

2024 Second International Conference on Advances in Information Technology (ICAIT 2024)

**Chikkamagaluru, Karnataka, India
24-27 July 2024**

Pages 1-694



**IEEE Catalog Number: CFP24T42-POD
ISBN: 979-8-3503-8387-4**

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

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

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

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

IEEE Catalog Number:	CFP24T42-POD
ISBN (Print-On-Demand):	979-8-3503-8387-4
ISBN (Online):	979-8-3503-8386-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Conference Record # 61638**2024 Second International Conference on Advances in Information
Technology (ICAIT)****TABLE OF CONTENTS**

Sl. No.	PAPER ID	AUTHORS	ARTICLE TITLE	ECF Paper ID	Page Number
1	8	Hemashree H C, Santhosh T, Anusha Anchan, Manasa G R	Design And Implementation Of Autonomous Fire Fighting Robot	693516	1
2	9	Mrs. Chaithra I V, Dr. Sunitha M R	An Analysis and Detection of Depression from Textual Data using Deep Learning Methods	697988	8
3	11	Asha Rani M, Roopesh H R	Robust Wireless Sensor Network using Enhanced Trust-Based Secure and Energy-Efficient Routing Algorithm (ETBSEER) to prevent malicious nodes	693517	13
4	13	Syamala Devi P, Pallavi P, Raja Vikram P, Ramachandra T, Sathya Sai Reddy K	Design of 4-Bit Synchronous Counter Using TSPC-SVL T Flip-Flop for Power Reduction	691442	19
5	21	Muskan Indikar, Samiksha Mahesh Dandgall, Vishwanath P. Baligar	Brain Tumor Classification Using Convolutional Neural Network	691443	24
6	22	Kapil Aravind Chavan, M.S.Shridhonkar	Real Time Cotton Crop Disease Detection Using Deep Transfer Learning	691444	30
7	24	Raghavendra M Devadas, Vani Hiremani, Ranjeet Vasant Bidwe, Praveen Gujjar J, Anser Pasha C A	Hybrid Clustering with Quantum Particle Swarm Optimization Initialization for Fuzzy C-Means and DBSCAN	690691	35

8	26	Shivappa M Metagar, Farooque R Sayyed	Lung Cancer Detection and Classification using Machine Learning Algorithm(CNN)	693518	39
9	30	Vani Hiremani, Praveen Gujjar J, Sumit Shinde, Raghavendra M Devadas, Anser Pasha C A, Lubna Ambreen	Digital Cottage Hub for Empowering Artisans, Fostering Connectivity, and Promoting'Make in India'	712229	44
10	34	Animay Awasthi, Mohd Ahsan, Vanusha D, Delsi Robinsha S	SecureML: Machine Learning-Powered Malware Detection	691668	51
11	35	Kiran Kumar B M, Shreyanka Subbarayappa	Design and Development of an Automated Kiosk for COVID-19 detection and mitigation using Machine Learning Algorithms	691670	60
12	42	A Mohan Kumar, Allu Vineela Sravanthi, Sathyanarayana RK, Suhas T J, Vinodha K	Smart Slice Selection in 5G: Unleashing the Power of Machine Learning	692911	66
13	48	Aniruddha Prabhu B P, Guru Prasad M S, Tushar Sharma, Chandradeep Bhatt, Taranath N L	Epileptic Seizure Detection and Analysis Using Machine Learning	692130	72
14	49	Mr.Murugan S, Shravani S Patil, Shree Deeksha V, Rohith K Reddy, Shravanth Kumar K N	A Recent Survey On Bone Cancer Detection Using Deep Learning Techniques	691445	78
15	50	Murugun S, Sheikh Haniah, Shambhavi M Koti, Saurav Sahani, Shekhar S N	A Review on Phishing Threats and Data Security in Online Trading Systems using Artificial Intelligence Techniques	694995	84

16	53	Pravin Patil, Pramod H.B	Discovering Synergies: Exploring Cognitive Techniques for Cross Domain Recommendation System	691446	89
17	60	Sharon G, Nagratna Yaligar, Konkathi Rithin Kumar, Achyut Padaki, Reemak Dawe, Savita Katagi	State-of-the-Art Deep Learning Strategies for Multi-Class Classification of Retinal OCT Images	694963	98
18	63	Aniruddha Prabhu B P, Chandradeep Bhatt, Noor Mohd, Tushar Sharma, Malkeet Singh	Parkinson's Disease Detection and Analysis Using Machine Learning	692129	105
19	68	Mrs. Pallavi N R, Akash k, Meghana R, Akanksh G S, Bharghavi S H	Robotic Military Surveillance Using Metal Detector For Land Mine Bomb Detection	720596	111
20	69	Amar Kumar, Amrutha, Druthi, Harshitha M, Shashank, Thillai rasu N	Hybrid Real-time Recommendation System for Online E-Commerce	692991	117
21	70	Shailaja Uke, Sagar Shahari, Revati Shimpi, Renuka Pawar, Rushabh Rode	Voice Assistant for Fast Food restaurants using DistilBERT	693519	122
22	73	Nikhil A Yaligar, Vishwanath P Baligar, Mallikarjun Akki	Robust Renal Pathology Classification through Deep Learning Architectures	693268	128
23	74	Raghavendra S, Prasanna Kumar M J	Empowering Diagnosis Techniques: Deep Learning in Oral Cancer Detection	691487	135
24	81	Vijayalakshmi Sarrajju, Jaya Pal, Supreeti Kamilya	Impact of Variable Sample Size on the Efficiency of Support Vector Machines in Cardiovascular Disease Detection	691488	142

25	86	Shreedevi K S, Chayadevi M L, Rajashree S, Geetha S, Kusuma P	Enhancing Public Safety: Surveillance Solutions for Urban Environments	692128	149
26	89	Mukesh Kumar, Amishi, Garima Rathi, Teekam Singh, Taranath N L	CNN Based Virtual Whiteboard Application	692127	154
27	90	Mukesh Kumar, Riya Gahtori, Shweta Bisht, Aditi Dobriyal, Aanchal Tiwari, Teekam Singh	Convolutional Neural Network-Based Plant Pathology Recognition	691489	160
28	91	Mukesh Kumar, Chandradeep Bhatt, Shrestha Manori, Rahul Khatri, Teekam Singh, Taranath N L	Sign Language Recognition by LSTM- driven Speech Synthesis	691646	165
29	92	Mukesh Kumar, Abhishek Negi, Aditya Panwar, Rajat Mehar, Rohit Rawat, Teekam Singh	Deep Learning-Powered Approach for Image Forgery Detection	693520	171
30	94	Chandradeep Bhatt, Mayank Semwal, Prahlad Singh Aswal, Vibhor Goswami, Sachin Rawat, R Dhanalakshmi	Real Time Surveillance Criminal Detection System	691490	178
31	97	Chandradeep bhatt, Ayush kukreti, Abhay Pratap, Shiv Ashish Dhondiyal	Deep Learning for Crowd Counting: Addressing Crowd Density with Advanced Methods	693526	186

32	108	Laxmi Pujari, Pratibha ganamukhi, Sindhu S. Adur	Utilizing Deep Learning Techniques for Categorizing Architectural Heritage Images	691491	191
33	109	Arshad T K, Danish Mohammed, Arjun A, Anshad M, Jaseena C A	VocaVisionary: A Career Guidance Chatbot	691492	196
34	110	Laxmi Pujari, Srushti Kashappa Dodawad, Prasanna H.B	Utilizing YoLov8 Architecture for Sharp- Edge segmentation	691493	202
35	112	Rakhi Krishna C R, Pallavi N R	Machine Learning-Powered Traffic Sign Tracking: A Step-by-Step Framework for Recognition	691494	207
36	116	Suman A.Patil, Shivleela Patil, Vijayalaxmi V.Tadkal	Study on the personality trait prediction techniques using social media data	691644	213
37	117	Vijayalakshmi B, Varsheni S, Ganesh T R	An Innovative Approach in the Design of AI & IoT Enhanced Automatic Animal Food Dispenser	692917	220
38	118	Shiva Tyagi, Shagun Sirohi, Yash Singh, Siddhant, Akash Vishwakarma	Hybrid Model for Predicting Used Car Prices: Integrating Natural Language Processing with Random Forest Regressor	693270	227
39	127	Shrikrishna Sutawane, Dr.Saurav Mitra	Landslide Susceptibility Assessment through Fuzzy Inference Analysis on Remotely Sensed Satellite Image: A Case Study on Irshalwadi, Maharashtra	719033	233
40	128	Sudha S.Tuppad, Vidya S. Handur, Vishwanath P. Baligar	Brain Tumor Classification using Deep Learning Model	691495	241
41	132	Jayanthkumar A Rathod, Chandana P T, Keerthana G, Shwetha R Sharma, Swetha S	Efficient Message Transmission Using Hybrid Cryptography	691496	246

42	134	Megha S, Abhinav G J, Gaurav Kumar, Meghana P Shetty, Sai Prasad C	Kannada Legal Document Summarizer: A Survey	697990	251
43	140	Yogish Naik G.R, Shashidhara B, Amith G K	A Review On Text Extraction Techniques For Degraded Historical Document Images	691497	256
44	141	Sudharshanam Buddha, RohanSawant, SumitsinghIngle, RushikeshSuryaw anshi, GeetaAtkar	Emotion Sense:- Real-time Speech Emotion Recognition for live calls	694992	264
45	142	Trupti S. Burkul, Sarita Patil	A Comprehensive Examination of Biometric ATM Operations Involving Fingerprint And Face Recognition Using Deep Learning.	718322	270
46	143	KhuzaimaHifsaN, KrishnaS, Nshivakumar, Swati S Shetty, Madhu C K	Diagnosis of Dementia Using Eye Movement	692919	278
47	151	AjinkyaPote, DeepakKumarSin gh, Sakshi Gawade, Manisha Patil, ShubhangiIngale	Be My Eye (Third Eye for Blind People)	692921	283
48	163	Vishwanath D. Chavan, Aditya Gadekar, Sakshi Bidwai, Vivek Gogi, Laxmi Kurapati	Phishing Detection using Machine Learning and Chrome Extension	697992	292
49	164	P. Kumar, K.N.Manisha, M.Nivetha	Enhancing Retail Performance through Market Basket Analysis	692106	299
50	168	Kavya T.M, Dr. Yogish Naik G R	Learning-Based Super-resolution for Image Upscaling using sparse representation	697251	306
51	176	Sarala R, Vishnu Varthini A, Swetha Raji T	A Chatbot Assistant for Early Detection and Management of Sugarcane Diseases	693627	310

52	177	Manik Mehra, Varun Dogra	Integrating Rule-Based Approach with BERT for Pharmaceutical Events Detection in Indian Financial Markets	710275	315
53	182	Swetha K R, Mohammed Fardeen, Prakruthi B N, Srujan K M, Manoj Kumar A N	Brain-Controlled Emergency Calling System For Paralyzed Individuals	722195	321
54	186	Kruthi S B, Nitisha Patil, Sonia Maria D'Souza, Koyal Chandresh, Raghava Reddy N, Nagisetty Ashritha Krishna	Design and Implementation of AI-Powered Plant Disease Detection & Remediation using YOLOv5	691498	326
55	197	Varun Dogra, Daraboena Venkata Hari Suresh, Sanginedi Achyuth, Venith Huggine, Pilli Naveen Reddy, Ushaswini Kotagiri	DeepThyroid: Advanced Thyroid Cancer Severity Detection with CNN-Based Deep Learning	697994	332
56	201	Bhavatarini N, Noel Nivedita J, Soujanya, P Harshavardhan Reddy, Jairus Sam Joseph	Land Cover and Object Detection via Hyperspectral Imaging with Volumetric CNN	697996	338
57	212	K S Shiva Kumar, Girish Kumar D, Sangamesh C Jalade, CTM Praveen Kumar	Road Scenario Perception for Self Driving Vehicles	692105	345
58	215	Manujakshi B C, Shashidhar T M, Ravikiran H N, Asha R, Rajeev Bilagi	Real-time Animal Identification and Alert System using IoT and Deep Learning	695959	351

59	216	Archana P, Shashikala S V	An Efficient Prediction System for Heart Diseases Using Machine Learning Algorithms	692993	355
60	217	Arpitha K, Lohith H R, Nemmadi H K, Sujan K, Yashwanth C L	Machine Learning Approach for Parkinson's disease Prediction through Quantum Computing Techniques	727051	361
61	218	Dr.Amith Shekhar C, Kavya B Bashetti, Bhoomika P	VISION VANGUARD: A CNN-Based Solution for Visually Impaired	692104	367
62	221	K.P.Sonia Peal, T.Shreekumar, Sreeja Rajesh	Nadi pariksha an Ayurvedic technique to diagnose the diseases using IoT and Machine Learning	691499	374
63	222	Kumar P, Subathra V, Swasthika Y, Vishal V	Medical Condition Diagnosis through the Application of Machine Learning to EHRs	691500	380
64	225	Rohidas Jondhale, Shlok Patil, Akash Shinde, Dr. Deepika Ajalkar, Prof. Santoshkumar Biradar	Predicting Consumer Complaint Disputes in Finance using Machine Learning (AIOPS)	697249	385
65	229	Mukesh Kumar, Ashutosh Painuly, Vivek Kumar, Teekam Singh, Sanjay Sharma, Chandradeep Bhatt	VitalisAI: Revolutionizing Healthcare with Intelligent Chatbot Solutions	691638	392
66	231	Yogish Naik G.R, Namitha R Shetty, Vidyasagar K.B	A Study and Analysis of Reversible Data Hiding Techniques	698527	398
67	236	Senthil Pandi S, A.Mohammed Farook, W.Kingston, Sathish Kumar Kannaiah	Enlightening Justice: Empowering Society through AI-driven Legal Assistance	692103	404

68	238	Senthil Pandi S, Kumar P, R.M.Suchindhar	Predicting Cloud Workloads: Using Machine Learning with Amazon Infrastructure	691640	411
69	239	Anita Dombale, Zulfikar Jasdanwala, Krishna Vyas, Yameen Niwshekar, Vaibhav Warghane, Pallavi Wagh	Stray Animal Tracking, Heart rate and Vaccination status monitoring smart collar	693521	417
70	241	Senthil Pandi S, Reshmy A K, Vinodh Kumar S, Kumar P	Effective Deep Learning Framework for Crop Pest Classification	692913	423
71	242	Vinodh Kumar S, Reshmy A K, Senthil Pandi S, Kumar P	Advancing the Future of Agricultural Sustainability: Utilizing Deep Learning for Plant Disease Detection	718324	429
72	246	Taranath N L, Geetha A	Credit Risk Evaluation using Decision Support System	724366	435
73	247	Manjunatha Swamy C, Arunraja A, Raghavendra Babu T M, Kiran B, Vinodha D, Babu Kumar S	Visual Symphony for Swift and Accurate Object Detection in Choreographed Deck of Cards	694989	441
74	265	Darshan Jadhav, Shubham Darade, Shantanu Darade, Karan Chudasama	Sentiment Analysis and Summarization of WhatsApp Chats	712192	448
75	269	Mithul Chander B, LN Sriranga, Mellemputi Nikhil, Harshitha C, Vinodha K	Talent acquisition process using NLP and Machine Learning	693524	454
76	270	Aanchal Nagaraj Shetty, Arjun, Ahnika Ramachandra, Ankitha Bhat K, T Shreekumar	Edu Eval-Advancing Academic Evaluation	693266	461

77	271	Manyala Naga Sailaja, N. Ramakrishnaiah, K. Swaroopa	Cardiovascular Wellness Through Technology: A Closer look at Machine Learning Techniques	711275	467
78	272	Mohammad Haris, Mohd Sarim, Vaibhav Mishra, Garima Singh	FoodVisor: A Food Calorie Estimation System	697223	475
79	276	Gowtham R, Vaishnavi V, Suhas P, Chethan S, Geetha D	Integration of RFID-Enabled Smart Shopping Carts for Real-Time Product Scanning and Billing using Arduino and React Framework	700232	482
80	278	Shiva Prasad M S, Chandrakant Naikodi	An Approach to Enhance IoT Security using Sequence of Multimedia Features through Gateways	718011	488
81	286	Paladugu Trisha Sai, Guduvalli Hruthi Sri, T lakshmi Surekha	Sentiment Recognition in images leveraging ResNet18 vs Vit Architecture	692102	493
82	290	Swasthi, Trilochan Pradhan, Sauda Shabbir Shaikh, Ruchitha N Shetty, T Shreekumar	Agriconnect: Revolutionizing Farm Machinery Booking	692101	500
83	292	Dr. M. Mahalakshmi, Shardul Bharadwaj, Aklanta Niraz Bhuyan	A Real-time Medical Report Analysis and AI-Powered Diagnosis: A Cloud-Based Solution for Improved Patient Care	694987	505
84	294	Suhail Manzoor, Ayush Verma, Samay Rathod, Sahil Sharma	Frostbite Detection: A Convolutional Neural Network Approach for Automatic Frostbite Detection	692925	511
85	297	Saravana Gokul G, Senthil Pandi S, Deepak Kumar K, Muqaddam Aaqli Sheriff, Krishnamurthy R	Optimizing Event Management Application through Data Analytics Driver and Dynamic Exploratio	694964	516

86	299	Deepak Kumar K, Senthil pandi S, Adarsh G, Akshaya R	Deep Analysis and Class Estimation of Gold Element Price	694961	521
87	304	Mukesh Pandey, Ankur Singh Bist	A Study of Big Data Analytics: Tools, Applications, and Information Value Chain	692915	526
88	305	Medha Kulkarni, Chirag Narvekar, Sachin Gupta, Yash Dahat, Medha Kulkarni	Use of Talos for Sentiment Analysis using Hybrid LSTM-CNN Architecture	704732	532
89	306	Jami Venkata Suman, Yarnagula Swathi, R. Santhi Kumar	Fabrication Techniques and Material Selection for Gate-All-Around FET (GAAFET) in Advanced Nanoelectronics	710265	526
90	307	Pradip S. Mane, Pranjal Mahajan, Sanika Pitre, Shruti Gaikwad, Shitja Nagre	Local Service WebApp with Document Verification	697247	542
91	308	Madhavi Mallam, Manu H, Mounika K, Bhoomika P, H Keerthana, G Reddy Hemantha	Interactive Delta Bot with Voice Recognition and Image Processing – A Review	693629	548
92	321	Nandhini Mahadevan, Thammisetty Swetha, N.Sai Kumudini, R.Yogendra, K.Sai Nithya Sree, Tirumalaiahgari Sajitha	Enhancing Image Recognition for Security Applications: A Machine Learning Approach	694991	555
93	325	Bharadwaj Shankar Bhat, Krithika Senthil, Janani Jayashree, Kavitha Vasanth	SmartNest: an IoT-based Smart Cradle System	717927	561

94	326	Senthil Pandi S, Dhanasekaran S, Murugan B S, Kumar P	Improving Real-Time Currency Recognition for Visual Impairments: Using MobileNetV2 and Extreme Learning Machines	697998	568
95	333	Mudit Mittal, Praveen Gujjar J, Guru Prasad M S, Raghavendra M Devadas, Lubna Ambreen, Vikash Kumar	Dimensionality Reduction using UMAP and TSNE Technique	712278	574
96	334	Arnav Kotiyal, Praveen Gujjar J, Guru Prasad M S, Raghavendra M Devadas, Vani Hiremani, Pratham Tangade	Chat with PDF using LangChain Model	712279	579
97	335	Rishi Kumar, Praveen Gujjar J, Guru Prasad M S, Raghavendra M Devadas, Lubna Ambreen, Rahul Kumar Pal	Emerging Trends of Language Models and Their Significance in Digital Era	712280	583
98	338	Zehra Zaidi, Mohd Akbar Zaidi	Potato Disease Prediction System Using Deep Learning	692995	587
99	341	P.Sirish Kumar, V.Ashok Gajapathi Raju, P.Nikhil, P.Prasad, T. Soniya, A. Yaswanth	Enhancement of Solar Energy Forecasting with LSTM Model: A Deep Dive into Accuracy and Performance Metrics	694966	593
100	343	Shilpa P. Pimpalkar, Anish Avinash Chavan, Sadhana Vijay Gawali, Shreya Sanjay Dalvi	Advancements in Depression Severity Prediction: A Multi-Modal Machine Learning Approach Integrating MCQs and Audio Data	693631	599
101	344	Deepa K R, Mallikarjun M Kodabagi	Data analytics challenges and needs in smart grid for smart energy management	697225	607

102	345	Aditi Choudhary, Guru Prasad M S, Anshika Rawat, Khushi Upadhyay, Mahima M Gowda, Amith K Jain	MEDIMIND MATE: The Healthcare ChatBot based on Machine Learning and Natural Language Processing	698523	613
103	353	Parv Jain, Pranshu Mishra, Kshitij Anand, Priya Mishra, Er. Anupama Jamwal	Predictive Precision: A Conference on Brain Tumor Detection using Logistic Regression	704709	619
104	359	Kumar P, Rhikshitha K, Sanjay A, Samitha S	TNGov-GPT: Pioneering Conversational AI Chat through Tamil Nadu Government Insights and Transformer Innovations	706108	624
105	361	Omprakash B, Jyoti Metan, Anisha Konar, Shwetha N K, Chiranthan KK	Unravelling Malware Using Co- Existence Of Features	704734	631
106	363	Manu Y M, Gagana R, Naveen K B, Prashantha K, Ashwini Jadhav	Intelligent Recognition of Plant Abnormalities Using Deep Learning Method	706104	637
107	365	Mustafa Basthikodi, B Vidya, Elvicia Miriam Pinto, Mohammed Basith, Srinivas A Rao	AI Based Automated Framework for Crime Detection and Crowd Management	693272	643
108	366	Kumar P, Yashini P	Machine Learning-Based Healthcare Guidance System	700230	649
109	368	S Vinodh Kumar, Rithika S, Kumar P, Raghavendran CS	Evolved Retail: Harnessing Markerless AR to Enhance Virtual Shopping Experiences	719034	655
110	369	Senthil pandi s, M S Monesh, B Lingesh, Sathish Kumar kannaiyah	Detecting AI Face Fraud Detection Using CNN Based Deep Learning Algorithm	718473	661

111	379	Manoj R, Sandra Girish, Pushpa B R, N Shobha Rani, Sangamesha D	Early-Stage Disease Prediction in Chilli Plant Using YOLO Models	709543	668
112	382	Vijay Gaikwad, Amruta Amune, Vaishali Rajput, Vinayak Musale, Neha Rajas, Surabhi Kakade	Smart Beehive Monitoring System using IoT	694988	677
113	384	Mrs. Pallavi CS, Dr. Soumya S	A review on PCOS syndrome prediction using AI/ML Computation Technology	724360	687
114	392	Ezil Sam Leni A, Shalen S	Distributed Framework for Pothole Detection and Monitoring using Federated Learning	709541	695
115	396	P.Sirish Kumar, M.S.R.Naidu, A.Jayalaxmi, Sankara Rao Palla, Ch.Chandrika, P.Nikhil	Advancing Short-Term Solar Forecasting: Comparative Analysis of Machine Learning and Deep Learning Models for Enhanced Accuracy and Reliability	717933	702
116	398	Padmaja Kadiri, Palagati Anusha, Madhav Prabhu, Rolito Asuncion, Voonna Sainath Pavan, Jami Venkata Suman	Morphed Picture Recognition using Machine Learning Algorithms	711270	708
117	400	G S Pradeep Ghantasala, Bhuvan Unhelkar, Prasun Chakrabarti, Pellakuri Vidyullatha, Meghana Pyla	Improving Breast Cancer Diagnosis through Multi-Class Segmentation using Attention UNet Model	704711	714

118	401	Pellakuri Vidyullatha, Bhuvan Unhelkar, Prasun Chakrabarti, G S Pradeep Ghantasala, Amjan Shaik, Meghana Pyla	Network Model to Generate Visual Realism images from Textual Data	704713	721
119	402	Venkateswarulu Naik. B, Bhuvan Unhelkar, Prasun Chakrabarti, G S Pradeep Ghantasala, Pellakuri Vidyullatha, Meghana Pyla	A Convnet Model-Based Deep Learning Approach for Pneumonia Recognition from Chest X-ray Images	704715	727
120	404	Arun M, Deenadhaylan M, Deepak R, Balaraman S, Deepak D	Lung Cancer Detection using ResNet-50 CNN Architecture	709539	732
121	407	Padmaja Kadiri, R. Suresh, Voonna Sainath Pavan, Madhav Prabhu, Rolito Asuncion, Jami Venkata Suman	Insightful Precision: Harnessing Deep Learning for Diabetic Retinopathy Diagnosis	704736	738
122	408	Shivappa M Metagar, Gyanappa A. Walikar	Machine Learning Based Pomegranate Plant Leaf Disease Features Extraction and Evaluation	714938	744
123	411	Madhavi Mallam, M K Linga Murthy, Tatikonda Sri Devi, Jami Venkata Suman, Dr. Subba Rao Polamuri	Stock Market Price Prediction using Machine Learning	718402	749

124	413	Akhilraj V. Gadagkar, Shifana Begum, Santhosh S, Ashwin Shenoy M	Emotion Recognition and Music Recommendation System based on Facial Expression	720598	753
125	414	Shifana Begum, Akhilraj V. Gadagkar, Rameesa K	Precision Agriculture Revolution: Enhancing Crop Recommendations with Machine Learning Algorithms for Optimal Yield and Environmental Sustainability	714974	759
126	415	Kunal Kankariya, Harashnabin Roy, B. Sowmiya	Next-Gen Virtual Try-Ons: U2NET-Driven Cloth Segmenting and Personalized Size Recommendation	693525	766
127	416	Bipin Nair B J, Koushik K S, Ankitha Suraj, Nithya K, Pranav Venkitesan	Handwriting Analysis for Classification of Human Personality	704738	772
128	417	Manu Y M, Shashikala S V, Hemchandru M K, Rachitha P, Kavya B N, Hongirana D	Single axis solar tracking system	694997	778
129	418	Tina Babu, Rajesh Sharma R, K. Sasi kala Rani, Akey Sungheetha, B. Priyadarshini, A.Nivetha	AI Powered Sentiment Analysis of Social Media Presence	694994	784
130	420	Deepak Kumar K, Saravana Gokul G, Senthil Pandi S, Anandhi S	Unraveling Network Attacks with Machine Learning and Explainable AI	721711	789
131	422	Sandhya G, Rabiya Reshma S, Jebeena Satin R, Logeshwari R	IoT Based Security System In Railway Tracks	718012	795
132	423	Padmashree A, Krishnamoorthi, Moses Regan I, Sujith A	Comparative analysis of yield prediction of primary crops in India based on Regression models	718013	800

133	424	B. Karthikeyani, D. Yuvaraj, T. Parimalam, P. Parthasarathi	Emotion Recognition in Real Time for Personalized Healthcare using Digital Twin Approach	712939	806
134	431	Kumar P, Jeysankar N	Synergistic Revolution with AI-Enabled Organ Matching and Blockchain Security in Transplantation Management	718338	812
135	433	Supriya Vishal Dicholkar, J.H. Nirmal	DoS Attack Detection using Feature Selection with Information Gain and ML Classification	714934	818
136	437	I Ashneel, Menaka Gowda A, G P Harshik	Algorithmic Vision in Movies: RBM vs. Autoencoder for Movie Recognition Systems	719035	824
137	441	Senthil Pandi S, Sutha J, Kumaragurubaran T, Kumar P	Enhanced Classification of Oral Cancer using Deep Learning Techniques	698004	834
138	443	BenedictJ N, BalaSubramanian C, Senthil Pandi S, KumarP	Revolutionizing Brain Tumor Classification: A Hybrid Model Incorporating CNN-Based Multiscale Feature Extraction and MobileNet V2	698006	839
139	445	Raja k, Satyam Pandey, Shivangi Rani Verma, Saket Sharma, Senthiselvi A	An Intelligent Approach to Object Detection using R-CNN	700228	845
140	446	A. Senthiselvi, Harshit V, Prawin R P, Santhosh Kumar R, Balika J Chelliah, Senthil Pandi S	A Novel Deep Learning Approach for Enhanced Crop Health Management	700229	851
141	447	Aruna.A, Senthiselvi A	A Novel Approach to Enhance Data Integrity in Blockchain using Cryptographic Hashing	700231	857
142	448	Senthiselvi A, Prawin R.P, Harshit V, Santhosh Kumar R, Senthil pandi S	Abstractive Summarization of YouTube Videos using LaMini-Flan-T5 LLM	714986	861

143	450	Tanuja C. H, Sai sevitha. V, Veera Manikanta. V, Prabhath Chowdary.G, Dr. Venkatarama Phanikumar S, Dr. Venkata Krishna, Kishore.K	An Experimental Study on Prediction of Video Ads Engagement	718398	866
144	452	Shashikala S V, Amith D, Disha T S, Lekhana H L, Likith R	An Internet of Things-Based Proxy Re-Encryption Method for Safe Data Sharing Based on Blockchain	694996	873
145	453	Adithya H R, Akash Kumar G S, Hemanth Gowda R M, Jaswanth H V, Santhosh B J	Utilizing Deep Learning and Image Processing for Detection of Pests	718014	879
146	455	Darshan H, K R Swetha	An Adaptive Event-Related Component Identification (AERCI)based Technique for SSVEP-BCIs	714932	885
147	456	V. Keerthika, A Geetha, D M Deepak Raj	PREDICTIVE CRIME ANALYSIS: Statistical Approach to Forecast Crime Hotspots Using Recursive Neural Network in Deep Learning	717951	889
148	457	Shreelakshmi Yadav N, Abhishek R, Sajith Umar S, Syeda Zobia Tazeen Z, Akhil Mathew, Muzammil Ahmed V T	Smart Headband with a Mobile Application to Predict and Monitor Seizures Using EEG Spring Technology	719036	896
149	461	Anshuman Bisht, Utkarsh Mishra, Santosh Saraf	People Analytics Using Deep Learning	698010	903

150	463	Rekha R Nair, V.Vijeya Kaveri, Shrinidhi Sivakumar, Srinithi Janani R, Tina Babu, Rajesh Sharma R	Fraud Detection in Monetary Transactions	714976	910
151	467	Sajitha.A.K, Srithilak.R, Vikas Karthic.K, Rathi.G	Mind controlled Movements: Directing Action with left and right thoughts cooperating with EEG	698012	916
152	475	Akey Sungheetha, Kevin Christopher, T.Latha Maheswari, K.Sasikalarani, Rajesh Sharma R	Minor Damage Detection in Cars using Transfer Learning Techniques	718015	921
153	476	Akey Sungheetha, Vijeya kaveri V, Sruthi Sri V, Srineda R S, Sasikal Rani K, Rajesh Sharma R, Judeson Antony	Enhancing the Traffic Sign Detection to Improve Convolutional Neural Network	718282	927
154	477	Abhiraj Gautam, Yogesh Lohumi, Durgaprasad Gangodkar	Achieving Near-Perfect Accuracy in CIFAR-10 Classification	704740	933
155	478	Manu Y M, Shashikala S V, Darshan N, Dheeraj A P, Hemanth N J, Nishanth Gowda B	SMART SURVEILLANCE CAMERA USING AI	714966	939
156	479	Saritha.N, Shruthi	An Automated Bird Species Classification Using Deep Learning	718025	945
157	487	Dr.Adarsh M.J, Dr.Pushpa Raikumar	Effectiveness and Influence of Parts of Speech like Adjectives and Interjections for Examining the Feelings in sentences containing Sarcasm: A Study	714928	950

158	488	Ankit Kumar Singh, Faryaz Ansari, Sumit Kumar, Sunita Joshi	Driven Predictive Models For Suicide Risk Assessment: Challenges And Opportunities	698529	960
159	491	N.Purushothaman, C. Sivasankar, E.K.Subramanian, V.Sarala, A.Gayathri	Integrating Ad-Hoc Networks with 5G for Enhanced Communication Capabilities	720386	966
160	492	K. Mahadevan, S.Pushparani, K.SashiRekha, V.M.Sivagami, R.Usharani	Enhancing Medical Image Diagnosis with Convolutional Neural Networks	720427	971
161	493	Saravanan Siddhan, A.Gayathri, S. Christy, C. Sivasankar, K. Vijaya Bhaskar	Applying Computational Topology for Enhanced Image Recognition and Computer Vision	720428	977
162	496	J L Mazher Iqbal, T. Manikandan, K.S.Tamilselvan, A. Muruganandham, S. Karthikeyan	BERT-Based Deep Learning Models for Enhanced Object Detection in Images	721929	981
163	497	E. Anbalagan, S Sasikumar, M. Guru Vimal Kumar, J Paramesh, K.P.Sriram	Advancing Personalized Recommendation Systems with a Groundbreaking Collaborative Filtering Algorithm Driven by Machine Learning	721930	987
164	498	S. Karthikeyan, J L Mazher Iqbal, T. Manikandan, M.D.Saranya, A. Muruganandham	Maximizing Throughput and Minimizing Latency in 5G Networks through CatBoost Machine Learning Models	721931	993
165	499	Raju Shanmugam, M.Babu, S.Tamilselvan, P. Rajasekar, K. Kalaiselvi	Advancing Computational Efficiency with Quantum Annealing in Complex Optimization Across Scientific Domains	720430	999

166	500	A. S. Anakath, R. Kannadasan, G. Simi Margarat, A. Pasumpon Pandian. Antony Sibiya Varghese.V.	Dynamic Topology Management In Ad-Hoc Networks For Improved Performance	720431	1004
167	501	N.Venkatesvara Rao, Subbiah Swaminathan, K.V.Kanimozhi, Dr. S.P. Manikandan, K. Seethalakshmi	Optimizing Resource Utilization in Generative AI Ensembles for Edge Computing	720432	1009
168	505	Sengottaiayn N, Hamsanandhini S, Rajesh Sharma R, Monika M, Akey Sungheetha, Ketema Adare	Fruit And Vegetable Recognition With Calorie Estimation Based On Mobilenetv2	698016	1015
169	507	Syed Shahidh Ilhan, Soubraylu Sivakumar, Ratnavel Rajalakshmi, S. Ramesh, Nagaraj J, N. Sreeram	Hate Speech Detection And Classification Using NLP	698018	1021
170	509	S. Dhanasekaran, K. Shabareesh kumar, S.Vignesh, S. Nambivelnathan, R. Paulsudhan, Senthil Pandi S	An Intelligent Agent Based University Event Management System Using Harmony Search Strategy	700233	1028
171	510	S.Dhanasekaran, Thota.Venkata Jayanth, G.Revanth reddy, Senthil Pandi S, D.Gangaiah, J.Krishna Teja	Self-Diagnosing Health Care Conversation Bot Using Machine Learning	700234	1035

172	512	Abhishek Tiwari, Suhail Manzoor, Jiya Sehgal, Ashutosh Mishra	A Comprehensive Review of Face Detection Technologies	711271	1040
173	515	Darshan V, Darren Sherwin Kenny, Shreyas HR, Vinay N, Revathi S	IoT Based Attendance Monitoring System Using Facial Recognition	698020	1046
174	517	Sangareddy B Kurtakoti, Kavana V, Mayuk Gowda A, Shashank C B, Manasa T Y	Virtual dressing room using Deep learning	718050	1052
175	518	Vishwajeet Patel, Guru Prasad M S, Taniska Chandel, Vanshika Sharma, Naveen Kumar H N, Chandrappa S	Deep Rice: A Comprehensive Deep Learning Approach for Quality Assessment in Rice Grains	698022	1058
176	519	Archana P, Navya K H, Keerthana S M, Srusti P D, Suhana Anjum S	Detection of Thyroid Diseases using Deep Learning	698024	1063
177	520	Keerthishree B.T, Dr. Pushpa Ravikumar	Endometrial Cancer Detection using Histopathological Image by Machine Learning Techniques	718342	1067
178	521	Shruthi G.K, Dr.Pushpa Ravikumar	Lymph Node Metastasis Prediction from Breast Cancer Pathological Images Using Deep Learning	718048	1071
179	523	Tushar Bharadwaj, Swarit Ajay, Sartaj Ahmad	Harnessing Text Analysis for Automated Document Understanding	697257	1075
180	531	Bharani Prakash T, Sakthivel S, Sriram G, Selva S ,Narendiran C	Machine Learning Based Grid And Solar PV- Connected Water Pumping Using BLDC Motor	712198	1081

181	533	Michel Ashick A ,Eben Sophia P, Stewart Kirubakaran S, Narmadha D	Prediction of metal oxide nanoparticles for anticancer drug delivery using machine learning	712200	1089
182	537	Chandradeep Bhatt, Gesu Thakur, Mohammad Sadique Ansari ,Vikash Sawan, Teekam Singh, Taranath N L	Leveraging DenseNet for Multi-Classification of Plant Leaf Diseases	718336	1096
183	540	Chandradeep Bhatt, Parveen Kumar Saini, Vikash Sawan, Sanjay Sharma, Teekam Singh, Taranath N L	Employing a Deep Neural Network to Identify and Categorize Leaf Diseases in Tomato Plant in Their Early Stages	720600	1102
184	543	Bhavana D E, Gopalkrishna C, Ravikumar, Harisha S, Kaushik M	Artificial Intelligence based Smart Cosmetics Suggestion System based on Skin Condition	724362	1107
185	548	Dr.D.vinod, R N Ojashwini, Saranya R, P.N.Karthikayan, Srimathi S, Vigneshwaran P	Arrhythmia Detection and Classification with Hybrid Deep Learning with Pity Beetle Optimization Model	710269	1113
186	549	C A Yogaraja, C Priyanka, Priyadharshini.SP ,J.Jagan Babu, Dr.S.Rajagopal, S. Poorani	Enhancing Insect Image Recognition with Sand Cat Swarm Optimization with Deep Feature Extraction	710271	1120
187	550	R.Shanthi , Venkatesh, Manimaran, Balasubramaniam D, Sankari, Shaik Hedayath Basha	Enhancing Remote Sensing Image Classification using Arithmetic Optimization Algorithm with Deep Learning Approach	714988	1126

188	551	S.Karunakaran, Dr.Deepika J, Dr.R.Sivaraman, Vignesh Saravanan K ,M.Maharajothi, Jayanthi N	Enhanced Seagull Optimization Algorithm based Route Selection in IoT Assisted Wireless Sensor Networks	711277	1132
189	552	Gokulnath C , N.Kalaiarasi , Yeshaswini R, P.Brinda , Jeyakarhika K, S.T. Gopukumar	Chaotic Particle Swarm Optimization Empowered Deep Convolutional Neural Network for Prostate Cancer Diagnosis	714990	1138
190	553	Dr.M. Suresh Anand , Dr. S. Venkatramulu , Sesha Vidhya S , W T Chembian , Yashaswini B M, Magesh Kumar B	Jellyfish Search Optimizer with Deep Learning Driven Cervical Cancer Recognition and Classification Model on Biomedical Images	721906	1144
191	555	Bhavana Jamalpur, Sakthi Priya G, S.Venkat, Aarthi.R, S.Kavitha, Dr.G.Charles Babu	Optimizing Food Image Classification Using Black Widow Algorithm and Deep Learning Techniques	711274	1150
192	556	Dr I Gethzi Ahila Poornima ,Abdul Wasim Abdul Habib, Sheikh, Aruna Thota, Neha pandey, Dr.G.Devi, Sudipta Roy	Automated Mitotic Nuclei Classification using Fruitfly Optimization Algorithm with Machine Learning on Breast Cancer Diagnosis	718016	1156
193	557	N.NoorAlleema, P Rajyalakshmi, R.Geetha, lalitha manglaram ,J P Swagatha, J.Sathyamoorthy	Early Identification of Depressive Symptoms in Big Textual Datasets	718017	1162

194	559	Dr. Jyoti Metan, Abhilash A, Abhishek S, Harsha B H	NextGen Voting: Facial ID Verification and OTP Security	712204	1168
195	560	Benedict J N, Shanmugapriya S, Senthil Pandi S, Kumar P	Accurate Segmentation and Classification of Brain Tumor using Deep Learning Approaches	713301	1174
196	563	Premananthan G, Alagu Thanush A, Jagathesh V, Gopi P, Kaviswaran S	High-Speed Triple Operand Adder for Graphic processing and Cryptography	712199	1180
197	564	Mr. S. Joewin Sam ,Mr S.Basil Xavier	Intrusion Detection System for Industrial IoT	712276	1184
198	573	Vasumathi A, Madhumitha A ,Nivedita N, Srijanani B	Pathology Detection of PCOS and Severity grading using Machine Learning Algorithm	711276	1190
199	580	Ms.Kavitha Arunachalam, Vijaya Mohan SKL, Sreejith S	Image-Driven Precision: YOLO-CNN Fusion in Underground Water Leak Detection	712197	1196
200	584	Mathumithaa V P, DR D Brindha, Aishwarya B, Jerusha S	Missing Persons Comprehensive Tracking System with Secure Login- Based Interface for Displaying Missing People Data, Found Person Details	720602	1201
201	591	Sai Tejas K R, K S Ananda Kumar, Sahas P R, Vishwas L	Comparative Analysis of Neural Architectures for Underwater Object Detection	717953	1208
202	592	Jothi Kumar C, Akash Anumala ,Siva E.P, Bhuvanesh E.S	Bank Customer Churn And Extra Benefits Prediction Using Machine Learning Model	717955	1215
203	593	L. Godferry Joe, Karthikeyan, Ramya, Victor Paul Raj A., T. Parasuraman, R. Ramakrishnan	Automated Football Sport Injury Detection and Classification using Grey Wolf Optimizer with Deep Learning Model	714994	1221

204	594	Daniel Lazar L, Naganna M.S., S. Priyadarshini, Sreedev S.A., R. Ramakrishnan, Dr.T. Parasuraman	Deep Learning Approaches for Analyzing Movement Patterns in Developing Children	718286	1227
205	595	Shalini Singh, Gudari Sai Prasad ,Iniyan S	A Study for Automating Signature Authentication Systems	717947	1233
206	596	Chidananda T, Prajna A, Pratyush Padmashali, Shrutha B Hegde, Varunkumar K, Sudesh Rao	IoT-Based Smart Parking Solution for Optimizing Urban Parking Infrastructure	717949	1238
207	599	Pujitha Nerella, Divyasri pittu, Sandhya Undrakonda, Sasidhar Chennamsetty, Venkatrama phani Kumar s, Venkata krishna kishore k	An Efficient Seq2Seq model to predict Question and Answer response system	712270	1245
208	608	Shiv Ashish Dhondiyal, Dr. Rohit Kumar, Dr. Himanshu Verma, Ashish Dhyani, Sumeshwar Singh	Machine Learning-Based Wine Quality Prediction	717931	1251
209	609	Shiv Ashish Dhondiyal, Pooja Luthra, Aparna, Tannu Taluja, Ishita Uniyal	Predicting Liver Disease with Machine Learning Methods	717929	1257

210	612	Shahad P ,Modin Rasheed Ahamed, Ronda Balaji ,Nadavati Mahesh, Kambham Siva Nandini	Exploring History: Monument Identification and Visualization using Deep Learning and Augmented Reality	706109	1263
211	614	Mysugari Pradeep Kumar, Dr. Arun Singh Chouhan	Hybrid Automated Malware Detection For Android User Data With Optimal Learning Approach	709545	1269
212	620	Sathisha G, C K Subbaraya, Ravikumar G K	Next Gen Navigation Speed Limit Integration for Indian Roads	714972	1275
213	621	Mrs. Arpitha. C.N, Dr. Sunitha. M.R	Humans Psychological Traits Prediction from their Spending Patterns using Machine Learning Algorithms	697255	1281
214	622	Sudesh Rao, Nishmitha Bha,t Aditi Dinamani, Chidananda T, Disha D N, Rakshitha	TechAsanaAdvancer Technical Mastery of Yoga Poses with AI	723285	1288
215	623	Harsh Agrawal ,Pallavit Saxena, Shiva Tiwari, Sandhya Awasthi, Kadambri Agarwal	Real Time Slumbering Detection Using DLIB	711272	1295
216	624	Indrajeet Kumar, Manvi Bohra, Noor Mohd, Teekam Singh	Distributed Denial of Services (DDoS) & IoT Botnet Malware Identification Using Machine Learning & Deep Learning Models	719037	1302
217	634	Balappa.B.U, Shivasharanappa Gouda, Nandish P k ,Rohan Mullick, Khalid Mohammed Khizar	Development of Robotic arm for the pick and place operation in small scale industry	698026	1308
218	635	Mr.Theerthesha N.O., Pannaga B M ,Priya K M, Ranjita Laxman Naik, Sahana R	Automated Sorting of Date Fruits: Integrating Deep Learning and Discriminant Correlation Analysis	714795	1314

219	637	Bhavana D E, Shashikala S V	Dermoscopic Impression Using ABCD Rule, the 7-point Checklist and The Menzies Scoring Method	717943	1320
220	641	Anser Pasha C A, K S Bhargav, Ratan Akki, Sanath R, Vismitha V	Automatic Detection of Diabetic Retinopathy Using CNN and SVM	712205	1324
221	648	Dr. Madhu B G, Manoj H K, Arun Belavadi, Tejas C M, Chinthan H K	IOT Based Smart Irrigation System Using Dual Axis Solar Tracker	709547	1328
222	654	Anusha Ravikumar, R Prema, Deepak G, Srinivasa Praneeth Soma, Vishnu D Hariths	PAVED: A Fusion of Deep Reinforcement Learning with Biometric Authentication for Self-Driving Vehicles	718399	1335
223	660	Kadhiresh S, Saran kumar C ,Tamizhan M, Vidya prabha C V	Child Safety and Activity Monitoring System Using IoT	712281	1342
224	663	Mysara S, Poorna Deepa R ,Sandra evangelyn J W, Siamala Devi S	Customer Churn Analysis and Risk Prediction in E-Commerce	721927	1347
225	665	Anser pasha C A ,Suhas, Shishira B J, Sumedh M Anvekar, Uday Rao C G	Optimal cricket team selection using machine learning	704746	1353
226	666	Anser Pasha C. A., Dr. S. Sampath	Comparative Analysis of Fake News Detection on Social Media	697253	1358
227	671	Theerthesha N O ,Raghu Nandan R	An efficient approach to discover IoT Devices using the semantics of the IoT devices	718340	1364
228	678	Sumathy.R ,Aruna.P	Ensemble Learning with Random Forest and CNN to Detect Leaf Disease in Curry Leaf Plants	712230	1371

229	684	Dr. Madhu B G ,Ram kumar G, Shreehari S Rao, Chandrashekara M, Amith Shetty A R	Detection Of Diseases In Arecanut Using Convolutional Neural Network	718018	1377
230	685	Arpitha C N ,Pratheek H N, Shreyas D S, Sujith D, Vinay Kumar B S	Transaction Fraud Detection Using Data Mining Technique	706111	1382
231	688	Mrs. Arpitha C N, Eshanya C Y, Bhoomika G V, Sinchana B R, Sridevi K S	Detection Of Polycystic Ovary Syndrome Using Machine Learning and Deep Learning Techniques	712228	1387
232	689	Kavya T.M, Anjani S Singh, Gagana K.R, Sanjana S, Varsha V	Detection and Staging of Liver Fibrosis using Deep Learning	698533	1392
233	690	Arpitha C N ,Ananya C M, Bhagya Y, Divya Shree M N, Sahana	Social Media Personality Prediction Using Machine Learning	710273	1397
234	712	Mrs. Archana P, Tanushree D, Vamshika M J, Varsha B C, Varshini G	Fetal Health Prediction	718388	1402
235	716	Kavya T M, Lavanya T N, Amrutha H N, Namitha R Shetty, Maddi Ithihas, Sushruth Hebbar	Crime Type and Occurrence Prediction Using Machine Learning	718019	1407
236	718	Manikanta Prasad J, Abhijna C D ,Aishwarya AS ,Sai Pranam B. R, Raghuramegowda S.M	Malware Detection using Machine Learning	727050	1412

237	719	Parimala.S, Kumudha R., Faiza Iram, Sunena Rose M V, Nanmaran R, A Angel Preethi	Improved Moth Flame Optimization with Deep Convolutional Neural Network for Colorectal Cancer Classification using Biomedical Images	711279	1417
238	720	Dr. R. Sivaraman, B. Ravisankar, Ms.A.Kavitha, Ms D.Maheswari, Mr S.Ohmshankar ,Srimathi S	Deep Learning with Butterfly Optimization Algorithm based Vehicle Detection using Remote Sensing Imagery	711278	1423
239	722	Dr.Pavithra. K ,Dr. Tinka Singh, A.Raja Nandana Reddy, Chinmay J Reddy, SyedTaahir Ahamed	Predictor of Heart Disease using Artificial Intelligence and Machine Learning	704742	1430
240	728	Anirudh Vishwanath, Mohammed Basheeruddin, Mrs. Saveetha D	Forecasting sales data using time series models and LSTM model	698531	1435
241	729	Chaithra I V ,Samanvaya K J	Text-Based Emotion Recognition Using Deep Learning	714968	1441
242	753	Mithuna B N ,Dr. Pushpa Ravikumar	Comparative study of SVM and Deep Learning Classifier for Lung Cancer Detection	717945	N/A
243	754	Mustafa Basthikodi, Shreya s Shetty, Yashmitha B, Shravya R Shetty, Prakruthi P D	Automated Wearable Device to Detect Drowning Incidents in Water Bodies	714984	1452
244	755	Rakshitha, Disha D N, Sudesh Rao, Meghana Bhat, P Kavana Pai, Anirudh Pandit	Revolutionizing Healthcare Triage: A Comparative Analysis of Machine Learning-Driven Symptom Checkers and Triage Bots for Common Diseases and Skin Conditions	710263	1457

245	756	Usha M G, Shreya M S, Supreeth S, Shruthi G, Dayananda pruthviraja, Pundalik Chavan	Kidney Tumor Detection Using MLflow,DvC and Deep Learning	720146	1463
246	759	Disha D N ,Sudesh Rao, Rakshitha, Soumya C S, AdithiRam, AditiRao	Enhancing Road Safety: A Deep Learning Approach to Accurate Traffic Sign Classification and its Implications for Autonomous Vehicles	714940	1470
247	760	Amogh K Kudva, Disha D N, Soumya C S	Unveiling Media Bias: Investigating Influences, Politics, and Solutions through Advanced Classification Techniques	718026	1475
248	761	J. Maria Shanthi, Himanshu Sharma, P. Srinivasa Rao, G. Arun Sampaul Thomas, Amit Gupta	Machine Learning Technique Enabled Learning Methodology for Human Depression Prediction	710277	1481
249	763	Vikas Maurya, Indrajeet Kumar ,Nitin Kumar	Developing Verifiable Computations and Homomorphic Encryption to Promote Federated Learning	714970	1487
250	764	G. Vineela ,M.Alekhya, A. Jayanth, J.M.V. Lakshmi Harshitha ,Dr. Venkatrama Phani, Kumar. S, Dr. Venkata Krishna, Kishore. K	An Experimental Analysis of Association Rule Mining Algorithms to Extract Strong and Interesting Association Rules	714787	1494
251	770	B.M.Brinda, C. Rajan, K. Geetha	Detecting Evolving Fake News in Social Media by Leveraging Heterogeneous Deep Learning Model	721932	1501
252	775	Vijay Gaikwad , Siddhartha Chakrabarty, Sneha Jain , Sneha Bhat, Somrath Bisen	IOT Based Medicine Box : A Step Towards An Easier Life	721936	1506

253	784	J. Ranjith ,Dr. Santhi Baskaran ,Dr. B. Adithya	Mitigating Catastrophic Forgetting in Deep Learning Models for Sentiment Analysis	714793	1512
254	786	V.Karthick ,M. Ramkumar Prabhu, P.Nancy, A.Devipriya, R.Anto Arockia Rosaline	Advancements in Fault-Tolerant Quantum Error Correction for Current Progress and Future Directions	720604	1519
255	787	P Rajasekar, K Kalaiselvi, Raju Shanmugam, S Tamilselvan, A Pasumpon Pandian	Advancing Cloud Security Frameworks Implementing Distributed Ledger Technology for Robust Data Protection and Decentralized Security Management in Cloud Computing Environments	720606	1524
256	788	Dr. N.Duraimutharasan, N.Venkatesvaran, N. Poongavanam, K.V.Kanimozhi, Dr. S.P. Manikandan	Boosting Cybersecurity Effectiveness through Machine Learning for Proactive Detection and Mitigation of New Threats	720608	1530
257	789	S. Ashokkumar, S Magesh Kumar, R. Rajaraman, Dr.D.Sugumaran ,N. Naga Saranya	Comparative Analysis of Deep Learning Algorithms for Image Recognition in Medical Imaging	720610	1536
258	790	Rajesh Kanna, D. Lakshmi, P. Muneeshwari ,G.Mary Valantina ,R. Suguna	Enhancing Enterprise Data Management with Secure and Scalable Cloud Storage Solutions	720612	1542
259	792	K. Kalaiselvi, Raju Shanmugam, S.Tamilselvan, Dr. S.P.Manikandan, P Rajasekar	Innovations in Natural Language Processing through Enhanced Linguistic Model Accuracy and Efficiency using Advanced Reinforcement Learning Techniques	720614	1548

260	793	K.P.Sriram, E. Anbalagan, S Sasikumar, M. Guru Vimal Kumar, J Paramesh, Dr P Kola Sujatha	Intelligent Irrigation Mechanism to Enhance The Sensor Network Topology by Using Machine Learning And Artificial Intelligence	720616	1553
261	794	C.Sivashankar, A.Gayathri, E.K.Subramanian, N.Purushothaman , V.Sarala	Optimizing Power Consumption in Wireless Sensor Networks for Prolonged Sustainability	720618	1558
262	799	Latika Pinjarkar, Pawan Rajendra Hete, Mahantesh Mattada, Santosh Nejakar, Poorva Agarwal, Gagandeep Kaur	An Examination of Prevalent Online Scams: Phishing Attacks, Banking Frauds, and E-Commerce Deceptions	718047	1562
263	802	Milind Rane, Ameya Date ,Vaishnavi Deshmukh, Prutha Deshpande, Aryan Dharmadhikari	Virtual Gym Tracker: AI Pose Estimation	714962	1568
264	804	Mona ,Vineetha B, Swathi Sridharan, Rajashree S	Exploring Connected Dominated Sets for Efficient Document Search in Peer-to-Peer Networks	714980	1574
265	810	V.Karthick, P.Nirmalkumar, C.Parthasarathi, SS.Sanjay	Intrusion Detection for Secure Optimal Routing Techniques in Wireless Sensor Networks	720620	1581
266	811	V.Karthick ,Haritha S, Janani K	True Random Number Generation on IBM Real-Time Quantum Computer for Secure and Unpredictable Cryptographic Applications	720622	1586

267	821	Pasupuleti Sai Pujitha , Bhoomika H R, Konduri Saideep , T.Rahul Reddy, Sumit Kumar Banshal , Mousumi Karmakar, Shekhar R	Smart Plant Watering System for Advanced Irrigation	726725	1592
268	829	B. RaviTeja, T.Suresh Balakrishnan	Accurate Forecast value for Stock Index and Bitcoin Price using Novel Quantum Enforcing Algorithm in Comparison of Bernstein Vazirani Algorithm	721938	1599
269	830	K.Venkata Vinay Kumar Reddy, V.R. Vimal	A Novel Approach on Improved Segmentation and Classification of Remote Sensing Images using AlexNet Compared over Linear Discriminant Analysis with Improved Accuracy	726711	1603
270	832	S.V.N Sreenivasu ,C H. Rajani, Birlangi Usha Rani ,Arangi Dasaradha	Stress Detection Using Machine Learning and NLP Over Social Interactions	711273	1609
271	833	P. Venkata Ramana ,T. Suresh Balakrishnan	Noise Removal in IBM Real Time Quantum Computer with Deviation Quantum Algorithm in Comparison with Variational Quantum Eigensolver Algorithm	726713	1614
272	834	Thavva Venkata Jaswanth, S. John Justin Thangaraj	Minimized Computational Time in Cloud using Advanced Encryption Standard Algorithm over File Changed with Security	726715	1620
273	835	Thavva Venkata Jaswanth ,S. John Justin Thangaraj	Improving Trusted Cloud Storage Services Using Identity Based Signature Over Hash Based Protocol	726717	1626
274	837	Kanaparthi Kalyani ,S. John Justin Thangaraj	Reducing the Communication Overhead in Novel Data Sharing Algorithm in Cloud Data Storage over Triple Data Encryption Standard Algorithm	721939	1631

275	840	Ashwija A Rao ,Sriram V, Vijay Chethan, Ankith K Ullal ,Shwetha S Shetty, Poojary Dikshith Dayananda	PAADARAKSHA - Diabetic Foot Ulcer Detection and Localization Using Deep Learning Techniques	704744	1635
276	847	Harsitha H S, J Nagaraja, Dayananda Pruthiraja	Plant Disease Detection Using Image Processing	706110	1640
277	852	Rhini A. Bhusnurmath, Shivaleela Betageri	Automated Liver Tumor Segmentation: Integrating Spatial Filtering and Intensity Thresholding Techniques	714936	1646
278	853	Atharva Nitin Hande, Sreejan Mukesh Karn, Namita Pulgam	Recognition of Hand Signs for Hindi Language	718020	1651
279	856	Megala K, Jayadevi J, Keerthika K, Manikandan G ,Vijay Sai R, Srinivasan B	Secure medical image encryption using homomorphic techniques	718021	1657
280	860	Vimala Nunavath, Oddvar Danilin	Deep Learning Based Multi-Class Classification of Invasive Plant Species	728976	1663
281	862	P.Manju Bala ,U.Palani	Machine Learning Algorithms for Prediction and Categorization of Breast Cancer using Ultrasound and Mammogram Images: A Comparative Study	713303	1668
282	864	Jayanth. P ,Abhiram Nagam, Priyanka Undavalli, Priya. P, Dr. Venkatrama Phani, Kumar S	Leveraging CAT Boost for Enhanced Prediction of App Ratings in the Google Play Store	712275	1674
283	870	Neha Panchal , Meenaxi M Raikar, Vishwanath P Baligar	Prediction of Cardiac Severity Based on ECG Images using Deep Learning Models	712269	1680

284	872	Saritha Suvarna, Parimi Uma Sahithya, Nikitha Mogaveer, Prajwal Shrikanth Hegde, Nishith S Suvarna	Harnessing Deep Learning for Missing Child Identification and Recognition	712195	1685
285	879	Aneesha Krishna Maiya U, Geetha S , Akash Reddy V , Naidila Sadashiv C	YouTube Transcript Summarization using Abstractive and Extractive approaches	712194	1690
286	885	Dr P Arunachalam, S. Geetha, Dr. Naduvathezhath Nessariose Jose, Vivekanandan G, Shrutika, Sowmya shree H S	A Feline-Inspired Optimizer Enhanced Through Self-Improvement, Coupled With Machine Learning, For the Identification Of Lung Cancer In CT Scans	714789	1697
287	886	Dr P Arunachalam, Dr. M. Kalpana Devi, Dr.Naduvathezhath Nessariose Jose , Vivekanandan G , Rinku Mahesh Sharma, Ganesh Kumar Yadav	Refining Pancreatic Cancer Detection and Classification through a Hybrid Approach: Stacked Deep Learning Integrated with the Sparrow Search Algorithm for Medical Image Analysis	726719	1703
288	887	Prashanth Kumar K, Lavanya Chapparapu, Shanmugapriya, Subramaniyan, Vidya Prabha CV, Pamulapati Lakshmi Satya, N Deshai	Hybrid Deep Convolutional Neural Network and Wavelet Transform Approach for Plant Leaf Disease Identification	721940	1709

289	888	Nidrabingi Krishna Veni, Vivekanandan G, Dr. Naduvathezhath Nessariose Jose, Dr. Aayushi Arya, P. Saravanabhavan, Dr.P. Dharani Prasad	Refined MRI Image Enhancement for Precision Brain Tumour Diagnosis a Cutting-Edge Dual-Module Framework	721933	1715
290	889	Dr P Arunachalam, Latha P, Dr. Naduvathezhath Nessariose Jose, T. Prabahar Godwin James, Vivekanandan G, Dr. Aayushi Arya	Streamlined Breast Cancer Detection Using Ultra Wideband Radar without Invasive Measures	721934	1721
291	890	Dr. M. Thirunavukkarasu , Dr. S. Thaiyalnayaki , Dr. Naduvathezhath Nessariose Jose , S. Maheshwari , B. Pavithra , G. Malathi	Empowering Dynamic Scheduling in IoT Networks through Collaborative Policy Learning via Federated Reinforcement Techniques	721935	1728
292	893	Dr. Pushpa Ravikumar, Arpitha CN, HemanthNG	Smart Lock Security System	718284	1734
293	898	Karthik, Preethi Salian K, Supriya Salian, Jayashree, K Annapoorneshwar i Shetty ,Ranjith H D	Wearable Sensor-Based Gait Analysis: Advanced Feature Extraction Techniques	712271	1738
294	900	Divya Rani R, Prabhakar C J	Human Action Recognition in Videos using Inception-v4 Deep Learning Model	721937	1744

295	902	Deepti Negi ,Mahesh Manchanda, Aditi kala, Aditya Harbola	Exploring Machine Learning Methods for Hate Speech Detection on Social Media	718022	1750
296	905	R Rajagopal, Senbagavalli M, Karthik Kumar G V, P. Divya Sai Priya	An Efficient Method For Skin Cancer Detection Using Convolutional Neural Network	718023	1755
297	907	Anshika Bhatia, Palaniappan Sellappan, Kavitha Shanmugham, Varun Sarda	Decoding The Financial Dynamics of Indian Gaming Industry	712206	1761
298	908	Pavithra Guru R ,Tanuj Ravi Rao, Disshad K P, Bhaskar Jyoti Pathak	An Exploration Performance-Efficiency and Knowledge Enhanced Text Classification using Gated Graph Neural Networks	713305	1765
299	909	V Nancy Siron Santhiya, Judy Simon	A Novel Optimal Path Planning Procedure for Autonomous Underwater Vehicles	718400	1770
300	910	A. Jaya Mabel Rani, S. Sujatha, R Anbunathan, Celine Kavida A ,L. Vinoth Kumar, B. Shamreen Ahamed	Interactive Image Processing: Design of an AI Assisted Human Computer Interaction Logic using Gesture Recognition Model based on Logical openCV Scheme	713307	1776
301	915	Er. Suhail Manzoor, Radhika Malhotra, Rahul Bhat, Shivam Shekhar	Apple detection: A CNN approach for diseases detection	712202	1783
302	920	Dr.Geetha V ,Bincy Babu, Sai Pranam B R	An Optimized Hybrid Quantum Deep Neural Network Model For Quantum Audio Steganography And Steganalysis	714942	1788

303	923	K Arunodai ,Rohith S, Medaboyina Bharath, Bhanu Prakash Reddy, Anil Kumar ,Mahesh M R	Development of Pest Detection and Pesticide Recommendation System in Leaf Images	717957	1794
304	925	J Maria Shanthi, P. Srinivasa Rao, Himanshu Sharma, G A Sampaul Thomas, Amit Gupta	Emotion Classification in Voice Data using Different Machine Learning Methods	712227	1798
305	926	K. Sandhya Rani, Ch. Swapna, A. Rupa, G. Ramya Palla. Chamundeswari J. Ranjith	Informal Text Transformer: Handling Noisy and Informal Text from Social Media	714944	1805
306	929	Unnathi E ,A.K Sreeja, Ravi Teja, Vinutha L V	Real -Time Sign Language Recognition and Translation with Glove and Mobile Integration	718024	1811
307	933	M.Meyyappan, Aniket Verma, Aarush Kaushik, Sathyapriya L, Suresh Anand M, Selvanayaki	Oral Cancer detection using Histopathology Images	718320	1817
308	934	Srijit Kundu, Diptayan Jash, Rudrajit Dutta,, Deeba Kannan K.C. Prabu Shanka,r Fitri Yakub	Leukemia Classification using Transfer Learning Models	714992	1822
309	944	Vartika Vaid ,Atharva Ganorkar, Vaishvi Singh, Vignesh Iyer, Rahul Singh Gautam, Shailesh Rastogi	A Study on Impact of Macro Economic Variables on the Exchange Rates of BRICS Nations	712273	1827

310	948	M Anitha, V Sheeja kumari, N Muthuvairavan Pillai, P Jesu Jayarin, D Beulah David	Exploring Cutting -Edge Machine Learning And Data Mining Techniques for Enhancing Big Data Management with Advanced Algorithmic Strategies for Optimal Data Processing and Analysis	720429	1832
311	949	Dr K.Priya, Dr. Rohini V, Dr. S. Arul Krishna, Dr. V. P. Rameshkumar Dr.B.Premkumar, Dr.P.Jyothi	Exploring Effective Leadership Strategies to Drive Organisational Success & Foster Sustainable Growth	726721	1837
312	952	Sanya Bharat Lekhi, Manvi Malhotra, Aman Pushp, Rahul Singh Gautam, Soma Sharma, Shailesh Rastogi	The study provides a thorough examination of green human resource management practices within the Indian IT sector	720634	1843
313	958	Keshav Rathi ,Piyush Saboo, Mohit Bawankule, Harsh Gosavi ,Rahul Singh Gautam, Shailesh Rastogi	Unraveling the nexus: USD/INR exchange rates, Bitcoin, and Gold future prices in India	712272	1848
314	961	Anjalesh Gawaikar, Aditi Mukherjee, Sathish Kumar M, Rahul Singh Gautam, Shailesh Rastogi, Ganeshkumar D. Rede	Impact of Social Media Analytics on Marketing Strategy	717905	1852
315	963	Sudeeksha Mishra, Stuti Agarwal, Sathish Kumar M, Rahul Singh Gautam, Ganeshkumar D. Rede, Shailesh Rastogi	Deciphering Employee Motivation: Exploring Rewards and Recognition in Organizational Context	717903	1856

316	967	Akshit Parwal , Mohita Sarkar , Sathish Kumar M, Rahul Singh Gautam, Shailesh Rastogi, Soma Sharma	Eco-Transcendence in Fashion Retail	717901	1863
317	970	Yash M Dalal , Amuthabala K , Ranjitha U N	Precision Medicine in Nephrology:An Exploratory Study of Machine Learning Models for Accurate Kidney Disease Prognosis	714765	1869
318	972	K.Priyadharshini , Sindhusaranya Balraj, JV Rama Kumar , Dr. Deepak A. Vidhate, Thilakavathy.P , P. Vanathi,	Early Retinal Degeneration Detection with Deep Faster CNNs	720433	1875
319	980	Konisha Kar , Shivam Nishad, Jayanti Rout , Ashutosh Soni , Surendra Kumar Nanda	Medical Image Captioning using CvT and DistillGPT2	717941	1881
320	982	Prantik Ghosh , Abhivesh Shukla, Bibin Christopher. V, Fitri Yakub	Predicting Illnesses through Symptomatic Patterns through Ensemble Voting Regressor	717939	1887
321	986	Prajwal V , Rahul I V , Sai Adithya A , Chayadevi M L	Increasing Emergency Response Time: A Smart GPS and IoT-Based Approach for Ambulance Optimization	717935	1893
322	987	Soubraylu Sivakumar , Jyothi Prakash, P. Saravanan , T. Rajesh Kumar ,Selvanayaki Kolandapalayam Shanmugam, Ratnavel Rajalakshmi	Exploring Homophobic Discourse in Tamil Transcripts: A Comparative Analysis of Sentiment Classification Models using TF-IDF Vectorization	718328	1898

323	989	Jyoti Metan, Dhanya A N, Dinesh Kumar ,Hemant Kumar	An Automated Approach to Subjective Answer Evaluation Using ML and NLP	717937	1904
324	990	Tamilselvi.P, C Harini, Guduri Padma Rao, P V Narasimha Raju, Subbulakshmi R, Ugranada Channabasava	Utilizing Gradient Boosting Models to Identify Risk Factors for Stroke	720624	1911
325	991	T.B Sivakumar , Antara Malakar, Lekshmi S , G. Shailaja, E.Kalaivani, Dhananjaya Babu K	Enhanced Diabetes Prediction Using Deep Autoencoder Framework and Electronic Health Records	720626	1917
326	992	K.Priyadharshini , S.Kayalvili , S. Vinita , Thilakavathy. P, Sivaprakash S , M.Vasavi,	Enhanced Prediction of Rheumatoid Arthritis Flares Through Ensemble Learning Methods	720628	1922
327	993	F. Mary Harin Fernandez, A.Ganesh Ramachandran, S.K.Saravanan ,M.Bhanumathi, M.Sangeetha	Advancements in Object Detection for Accurate and Efficient Visual Recognition Using Machine Learning	720630	1927
328	995	Hemanth N G ,Aishwarya S S	Study Exploring The Use Of Iot And ML In Pregnant Women Healthcare Monitoring System	713309	1933
329	996	Manikanta Prasad J, Dr. Pramod H B	QR DWT Guided Steganography using Machine Learning	726747	1937
330	998	Kumar P ,senthil Pandi S, Karthikeyan N, Venkatesh Prabhu, Balakrishnan	Utilizing Cloud Computing to Deliver Accurate and Scalable Diabetes Predictions with XGBoost	714978	1943

331	999	Senthil Pandi S, Kumar P, Venkatesh Prabhu, Balakrishnan, Salman Latheef T A	Enhancing Carrot Quality Grading with Cloud Integration and Gradient Boosting	714958	1950
332	1000	Senthil Pandi S, Kumar P, Venkatesh Prabhu Balakrishnan, R.M.Suchindhar	Deep Learning for Classifying Urban Land Cover: Utilizing Convolutional Neural Networks on the Amazon Cloud	714960	1956
333	1001	Kumar P ,Senthil Pandi S, Venkatesh Prabhu, Balakrishnan	A Fruit Fly Optimization for Job Scheduling Based on Expectation in a Cloud Environment	714982	1962
334	1002	M. Shyamala Devi, Hepzhibha Rachel S, Janani G, Irene B, Joy Praisys E, Humaira S	Deep Masked Input UNet Framework based Lips Segmentation prediction for Gender Classification	717961	1968
335	1003	Senthil Pandi S ,Anandhi S, Kumaragurubaran T, Priyan B	Automatic Breast Cancer Disease Detection and Diagnosis Using Learning Algorithm	714964	1973
336	1004	Sanagareddy B K, Dr.Soumya S	Early Stage Pneumonia Disease Detection using Machine Learning Techniques	726739	1979
337	1005	Supreetha H H, Rajani, Suma H C, Divya K P, Suhasini	Vulnerability Analysis on Third Party Application	719038	1983
338	1006	Suman M H, Arpit Solanki	Enhancing COVID-19 Diagnosis:A Convolutional Neural Network-Based Approach for CT Image Classification	718390	1989
339	1007	Harisha S ,Dr.Subrhamanya Bhat	Comparative Analysis on Classification of Unstructured Text data and Specific Summarization	726761	1995

340	1008	Jami Venkata Suman, G.M.Anitha Priyadarshini, Chandra Sekhar Rao Tekuru	Reliability Assessment and Life Time Prediction of FinFET Devices for Future Electronic Applications	720632	2000
341	1010	Rahul Chiranjeevi V, Swetha Jaganmohan, Keerthana. H, Varsha Thomas ,Senthil Pandi S	Intelligent Auto Annotation System for Identifying Vehicles Without Number Plates using Grounding DINO and Segment Anything Model	718330	2006
342	1011	Senthil Pandi S, Janani V, Janani Priya N	A Novel Approach for Detecting Apple and Maize Plant Diseases using Self Organized Maps and Deep Boltzmann Machine	718332	2011
343	1012	Senthil Pandi S, Jerin B S, Jeciyazhini J	Medicinal Plant Classification using VGG-19	718334	2017
344	1013	Deepak Kumar K, Senthil Pandi S, Kumar P	Leveraging Machine Learning and Genetic Algorithms for Efficient Inventory Segmentation	719039	2022
345	1015	Raghuramegowda S M, Rakesh S Raj	Analysis of Edge Detection Technique over Parallel Environment	727960	2028
346	1016	Goutham V, Naveen B, Lakshmi D L	Segmentation of tumor for 3D Brain MR Images Using FBB	726864	2034
347	1020	Deepak Kumar K, Senthil Pandi S, Kumar P, Saravana Gokul G	A Novel LSTM-Based Approach to PERT Analysis in Construction Project Management	719040	2039
348	1021	Saravana Gokul G, Deepak Kumar K ,Senthil Pandi S, Kumar P	Innovative Polyp Segmentation in Colonoscopy Images Unet++ with Knowledge Distillation	719041	2045
349	1022	Deepak Kumar K ,Senthil Pandi S, Kumar P, Anandhi S	Augmented Gold Price Forecasting via Image Processing and Machine Learning Fusion	719042	2050

350	1023	Rahul Chiranjeevi V, Senthil Pandi S, Keerthana. H, Abhignya. P, Rajendiran. M	Chatbot for Government Schemes Using SEQ2SEQ Model	719043	2056
351	1024	Anantha S Sivaprakasam.S, Rajalakshmi D, Muthu Kumar S ,Senthil Pandi. S	YOLOv8 Kidney Guard: Smart Imaging for Stone Detection Using Deep Learning	719044	2062
352	1025	Senthil Pandi. S ,Hannah Lalitha R, Sathish Kumar Kannaiah, Weslin D	User Reputation Calculation in Cloud for Service-Oriented Environments	719045	2067
353	1026	Poornima M, Goutham V, Lakshmi D L	Optimizing Power: Advances in Li-ion Battery Charging Technology	726723	2073
354	1041	Basavaraj G. Kumbar, Lokesh B. Bhajantri	Context Aware Resource Discovery in Fog Computing: Agent Approach	721928	2078