2023 International Conference on Artificial Intelligence for Innovations in Healthcare Industries (ICAIIHI 2023)

Raipur, India 29-30 December 2023

Pages 1-621



IEEE Catalog Number: ISBN:

CFP23GZ2-POD 979-8-3503-3092-2

Copyright © 2023 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:	CFP23GZ2-POD
ISBN (Print-On-Demand):	979-8-3503-3092-2
ISBN (Online):	979-8-3503-3091-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Content

S.No	Paper Title	Page
		Number
1.	Felis catus disease detection in the digital era: Combining CNN and Random	1-7
	Forest	
	Ankita Suryavanshi, Vinay Kukreja, Prateek Srivastava, Abhishek Bhattacherjee, Ramesh Singh	
	Rawat	0.12
2.	Machine Learning-Based Recognition of White Blood Cells in Juvenile Visayan	8-13
	Warty Pigs	
2	Samarth Saxena, Sushant Yadav, Bharat Singh, Rajesh Kumar, Santosh Chaudhary	14.10
3.	Doctor's Specialty Recommendation using deep learning trained adaptive Al-	14-19
	Biruni Earth Radius optimization	
4	Anupama Jims, Felix M Philip	20.20
4.	Enhanced Brain Tumor Localization Techniques: A Paradigm Shift in	20-26
5	Dhwanil Chauhan, Sachin Patel, Margi Shah, Arpit Bhatt, Prakshal Bhandari, Mehul Chauhan	27.22
5.	Blockchain-based Organ Supply Chain Framework for Healthcare 4.0: A	27-32
	Smart Contract Approach	
	Namit Kalpesh Patel, Kush Nitinkumar Patel, Nilesh Kumar Jadav, Rajesh Gupta, Sudeep	
	Tanwar, Tarjni Vyas, Deepak Garg	
6.	Blockchain-based Access Control Mechanism for Patient Data Security in	33-38
	Telemedicine Systems	
7.	Jigna Hathaliya, Riya Kakkar, Rajesh Gupta, Sudeep Tanwar, Smita Agrawal An Advanced Deep Learning Approach Combining Image Analysis for Precise	39-43
/.	Retinal Disease Detection	57-45
	Ankit Kumar, Kamred Udham Singh, Teekam Singh, Gaurav Kumar, Saroj Kumar Pandey,	
	Pushpendra Dhar Dwivedi	
8.	Identification of Sleepy Drivers as a Means of Maintaining Roadway Safety	44-49
	Kamred Udham Singh, Ankit Kumar, Anurag Sinha, Gaurav Kumar, Teekam Singh, Saroj Kumar	
	Pandey	
9.	Security issue reviewed and resolved: Heart disease detection	50-55
10	Raj Kamal Kaur, Sarneet Kaur	
10.	Advancements in Breast Cancer Detection: A Comprehensive Review of Deep	56-61
	Learning Techniques	
1.1	Drishti Arora, Shruti Gupta, Jashekam Singh Chawla, Rakesh Garg	(2.44
11.	IoT-Enhanced Workplace Safety for Real-Time Monitoring and Hazard	62-66
	Detection for Occupational Health	
10	Ramakrishnan Raman, Abhijit Mitra	(7.71
12.	"Comparing Ensemble Techniques for Postpartum Depression Detection: A	67-71
	Comprehensive Analysis"	
12	Faheem Ahmad Wagay, Jahiruddin Diele Prodiction of Structo in Atricl Eibrillotion Potients Using Machine	70 77
13.	Risk Prediction of Stroke in Atrial Fibrillation Patients Using Machine	72-77
	Learning	
	Phitchaya Faramnuayphol, Anuchate Pattanateepapon, Panu Looareesuwan, Sermkiat Lolak, Nawanan Theera-Ampornpunt, Ammarin Thakkinstian, Sureerat Suwatcharangkoon	
14.	Comparative Analysis of Different Machine Learning Algorithms for Detection	78-82
17.	of Alzheimer Disease from Medical images	70-02

	Deepak Rao Khadatkar, Dr. J. P Patra	
15.	Identification and classification of oral cancer using machine learning	83-87
	techniques	
	Ashish Trivedi, Dr.J P Patra, Prof.Yogesh Kumar Rathore	
16.	COVID-19 Vaccination Progress and Projections Across African Continents	88-93
	Saroj Kumar Pandey, Kamred Udham Singh, Gaurav Kumar, Teekam Singh, Yogesh Kumar Rathore,	
	Ankit Kumar	
17.	Analysis and Prediction of Covid19 Patient Details Using Machine Learning	94-100
	Ankit Kumar, Kamred Udham Singh, Teekam Singh, Gaurav Kumar, Saroj Kumar Pandey,	
10	Pushpendra Dhar Dwivedi	101-105
18.	Liver Tumour Parameter Prediction Using Feature Extraction and Supervised	101-105
	Function	
	Ankit Kumar, Kamred Udham Singh, Teekam Singh, Nargis Banu, Yogesh Kumar Rathore, Saroj Kumar Pandey	
19.	AI-Enable Machine Learning for Lung Cancer Prediction and Classification	106-111
19.	Kamred Udham Singh, Ankit Kumar, Anurag Sinha, Gaurav Kumar, Teekam Singh, Saroj Kumar	100-111
	Pandey	
20.	CT-Lung Screening COVID-19 Detection and Classification with Machine	112-119
	Learning	
	Kamred Udham Singh, Ankit Kumar, Anurag Sinha, Gaurav Kumar, Teekam Singh, Saroj Kumar	
	Pandey	
21.	Deep Learning Empowered IoT Toothbrush: A Paradigm Shift in Dental	120-125
	Health Monitoring	
	Nikita Lodha, Ankit Pal, Sayan Das, Shreyashi Roy, Sanjay Chakraborty, Saroj Kumar Pandey	
22.	Brain Tumour Diagnosis with Lightweight Federated Learning using	126-130
	Identically Distributed Images	
	Naresh Kumar Trivedi, Sunil Shukla, Ambuj Kumar Agarwal, Raj Gaurang Tiwari, Vinay Gautam	
23.	Ensembling Transfer Learning Frameworks for Effective Lightweight Skin	131-136
	Disease Detection	
	Dasari Anantha Reddy, Swarup Roy, Sanjay Kumar, Rakesh Tripathi	
24.	A comprehensive survey on Lung Cancer Disease Detection	137-143
	Sanket Kanegaonkar, Dhruv Kanojia, Kiran Landge, Prof. Shailesh Gawai	
25.	Early Detection of Breast Cancer Subtypes with Convolutional Neural	144-149
	Networks	
	Bhagyashree Swapnil Kadam, Dr. Tanushree Chaterjee, Leelkanth dewangan, Kirti Nahak, Dr.	
	Prasanta Kumar Parida, Ms. Ebhad Swagat Sadashiv	
26.	FEASIBILITY AND DEPLOYMENT CHALLENGES OF DATA ANALYSIS	150-154
	IN TELE-HEALTHCARE SYSTEM	
	Lowlesh Yadav, Dr. Asha Ambhaikar	
27.	APPROACH TOWARDS DEVELOPMENT OF PORTABLE MULTI-	155-160
	MODEL TELE-HEALTHCARE SYSTEM	
	Lowlesh Yadav, Dr. Asha Ambhaikar	4 64 6 6 -
28.	Deep Learning for Automated Detection of Lung Cancer from Medical	161-165
	Imaging Data	
	Harshitha Raghavan Devarajan, Sivasubramanian Balasubramanian, Dr Suman Kumar Swarnkar, Mr.	
20	Purushottam kumar, Venkateswara Rao Jallepalli Maliniana Madiael Davtahla Davumant Format Datastian Using Mashing	166 171
29.	Malicious Medical Portable Document Format Detection Using Machine	166-171

	Learning	
	Manoj Kumar Singh, Dr. J P Patra, Dr. Siddhartha Choubey, Dr. Abha Choubey	
30.	ExpACVO-Exponential Anti Corona Virus Optimization Enabled Hybrid	172-177
	Deep learning for Tongue Image Segmentation Towards Diabetes Mellitus	
	Detection Via CNN-LSTM Network	
	Jimsha K Mathew, Dr.S Sathyalakshmi	
31.	Integrating Olfaction Technology and AI in Understanding Olfactory	178-184
	Dysfunction in Neurodegenerative Neuropsychiatric Disorders	
	Dewanand Meshram, Dipti Durgesh Patil	
32.	Advancements in Conversational AI: Building Mental Health Chatbot with	185-191
	BERT Model	
	Khushi Mishra, Harshavi Bodkhe, RutujaNaik, Nidhi Bangalkar, Parul Dubey	
33.	Machine Learning based Early Predication and detection of Diabetes Mellitus	192-198
	Prosanjeet Sarkar, Santosh Pawar	
34.	Early Predicting Alzheimer's disease using Multiple Machine Learning	199-203
	Techniques	
	Rushikesh Burle, Leelkanth Dewangan	
35.	Proactive Alzheimer's disease Identification through EEG-Based Biomarkers	204-208
	Gaurav Bhendare, Leelkanth Dewangan	
36.	MACHINE LEARNING-BASED CLASSIFICATION OF LUNG CANCER	209-215
	TYPES FROM RADIOLOGICAL IMAGES	
	Dr. Amit Joshi, Omprakash Dewangan, Ms. Jharna Maiti, Dr. Swapnil Jain, Dr Vishal Sharma, Mr.	
	Dikesh Kumar Gurupahchan	
37.	DETECTION OF SKIN CANCER TYPES IN DERMOSCOPY IMAGES	216-221
	WITH GRADIENT BOOSTING	
	Leelkanth dewangan, Mr. B. PruthviRaj Goud, Dr Kirti Gupta, Ms. Shivangi Rao, Dr. Virendra	
20	Kumar Swarnkar	
38.	AUTOMATED DIAGNOSIS OF BRAIN TUMORS FROM MRI SCANS	222-228
	USING U-NET SEGMENTATION	
20	Dr Kirti Gupta, Dr Suman Kumar Swarnkar, Deepak Rao Khadatkar	220 224
39.	IDENTIFYING LEUKEMIA SUBTYPES WITH DEEP LEARNING AND	229-234
	BLOOD CELL IMAGES	
10	Dr Vishal Sharma, Mr. Yogesh Rathore, Dr. Debabrata Mukhopadhyay, Dr Kirti Gupta, P. Jagadeesan	225.241
40.	CLASSIFICATION OF THYROID CANCER SUBTYPES WITH	235-241
	IMAGENET PRETRAINED CNNS	
	Ashwini Gavade, Dr. Virendra Kumar Swarnkar, Dr Mahesh V. Shitole, Dr.J.Somasekar, Dr.	
41.	Vaishali Pendse, Dr. Rajesh Kumar Manik Type-I and Type-II Diabetes Disease Prediction by Handling Trade-Off	242-246
41.		242-240
	Between Hyperplane Margin and Classification Error In Support Vector	
	Machine	
42	Dr Jaspreet Singh, Dr Mahesh V. Shitole, Akanksha Mishra, Omprakash Dewangan	247 252
42.	Machine Learning-Based Risk Prediction for Coronary Heart Disease using	247-252
	Clinical Data	
	Leelkanth dewangan, Dr. Jalaluddin Khan, Dr Mahesh V. Shitole, Mr. Gopesh Kumar Dawda, Dr J P Patra, Dr. Prasanta Kumar Parida	
43.	Automated Detection of Atrial Fibrillation from ECG Signals with CNNs	253-258
43.	Mr. Prabhudatta Behera, Ms. Jharna Maiti, Dr. Wilson Lukose, Dr. Animesh Kumar Sharma, Seema	233-230
	win, i raonudatta Denera, wis. Jiama watu, Di . winsoli Lukose, Di. Ammesii Kumai Shafilla, Seema	

	Jain, Mr. Manish Nayak	
44.	Deep Learning for Heart Disease Diagnosis in Echocardiographic Images	259-264
	Dr Suman Kumar Swarnkar, Mr. Mahadev Bag, Teekam Singh, Dr . Wilson Lukose	
45.	PREDICTION OF STROKE RISK WITH LSTM NETWORKS AND	265-270
	PATIENT HEALTH RECORDS	
	Ms. Madhavi Kshatri, Dr .Wilson Lukose, Dr. Jalaluddin Khan, Dr. Prasanta Kumar Parida	
46.	Identification of Congenital Heart Defects in Ultrasound Images using U-Net	271-276
	Segmentation	
	Saroj Kumar Pandey, Kamred Udham Singh, Dr. Ritesh Diwan, Teekam Singh, Dr Anthony Rose,	
	Dr. J. Somasekar	
47.	Parkinson Disease Classification with Voice Recordings and Convolutional	277-279
	Nural Networks	
	Neeraj Varshney, Kamred Udham Singh, Dr Anthony Rose, Dr. Rekh Ram Janghel, Dr. Pankaj	
	Agrawal, Mr. Shubham Rai	
48.	Automated Detection of Multiple Sclerosis Lesions in MRI with SegNet	280-282
	Neeraj Varshney, Dr. Deepak Kumar Dewangan, Dr. Pankaj Agrawal, Kamred Udham Singh, Dr	
	Anthony Rose, Dr. J. Somasekar	
49.	Prediction of Alzheimer's Disease Progression using Longitudinal Brain MRI	283-288
	Data and GANs	
	Kamred Udham Singh, Dr. Dhananjay kumar jain, Dr Ajit More, Dr. J. Somasekar, Dr. Rajeshwar	
	Verma, Saroj Kumar Pandey	
50.	Deep Learning for Epileptic Seizure Detection in EEG Signals	289-291
	Saroj Kumar Pandey, Kamred Udham Singh, Dr. Krishnamurti Laxman Motghare, Teekam Singh,	
	Dr Ajit More, , Dr. Prakash Kumar	
51.	Machine Learning-Based Analysis of fMRI Data for Autism Spectrum	292-297
	Disorder Diagnosis	
	Neeraj Varshney, Dr. Deepak Kumar Dewangan, Dr Ajit More, Dr. K K Pathak, Kamred Udham	
	Singh, Dr. Prasanta Kumar Parida	
52.	Early Detection of HIV Infection with Machine Learning from Blood Test	298-303
	Results	
	Neeraj Varshney, Teekam Singh, Kamred Udham Singh, R. Shreyas Dingankar, Dr. Manjusha B.,	
	Dr. Prasanta Kumar Parida,	
53.	Automated Malaria Parasite Detection in Blood Smear Images with CNNs	304-309
	Saroj Kumar Pandey, Dr Anthony Rose, R. Shreyas Dingankar, Teekam Singh, Kamred Udham Singh	
54.	Prediction of Tuberculosis Disease Progression with AI Analysis of Clinical	310-315
	Data	
	Saroj Kumar Pandey, Kishor Jadhav, Kamred Udham Singh, Dr Kirti Gupta, R. Shreyas Dingankar,	
	Dr. Ramesh Kumar Yadav	
55.	Personalized Dietary Recommendations Using Machine Learning: A	316-321
	Comprehensive Review	
	Neeraj Varshney, Dr. Nilesh R. Mate, Dr. Netaji Jadhav, Dr Anthony Rose, Dr Kirti Gupta, Mr.	
	Purushottam Kumar	
56.	Optimizing Patient Flow and Resource Allocation in Hospitals using AI	322-327
1	Mr. Yogesh Rathore, Dr. Nilesh R. Mate, Dr Upasana Sinha, Ms.Supriya Ashok Bhosale, Jaysing	
	Pandurang Haladkar, Dr. Santosh kumar Vaman Chobe	
57.	Pandurang Haladkar, Dr. Santosh kumar Vaman Chobe AI-Enhanced Healthcare Analytics for Data-Driven Decision-Making	328-333
57.	Pandurang Haladkar, Dr. Santosh kumar Vaman Chobe	328-333

58.	PATIENT ENGAGEMENT AND SATISFACTION IN AI-ENHANCED	334-340
	HEALTHCARE MANAGEMENT	
	Mr. Yogesh Rathore, Vijay Suresh Karwande, Dr. Vandana Mishra Chaturvedi, ANIL Haribhau	
	Rokade, Dr Khadilkar Sujay madhukar, Prof.Yogesh Nagargoje	
59.	THE ROLE OF AI IN HEALTHCARE POLICY DEVELOPMENT AND	341-346
	MANAGEMENT	
	Dr. Sapna Yadav, Shital kumar Rawandale, Dr. Pravin Mane, Dr. Alaknanda S. Patil, Dr. Virendra	
	Kumar Swarnkar, Kiran S. katke	
60.	ENHANCING CORONARY HEART DISEASE RISK ASSESSMENT WITH	347-353
	MACHINE LEARNING	
	Rishav Dubey, Aniruddha Ganpatrao Nirmal, Dr. Manoj Tarambale, Prof.(Dr)Mohd Sadiq Ali Khan,	
	Dr Pallavi Chopade, Prof.Dr.Prakash Divakaran	
61.	ENHANCING BRAIN TUMOR DETECTION USING CONVOLUTIONAL	354-359
	NEURAL NETWORKS IN MEDICAL	
	Rishav Dubey, Kapil Shrivastava, Ms Pratima Gund, Ashwini Suresh Choudhari, Dr. Manoj	
(2	Tarambale, Neha Baburao Dumne	260.266
62.	ENHANCING OPERATIONAL EFFICIENCY IN HEALTHCARE WITH	360-366
	AI-POWERED MANAGEMENT	
	Krati Dubey, Mahadev K. Patil, Dr.Mahua Bhowmik, Prachi Amit Deshpande, Mr Arun Pawar, Snehal	
(2	Sharad Khartad	267.272
63.	LEVERAGING BIG DATA FOR EFFECTIVE HEALTHCARE	367-373
	MANAGEMENT WITH ARTIFICIAL INTELLIGENCE	
	Krati Dubey, Dr Anuradha Yesugad, Chaitali B. Kasar, Mehaboob Karishma, Guravaiah thulluri,	
64.	Dipanjali Padhi	374-382
04.	OPTIMIZING HEALTHCARE OPERATIONS WITH BIG DATA AND AI	374-382
	Krati Dubey, Ms.Dipali Nagnath Hodade, Ali Esnaashariyeh, Kapil Shrivastava, Kirti Nahak, Ganesh Jorvekar	
65.	Advances in Glaucoma Detection through Machine Learning Technology	383-387
	Rushikesh Burle, Sanskruti Gaurkhede, Leelkanth Dewangan	
66.	Machine Learning-based Monitoring and Prognosis of Chronic Kidney Disease	388-393
	Patients	
	Dr. Sandeep P. Abhang, Dr. Manoj Tarambale, Ali Esnaashariyeh, Dr Prasanna Gopal Shete,	
	Venkateswara Rao Jallepalli, Dr. Vertika Rai, Dr. Tamanna Manishkumar Prajapati	
67.	An Early Stage Determination of Colon Cancer Through Deep Neural	394-399
07.	Network	577-577
	M.Kalaivani, Dr.K.Abirami, Dr.K.Dharmarajan	
68.	Comparing Three Different Layers of CNN using	400-405
00.	Lungs Cancer Dataset	100 105
(0)	Astha Pathak, Sunil Kumar Dewangan, Mahendra Kumar Sahu, Niraj Sahu	406 410
69.	Extrapolative Preservation Management of Medical Equipment through IoT	406-410
	Rajeev Tripathi, Vinay Kumar Mishra, Himani Maheshwari, Raj Gaurang Tiwari, Ambuj Kumar Agarwal, Ashulekha Gupta	
70.	6G Enabled Smart IoT in Healthcare System: Prospect, Issues and Study	411-416
70.	Areas	411-410
	Areas Prof. Priti Vivek Matre, Ashish Kumbhare, Ravi Gedam, Dr. Animesh Sharma, Naveen Kumar	
	Vaishnav, Dileep Naidu	
71.	A Survey based on Machine Learning Algorithm for Lungs Cancer Prediction	417-422
,	Astha Pathak, Sunil Kumar Dewangan, Mahendra Kumar Sahu, M Gayatri, Gitanjali Sahu, Prakriti	
I	, , , , , , , , , , , , , , , , , , ,	

	Verma	
72.	Lightweight Federated Learning for COVID-19, Pneumonia, and TB From	423-428
	Chest X-Ray Images	
	Naresh Kumar Trivedi, Himani Maheshwari, Raj Gaurang, Tiwari Ambuj Kumar Agarwal, Vinay	
	Gautam	400,404
73.	Detection and Classification of Breast Cancer Using Different Machine	429-434
	Learning Classifier	
	Kranti Kumar Dewangan, Satya Prakash Sahu, Rekh Ram Janghel	125.110
74.	Type 2 Diabetes Classification and Prediction: An Ensemble and Hyper	435-440
	Parameter Optimization Approach in Machine Learning	
	Mr. Satish Singh Mekale, Ms. Maumita Chakraborty, Mr. Chiradeep Mukherjee	441 447
75.	Predictive Modeling for Dementia's Diagnosis: A Machine Learning	441-447
	Perspective	
76	Abhishek Anand, Kranti Kumar Dewangan, Deepesh Dewangan	440 455
76.	Feature Extraction and Analysis for Diabetic Retinopathy Classification using	448-455
	Pre-trained Deep Networks	
	Saurabh Kumar, Kranti Kumar Dewangan, Komal Yadav	
77.	Convolutional Neural Network Based Approach for Depression Detection	456-462
	through EEG Signals	
	Kajal Kumari, Kranti Kumar Dewangan, Reena Sahu	
78.	Diet Plan and Home Exercise Recommendation system using Smart Watch	463-467
	Shreeraj Gaikwad, Pratik Awatade, Yadnesh Sirdeshmukh, Prof. Chandan Prasad	
79.	Application of Multi-Sensor based Audio Wearable Device in Sleep Analysis,	468-473
	Wellness Tracking and Prediction	
	Rajesh N, Ankitha D M	
80.	Regression Analysis of Factors Affecting Child Undernutrition	474-479
	Anushka Singh, Diya Singla, Kavya Gupta, Ritu Rani, Arun Sharma, Nidhi Bisla	
81.	Cardiac Surgery in the Digital Age: Virtual Tools for Preoperative Planning	480-484
	and Real-time Assistance	
	Deekshith R Prabhu , Suresh N, Phani Kumar Pullela	10.5.101
82.	A Survey based on Early Predicting Diabetes with Machine Learning	485-491
	Algorithms	
02	Sunil Kumar Dewangan, Astha Pathak, Lokesh Kumar Sondhiya, Umaraman Singh, Ashish Chaubey	402 407
83.	Improving Alzheimer's Disease Diagnosis on Brain	492-497
	MRI Scans with an Ensemble of Deep Learning	
	Models	
0.4	Md. Sazid Reza, Mir Md. Jahangir Kabir, Md. Abdur Rakib Mollah	400 504
84.	Leveraging AI & MI for predictive analytics in Stress level of Private	498-504
	Insurance employees : Comprehensive Review	
95	Dr. Renu Vij, Hena Nazir	505 510
85.	Rare Diseases Severity Prediction System Using a Machine Learning-based	505-510
	Technique	
97	Nilesh Bhaskarrao Bahadure, Sachikanta Dash, Sasmita Padhy, Avilash Satpathy, Sidheswar Routray	511 515
86.	Anemia Detection and Classification Using Data	511-515
	Analysis of Blood Samples	
	Nilesh Bhaskarrao Bahadure, Ramdas Khomane, Aditya Nittala, Abhinav Singh, Dev Chadalwada,	

	Om Bonde, Somesh Nagar, Nagrajan Raju	
87.	A Next-Gen Approach to Breast Cancer Prediction	516-522
	Shubhangi Mishra, Mohit Angurala, Yashika Sharma	
88.	A Decentralized Blockchain-Based Architecture for Healthcare Industry	523-527
	Shraiyash Pandey, Abhik Kumar De, Shrishti Choudhary, Mohammad Asim	
89.	ENSEMBLE LEARNING FORPARKINSON'S DISEASE DIAGNOSIS: A	528-534
	COMPARATIVE STUDY FOR DIFFERENT SPEECH FEATURES	
	P.Ganga Bhavani, M.Satwika, T.Reshma Kiran, D.Sandhya, K.Pujitha	
90.	A Robust Convolutional Neural Network Approach for Classifying Skin	535-540
	Cancer	
	M Ranjith Kumar, G V Krishna Kumar, V Nikhil, R Ishwariya, Vediyappan Govindan	
91.	ANOVELAPPROACHTOPREDICTBRAIN STROKE USING KNN	541-546
	INMACHINELEARNING	
	Dr.M Vasumathi Devi, S.Harshitha, K. Lakshmi Ramya, B.Hema Latha, P.Pranathi	
92.	An Analytical Exploration: IoT and Blockchain Synergy for Secured	547-555
	Healthcare Data Governance	
	Dr. Raman Chadha, Aryan Chaudhary, Srinibas Pattanaik	
93.	Navigating the Future of Healthcare: AI-Powered Solutions, Personalized	556-561
	Treatment Plans, and Emerging Trends in 2023	
	Oroos Arshi, Aryan Chaudhary, Rashmi Singh	
94.	EARLY PREDICTION OF SEPSIS USING	562-566
	ENSEMBLE LEARNING	
	Anamika Nahar, Kilaru sai hemanth, G. Abirami	
95.	Lung Cancer Prediction Using Ensemble Learning	567-573
	Kondreddy Bhanu Sree, Ashritha Bellamkonda, G.Abirami	/ -
96.	Ensemble Based Peptide Prediction	N/A
0.7	Sayantan Ganguly, Anasua Saha, G. Abirami	
97.	A Comparative Study on Hybrid Machine Learning Voting Classifier Models	580-585
	for Alzheimer's Disease Prediction	
	Govana Vetrimani Moodely, S. M. Ihtasham Hossain Amiree, May Thazin, Ravikumar R N, Masruk	
98.	Habib, Sushil Kumar Singh Permanent Neonatal Diabetes Mellitus Detection Using Machine Learning	586-591
90.	Meenal Garg, Gagninder Kaur	580-591
99.	Immersive Health Monitoring: Harnessing Virtual Reality for Advanced Healthcare	592-597
<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Solutions	572 571
	Monu Sharma, Pradeep Kumar, Deepak Kumar Singh	
100.	A bibliometric Analysis of Virtual Reality and Augmented Reality Applications in	598-602
	Healthcare	
	Deepak Kumar Singh, Pradeep Kumar, Monu Sharma, Pamil Arora	
101.	Predicting Fetal Health: A Machine Learning Approach using Random Forest	603-608
	Algorithm	
	Ramya Sree KN, Jotheeswaran G, Chitradevi D	
102.	Transformation of Healthcare through Technology: Analysis from 2018 – 2023	609-614
	Dipesh Ranjan, Isheta Aggarwal, Preyanshu Dhapola, Divyanshu Agarwal, Er. Daulat Sihag	
103.	Empowering Intracranial Tumor Diagnosis: Deep Learning with DenseNet-256	615-621
	and CNN-Based Enhanced Classification Algorithms	
	P.Silpa Chaitanya, Sk.Mastanbi, G.Manasa, Md.Vohida, M.Dharani	

104.	Early Diagnosis of Type-2 Diabetes Mellitus Using Machine Learning	622-628
	Approaches for Accurate Diabetes Management	
	Gowthami S, R Venkata Siva Reddy, Mohammed Riyaz Ahmed	
105.	NeuroSpectra: An Innovative Multi-Class Alzheimer's Disease Classification	629-634
	with ConvNeXt Transfer Learning Model	
	Gunjan Sharma, Vatsala Anand, Sonal Malhotra, Sanjeev Kukreti, Sheifali Gupta	
106.	An Intelligent Prediction Framework Towards Internet of Healthcare Things	635-640
	Applications	
	Sujit Bebortta, Subhranshu Sekhar Tripathy, Jnana Ranjan Behera, Evita Bhowmik	
107.	Emotional Intelligence Through Artificial Intelligence : NLP and	641-647
	Deep Learning in the Analysis of Healthcare Texts	
	Prashant Kumar Nag, Amit Bhagat, R. Vishnu Priya, Deepak Kumar Khare	
108.	Digital Transformation in Medical Education: A	648-653
	Bibliometric Analysis of Virtual Learning Practices	
	Pradeep Kumar, Deepak Kumar Singh, Monu Sharma, Pamil Arora	
109.	Smart Ergonomic Practices with IoT and Cloud Computing for Injury	654-659
	Prevention and Human Motion Analysis	
	K. Sangeethalakshmi, Sasi Kumar C, Dr. V. Vidya lakshmi, Giriprasad. S, N. Malathi, S.	
	Velmurugan	
110.	Cloud Computing Based POC Diagnostic Device: Rapid Infectious Disease	660-665
	Testing by Data Analytics	
	Dr. H. Anwer Basha, Dr. L. Ramalingam, Dr. MD Ashfaqul Hasan, Dr. Ananda M.H, S. Velmurugan,	
	S.P. Maniraj	
111.	Identification and separation of medicine through Robot using YOLO and	666-670
	CNN Algorithms for Healthcare	
	Govind S. Patel, Ashish A. Desai, Yogesh Y. Kamble, Ganesh V. Pujari, Priyanka A. Chougule,	
	Varsha A. Jujare	
112.	Cloud-Enhanced Tele-ENT: A Scalable and Secure AI-Driven Diagnosticsfor	671-676
	Remote Ear, Nose, and Throat Consultations	
	Dr. R. Thenmozhi, Dr. C. Anitha, Dr. K. Helenprabha, Dr. D. David Neels Ponkumar, Dr. S.	
110	Sivakumar, S. Velmurugan	(77.00)
113.	Enhancing Intrinsically Disordered Region Identification in Proteins: A	677-682
	BERT-Based Deep Learning Approach	
114	Prasanna Kumar B G, I. R. Oviya, Fabia Ursula Battistuzzi	(0) (07
114.	Machine Learning Predictive Model for Chronic Kidney Disease Classification	683-687
	Kavya Lakshmi Makaraju, Ayesha Sakina Shaik, Nitesh Venkata Sainadh Mande, Venkata Subbaiah G	
115.	Revolutionizing Healthcare with Cloud Computing: The Impact of Clinical	688-693
115.	Decision Support Algorithm	000 075
	Dr. J. Lenin, Dr. A. Komathi, Hima Vijayan, Anantha Raman Rathinam, A. Kasthuri, C. Srinivasan	
116.	Prediction and Detection of Epilepsy Seizures using Deep Learning Based	694-701
	Convolutional Neural Networks Models	5,1,01
	Sucheta Sharma, Amanpreet Kaur	
117.	IoT-driven Smart Packaging for Pharmaceuticals: Ensuring Product Integrity	702-707
	and Patient Safety	
	Dr. Ramakrishnan Raman, K. Dhivya, Dr. Pooja Sapra, Dr. Shashikala Gurpur, S.P. Maniraj, S.	

	Murugan	
118.	ANN-Based AR/VR For Serving Disabled People: A Novel & Comprehensive	708-713
	Approach	
	Roop Lal, Rajat Singh, Tilak Raj, Aditay	
119.	Bridging the Gap: E-Healthcare Management Systems for Better Patient Care	N/A
	Kirat Kaur, Monika Bhat, Bhaskar Kumar Jha, Pragati Yadav	
120.	Complex Network Analysis with Deep Q-Learning for Predicting Patient Flow	723-728
	in Hospital Systems	
	Priya Batta, Shilpa C. Patil, Amol S. Shete, Neha Kumra	
121.	Distributed Gradient Boosting Machines (DGBM) with Feature Selection via	729-734
	Particle Swarm Optimization for Predicting Disease Progression	
	Mamta, Dhirajkumar Mane, Annasaheb J. Dhumale, Hardik Dhiman	
122.	Hierarchical Deep Reinforcement Learning with Neural Turing Machines for	735-740
	Treatment Path Optimization	
	Mamta, Sujata V. Patil, Mahendra Alate, Ashutosh Pagrotra	
123.	Complexity-Reduced Variational Auto Encoders with Bayesian Optimization	741-746
	for Anomaly Detection in High-Dimensional Medical Data	
	Priya Batta, Amol S. Shete, Ranjit S Jadhav, Neha Kumra	
124.	Utilizing MobileNetV2 for Enhanced Blood Cancer Detection	747-751
105	Sheenam Middha	752 750
125.	Transforminghealthcarethroughaugmentedandvirtualreality:anewfrontierofpa	752-758
	tientcare	
	Shoaib Saifi, Shubham Rathore, Bharat Bhushan	
126.	Precision Enhanced Breast Cancer Prediction Using Deep Learning Models	759-764
126.	Precision Enhanced Breast Cancer Prediction Using Deep Learning ModelsAbhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran	759-764
126. 127.		759-764
	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran	
	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran Analysing Security Threats And Elevating Healthcare Privacy For A Resilient	
	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran Analysing Security Threats And Elevating Healthcare Privacy For A Resilient Future	
127.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran Analysing Security Threats And Elevating Healthcare Privacy For A Resilient Future Arti Gupta, Ayush Kumar, Unnati Gupta, Bharat Bhushan Classification by Machine Learning Algorithms for Predicting Heart Disease Priyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis Das	765-770 771-777
127.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran Analysing Security Threats And Elevating Healthcare Privacy For A Resilient Future Arti Gupta, Ayush Kumar, Unnati Gupta, Bharat Bhushan Classification by Machine Learning Algorithms for Predicting Heart Disease	765-770
127.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran Analysing Security Threats And Elevating Healthcare Privacy For A Resilient Future Arti Gupta, Ayush Kumar, Unnati Gupta, Bharat Bhushan Classification by Machine Learning Algorithms for Predicting Heart Disease Priyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis Das	765-770 771-777
127.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai Gedela	765-770 771-777
127.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart Healthcare	765-770 771-777
127. 128. 129. 130.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai Gedela	765-770 771-777 778-781 782-790
127. 128. 129.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart Healthcare	765-770 771-777 778-781
127. 128. 129. 130.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu Bhasuran Analysing Security Threats And Elevating Healthcare Privacy For A Resilient Future Arti Gupta, Ayush Kumar, Unnati Gupta, Bharat Bhushan Classification by Machine Learning Algorithms for Predicting Heart Disease Priyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis Das Predicting Type 2 Diabetes Using Machine Learning and Flask Web Framework Bharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai Gedela A Zero Trust Approach to Securing 5G Smart Healthcare Dr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep Kumar	765-770 771-777 778-781 782-790
127. 128. 129. 130.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in the Identification of Parkinson's Disease	765-770 771-777 778-781 782-790
127. 128. 129. 130. 131.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in theIdentification of Parkinson's DiseaseKushagra Gupta, Vedant Jain, Andrew J	765-770 771-777 778-781 782-790 791-796
127. 128. 129. 130.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in the Identification of Parkinson's DiseaseKushagra Gupta, Vedant Jain, Andrew JEnhancing Skin Disease Classification and Privacy Preservation through	765-770 771-777 778-781 782-790
127. 128. 129. 130. 131.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in theIdentification of Parkinson's DiseaseKushagra Gupta, Vedant Jain, Andrew JEnhancing Skin Disease Classification and Privacy Preservation throughFederated Learning-Based Deep Learning	765-770 771-777 778-781 782-790 791-796
127. 128. 129. 130. 131.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in the Identification of Parkinson's DiseaseKushagra Gupta, Vedant Jain, Andrew JEnhancing Skin Disease Classification and Privacy Preservation through	765-770 771-777 778-781 782-790 791-796
127. 128. 129. 130. 131.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in theIdentification of Parkinson's DiseaseKushagra Gupta, Vedant Jain, Andrew JEnhancing Skin Disease Classification and Privacy Preservation throughFederated Learning-Based Deep LearningRaj Gaurang Tiwari, Himani Maheshwari, Vinay Gautam, Ambuj Kumar Agarwal, Naresh Kumar	765-770 771-777 778-781 782-790 791-796
127. 128. 129. 130. 131. 132.	Abhiram Kunchapu, Dr.I.R.Oviya, Dr.Balu BhasuranAnalysing Security Threats And Elevating Healthcare Privacy For A ResilientFutureArti Gupta, Ayush Kumar, Unnati Gupta, Bharat BhushanClassification by Machine Learning Algorithms for Predicting Heart DiseasePriyanka Behki, Arsh Agrawal, Mohd Tabish, Debasis DasPredicting Type 2 Diabetes Using Machine Learning and Flask WebFrameworkBharath Kumar Gangu, Satyanarayana Murthy N, Anudeep Ganta, Vinay Sai GedelaA Zero Trust Approach to Securing 5G Smart HealthcareDr. G. Geetha, Atandrit Chatterjee, Chegireddy Andeep KumarApplying Deep Learning for the Examination of Voice Disorders in theIdentification of Parkinson's DiseaseKushagra Gupta, Vedant Jain, Andrew JEnhancing Skin Disease Classification and Privacy Preservation throughFederated Learning-Based Deep LearningRaj Gaurang Tiwari, Himani Maheshwari, Vinay Gautam, Ambuj Kumar Agarwal, Naresh Kumar Trivedi	765-770 771-777 778-781 782-790 791-796 797-803

134.	Diabetes Detection Using Deep Learning	810-816
	Mr. Deepak Rao Khadatkar, Aayush Agrawal, Alveera Parveen, Mohammad Kaif	
135.	DETECTION OF HEALTHCARE PHISHING WEBSITES USING	817-822
	MACHINE LEARNING	
	Deepak Rao Khadatkar, Nivesh Pole, Vinay Nayak, Yugmani Sahu	
136.	Improving Enhanced Clinical Decision Making : Chronic Kidney Disease	823-828
	Detection	
	Bharathi Mohan G, Sreenath Vadlamudi, Chaitanya Reddy Guggella, Haneef Pinjari, Pranav Reddy	
137.	WoS-Driven Bibliometric Analysis of Coronary Artery Disease Detetction	829-834
	using Machine Learning Models	
	Kushwant Kaur, Gaurav Bathla	
138.	Advancements in Early Lung Cancer Detection using Convolutional Neural	835-840
	Networks	
	Sheenam Middha, Abhay Kumar	
139.	Use of Deep Learning Techniques in Alzheimer's Disease Diagnosis	841-847
	Mirza Shuja, S. Jahangeer Sidiq, Krishan Dutt, Deepinder Kaur, Mukesh Kumar, Karan Bajaj	
140.	Healthcare Energized by Motion Harnessing Piezoelectric Energy in	848-854
	Conjunction with IoT for Medical Innovations	
	Dankan Gowda, Rahul Shindhe, Rakshit Govind T, S Kedhar Simha, Yashwanth T	
141.	Advanced IoT-Enabled Warehouse Air Quality Monitoring and Live Security	855-860
	System for Medical Applications	
	Dankan Gowda, Ashish Srinivasan, Prathik S, Rohit Prasad Mahindrakar, Siddharth Chandel	
142.	Health Interpretation of Covid-19 Patients using Artificial Intelligence	861-865
	Vikas Sharma, Tarun Kumar Vashishth, Bhupendra Kumar, Kewal Krishan Sharma, Sanjukta Vidyant,	
1.40	Sachin Chaudhary	0.66.070
143.	Fusion Learning of Regression Models for Missing Data Imputation in	866-879
	Breast Cancer Dataset	
	K. Jegadeeswari, R. Rathipriya, J. Renugadevi	
144.	Validation & Diagnosis of Cystic Fibrosis Prognosis Using Gradient	880-885
	Boost Decision Trees	
	Prerna Reddy Ganga, Kishor Kumar Reddy C, Anisha P R, Srinath Doss	
145.	A Dynamic Cost-Efficient Task OffloadingFramework for Resource-	886-891
	constrained Edge-basedSmart Healthcare Systems	
	Subhranshu Sekhar Tripathy, Sujit Bebortta, Aishwarya Nayak, Jnana	
	Ranjan Behera	
146.		892-898
140.	Prediction of Chronic Kidney Disease - A Machine Learning-Based	092-090
	Approach	
	Md Rabiul Hasan, MD. Imteaz Ahmed, Mehedi Hasan, Md Al Amin Abir,Sheikh Md. Rabiul Islam, Shah Muhammad Azmat Ullah	
147.		899-904
11/.	An In-Depth Evaluation of Machine Learning Techniques for	077 70 1
	Anticipating Effective Human Health Outcomes	
148.	Shriya Konda, Simar Preet Singh Dangua Pradiation using Machina Learning	905-910
140.	Dengue Prediction using Machine Learning	905-910
140	Sunidhi Chauhan, Aakash Gorai, Meena Pundir Cloud Dagad Multi Laway Sagawity Engrange and Sagar Protocting F. Haalth	011 017
149.	Cloud-Based Multi-Layer Security Framework for Protecting E-Health	911-917

	Records	
	P Ramesh Naidu, Dankan Gowda V, Ujwala Suryakant Mali, Shruti Mallikarjun, Srinivas.D,	
150.	Sheetalrani R Kawale	010 022
130.	Predicting Chronic Liver Disease Using Boosting Technique	918-923
1.51	Shahid Mohammad Ganie, Pijush Kanti Dutta Pramanik	
151.	Prediction of Covid-19 Using Lungs CT Scans By CNN	924-928
	Satyam Kumar, Prabh Deep Singh, Shanjal Gupta	
152.	Advancements in Multi-Cloud Applications for Enhanced E-Healthcare	929-935
	Services	
	P Ramesh Naidu,Dankan Gowda V,Parismita Sarma, Dinesh Arora, Sampathirao Suneetha, Sandip Ramesh Patil	
153.	The Role of Artificial Intelligence in Reshaping Human Resources in	936-941
	Healthcare Industry: Application and Challenges	
	Shikha Saloni, Neema Gupta, Kamalpreet, Malay Ghosh, Ambuj Kumar Agarwal	
154.	The Future of Healthcare: A Machine Learning Revolution	942-947
	Navneet Kumar Rajpoot, Prabh Deep Singh, Bhaskar Pant, Vikas Tripathi	
155.	IoT based Human biometric system using alcohol level detection for	948-954
	Driver security	
	Anurag Sinha, Nitish Kumar, Amrita Ticku, Vyom Modi, Meghal Shah, Kapil	
	Shrivastava	
156.	A Ensemble Learning based Stacking Technique to Train a Cleaned	955-961
	Diabetes dataset	
	Ajatray Swagat Bhuyan, Sheikh Afaan Farooq, Ankita Dhiman	
157.	Secure IoT-Based Health Monitoring with Cloud-Based Machine	962-967
	Learning Analytics	
	Ram Deshmukh, Arshini Gubbala, B PRAVALLIKA, Amit Dutt, Ahmed Sabah Ahmed AL-Jumaili, MANJUNATHA	
158.	AI-Powered Computer Vision for Early Skin Cancer Detection with	968-973
	IoT-Connected Dermascopes	
	Ravindar K, Eswararao Boddepalli, Atul Singla, Gaurav Kumar Ameta, Mrs. E. Kalaivani, Laith H.	
1.50	Alzubaidi	074.070
159.	Remote Diabetic Retinopathy Screening with IoT and Machine	974-979
	Learning on Edge Devices	
	Ram Deshmukh, Dr. S. Shalini, V DIVYA VANI, Narasimha Murthy KN, Laith H. Alzubaidi, Vijilius Helena Raj	
160.	Utilizing Nlp And Machine Learning To Predict Patient Outcomes From	980-986
	Electronic Health Records In Cloud Environments	
	Ravindar K, Manish Gupta, Dalael Saad Abdul-Zahra, NiladriMaiti, Riddhi Chawla, Prashanth K.S	
161.	Healthcare Chatbots With Nlp And Cybersecurity: Safeguarding	987-993
	Patient Data In The Cloud	
	Ravindar K, Manish Gupta, Dalael Saad Abdul-Zahra,K. Subhashini,Niladri Maiti, Riddhi Chawla	
162.	Multi-Modal Medical Image Fusion For Enhanced Diagnosis Using	994-1000
	Deep Learning In The Cloud	
	B Chaitanya, Dr. P Naga Lakshmi Devi, SorabhLakhanpal, Rohini B, Q. Mohammad, Dr. B. T. Geetha	

163.	Federated Learning for Privacy-Preserving Healthcare Data Analysis in	1001-
	the Age of Cybersecurity Threats	1008
	Sravan P, SARANYA S, N M DEEPIKA, Ginni Nijhawan, Ahmed Hussienalawadi, Suresh	
	Kumar M.V	
164.	Real-Time Monitoring and Anomaly Detection in Hospital IoT	1009-
	Networks using Machine Learning	1016
	G Ranjith Kumar, Prof. Navnath Sopan Govekar, A KARTHIK, Ginni	
	Nijhawan, Ahmed Hussienalawadi, Asha V	
165.	Natural Language Processing in Electronic Health Record Mining for	1017-
	Clinical Decision Support	1024
	Pulluri Sreenivasgoud, M. K. Sharma, B SANTHOSH KUMAR, Ginni	
	Nijhawan, Hassan M. Al-Jawahry, Dr. R. Udhayakumar	
166.	Enhancing Cybersecurity for Diabetes Patient Data in Cloud-Based IoT	1025-
	using Advanced Machine Learning Algorithms	1031
	Dr. C. V. Guru Rao, Priti Shivaji Dhaygude, ALA HARIKA, Amandeep Nagpal,	
	Muntather Almusawi, Dr. Sachin S Agrawal	
167.	Machine Learning-Enabled Medical Image Analysis for Disease	1032-
	Detection in the Cloud	1037
	Dr. Ramchandra Mahadik, Mr. Arun Shrirang Pawar, Mr. Deepak Ishwarappa Navalgund, Shreyas	
1.00	Dingankar	1020
168.	Algorithmic Insights into Predicting Hypertension Using Health Data in	1038- 1043
	Cloud-Based Environments	1045
	Mr. Arun Shrirang Pawar, Dr. Ramchandra Mahadik, Shreyas Dingankar, Mr.Deepak Ishwarappa Navalgund	
169.	Optimizing Wellness: A Comprehensive Examination of a	1044-
	Conversational AI-Driven Healthcare BOT for Personalized Fitness	1051
	Guidance	
	Sujta Negi Thakur, Anurag Sinha, Manoj Kumar Singh, Mukesh Kumar	
	Bagaria, Rishabh Grover, Kapil Shrivastava	
170.	Federated Learning for Secure Healthcare Image Analysis in the Cloud	1052-
1,01	Neeraj Varshney, Parul Madan, Dr. Anurag Shrivastava,	1057
	C Praveen Kumar, A L N Rao, Akhilesh Kumar Khan	
171.	Real-time Anomaly Detection in IoT Healthcare Devices with LSTM	1058-
1/1.	Neeraj Varshney, Parul Madan, Dr. Anurag Shrivastava, Arun Pratap	1063
	Srivastava, C Praveen Kumar, Akhilesh Kumar Khan	1005
172.		1064-
1/2.	Distributed Deep Learning for Medical Image Processing in Cloud	1064-
	Environments	1007
	Neeraj Varshney, Parul Madan, Dr. Anurag Shrivastava, C Praveen Kumar,	
172	A Kakoli Rao, Amit Srivastava	1050
173.	Ensemble-Based Big Data Analytics For Disease Prediction In Iot	1070-
	Rakesh Kumar, Parul Madan, Dr. Anurag Shrivastava, C Praveen Kumar, A	1075

	L N Rao, Mr. Akhil Sankhyan	
174.	Edge Computing And Convolutional Neural Networks For Real-Time	1076-
	Object Detection In Healthcare IoT	1082
	Rakesh Kumar, Dr.Sumit Pundir, Dr. Anurag Shrivastava, C Praveen Kumar,	
	A L N Rao, Mr. Akhil Sankhyan	
175.	Patient Monitoring And Data Analytics With Fog Computing In	1083-
	Healthcare Iot	1089
	Rakesh Kumar, Dr.Sumit Pundir, Dr. Anurag Shrivastava, C Praveen Kumar,	
	A Kakoli Rao, Mr. Akhil Sankhyan	
176.	Efficient Data Compression Algorithms For Cloud-Based Medical	1090-
	Imaging	1096
	Dr. Himanshu Sharma, Dr.Sumit Pundir, A. Deepak, K MAYURI, Shashi	
	Prakash Dwivedi, Navneet Kumar	
177.	Multi-Modal Data Fusion Using Transfer Learning In Big Data	1097-
	Analytics For Healthcare	1103
	Dr. Himanshu Sharma, Dr.Sumit Pundir, A. Deepak, K MAYURI, Shashi	
	Prakash Dwivedi, Navneet Kumar	
178.	Computer Vision Algorithms For Surgical Assistance In Cloud-Based	1104-
	Telemedicine	1110
	Dr. Himanshu Sharma, Dibyhash Bordoloi, A. Deepak, K MAYURI, Shashi	
	Prakash Dwivedi, Navneet Kumar	
179.	IoT-Cloud Integration with Reinforcement Learning for Elderly Fall	1111-
	Detection	1116
	Diwakar Bhardwaj, Dibyhash Bordoloi, A. Deepak, Arun Pratap Srivastava,	
	K MAYURI, Akhilesh Kumar Khan	
180.	Real-Time Ecg Analysis With Recurrent Neural Networks In Cloud-	1117-
	Based Healthcare	1122
	Diwakar Bhardwaj, Dibyhash Bordoloi, A. Deepak, Arun Pratap Srivastava,	
	K MAYURI, Akhilesh Kumar Khan	
181.	Scalable Data Clustering For Health Behavior Analysis In Big Data	1123-
	Cloud Environments	1129
	Diwakar Bhardwaj, Dibyhash Bordoloi, A. Deepak, K MAYURI, Dinesh	
	Kumar Yadav, Navneet Kumar	
182.	Spatiotemporal Analysis of Health Data using Graph Convolutional	1130-
	Networks in the Cloud	1135
	Dr. Aasheesh Shukla, Hemant Singh Pokhariya, JACOB MICHAELSON, K	
	LAXMINARAYANAMMA, Dinesh Kumar Yadav, Navneet Kumar	
183.	Enhancing Security and Privacy in Cloud-Based Healthcare Data	1136-
	through Machine Learning	1142
	Dr. Aasheesh Shukla, Hemant Singh Pokhariya, JACOB MICHAELSON,	

	Arun Pratap Srivastava, LAXMINARAYANAMMA, Amit Srivastava	
184.	Distributed Deep Reinforcement Learning For Autonomous Iot	1143-
	Healthcare Devices In The Cloud	1149
	Dr.Aasheesh Shukla, Hemant Singh Pokhariya, JACOB MICHAELSON,	
	LAXMINARAYANAMMA, Mukesh Kumar,	
	Om Krishna	
185.	Enhancing Radiology Diagnosis through Convolutional Neural	1150-
	Networks for Computer Vision in Healthcare	1155
	Arti Badhoutiya, Hemant Singh Pokhariya, JACOB MICHAELSON, K	
	LAXMINARAYANAMMA, Vijay Kumar Yadav, Om Krishna	
186.	BERT-Driven Natural Language Processing in Electronic Health	1156-
	Records for Improved Clinical Insights	1161
	Kanchan Yadav, Manish Sharma, JACOB MICHAELSON, K	
	LAXMINARAYANAMMA, Vijay Kumar Yadav, Om Krishna	
187.	Personalized Healthcare Recommendations with Q-Learning	1162-
	Reinforcement Learning	1167
	Anjani Kumar Rai, Manish Sharma, Dr. V. Saravanan, N SHALINI, Mukesh	
	Kumar, Pankaj Singh	
188.	Graph Convolutional Networks for Disease Network Analysis in	1168-
	Healthcare	1173
	Rakesh Kumar, Manish Sharma, Dr. V. Saravanan, N SHALINI, Vijay	
	Kumar Yadav, Navneet Kumar	
189.	Resnet Transfer Learning For Enhanced Medical Image Classification	1174-
	In Healthcare	1180
	Neeraj Varshney, Manish Sharma, Dr. V. Saravanan, N SHALINI, Vijay	
	Kumar Yadav, Navneet Kumar	
190.	Isolation Forest Anomaly Detection In Vital Sign Monitoring For	1181-
	Healthcare	1187
	Kanchan Yadav, Upendra Singh Aswal, Dr. V. Saravanan, Shashi Prakash	
	Dwivedi, N SHALINI, Navneet Kumar	
191.	Patient Clustering Optimization With K-Means In Healthcare Data	1188-
	Analysis	1194
	Anjani Kumar Rai, Upendra Singh Aswal, Dr. V. Saravanan, N SHALINI,	
	Shashi Prakash Dwivedi, Navneet Kumar	
192.	Data Augmentation with Generative Adversarial Networks for Deep	1195-
	Learning in Healthcare	1200
	Krishna Kant Dixit, Upendra Singh Aswal, Dr. V. Saravanan, Manish	
	Sararswat, N SHALINI, Amit Srivastava	
193.	Sequential Data Analysis in Healthcare: Predicting Disease Progression	1201-
	with Long Short-Term Memory Networks	1206

	Krishna Kant Dixit, Upendra Singh Aswal, Dr. Suresh Kumar Muthuvel, S	
	LAKSHMANA CHARI, Manish Sararswat, Amit Srivastava	
194.	Thompson Sampling Algorithm for Personalized Treatment	1207-
	Recommendations in Healthcare	1212
	Krishna Kant Dixit, Devvret Verma, Dr. Suresh Kumar Muthuvel, K	
	LAXMINARAYANAMMA, Mukesh Kumar, Amit Srivastava	
195.	Graph Convolutional Networks For Disease Mapping And Classification	1213-
	In Healthcare	1219
	Rakesh Kumar, Devvret Verma, Dr. J. Relin Francis Raj, A L N Rao, S	
	LAKSHMANA CHARI, Akhilesh Kumar Khan	
196.	Clinical Text Classification in Healthcare: Leveraging BERT for NLP	1220-
	Anjani Kumar Rai, Upendra Singh Aswal, Dr. Suresh Kumar Muthuvel, Mr.	1226
	Akhil Sankhyan, S LAKSHMANA CHARI, A Kakoli Rao	
197.	Transfer Learning with XGBoost for Predictive Modeling in Electronic	1227-
	Health Records	1232
	Arti Badhoutiya, Durgeshwar Pratap Singh, Arun Pratap Srivastava, Dr. J.	
	Relin Francis Raj, S LAKSHMANA CHARI, Akhilesh Kumar Khan	
198.	Anomaly Detection in Healthcare: A Deep Learning Approach with	1233-
	Autoencoders	1238
	Arti Badhoutiya, Durgeshwar Pratap Singh, Dr. J. Relin Francis Raj, Arun	
	Pratap Srivastava, S LAKSHMANA CHARI, Akhilesh Kumar Khan	
199.	Random Forest Classification in Healthcare Decision Support for	1239-
	Disease Diagnosis	1245
	Arti Badhoutiya, K LAXMINARAYANAMMA, Rajesh Prasad Verma, A L	
	N Rao, Dr. Anurag Shrivastava, Akhilesh Kumar Khan	