash Nagwanshi, Anamika Chauhan	
112	459	Systematic review on the smart energy transmission through "SMART GRID" - An application of IoT	563
		Darpan Anand, Vishal Bharti, Surender Singh	
113	499	Monitoring And Controlling Of IoT Based Solar Wind Hybrid System	569
		P. Priya, Pullem Narayana, Peddamallu Dileep Kumar Reddy	
114	40	Intelligent health monitoring system for infants	575
		Usha Chauhan, Mahim Kumar, Madhwendra	
115	662	loT Botnet Attack Detection And Comparison Of various Ensembler Learning Models/Techniques Using Machine Learning	578
		Peerzada Saima Rafiq Masoodi, Sharad	
116	672	Development of an IoT Based Domestic Monitoring and Alerting System for Paralysed Patients	586
		S. Kalimuthu Kumar, M. Dhineshkumar, A. Rajeswari, R. Manimegalai, R. M. Kalaranjini , G. Manikandan	
117	807	Design of Smart Agriculture systems using Artificial intelligence and Big Data analytics	592
		Amatya Katyayan, Sheena Mashelkar, Alroy Gama dc, Sweta Morajkar	
118	853	A Study of Various Energy Efficiency Techniques in Green IoT	596
		Ramanjeet Singh, Amit Jain	
119	668	Human Centred Software Development Approaches	602
		Rajeev Sharma, J.N.Singh	
120	1004	A Smart Cradle System to Monitor Infants for Healthcare Baby Wards Based on IoT and Blockchain	606
		Harsha Chauhan, Deepali Gupta, Sheifali Gupta, Mohammad Junedul Haque	
121	1037	AI Based Proctoring	610
400	4400	Shakti Priya Saurav, Pranay Pandey, Shubham Kr Sharma, Bipin Pandey, Rajat Kumar	64.4
122	1103	IoT and Fog Enabled Model for Saffron Cultivation in Precision Farming	614
400	240	Kanwalpreet Kour, Deepali Gupta, Kamali Gupta	520
123	218	Smart Tracker Device for Women Safety	620
121	1221	Prashant Johri, Vishnu Sharma, Varuna Gupta, Vishwadeepak Singh Baghela	626
124	1231	A Comprehensive Insight on Machine Learning enabled Internet of Things Recommender Systems (IoTRS)	626
125	1201	Partibha Ahlawat, Chhavi Rana	C21
125	1281	Leaves classification through image segmentation and convolutional neural network	631
126	1310	Anita S Kini, Prema K V, Smitha N Pai	635
120	1310	Meticulous Approach to Internet of Things in Precision Agriculture: A Review T. Akilan, K. M. Baalamurugan	055
127	1269	Metamaterial Inspired Soil Moisture Sensor Using Machine Learning Approach For Accurate Prediction	642
127	1209	Divya Prakash, Nisha Gupta	042
128	451	A SMART MEDICINE BOX FOR MEDICATION MANAGEMENT USING IOT	647
120	431	T. Arun Prasath, S.Ajith Kumar, B. Nani Gopala Krishna, G. Vishnuvarthanan, G. Karthick, S.Sakthivel	047
129	1017	Ardino Based IoT Smart Parking System	651
143	1017	Dinesh Babu Mariappan, Ankit Parihar, Mayank Kumar	031
		ътем очен ма шррин, лики 1 и ти, миушк Кити	

		Bhaavan Sri Sailesh A, Sudha Madhavi A, Venkata Pavan G, Sravanthi I, Karthik Sai Kiran B, Venkateswara Rao Ch	
131	1016	Internet of Things in Motion Detection and Environment Monitoring in Agricultural field	661
		T. Akilan, M. Chandraprabha, V. Kavitha, Ashutosh Mishra, Divyanshi Verma	
132	1272	IMPACT OF ARTIFICIAL INTELLIGENCE AND IOT IN AGRICULTURE	668
		Swasti Singhal, Laxmi Ahuja, Nilotpal Pathak	
133	1026	Development of Smart Agricultural System (IoT) for Crop Productivity	672
		M. Chandraprabha, T. Akilan, Ujjwal Katiyar, Yugul Kishore Pandey, Utkarsh Yadav	
		Track 6	
		Internet of Things (IoT) with Robotics and Automation	
S. No	Paper ID	Paper Title	Page No.
	•	·	•
134	112	IOT BASED IRRIGATION SYSTEM -A FARMER FRIENDLY VERSION	677
		Ravi Ranjan Sah, Ronit Khatri, Tushar Basotra, Anamika Chauhan	
135	130	Crops Protection System from Animals Using Arduino	682
120	247	P Manikandan, A Thenmozhi, G Ramesh, T Ravi Kiran Naidu, K Vamsinath Reddy, K Bhanu Pradeep Kumar Reddy	606
136	247	Vehicular Pollution Monitoring System using IoT: A Review	686
137	313	Smily Chaudhary, Kriti Sahroha Pacing and Implementation of Superstick For Blind Books Using Internet of Things	601
137	313	Design and Implementation of Superstick For Blind People Using Internet of Things Archit Singh, Mohammad Murtuza, Vaibhav Tiwari, Basetty Mallikarjuna	691
138	501	VOICE RECOGNISED HOME AUTOMATION SYSTEM USING IOT-PHYSICALLY CHALLENGED PEOPLE	696
130	301	T.Arun Prasath, M.Yosika, A.Rama Lakshmi, T.Hema Rathnamma, G. Vishnuvarthanan, N.Vigneshwari	050
139	685	Emergency Alert System For Neonatal Unit Using IOT	700
		Vishnuvarthanan G, Arunprasath T, Archana Shree M, Shalini U, Durga Devi J	, 00
140	691	Water Quality Identification System Using Arduino	704
		P. Manikandan, S. Manoj Kanna, S. Deva Kishore Reddy, Sai Subhash	
141	338	Smart Campus an Android Application using IoT	709
		Kartik Kumar, Shivank Srivastava, Umesh Kumar	
142	975	IoT Based Voice Controlled Autonomous Robotic Vehicle Through Google Assistant	713
		Meenu Gupta, Rakesh Kumar, Raju Kumar Chaudhary, Jayshree Kumari	
143	1001	A Proposed Architecture: Detecting Freshness Of Vegetables Using Internet Of Things (IoT) & Deep Learning Prediction Algorithm	718
		Prabha Shanker Arya, Mohit Gangwar	
144	888	Energy Efficiency of Routing Protocols in IoT Application: A Review	724
		Prashant Johri, Sanjeev Kumar Prasad, Manish kumar, Tripti Sharma	
145	1113	A Literature Review of Challenges in Internet of Things	729
		Raveena Yadav, Vinod Kumar	
146	1049	High Secure Wireless Video Surveillance Robot using IOT Technology	734
1 17	1152	T. Akilan, Ritesh Srivastava, M. Chandraprabha, Anuj Chaudhary, Aakarsh Garg, Aprateem Kumar Verma	740
147	1152	Industrial Temperature Monitor Based on NodeMCU ESP8266, MQTT and Node-RED	740
148	1043	Paul S.B., Tiwonge D, Angel G, Joseph C. Phiri Arduino Based Automatic Hand Sanitizer Dispenser System	744
140	1043	P Manikandan, Meesala. Tirupathi Rao, Marella Vinay, Kannekanti. David Ratna Raj	744
149	1217	Implementation of Smart Monitoring system In Vertical Farming by using NodeMCU	748
143	1217	G.Karthy, Sareddy Amarnath Reddy, Devulapalli Ramprasad Reddy, Pulivendula Jameel Ahmed	740
150	1251	Backstepping Based Trajectory Tracking Control of a Class of Reconfigurable Mobile Robot	752
		Karan Sehgal, Keshav, Manik Verma, Shreyansh Upadhyaya, M. M. Rayguru	
151	1191	Helmet Rider Safety in a Cost-Effective Way with a Smart Helmet	757
		Selvakumar R, K. Thanush Reddy, B. Sai Raghavendra, K. Sasi Kumar Reddy, B. Murali Krishna, K. Praghash, Sk Hasane Ahammad	
152	1025	HUMAN FOLLOWING ROBOT USING ULTRASONIC SENSOR	764
		Abhinav Tripathi, Akash Pandey, Mohd. Ammar Khan, Amit Kumar Sharma, Pankaj Yadav, Anurag Singh	
153	1197	IOT BASED ENERGY MONITORING IN SMART HOME USING MOBILE APPLICATION	771
454	1120	K.V. Sowmya, V. Teju, T.N.V.S. Pavan, G. Siva Durga Prasad, P. Vamsi Krishna	777
154	1120	Integrating IoT with Vedic Technology to Purify Atmosphere	777
155	1289	Shailee Bhatia, Shelly Sachdeva, Puneet Goswami A WEARABLE HEALTH MONITORING SYSTEM USING ARDUINO AND IOT	783
133	1203	K. Manasa,S. China Venkateswarlu	763
156	376	Line Follower Robot with Obstacle avoiding module	789
130	3,0	Vinayak Saini, Nikunj Malik, Yatin Thakur, Sreenarayanan N M	703
157	780	Smart Eye of Traffic Management & Control System	794
		Praveen Kumar Maduri, Preeti Dhiman, Shalini Rathour, Eeshaan Dutt, Aman Gupta	, , , ,
158	1277	Smart Integration of Home Automation and Uninterruptible Power Supply for Low Power Household Appliances	799
		Anirudh L, Gaurav Kumar Mishra, Mathan N	
159	649	Arduino Based Smart Security For Home Automation	804
		T. Akilan, Ritesh Srivastava, Chandraprabha, Bilal Ahmad, Huzaifa Islam, Mohammad Saif	

657

809

130

160

1333 An advanced agriculture IoT technology with wireless application

B Ravinder, Padmanabh Reddy

1298 Arduino based Smart Street Light System

Artificial Intelligence with Natural Language Processing and Fuzzy Logic

S. No	Paper ID	Paper Title	Page No
161	1294	A Real time NAB-IoT based network design using Swarm intelligence technique Madiraju.Sirisha,P.Abdul Khayum	813
162	6	An NLP Framework to Detect Ailment based on Summary of Patient Symptoms Supporting Multilinguality for Rural Area Nishee D Shelat, Prachi K Shiveshwar, Tanay Srivastava, Hiral Modi	819
163	498	Power Management On A Fuzzy Base Small Scale Microgrid Based On Hybrid Wind And Solar Battery Akash. S, T. Abu Backer, Dhakshayani. P, Anuradha. T, Priya. P	824
164	589	Study and analysis of the collaborative approach of Artificial Intelligence and medical in effective healthcare: A Systematic review Darpan Anand, Surender Singh, Saurabh	828
165	846	IoT Based Remote Patient Health Monitoring System Nagaraj S, Abrar Ul Haq, Abrar Nazir	834
166	866	Hindi Text Classification Manan Mehta , Utkarsh Pandey, Yash Chaudhary, Raghav Sharma , Ishaan Gill, Deepak Gupta , Ashish Khanna	839
167	1009	Particle Swarm Optimization assisted Support Vector Machine based Diagnostic System for Dengue prediction at the early stage Kiran Deep Singh	844
168	24	Predicting Depression from Social Networking Data using Machine Learning Techniques. Nandini bagga, Pratikshit Vashistha, Palak Yadav	849
169	1254	Bhagavad-Gita to Boost Al Technology Akhilesh C. Srivastava, Jayshree Jain, Shashidhar V. Govindaraju	855
170	1280	Optimizing Constrained Engineering Problems using Opposition based Swarm Algorithms Rahul Katarya, Utkarsh Agrawal, Vasudha Rohatgi	861
171	65	STAREVIEW REVIEW MANAGEMENT Ankur Singh, Manoranjan Thakur, Pratyush Sisodiya	868
172	512	Brain Anomaly Prediction with the Intervention of Fuzzy Based Clustering and Optimization Techniques for Augmenting Clinical Diagnosis	872
		Kottaimalai Ramaraj, Vishnuvarthanan Govindaraj, Yu-Dong Zhang, Pallikonda Rajasekaran Murugan, Arunprasath Thiyagarajan	
173	1290	A NOVEL ANALYSIS OF SRM DRIVE SYSTEM FOR SPEED & FLUX CONTROL BY AN ADVANCED ARNN CONTROL SCHEME Patti Ranadheer, N. Prabakaran	878
174	782	Centralized Air Purification System Using Al Praveen Kumar Maduri, Ritika Nigam, Pratyusha Sharma	884
175	1271	DETERMINING ACCURACY RATE OF ARTIFICIAL INTELLIGENCE MODELS USING PYTHON AND R-STUDIO Ashulekha Gupta, Pradeep Suri, Rajiv Kumar, Rishabh Parmar	889
176	658	Evaluation of Student Performance Using Fuzzy Logic Anika Bhardwaj, Hardik Tyagi, Chitij Dubey	895
177	956	Prediction of Benign or Malignant Human Cells using Artificial Intelligence Veena Mittal, Chandra Kant, Kartikey Pandey, Dinesh Pratap Singh	898
		Track 8	
		Artificial Neural Networks and Convolutional Neural Networks	
S. No	Paper ID	Paper Title	Page No
178	659	Hand-Wash Sanitization Compliance Monitoring CNN Model to Maintain the Hygiene Aviral Bhatia, Shreyas Desikan, Shashank TR, Hariharan RP, Vaidhyanathan C, Surya Prakash	904
179	429	Hate Speech Detection Using Multi-Channel Convolutional Neural Network. T Akhilesh Naidu, Shailender Kumar	908
180	291	Analysis of Image Generation Techniques Abhinav Chaudhary, Abhiyudhya Pratap Singh, Aditya Krishna	913
181	1138	Energy demand prediction considering weather change effects using artificial neural network B. Baranitharan, C. Sivapragasam, K. Rajesh	916
182	522	Review on Transfer Learning for Convolutional Neural Network Rajdeep Kaur, Rakesh Kumar, Meenu Gupta	922
183	318	Devanagari Character Recognition using Deep Convolution Neural Networks Akshat Gupta, Aman Jain, Jubair Saifi, Ajay Kumar Singh	927
184	1201	SEQUENTIAL CONVOLUTIONAL NEURAL NETWORK BASED FACE MASK DETECTION Greeshma Sai Sree Duggireddy, Komali Dammalapati, Y Sravya, SK Afroz, K Triinayanaa	931
185	590	Various Applications of Artificial Neural Network and Wavelet Transform Ankita Aggarwal	937
186	633	Role of Machine Learning in Credit Card Fraud Detection Vivek Ghai, Sandeep Singh Kang	939
187	1042	Prediction of Pulmonary Fibrosis Progression using CNN and Regression Madhuri J, Vikram Bhushan, Sai Kishore HR, Sharan Kumar, Shreyas J	944
188	943	Face Mask Detection Using Convolutional Neural Network Vivek Kumar Pandey, Vikas Kumar Gupta, Sushant Kumar	951
189	1014	Cancer Detection using Artificial Neural Networking Techniques: A Study Ajay Sudhir Bale, Srilakshmi Venugopal, Arushi Gupta, Pramod Kumar S B, Prajwal R, Jerome Ronson Paul ,Anish Sagar Naidu	955
190	838	A RESEARCH ON HANDWRITTEN TEXT RECOGNITION (HTR) STRATEGIES FOR ENGLISH WORDS	961

Anika Bhardwaj, Ankit Kumar Verma, Harshit Saxena

191	1150	Landslide Prediction using CNN with Data Modeling and Feature Reduction using Median Pooling	964
		Ruchika Malhotra,Aditya Kulraj Kunwar,Abhinav Thapper,Ashutosh Raturi	
192	1189	CNN Implementation for IDS	970
		Venkata Ramani Varanasi, Shaik Razia	
193	1270	CRITICAL ANALYSIS OF GENETIC ALGORITHM UNDER CROSSOVER AND MUTATION RATE	976
		Rajiv Kumar, Minakshi Memoria, Ashulekha Gupta, Monisha Awasthi	
194	614	CNN based approach for Speech Emotion Recognition Using MFCC, Croma and STFT Hand-crafted features	981
		Nagendra Kumar, Ratndeep Kaushal, Shubhi Agarwal, Youddha Beer Singh	
195	1275	PCB Classification using Convolutional Neural Network	986
		Viraj Mankad, Nandan Bhanvadia, Manish I. Patel, Ruchi Gajjar	
196	686	Live Object Detection in Real Time	991
		Renu Mishra, Harsh Agarwal, Mayank Singh, Abhishek Singh	
197	1125	Analysis of written interactions in open-source communities using RCNN	996
		Aashay Maheshwarkar, Animesh Kumar, Manas Gupta	
198	458	Segmentation on Brain Tumor MRI Images Using Convolution Neural Network (CNN)	1002
		Sanjay Kumar, Sanjeev Kumar Singh, Vishnu Sharma	
199	1364	Enhancing Security by Identifying Facial Check-in using Deep Convolutional Neural Network	1006
		Pulkit Singh, Ram Krishn Mishra, Siddhaling Urolagin, Vishnu Sharma	

Signals and Systems, VLSI Design, Antennas, & Embedded Systems

S. No	Paper ID	Paper Title	Page No.
200	422	Design of FIR Filter using New Window Function to remove Noisy Signal Yatresh Mishra, Ravi Rastogi	1011
201	23	Realization of Combinational Circuits Using A Proposed Reversible Gate Arijit Bhattacharya, Gobinda Karmakar, Saroj Kr Biswas, Ardhendu Mandal, Akhil Kumar Das, Ekram Alam, Debasmita Saha, Shib Charan	1018
202	502	Chowdhury A SEPIC Converter with Adaptive Sliding Mode Control for Grid-Connected Solar PV Systems S. Kalimuthukumar, K. Rajesh, B. Kannapiran, G. Manikandan, R. Selvameena	1023
203	520	Low-Frequency Ultrasound Therapeutic Device For Soft Tissue Healing N Vigneshwari, Umasankari Vasagaraj, Nivetha Velmurugan, Chitra Sivasubramanian, T. Arun Prasath, S. Sriram	1027
204	620	Design and Implementation of Defected Ground Circular Polarized Antenna for WLAN Anupma Gupta, Vipan Kumar, Karan Aggarwal	1031
205	644	5G Antenna at Millimeter wave Frequency Ruchi, Prashant Upadhyaya, Suniti Dutt	1036
206	66	Google Assistant Controlled Home Automation with Voice Recognition Sudeept Singh Yadav, Praveen Kumar, Sanil Kumar, Sanjeet Singh	1039
207	673	Early- Detection of Parkinson's Disease by Patient Voice Modulation Analysis through MFCC Feature Extraction Technique S. Kalimuthukumar, G. Vagesvari, P.Thenmozhi, T. Girija Pragathi, N.Vigneshwari	1045
208	721	Analysis of Various Machining Parameters for Computer Controlled Ultrasonic and Rotary Machining Process Jaspreet Singh, Kanwaljit Singh, Talwandi Sabo, Rupesh Gupta, Rakesh Goyal	1050
209	725	Performance Analysis of Computer Controlled Thermal Spraying on Hot Corrosion Control of Boiler Tube Steels Sani Kumar Singh, Amritpal Singh, Manjeet Singh, Kamaljeet Singh, Rupesh Gupta, Rakesh Goyal	1055
210	733	3D Asset Size Reduction using Mesh Retopology and Normal Texture mapping Srujan Pant, Kunal Negi, Saurabh Kumar Srivastava	1061
211	992	Analysis of EMG Waveform for the Control of 3D printed Bionic Leg for Amputee Vishnuvarthanan Govindaraj, Arunprasath Thilagarajan, Devi Bala Ayyappan Vellaisamy, Dhanalakshmi Kanakaraj, Jebisha Starly Peter	1066
212	1034	Pitfalls of Conventional MPPT Techniques of Solar PV	1069
213	1036	KM Charu, Padmanabh Thakur, Md Fahim Ansari, Parvesh Saini RUN Algorithm Based 2D-PIDF-(1+PIDDFF) Controller for Load Frequency Control in a Microgrid Shweta Patel, Bibhuti Prasad Sahoo, Anup Abhijeet Nayak, Mayank Raj	1075
214	1075	Comparative Analysis of Different Types of Inverters for Low Power at 45nm Rashmi Bharti, Poornima Mittal	1081
215	1129	A COMPARATIVE ANALYSIS OF MAXIMUM POWER POINT TRACKING ALGORITHMS APPLIED TO HYBRID WIND AND SOLAR SYSTEM Sadhu Kishor, K.Rajesh, S.Rajendrn, A.Ram Kumar, T. Arun Kumar	1087
216	1328	Simulation study for Total Harmonic Distortion of a 3-phase Inverter using Gravitational Search Algorithm and PSO Technique Duli Chand Meena, Madhusudan Singh, Ashutosh K. Giri	1093
217	1180	A Hybrid Antenna Structure for Cognitive Radio Applications Arjuna Muduli, Sai Ram, Radha Yasaswin, Jayram Murthy, Bala Vardhan, Deepak Kumar Nayak	1098
218	1181	Performance Evaluation of Non- Linear State Estimation Filter In Presence Of Non Gaussian Underwater Environment J Srimukhi, S Koteswara Rao, E Bhagya Sri, M Kavitha Lakshmi	1104
219	1200	Design of an efficient 4-bit serial parallel multiplier using QCA Mary Swarna Latha Gade, S. Rooban	1111
220	1204	MULTI-SENSOR MEASUREMENTS FUSION FOR PASSIVE TARGET TRACKING IN UNDERWATER S. Koteswara Rao, Kausar Jahan	1116
221	1207	IMPLEMENTATION AND PERFORMANCE ANALYSIS OF 2:1 MULTIPLEXER USING DIFFERENT LOGIC FAMILIES AT 130 NM TECHNOLOGY N. Siddaiah, B. Vidya, J.S.B.B. Bhaskar, V. Nagi Reddy	1122
222	1273		1127
223	1187	AMC backed Hysteresis Shaped Monopole Antenna for Wi-Fi, WiMAX, and IoT Applications P. Syam Sundar, BTP Madhav, Sarat K Kotamraju, Sri Kavya K Ch, I Ramadevi, Sk Hasane Ahammad	1133

224	1190	Transmit Antenna Optimization, Power and Energy Efficient Algorithm in Massive MIMO Technology	1140
		Inumula Veeraraghava Rao, S Nagendram, Umamaheshwar Soma, Sk Hasane Ahammad	
225	4405	Implementation of an energy efficient framework for air quality monitoring in the cremation center based on improved chacha20 stream	1146
225	1195	cipher for secure data transmission	11.0
		Vinod Kumar Ahuja, K. Ch. Sri Kavya, Sarat K. Kotamraju, Megha Dangi, Sk Hasnae Ahammad	
226	1282	Four OTA-Based Mixed-Mode Filter Configuration And Quadrature Voltage Mode Sinusoidal Oscillator	1154
		Ajishek Raj, Pragati Kumar, D. R. Bhaskar	
227	1215	Single OTRA-Based Grounded Series Lossy Inductor Configuration	1159
		Garima Mann, Pragati Kumar, D. R. Bhaskar	
228	1293	ULTRASONIC SMART SPECTACLES FOR VISUALLY IMPAIRED AND BLIND PEOPLE	1164
		L. Shashitha, P. Ashok Babu	
229	1295	BRAILLE KEYBOARD VOICE COMPUTER	1171
		A. Vani, P. Muniswamy	
230	1334	Adaptive Algorithms Comparison and Analysis for Beamforming Application in Smart Antenna	1176
		Mohammed Abdul Nasar, Muhammad Khurram, Harisha Karagappa	
231	1335	An Adaptive Comparison of Controllers for Power Control in Grid Connected PV System during Fault Conditions	1181
		Satyanarayana.vanam, Jayashankar.V	
		ELECTRO-MECHANICAL PERFORMANCE ANALYSIS OF MECHANICAL PROPERTIES OF 42CrMo STEEL TREATED WITH TRADITIONAL & EPT	1188
232	980	METHOD	1100
		Sushanta Jashwara, Kamaljeet Singh,Rupesh Gupta,Rakesh Goyal, Kashidas Chattopadhayay, Kulwinder Singh	
233	1156	Parametric extraction and comparison of different voltage-mode based Sense Amplifier topologies	1192
		Divya, Poornima Mittal	
234	1047	An Improved Isolation MIMO DRA for 5 G Millimeter Wave Application	1197
		Ankit Singh, R.L Yadava, Adarsh Jaiswal, Amit Kumar Gupta	
235	1323	Determination of optimal location and proper size of Solar Photovoltaic for Voltage profile improvement and Power loss reduction.	1203
		Prince Hooda, Mukesh Saini, Rajesh Kumar Singh	
		Treel 10	

Computer Networks, Wireless Sensor Networks and Mobile Communication

S. No	Paper ID	Paper Title	Page No.
236	324	Improved FGMRP Routing Protocol to Solve Energy Hole Problem in Wireless Sensor Networks Pritpal Singh, Amanpreet Singh, Puneet	1207
237	444	A High Energy Efficient Approach for Handling Dynamic Network Using AOMDV Routing Protocol	1212
		R Thiagarajan , Gunasundari B, S Padmapriya , B.S Liya, Shankar. R, S.Arun	
238	667	Review on Energy efficiency protocol in wireless sensor network	1218
		Sandeep Srivastava, J.N. Singh	
239	717	An Innovative Approach To Predict Early Stage Depression Using Mobile Network Usage	1224
240	722	Yogendra Swaroop Dwivedi, Ganesh Semalty, Amit Moondra	1220
240	723	Redefining Connectivity with 5G Networks: A Special Focus on Highland Areas	1228
241	766	Raghavi Singhal, Ankita N Smart SMPS Based Grid To Support Renewable Energy Systems	1234
241	700	Ajay Sudhir Bale, Naveen Ghorpade, Vinay N, Brunda S , T John Rohith , Pradeep S , Arushi Gupta	1254
242	875	Wireless Communication Security Breaches in Smart Healthcare Applications	1240
		Sandeep Srivastava, J.N. Singh	12.0
243	903	Sink hole attack detection using two step verification techniques in wireless sensor networks	1245
		Priya Ranjan Raj, Darpan Anand	
244	1056	Online Collaborative Text Editor Using Socket.IO	1251
		Yash Veer Singh, Harikesh Singh, Jitendra Kumar Chauhan	
245	1065	Trust Based Mechanism for Detection and Isolation of DDOS Attack in Software Defined Networks	1254
		Chiman Saini, Sandeep Singh Kang	
246	1179	An Approach To Secure Sensitive Attributes Stored On HDFS Using Blowfish	1260
2.47	4402	Anju Kaushik, Vinod Kumar Srivastava	1265
247	1182	GPS Positioning Performance Analysis Under St. Patrick's Day 2015 Geomagnetic Storm Conditions K Siri Lakshatha, K Siva Krishna	1265
248	1206	DNA BASED DATA ENCRYPTION USING AES ALGORITHM	1271
240	1200	B. Murali Krshna, Chella Santhosh, G. Sai Vara Prasad, G. Sai Rakesh, Shaik Nazma, M. Ravi Kumar, Kumar K T P S	12/1
249	1291	WIRELESS COMMUNICATION USING VISIBLE LIGHT SPECTRUM	1277
		N. Charan Sai, P. Ashok Babu	
250	1186	Battery Lifetime Enhancement in Wireless Sensor Networks using Artificial Intelligence Techniques	1283
		S. Irfan, K. S. Ramesh, N. Swaroop Kumar, A. Maheswary	
251	1194	An Implementation of Low Energy Consumed Long Life Network (LECLLN) with Reliable Routing Protocol (RRP)	1289
		G. Vasanthi, N. Prabakaran	
252	1192	Design of a Quad-band 6CB nematic phase liquid crystal antenna for commercial Wi-MAX and WLAN applications	1294
252	4266	G. Srilekha,P. Pardhasaradhi,B.T.P. Madhav	
253	1266	Nature Inspired Routing in Mobile Ad Hoc Network	1299
254	1265	Yajnaseni Dash Security Analysis of Aadhaar Authentication Process and Way Forward	1304
254	1203	Shrish Kumar Singhal	1504
255	227	Performance Comparison of WANET Protocols DSDV, DSR and AOMDV using different Mobility Models and Varying Node Density	1308
		Kulvinder Singh	1000
256	699	An Advance Cryptosystem Using Extended Polybius Square With Qwerty Pattern	1312
		Gagandeep, Kulvinder Singh	

257	1279	A New Setup Vigorous DOA Method of Several Sources for gNB NG-Core Networks	1315
258	1249	Nageswar Rao Thadikamalla, Amara Prakasa Rao Automatic Finite Deterministic Algorithm and PSO Based Secured Energy Efficient Routing in Wireless Sensor Network	1321
		Priyanka Shah,Tanmay Kasbe	
259	1329	A CNN and LSTM-based Data Prediction Model for WSN Anand Kumar Dohare, Tulika	1327
260	1327	A Comprehensive Review on Table Driven Routing Strategies in MANET	1331
261	1305	Shelja Sharma, Ritesh Srivastava, Vishnu Sharma, Veena Tayal Analysing Schedulers of Multipath TCP in Diverse Environment	1337
201	1505	Neha Rupesh Thakur, Ashwini S. Kunte	1337
		Track 11	
		Network Security, Internet of Things (IoT) Security, Cloud Security and Cyber Security	
S. No	Paper ID	Paper Title	Page No.
262	147	Outlier Analysis Based Intrusion Detection for IoT	1341
263	242	Mukul Kumar, Mridul Yadav, Anamika Chauhan Anomaly Based Intrusion Detection For IoT (A Deep Learning Approach)	1349
203	242	Abhishek Meena, Deepanshu Nigam, Deepesh Sharma, Anamika Chauhan	1349
264	413	Analysis of Network IDS using Data Analysis tool with Python Reena Devi, Vishal Bharti	1357
265	421	End-to-End Encryption for Chat App with Dynamic Encryption Key	1361
266	420	Samira Prabhune, Sonal Sharma	1267
266	438	Performance Analysis of LEACH-C and EAMMH protocols in WSN in MATLAB Harshit Chaudhary, Vinod Kumar	1367
267	448	UNO : A Web Application using Django	1371
268	555	Ishan Adhikari Bairagi, Bibhas Kumar Rana, Anchal Sharma, Aditya Singh Cryptography Using Blowfish Algorithm	1375
		Sugandha Sharma, Krishna Nand Patel, Aashish Siddhath Jha	
269	833	Intensifying practical based learning of Penetration Testing using CTF Sugandha Sharma, Rakesh Kumar, Amit Jain, Bharat Agarwal, Sujay Kumar Suman	1378
270	867	Security Challenges in Mobile Cloud Computing	1382
271	1039	Vinay Bansal, Vivek Kalia, Shefali Singhal, Amritansh Srivastava Securing of Cloud Infrastructure using Enterprise Honeypot	1388
		Kiran Deep Singh	
272	1080	Preserving Privacy Scheme Using Data-CAAC Mechanism in E-Health Based on Hybrid Edge Computing S. Padmapriya, Shankar R, R. Thiagarajan, S. Arun, B.S. Liya, Gunasundari B	1394
273	1116	To Study and Analyze State-of-the-Art Network Optimization Techniques in an IoT Ecosystem	1400
274	1137	Meenakshi Shruti Pal, Munish Bhatia Internet of Things (IoT) Protocols, Communication Technologies, and Services in Industry	1407
_, .	1107	Rashandeep Singh, Rigzin Angmo, Vinit Jha, Parminder Singh, Vijay Paul Singh, Naveen Aggarwal	1.07
275	1165	A Survey on Security Challenges and Defending Methods in Cloud Based Internet of Things Network Archana D. Wankhade, Kishor Wagh	1414
276	1198	Security and Vulnerabilities in LPWAN Systems for Advanced IoT Devices	1418
277	578	P Syam Sundar, P Kanakaraja, SaratK Kotamraju, K.Ch.Sri Kavya, Namgiri Suresh, Sk Hasane Ahammad Image Encryption Using Chaotic Neural Network	1424
	370	Ujjwal Kumar, Siddhartha Shukla, Indu Malik, Samender Singh, Harshit Bhardwaj, Aditi Sakalle, Arpit Bhardwaj	1.2.
278	1178	Comparative study of TCP congestion control algorithm in IoT Syed Zeeshan Hussain, Sultana Parween	1428
279	983	An Analytical Review on Data Privacy and Anonymity in "Internet of Things (IoT) Enabled Services"	1432
280	203	Anoopa Arya, Sudan Jha Web-page interfaced real-time object detection using TensorFlow	1439
200	203	Gaurav Singh, Anurag yadav, Indu bhardwaj, Usha Chauhan	1433
281	1246	Multilevel Security Framework based on An Onion Encryption in Public Cloud Network Prince Roy, Rajneesh Kumar	1442
282	1106	BISRAC Banking Information Security Risk Assessment and Compliance Model	1447
283	1134	Ankita Gupta, Vishnu Sharma, Pragya, Ritesh Srivastava A Survey on Formal Specification of Security Requirements	1453
203	1154	Aditya Dev Mishra, Khurram Mustafa	1433
284	1118	Management of Encrypted Data and De-Duplication of Big Data in Cloud Computing Satyajee Srivastava, R Thiagarajan, R.Krishnamoorthy, Balajivijayan, S.Arun, S.Padmapriya	1457
285	884	Study and Analysis of IoT Security	1461
206		Saurabh, Aman Singh, Sahil Verma Cubor Evaluitation through Cuborceimas & Challanges	1467
286	55	Cyber Exploitation through Cybercrimes & Challenges Yogesh Meena, Mahipal Singh Sankhla, Swaroop S. Sonone, Aastha Parashar, Kapil Parihar, Kavita Saini	140/
		Track 12	
		Parallel and Distributed Systems, Cloud Computing, Green Computing and Block Chain Technology	
S. No	Paper ID	Paper Title	Page No.
287	27	Pipeline Hazards and its Resolutions	1473
200	200	Nishika Singhyi, Heenal Bhaysar, Yashyi Shah, Vikram Kulkarni	1/70
288	299	Survey on Importance of Load Balancing for Cloud Computing Shubham Shukla, Ajay Kumar Singh, Vijay Kumar Sharma	1479

289	916	Face Mask Detection using Keras, OpenCV and TensorFlow by implementing MobilenetV2	1485
		Sashank Machiraju, Siddhaling Urolagin, Ram Krishn Mishra, Vishnu Sharma	
290	405	Enhancement of Cache Memory Performance	1490
		Isha Lokegaonkar, Disha Nair, Vikram Kulkarni	
291	513	A Review on Machine-Learning Techniques for Estimation of Bitcoin Pricing	1493
		Raj Parikh, Yash Sangle, Jay Sutaria, Vikram Kulkarni	
292	674	A Review on Green Computing Implementation Using Efficient Techniques	1496
		Shreya Tiwari, Simit Shah, Vikram Kulkarni, Pratidnya Hegde Patil	
293	874	Cloud Services: An Ultimate Tool for Business Process Execution or Not	1502
		Riya Tayal	
294	1257	A HYBRID APPROACH FOR INTRUSION DETECTION SYSTEM USING DATA MININING AND ARTIFICIAL NEURAL NETWORK Anjali pathania, Vivek Ghai	1508
295	1035	Analysis on Blockchain Vulnerabilities & Attacks on Wallet	1515
		Sapna, Deepak Prashar	
296	1041	Crypto currency portfolio allocation using Machine Learning	1522
		Pradhyumna Rao, Nishit Bhasin, Puneet Goswami, Lakshita Aggarwal	
297	231	Blockchain-Future of Healthcare: The Review	1528
		Sujata Tripathi, Ayush Singh, Amisha Saxena	
298	1064	Making Toll charges collection efficient and trustless: A Blockchain-based approach	1533
		Swapnil Soner, Ratnesh Litoriya, Prateek Pandey	
299	1133	An Organizational Structure for Sustainable Software Development	1539
		Harika Jayanthi, Anjali Kulkarni, Aishwarya E Patil, Sheela S V	
300	1292	A SECURE TEMPORARY KEYWORD SEARCH SCHEME IN CLOUD	1543
		M. Sai Sumiran, VVS Sasank, Rama Devi Amara	
301	1131	Privacy Preserving using Enhanced Shadow Honeypot technique for Data Retrieval in Cloud Computing	1551
		T. Saravanan, S. Saravanakumar	
302	1312	Comparative Analysis of Stereo-Matching Technologies for Emphasizing Stereo-Vision Applications	1555
		V. Kavitha	
303	1229	A Study on Security Threats to Blockchain & Cryptocurrencies	1560
		Jashan Khangura, Jatin Arora	
304	1111	Cluster Analysis Using Hazard Rate Model Under Cloud Operation with Big Data	1565
		Anil Barnwal, Rajesh Janagade, Satyakam Pugla	
305	1216	Blockchain Technology in Forensic Science. A Bibliometric Review	1570
		Reema Goyal	
306	1213	Electronic Payments Based on Blockchain Technology. A Bibliometric Review	1574
		Harmeet Singh, Arjun Dubey	
307	1321	Study of Architecture and Issues in Services of Cloud Computing	1578
		Savita Devi, Taran Singh Bharti	
308	1348	Task Clustering and Scheduling in Fault Tolerant Cloud Using Dense Neural Network	1582
		S. Ramachandra, Sathyajee Srivastava, M. Roshini, S. Arun, S. Padmapriya, R. Krishnamoorthy	
		Track 13	

Computer Systems, Software Engineering and Web Development

S. No	Paper ID	Paper Title	Page No.
309	111	Use of Game Development and Serious Games for the Purpose of Education and Learning	1587
		Alok Rajpurohit, Manav Reshamwala, Hiral Modi	
310	4	A quick-witted cobweb for enternet-business data extraction	1593
		Kundan Kumar, Shubham, Nikhil Ranjan, Dr. Ajay Shanker Singh, Anandhan K	
311	795	Recommender Systems in E-commerce and their Challenges	1598
		Srishti Rawat, Unnati Tyagi, Shefali Singhal	
312	420	Segmenting Mall Customers Data to Improve Business into higher target using K-Means Clustering	1602
		V. Arul, Ashutosh Kumar, Aman Agarwal, Vishal Kumar	
313	593	Free Services - A Threat to Privacy: Ensuring a Safe Online Presence using Chrome Browser Extension	1605
		Krishan Bhadana, Supriya P. Panda	
314	863	An App to Assist Differently Abled People	1609
		Amitha M Lokeshwar, Ananya Hardikar, G C Srivarsha, R S Priyanka, Bhanushree K. J.	
315	41	Machine Learning based Loan Allocation Prediction System for Banking Sector	1614
		Jaya Sinha, Rani Astya, Komal Tripathi, Aparna Verma, Mansi Verma	
316	1057	A Web Application for Customer Segment Based Black Friday Sales Forecast	1620
		Tanisha G Patil, Vanitha R Patil, Shivangi Karwa, Varsha Venkatesh, Kanchan A Purohit	
317	1108	Various Aspects of Software Fault Prediction: A Review	1625
		Nikhil Saini, Kirti Bhandari, Kuldeep Kumar	
318	168	Web based online blood Management System	1630
		Rohit Kumar, Manik Tyagi, Rajan Kumar, Sofia Pillai	
319	1058	An Efficient Load Balancing Algorithm in Software Defined Networks	1633
		Shalini Kumari, Sandeep Singh Kang	
320	1338	GUI information system based flood detection using Gaussian Distance Support Vector Machine	1639
		Sai Geetha, K. Swathi, J. Sirisha, P. Rama Koteswara Rao	
321	657	Transfer Learning Based Facial Recognition System	1646
		Reetesh Kumar, Ashish, Mayank Singh Jadaun, Jaya Sinha, Rani Astya	
322	1339	DESIGN AND DEVELOPMENT OF INTELLIGENT VOICE PERSONAL ASSISTANT USING PYTHON	1650
		Vadaboyina Appalaraju, K saikumar, V Rajesh, P. Sabitha, K Ravi Kiran	
323	820	e-BookCart: A Candy Shop for Book Enthusiast	1655
		Janhavi Soni, Ravi Shankar Kumar, Pallav Raj, Indu Malik, Harshit Bhardwaj, Aditi Sakalle	

324	898	Realtime Aid for Blind Using Python	1660
325	1301	Praveen Kumar Maduri , Avinash Kaushal, Md Nurain Khan, Aman Kumar Rai, Mohd Shahid Khan, Chintakindi Sanjay Web Browser Forensics for Retrieving Keywords on the Internet	1664
		Dija S, Ajana J, Indu V, Sabarinath M	
326	170	PathFinding Visualizer Application for Shortest Path Algorithms Nikhil Yadav, Karishma Dhameja, Prakhar Chaubey	1669
327	1344	Impact of Agile Scrum Methodology on Time to market and Code Quality	1673
		Kamaljeet Kaur, Meenu Khurana, Manisha	
328	1343	Ranking of reliability models based on accurate estimation and weighted function Shalini Sharma, Naresh Kumar, Kuldeep Singh Kaswan	1679
329	1342	Impact of Agile Scrum Methodology on team's productivity and client satisfaction – A case study Manisha, Meenu Khurana, Kamaljeet Kaur	1686
		Track 14	
		Image / Video Processing & Data Compression	
S. No	Paper ID	Paper Title	Page No.
330	301	Implementation of Color harmony and Under water fusion utilizing Image Enhancement and Color Restoration strategies	1692
330	301	S S Kiran, A Phani Madhuri, Vishali Rajanala, Sravani Reddi, Dheeraj Yadhanapudi, Pradeep Tatraju	1032
331	68	RECOGNITION OF EMOTIONS IN SPEECH	1698
		Mayank Jain, Somesh Bachan, Aman Jaggi	1030
332	101	Comprehensive Review of Various Optimization Algorithms for Image Captioning	1703
332	101	Hamza Juzer Gabajiwala, Nishant Kamlesh Jethwa, Parth Bimal Joshi, Arundhati Anurag Mishra, Prachi Natu	1703
333	117	Outdoor Mask- Wearing Surveillance System using Facial Recognition	1709
333	117	Khushbu Agrawal, Haris Khan, Mohammad Amaan Siddiqui, Gautam Kumar	1709
334	604	Wet and Wrinkled Finger Recognition Using Voting Classification and GLCM Algorithm	1713
334	004	Puneet Kumar, Surabh Sharma	1/15
225	C24		1710
335	624	Visibility Restoration of Hyperspectral Images	1719
226	620	Kriti Mahajan, Urvashi Garg	4705
336	629	Attendance Management System Using OpenCV	1725
		Pratyush Srivastava, Nagraj, Khushi Singh	
337	1203	UNDERWATER OBJECT TRACKING USING UNSCENTED KALMAN FILTER	1729
		K. Sai Divya, S. Koteswara Rao, K.S. Ramesh, G. Naga Divya	
338	643	EYE BLINKING DETECTION TEST	1734
		Shwetank Mishra, Ashutosh Bhardwaj	
339	1209	MULTIFOCUS IMAGE FUSION USING TE-CSR TECHNIQUE	1737
		Lakshmi Bharath Gogu, Aswin Kumer S V	
340	1248	Enhancement and segmentation methods for lung cancer detection system: A review of a retrospective study	1742
		Resham Raj Shivwanshi, Neelamshobha Nirala	
341	1193	Validity of Different Global Ionospheric TEC Maps over Indian Region	1749
		S. K. Panda, J. R. K. Kumar Dabbakuti, B. Harika, S. Akhil, P. Vineeth, G. Srujana	
342	1208	OPTIMAL CYCLIC SHIFT TRANSPOSITION BASED DATA HIDING FOR AUDIO STEGANOGRAPHY	1756
		K. Manjunath, G.N.Kodanda Ramaiah, M.N.Giri Prasad	
343	1303	Automated skin lesion segmentation using multi-scale feature extraction scheme and dual-attention mechanism	1763
		G Jignesh Chowdary, G V S N Durga Yathisha, Suganya G, Premalatha M	
344	1284	Lossy Data Compression using K-Means Clustering on Retinal Images using RStudio	1772
		Sivaarunagirinathan , G. Sasi, B. Ajith Bala, Har Narayan Upadhyay, Shaik Fairooz, V. Elamaran	
345	1211	Computer Vision Based Mouse With Color Detection Technique	1777
		Prajual Dandotiya, Ghazala Ansari	
346	719	ELECTRO-MECHANICAL PERFORMANCE ANALYSIS OF FORCE AND STRESS IN AUTOMOTIVE CONNECTING ROD	1784
		Amritpal Singh, Sani Kumar Singh, ,Balraj Singh Saini, Manjeet Singh, Rakesh Goyal, Rupesh Gupta	
347	899	Malaria Detection using Image Processing and Machine Learning	1789
		Praveen Kumar Maduri, Shalu, Shobhit Agrawal, Alok Rai, Shubham Chaubey	
348	1320	Offline Handwritten Word Recognition of Devanagari Script	1793
		Ankita Gupta, Ravindra Kumar Purwar	
349	1374	Scrutiny in-utero to recognize fetal brain MRI anomalies	1799
		P. Durgadevi, S. Vijayalakshmi, Munish Sabbharwal	
		Track 15	
		Control Systems & Automation, Internet of Things (IoT) with Control Systems and Information Systems	
S. No	Paper ID	Paper Title	Page No.
	•	·	_
350	1331	An Implementation of Embedded Nanopltes analysis using matlab tool	1806
254	0.4.4	P. Siva Kota Reddy, D. Govardhan, D. Anitha, Praveen Kumar Alguri	4045
351	844	Experimental Performance Analysis of the effect of Nano Particles on Computer Controlled infusion type MQL Grinding Process	1812
252	475	Manjeet Singh ,Nitesh Parmar, Amritpal Singh, Sani Kumar Singh, Rupesh Gupta , Rakesh Goyal	4045
352	175	Teacher Assistance Android Application	1818
		P. Muthusamy, Anushka Singh, Arpit Bharadwaj, Ghulam Shamsuddin	

353	1202	Application of Particle Filter for Passive Underwater Bearing only Tracking	1822
		K. Sai Divya, S. Koteswara Rao, K.S. Ramesh, G. Naga Divya	
354	720	Experimental Study of the Machining Parameters of the Computer Controlled Wire EDM to Improve the Surface Roughness of Nimonic 80 Alloy	1828
		Bineet Pal Singh, Jaspreet singh, Mohit Bhayana, Nitesh Parmar, Rupesh Gupta, Rakesh Goyal	
355	468	Review on Hotel Management System	1834
		Avneesh Pathak, Arun Snghal, Bibhas Kumar Rana	
356	722	Analysis of Performance Enhancement of Composite Specimen of Wood and PLA prepared through the Computer Controlled FDM Technique	1838
		Mohit Bhayana, Jaswinder Singh, Jaspreet Singh, Rakesh Goyal, Rupesh Gupta	
357	1183	A REVIEW ONSPACE BASED IONOSPHERIC PROBES AND PAYLOADSFOR MONITORING IONOSPHERIC WEATHER	1844
		E.Suneetha, D.Venkata Ratnam, K.Sivakrishna	
358	724	Performance Evaluation of Single Point Turning Tool using Condition Monitoring and NI-DAQ	1851
		Nitesh Parmar, Manjeet Singh, Sani Kumar Singh, V Senthil, Rupesh Gupta, Rakesh Goyal	
359	3	Recipe Recommendation System with Ingredients available on User	1857
		Siddharth Raj, Ayush Sinha, Mayank Srivastav, Ajay Shanker Singh, Anandhan K	
360	1184	Underwater state estimation using bearings only measurements with an emphasis on Sonar	1860
		S. Koteswara Rao, G. Naga Divya	
361	1332	A study on Geotextile Strengthening analysis using python software	1866
		Lava Kumar Reddy Palle, Machani Naveen Kumar, Aswini, S. Mansoor Hussain	
362	1210	THE FUSION OF BEARING AND FREQUENCY MEASUREMENTS FROM MULTI-SENSOR ARRAYS FOR UNDERWATER TARGET TRACKING	1872
		S. Koteswara Rao, Kausar Jahan	
363	1336	Design and Analysis of Aircraft Wing Angles Estmation Using Python Tool	1878
		B. Anil Kumar Reddy, D Anitha, D Govardhan, Praveen Kumar Balguri	
364	897	Farmers Agriculture Assistance Chatbot	1884
		Praveen Kumar Maduri,Preeti Dhiman,Manas Raj Shukla,Saurabh Anand,Siddharth Pratap Singh	
365	1199	An IoT Based Solution to Prevent the Spreading Of COVID-19 By Contactless Temperature Sensing And Social Distance Alerting System	1890
		L S P Sairam Nadipalli, Danda Sai Vijay, Komatineni Praveen, Battina Roop Tarun, Sarat K Kotamraju	
366	947	A Systematic Review & Design of Web-Based Blood Management System	1896
		Kajal SIngh, Anushka SIngh Chauhan, Gokul Dudani, Tanushree	
367	1140	Study of Non Linear Design approach for high time resolution pulse generation on FPGA	1901
		Pradeep Kumar K P, Ajish Zacharias, Manish Singh, Brice Niketan Kandulna	
368	1324	Modeling and simulation of PV system with maximum power point tracker (MPPT)	1905
		Neeraj Verma, Mukesh Saini, Rajesh Kumar Singh	
369	1330	A Contemporary study on Expansive Soil Subgrades By Using CBR Technique With Geotextiles	1910
		Lava Kumar Reddy Palle,E.Charan Deep Chand Goud,Shaik Mohammed Sohali,R.Karthik kumar yadav	
370	1337	An emission estimation of rocket engine using matlab software	1915
		P. Naga Naveen, V. Phaninder Reddy, D. Govardhan	
371	87	A Potential Friend Recommendation System which deters the depression caused due to loneliness in online social networks	1921
		Ujjwal Rathore, Yashu Kumar, Vinit Kumar	
		Track 16	

Machine Learning and Deep Learning with Cyber Security

S. No	Paper ID	Paper Title	Page No.
372	1285	A Systematic Survey on recent Deep Learning trends in Intrusion Detection System	1927
		Mukul Soni, Mayank Singhal, Jatin, Rahul Katarya	
373	439	Comprehensive Exploration of Machine Learning based models in Digital Forensics – A plunge into Hate Speech Detection	1933
		Barkhashree, Parneeta Dhaliwal	
374	446	Application of Machine Learning in Intrusion detection using a feedback System: Study	1939
		Sagar Shukla, Rajneesh Agrawal	
375	858	Cyber Security Threats and their Solutions through Deep Learning: A Bibliometric Analysis	1944
		Pooja Arora, Amit Jain	
376	1274	Human mobility based Pandemic Prediction Model	1950
		Aakansha Gupta, Rahul Katarya	
377	690	Comparative Analysis of Bike Prediction Model	1953
		Shubham Bhatt,Akshat Antal,Kavya Singh, Kamakshi Gupta	
378	1155	Malware Detection Approaches using Machine Learning Techniques- Strategic Survey	1958
		Ashwini Kumar Verma, Sanjay Kumar Sharma	
379	920	A Semantic Machine Learning Algorithm for Cyber Threat Detection and Monitoring Security	1963
		Sunil Kumar, Bhanu Pratap Singh, Vinesh Kumar	
380	1003	Deep Learning Based Face Mask Detection System in OpenCV	1968
204	460	M. Chandraprabha, T. Akilan, Yash Garg, Shubham Yadav, Vishal Sanoriya	
381	469	Impact on Higher Education in Pandemic: Analysis K-Means Clustering Using Urban & Rural Areas $Anandhan\ K$	1974
382	915	CYBER THREAT ANALYSIS AND PREDICTION USING MACHINE LEARNING	1981
		Kulvinder Singh, Sudan Jha	
383	416	A Study on Online Shopping Behaviour for Apparel	1986
		Nikhil Goyal, Rahul Shukla, Yuvraj Singh, Satyajee Srivastava	
384	1308	Image Forgery Localization Using U-Net based Architecture and Error Level Analysis	1992
		Nagaveni K. Hebbar, Ashwini S. Kunte	

Researches and Innovations on COVID-19

S. No	Paper ID	Paper Title	Page No
385	1278	Internet of Things Based Patient and Doctor Virtual Interaction During Pandemic in Rwanda	1997
		Niyitegeka Janvier, Nshimiyimana Arcade, Ngaboyera Eric, Muvandimwe Anastase, Tuyisabe Jean Bosco	
386	180	CompDNet-512: Hybrid Deep Learning Architecture for Prediction of COVID-19	2003
		Gurpreet Singh, Darpan Anand	
387	560	A Literature Review: Performance Evaluation of Wearable system with Pill Dispenser Box for Post Covid Elderly Patients	2008
		S. Kalimuthu kumar, M. Dhineshkumar, A. Rajeswari, R. Manimegalai, R. Deekshita, G. Manikandan	
388	710	A Regression based Approach to Predict the Indian Stock Market Trend amid COVID-19	2014
		Nusrat Rouf, Majid Bashir Malik, Tasleem Arif	
389	800	Analytical Study based Modeling for Covid-19 using Advance Technology	2021
		Meghna Patel, Hiral Patel, Satyen Parikh	
390	14	CoVID-19 Spread and its Impact Analysis	2027
		Parul Gupta, Vatsal Raj Singhal, Yashika Singh, Ritesh Srivastava	
391	862	A Critical Study on the Impact of Covid-19 Pandemic on the Tourism Industry at Nainital, Uttarakhand, India	2031
		Shweta Arora, Kavita Ajay Joshi, Divas Tewari, Deepa Nainwal, Sudhanshu Maurya	
392	38	Identifying and Analyze the Face Mask detection for the Person during Covid	2036
		Saif Ullah, Sahil Gupta, Rajat Kumar Soni, Srinivasan Sriramulu, N Partheeban, A Daniel	
393	986	Voting Regression Model for Covid-19 Time Series Data Analysis	2041
		Saumya Gupta, Chander Prabha	
394	136	Deep Learning based Covid – 19 detection system using chest X-Ray images	2047
		Sanjula Mathur, Apoorva, Tanishq Singh, Prashant Johri, S. Rakesh Kumar	
395	999	Statistical Modelling with Machine Learning for COVID-19 Prediction	2052
		Anand Kumar Shukla	
396	808	Analysis and Implementation of a novel AI-based hybrid model for Detecting, Predicting and Identification of COVID-19 spread	2059
		Aradhna Saini, A. Suresh Kumar, S Jerald Nirmal Kumar, Muthaiah. U	
397	1121	Fake News Detection: Needs for Individuals and Businesses in the time of Covid-19 and its Future Applications	2065
		Saurav Jha, Shiv Narain Gupta, Vivek Gupta, Priyesh Tiwari	
398	143	Data Analysis on Covid-19	2070
		Ritvik Gautam, Mayank Raj, Abhishek Kumar, Kavita Saini	
399	1172	Automated Detection of COVID-19 from X-ray Images using Deep Convolutional Neural Networks	2076
		Sachin, Aruna Bhat	
400	4070	Indian public interest and anxiety surge in COVID-19 subsequent to a strong epidemic in Italy and Spain through a survey using Google	2082
400	1078	Trends	
404	0.44	Pushpinder Singh, Sharad Chouhan	2005
401	841	COVID – Development of mathematical model for transmission of Corona Virus and analysis of its data	2085
402	4224	Nripendra Narayan Das, Manoj Kumar Sharma	2000
402	1234	Machine Learning Techniques and Computing Technologies for IoT based Smart Healthcare (COVID-19 Case Study)	2089
402	1254	Mahmood Hussain Mir, Sanjay Jamwal, Shahidul Islam, Qamar Rayees Khan	2000
403	1354	Covid-19 Data Analysis using Machine Learning	2096
		Anika Bhardwaj, N. Natarajan	