

2024 5th International Conference on Recent Trends in Computer Science and Technology (ICRTCST 2024)

**Jamshedpur, India
15-16 April 2024**



**IEEE Catalog Number: CFP24P42-POD
ISBN: 979-8-3503-5138-5**

**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:	CFP24P42-POD
ISBN (Print-On-Demand):	979-8-3503-5138-5
ISBN (Online):	979-8-3503-5137-8

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

TABLE OF CONTENTS

S.NO.	PAPER ID	AUTHORS	ARTICLE TITLE	PAGE NO.
1.	ICRTCST-24/ECE015	Rudra Amulya, Srinivas Bachu	Constant-Time Synchronous Binary Counter with Minimal Clock Period	1-4
2.	ICRTCST-24/CSE142	Premkumar Duraisamy, Abinaya Srijanani A, M Duraisamy, Amrit Candida M,Dinesh Babu P, Karthik S	Implementation of CNN-LSTM Integration for Advancing Human-Computer Dialogue through Precise Sign Language Gesture Interpretation	5-9
3.	ICRTCST-24/CSE005	Yunika Kadayat, Sachin Sharma, Sakshi Painuly	Next Generation Digital Health Monitoring System Using Artificial Neural Network	10-15
4.	ICRTCST-24/CSE060	Saikrishna Boggavarapu, Gowtham Ramkumar, Pallavi Rahul Gedamkar, Abha Kaneria, Sumit Pundir, R.Selvameena	Research on Unmanned Artificial Intelligence Based Financial Volatility Prediction in International Stock Market	16-20
5.	ICRTCST-24/CSE076	P Vishnu Kumar, Adokshaja Kulkarni, Dinesh Mendhe, Durgesh Kumar Keshar, S. B G Tilak Babu, N Rajesh	AI-Optimized Hardware Design for Internet of Things (IoT) Devices	21-26
6.	ICRTCST-24/ECE003	Atharv Raotole, Sailee Shirodkar, Tanish Shah, Aryan Gwalani,Aaditya Joshi, Aayush Bothra	Innovative Approaches in Microstrip Antennas: A Comparative Study of Enhanced Designs for 5G Communication Systems	27-34
7.	ICRTCST-24/CSE052	Rajani H Pillai,Sunitha S,Arpita Sastri, Roopa Adarsh,Preethi P	Artificial Intelligence-Based Green Human Resource Management for Organization's Operation Model	35-40
8.	ICRTCST-24/CSE087	A Chandrashekhar, Amit Rawate,A.Dhanamathi,Rakes hnag Dasari,Rajeshri Pravin Shinkar,Pavithra G	Deep Reinforcement Learning for Autonomous Drone Navigation in Cluttered Environments	41-45
9.	ICRTCST-24/CSE073	Gali Nageswara Rao, C.Gunasundari, S. B G Tilak Babu, Pavithra G, Vijay Kumar Dwivedi, Bazani Shaik	AI-Driven Drug Discovery: Computational Methods and Applications	46-50
10.	ICRTCST-24/CSE098	Bhawani Sankar Panigrahi, Balachandra Pattanaik, Ojasvi Pattanaik, S. B G Tilak Babu, Pavithra G, Bazani Shaik	Reinforcement Learning for Dynamic Power Management in Embedded Systems	51-55
11.	ICRTCST-24/CSE072	P. Horsley Solomon, Balachandra Pattanaik, Ojasvi Pattanaik, Pavithra G,D.Elamvazhudhi, Bazani Shaik	AI-Driven Circuit Optimization for Energy-Efficient Electronics Design	56-60
12.	ICRTCST-24/CSE074	Bhargavi Posinasetty, G.S.Gayathri, Vivekanand Pandey, Aayushi Jain, S. B G Tilak Babu, Yashpal Singh	AI-Enhanced Drug Screening: Accelerating Drug Development	61-65
13.	ICRTCST-24/CSE090	Bhawani Sankar Panigrahi, A. Vanitha, Manesh R. Palav, S. B G Tilak Babu, Amrutha Muralidharan Nair, Nagaraju Bogiri	IoT Applications in Cold Chain Management for Pharmaceuticals: Ensuring Product Integrity and Safety	66-70

14.	ICRTCST-24/CSE047	Samarth Kamble, Mrunmay Dixit, Dinesh Nehete, Dhara Joshi, Dr. G.P.Potdar, Prof. Madhuri Mane	A Brief Survey on Video Stabilization Approaches	71-81
15.	ICRTCST-24/CSE071	S. Radha Mahendran, Sheetal Vishal Deshmukh, T. Thiyagasundaram, K.Sivakumar, S. B G Tilak Babu, Surya Pratap Singh	AI-Based Virtual Screening for Identifying Novel Drug Candidates	82-86
16.	ICRTCST-24/CSE094	S. Radha Mahendran, Akriti Dogra, Dinesh Mendhe, S. B G Tilak Babu, Shriniket Dixit, Surya Pratap Singh	Machine Learning for Drug Discovery: Predicting Drug-Protein Binding Affinities using Graph Convolutional Networks	87-92
17.	ICRTCST-24/CSE092	P. Shanmukha Rao, V V V Satyavathi, Durga Prasada Rao.	IoT-Enabled Customer Engagement: Opportunities and Challenges for Marketers	93-98
18.	ICRTCST-24/CSE050	Saikrishna Boggavarapu, Geeta S. Navale, G.Manikandan, N.Senthamilarasi, Kodavali Lakshminarayana, Himanshu Rai Goyal	A Novel Intelligent AI with Automated Defense Attack Data Privacy System Design	99-104
19.	ICRTCST-24/CSE102	P. Shobha Rani, Mohammad Vajid Ahamed, Kommi Sree Sai Chaithresh, Sakkuru Kundan Srinivas, Panguluri Venkata Vivek	Utilizing Machine Learning Techniques for Detecting Anomalies in IoT Networks	105-110
20.	ICRTCST-24/CSE059	Prakash Chandra Swain, Seema Balan, Lakshmi. S.R, Ankur Choudhary, Pramod Kumar Patjoshi, J Raja	Machine Learning Approach for Evaluating Industry-Based Employer Ranking and Financial Stability	111-115
21.	ICRTCST-24/CSE078	Dayanidhi Mohapatra, Suraj Shankarrao Damre, Umesh D,Pratheesh Martin, Radha, Akhilesh Das Gupta	IoT Integrated Network of Cynical Stratagem for Ammunition Service	116-121
22.	ICRTCST-24/CSE088	Piyush Gupta, Bhupendra Verma, Mahesh Pawar, Aditi Gupta	Diabetes Prediction Using Machine Learning: A Game-Changer for Healthcare	122-127
23.	ICRTCST-24/CSE096	C. S. Anita, P. Shobha Rani, Masthan Lakshmi Sahithi Maddali, Monika J, Rubeena Shaik	Morphological Similarity Based Livestock Prediction Using Machine Learning Technique	128-132
24.	ICRTCST-24/CSE070	P. Shobha Rani, Roslin Dayana. K, Ragav Bharadwaj S, Praveen Kumar S, Kothuri Sai Sumanth, Seemantula Nischal	A Web Application to Report Drug Trafficking Crime Anonymously	133-137
25.	ICRTCST-24/CSE055	Upendra Singh Aswal, Pappala Mohan Rao, B. R. Supreeth, G.Manikandan, R. Srinivasan, Mohit Tiwari	Empowering Human-Machine Communication in Code Generation with NLP	138-142
26.	ICRTCST-24/CSE056	Himanshu Rai Goyal, A.Vanitha, T.Karthikeyan, Priyabrata Adhikary, R. Saranya, S. Kiran Kumar	Enhancing Data Privacy in IoT Cloud Environments with Trust Management	143-148
27.	ICRTCST-24/CSE053	Sumit Pundir, V. G. Murugan, P.Raman, Jahnvi.R, P. Sudharsan	Automatic Stock Price Prediction and Classification Based on Hybrid with AI Feature Selection Method	149-154

28.	ICRTCST-24/CSE054	Kirti Mahajan, Dibyhash Bordoloi, Coral Barboza, B.Madhava Rao, Sri Varshini S	Big Data with Cloud Computing Model for Customer Need Identification in E-Commerce Industry	155-159
29.	ICRTCST-24/CSE058	A.Raajya Vardhini, Ruchira Rawat, B. R. Supreeth, V. G. Murugan, P.Krishna Reddy, G.Manikandan	Intelligent AI within a Metamodel Control System for Financial Crisis Management System	160-164
30.	ICRTCST-24/CSE079	P G Thirumagal, Kishore Bhattacharjee, Rajesh Dorbala, Manesh R. Palav, Viji S, Vaishali Mahajan	Application of Machine Learning Algorithms in Personalized Marketing	165-170
31.	ICRTCST-24/CSE100	P G Thirumagal, Tapas Das, Seshanwita Das, Eti Khatri, Kiran S., S.Rani	The Role of IoT in Revolutionizing Payment Systems and Digital Transactions in Finance	171-176
32.	ICRTCST-24/CSE075	P G Thirumagal, Surendar Vaddepalli, Tapas Das, Seshanwita Das, Srinu Madem, P. S. Immaculate	AI-Enhanced IoT Data Analytics for Risk Management in Banking Operations	177-181
33.	ICRTCST-24/CSE093	D.Anitha Kumari, Irfan Abdul Karim Shaikh, S. Gangadharan, P B Narendra Kiran, S.R.Ramya, Amarja Satish Nargunde	Machine Learning for Diversity and Inclusion: Addressing Biases in HR Practices	182-187
34.	ICRTCST-24/CSE081	Bhawani Sankar Panigrahi, Manjunath H R, Amar Chipade, S. B G Tilak Babu, Dr. Pavithra G., Beporam Iftekhar Hussain	Artificial Neural Networks for Weld Joint Strength Prediction in Various Welding Techniques	188-192
35.	ICRTCST-24/CSE091	P G Thirumagal, Tapas Das, Seshanwita Das, CS Vinit Sikka, CS Amit Kumar, T.Kusuma	IoT-Driven Credit Scoring Models: Improving Loan Decision Making in Banking	193-197
36.	ICRTCST-24/CSE089	G Madhumita, Tapas Das, Seshanwita Das, Eti Khatri, P. Ravisankar, P. Hemachandu	IoT and AI for Real-Time Customer Behavior Analysis in Digital Banking	198-203
37.	ICRTCST-24/CSE077	G Madhumita, P. Dolly Diana, Neena PC, P B Narendra Kiran, Swati Aggarwal, Amarja Satish Nargunde	AI-powered Performance Management: Driving Employee Success and Organizational Growth	204-209
38.	ICRTCST-24/CSE080	Bhawani Sankar Panigrahi, S. Artheeswari, Wasim Khan, Pavithra G, Sushil Kumar Pathak, R Bharanidharan	Artificial Intelligence in Astrophysics: Automated Detection of Celestial Objects and Anomaly Detection	210-214
39.	ICRTCST-24/CSE083	Bhawani Sankar Panigrahi, Angelina Royappa, Sandeep Monga, H.Geetha, Pavithra G, Bazani Shaik	Deep Learning-Based Image Recognition for Electronic Components Identification	215-220
40.	ICRTCST-24/CSE086	Bhawani Sankar Panigrahi, Thiyagarajan T,M.Tamilselvi, S. B G Tilak Babu, Pavithra G, Bazani Shaik	Deep Learning Techniques for Fault Detection in Industrial Machinery	221-226
41.	ICRTCST-24/CSE085	D.Anitha Kumari, Mohd Shuaib Siddiqui, Rajesh Dorbala, R.Megala, Kamarajugadda Tulasi Vigneswara Rao, N Srikanth Reddy	Deep Learning Models for Customer Lifetime Value Prediction in E-commerce	227-232

42.	ICRTCST-24/CSE084	Ashok Botta, P.V.Mohini, A. Nooka Raju, Ch. Balaji	Deep Learning for Sentiment Analysis in Financial Markets	233-238
43.	ICRTCST-24/CSE097	G. Dhanalakshmi, S. Sandhiya	An Analysis between Multi-criteria Decision-Making Methods through an Application under Pythagorean Fuzzy Hypersoft Sets	239-244
44.	ICRTCST-24/EEE003	Ritu Raj	PID-Based Optimized Fuzzy Controller Design for Ball and Beam System	245-249
45.	ICRTCST-24/CSE051	Radha Raman Chandan, Ramaraj S, Sarishma, P.Praba Devi, Sultanuddin SJ	A Novel Machine Learning-Based Early Warning Detection System for Business Customer Churn	250-254
46.	ICRTCST-24/CSE101	Dr.Irfan Abdul Karim Shaikh, Padmakar Shahare, Dr.S. Gangadharan, Dr.N.Venkatarathnam, Dr.Guravaiah Pelluru, S. B G Tilak Babu	Transforming Customer Relationship Management (CRM) with AI in E-Commerce	255-260
47.	ICRTCST-24/EEE004	Shibanika Panda, Alivarani Mohapatra, Byamakesh Nayak	Modelling of optimal fuzzy tilt controller for frequency stabilization of islanded AC microgrid	261-265
48.	ICRTCST-24/EEE015	Dr. M. Shanthi, Dr. M. P. Sindhu, G. Prawin raj, V.K. Subash, T. Nithishkumar	Analyzing Transient Response of Series RLC Circuit using Numerical Methods	266-270
49.	ICRTCST-24/EEE008	Dinesh R, Shakthi Saravanan V K A, Karthik Kumar K, Krishnamoorthi K, Mathan Kumar A, A S Kamaraja	Enabling Sustainable Urban Energy: Innovating an IoT-Integrated Hysteresis-Controlled Photovoltaic Panel Controller for Maximizing Solar Electric Harvesting	271-275
50.	ICRTCST-24/EEE020	Anamika Das, Dr. Ananyo Bhattacharya	Class-E type inverter-based Wireless Power Transfer System for different numbers of coils - A Comparative analysis and validation using Typhoon HIL	276-281
51.	ICRTCST-24/CSE169	Kamalinder Kaur, Dr. Sandeep Kang	Development of a Secure Framework for Data Transmission using Game Theory based Routing Protocol in Mobile Wireless Sensor Networks	282-287
52.	ICRTCST-24/CSE166	Sayantana Bose, Satarupa Biswas, Joydev Hazra	Secure transmission of colored images using a sparse matrix-based compression-then-encryption technique	288-294
53.	ICRTCST-24/CSE162	Shweta G. Shete, Priyanka Koshti, Vinayak I.Pujari	The Impact of AI-Powered Personalization on Academic Performance in Students	295-301
54.	ICRTCST-24/CSE168	A Padmavathi, Arnab Gupta, Koppadi Bhanu Sai Prakash	Crop Recommendation and Yield prediction Using Machine Learning based Approaches	302-309
55.	ICRTCST-24/ECE012	Mettu Shruthi, Addagatla Prashanth, Srinivas Bachu	Machine Learning and End to End Deep Learning for Detection of Chronic Heart Failure from Heart Sounds	310-316
56.	ICRTCST-24/ECE014	Aenapotula Sushmitha, Addagatla Prashanth, Srinivas Bachu	Automated Detection of Cardiac Arrhythmia Using Recurrent Neural Network	317-320
57.	ICRTCST-24/EEE005	Smrutimayee Nanda, Subrat Kumar Barik, Rudra Narayan Senapati	DC Microgrid, Faults and Detection Techniques: A Comprehensive Review	321-325
58.	ICRTCST-24/EEE025	Jyoti Ranjan Padhi, Swaraj Nayak, Somiya Prakash, Sahil Sharma, Manoj Kumar	Frequency Regulation in Microgrid Using Tilted Controller Tuned by Mountain Gazelle Optimization	326-331

		Debnath, Thakur Pranav Kumar Gautam		
59.	ICRTCST-24/ECE018	Somenath Dutta, Rahul Ranjan, Priya Kumari, Prachi Sinha, Rajeev Kumar Ranjan, Dharmendra Kumar Singh	Operational Transconductance Amplifier (OTA) based dual mode Multiphase Oscillator	332-337
60.	ICRTCST-24/EEE021	Vijaianand P, Nishanth B, Vignesh V, Vignesh I, Gajendran P	Energy Management and User-Centric Automation for Sustainable Library Operations	338-343
61.	ICRTCST-24/CSE200	K. Sindhu Priya, J. Bala Chandrika, M. Prasanna Lakshmi	Machine Learning-Based Phishing Website Detection A Comprehensive Approach for Cyber security	344-349
62.	ICRTCST-24/CSE175	Dawood Bashir, Narinder Kaur, Puneet Kumar	Suicide Ideation Detection Using ML and DL Algorithms Assisted by NLP Techniques	350-355
63.	ICRTCST-24/ECE024	Sudhir K. Routray, Abhishek Javali, M. Pappa, K P Sharmila, Monika Singh, Richa Tengshe	The Firstever LTE Network on the Moon: Challenges and Prospects	356-360
64.	ICRTCST-24/EEE035	Shibanika Panda, Alivarani Mohapatra, Byamakesh Nayak, Thakur Pranav Kumar Gautam	Electric Vehicle injected AC Microgrid frequency stability study: An Optimal Fuzzy Control approach	361-366
65.	ICRTCST-24/EEE012	Gopal Chandra Mahato, Deepak Kumar, Shalini Kumar, Anand Mohan	Implementation of Load Side Coordination Control through Cuve Fitting	367-370
66.	ICRTCST-24/ECE022	Rahul Singh, Balwinder S. Dhaliwal, Garima Saini	Design and performance analysis of a Polyimide film substrate-based flexible microstrip antenna with different thicknesses for 2.45 GHz ISM band applications	371-375
67.	ICRTCST-24/CSE202	P. Santhiya, Immanuel John Raja Jebadurai, Getzi Jeba Leelipushpam Paulraj, Jeneffa A, Giftson Raja A, S Kiruba Karan	ITS-AI Integration: Enhanced Strategies for Mitigating Urban Traffic Congestion	376-381
68.	ICRTCST-24/CSE201	P. Santhiya, Immanuel John Raja Jebadurai, Getzi Jeba Leelipushpam Paulraj, Jeneffa A, E Donald Jawahar, Edward Naveen.V	Implementing ViT Models for Traffic Sign Detection in Autonomous Driving Systems	382-387
69.	ICRTCST-24/CSE048	Amaresh Baranwal, Vatsal Gohil, Harshal Dahat, Abhijeet Salunke	Hate Speech and NSFW Image Classification using BERT and ResNet-34 model	388-394
70.	ICRTCST-24/ECE027	R Baby Chithra, Pratik Chatterjee, P.Arun Kumar Reddy, Obulapuram Sasidhar Reddy, Monisha N, Devarshika Nallapapireddigari	Roving Eye for Surveillance and Live streaming	395-398
71.	ICRTCST-24/EEE009	Rajdeep Kundu, Neelbrata Roy, Madhumita Pal, Ashoke Sutradhar, Anindita Sengupta	Evolutionary Algorithm Based Controller Design for Multivariable Coupled Tank System	399-405
72.	ICRTCST-24/ECE020	Gurpreet Kour Sodhi, Pragti Jamwal	Smart Farming: Harnessing the Power of IoT for Agricultural Transformation	406-412
73.	ICRTCST-24/CSE173	Hariprasath V Y, Mukesh S, T N Aruna, R Gayana, Akshya J, Mani Deepak Choudhry, Sundarajan M	Path Planning Solution for Intelligent Robots Using Ex* RRT Algorithm in Disaster Relief	413-418

74.	ICRTCST-24/CSE174	Vivek N, Suriya A, Kamala V, N. V. Chinnasamy, Akshya J, Sundarrajan M, Mani Deepak Choudhry	Integrating Deep Q-Networks and YOLO with Autonomous Robots for Efficient Warehouse Management	419-424
75.	ICRTCST-24/EEE010	B.Harshini	Face Detection and Face Recognition using Haar Cascade Algorithm	425-428
76.	ICRTCST-24/ECE002	Kevin A. Paucar, Enzo M. Gallo Ruiz, Ricardo Palomares, José Cornejo	Mechatronics Design and Flight Simulation of Hexacopter Aerial Robot Coupled with Visual Detection System for Crop Diseases	429-437
77.	ICRTCST-24/ECE030	David Allcca, Adrian Nacarino, Bryan Sanchez, Robert Castro, Anderson La-Rosa, José Cornejo, Ricardo Palomares, Mariela Vargas	Mechatronics Bio-Design of Hip Prosthesis using Mechanic of Materials Analysis and Finite Element Method: A Proof of Concept	438-443
78.	ICRTCST-24/EEE013	R. Sumathy, Rajesh. V, V. Adithya Reddy, K.Vamsi, krishna, C H.Harikrishna, M. Manoj Kumar Raju	Design and implementation of Traction Inverter and its Examination	444-448
79.	ICRTCST-24/EEE014	Shivdas Chandra, Navneet Keshav, Ramswarup Kumar, Vijaya Laxmi	Tracking of Arm Response for QNET Rotary Inverted pendulum	449-452
80.	ICRTCST-24/ECE033	Riya Sharma, Dr. M. kowsigan, Ekta Kalra, Apurva Gupta	Real time people detection on entrance gate using signal processing	453-458
81.	ICRTCST-24/CSE138	Bala Bhaskara Rao Emani, Boddu Divya Sri, Bokka Geetha Sravanthi, Dasari Asritha, Chavithi Sonushruthi	Prediction of Crime Hotspots with Stacked Generalization Approach	459-464
82.	ICRTCST-24/CSE195	Yashwanth J, Manohar Reddy Poreddy, Dr. Annapurani Panaiyappan.K, Dr. Naga Malleswari TYJ, Dr. Ushasukhanya S	Enhancing ROV Navigation with Object detection using Yolov8 and Conv2d layer	465-471
83.	ICRTCST-24/CSE032	P. Vijaya Lakshmi, A. Sumalatha, K Sudha Rani, K. Kalyan, O. Chandra Sekhar, K. Sai Aasritha	Thermoelectric Energy Harvesting From Non- Biodegradable Dry Waste	472-475
84.	ICRTCST-24/CSE115	Nupur Yadav, Shilpee Srivastava, Nikhil Sriwastav, Sneha Torgal	Blood Clot Image Segmentation Using Segment Anything Model	476-481
85.	ICRTCST-24/ECE046	Shalini Kumari, Soni rai, Sweety Kumari, Uzma Arfi, Ruchi Kumari, Deepak Kumar	Smart Helmet Ventilation System	482-484
86.	ICRTCST-24/CSE172	B.Lakshmi Prasanna, M.Pala Prasad Reddy, S.Satheesh Kumar, Swetha Mareddy	RFID-Enabled Smart Shopping Cart for Enhancing Shopping Efficiency and Preventing Theft	485-490
87.	ICRTCST-24/CSE129	Abhilasha Sharma, Vaibhav Kansal	Comprehensive Evaluation of CNN, RNN, and CRNN for document retrieval in Healthcare Systems	491-496
88.	ICRTCST-24/ECE021	Ajjay S Gaadhe, Dr.Vijay N Patil, Dr.Yuvraj V Parkale, Ujwal R Shirode	Static Noise Margin Evaluation of Planar CMOS and FinFET based Static Random Access Memory for Nanoscaled Technology	497-502
89.	ICRTCST-24/CSE294	Mohnaa Ghosh, Devyanjali Srivastava, Dr. M Kowsigan	Intelligent Workforce Management: A Smart Biometric Approach to Optimal Staff Scheduling	503-509

90.	ICRTCST-24/CSE351	Prakash Anand, Piyush Ranjan, Priyanka Srivastava	Hand-written Digit Recognition using Convolutional Neural Network in Python with Tensorflow	510-515
91.	ICRTCST-24/ECE040	Sushanta Mahanty, Rakesh Kumar, Akash Sharma, Madhu Kumari, Prity Kumari, Puja Kumari	Industrial Building Vibration Detection Using Wireless Sensor Network	516-520
92.	ICRTCST-24/ECE047	Sushanta Mahanty, Ajay Kumar, Yamini Kumari, Tryphenna Durgey, Ashwin Kumar Yadav, Gulshan Singh	Resonant Control: Managing Optical Routes With Non-Linear Switching Technique using Micro-ring Resonator	521-526
93.	ICRTCST-24/CSE239	Lalitha Kumari Gaddala, Yedlapalli Vaishnavi, Nanduri Rohitha, Uma Bharathi Kumbha, Pinamala Mythili, Y Surekha	Examining Machine Learning Methods for Accurate Parkinson's Disease Identification	527-532
94.	ICRTCST-24/CSE062	Paritosh Joshi, Dr. Nivethitha V	Deep Fake Image Detection using Xception Architecture	533-537
95.	ICRTCST-24/CSE103	Roslin Dayana. K, Shobha Rani.P, Sruthi.R, Swetha.A, Thunga Vandana	Water Logging System	538-542
96.	ICRTCST-24/EEE036	Subhadra Sahoo, Narendra Kumar Jena, Binod Kumar Sahu, Amiya Kumar Naik	Fuzzy based PID Controller for Frequency Control of a Power System with Renewable Energy Sources	543-547
97.	ICRTCST-24/ECE043	Raj Ranjan Singh, Sushanta Mahanty, Ajay Kumar, Ujjwal Sharma, Sujun Adhikary, Ajay Yadav	Realization of Half Adder using 1x4 Demultiplexer based on Non-linear switching of GaAs-AlGaAs MRR	548-552
98.	ICRTCST-24/CSE067	Foyjunnesa Jerin, Amatul Bushra Akhi, Mobin Mohtadi Tasin, Naznin Sultana, Md. Atef Akbar, Shayla Sharmin	Accidental Prone Area Detection in Dhaka Metropolitan City Using Machine Learning Models	553-557
99.	ICRTCST-24/CSE416	Debjyoti Ghosh, Prof. (Dr.) Rajesh Kumar Tiwari, Dr Pravin Ramesh Gundalwar	Enhancing Education 4.0 with Artificial Intelligence	558-563
100.	ICRTCST-24/EEE032	Geetha S K, Kathiresan K, Kamalavikashini C B, Pooja D, Prashitha Shree A, Kiruthika J K	Electricity load prediction using AI	564-569
101.	ICRTCST-24/ECE009	Chirayush Chakraborty, Atanu Kundu	Influence of Device Length on Analog Performances of a Normally-Off Underlapped AlGaIn/GaN-based Double Gate MOS-HEMT Device	570-572
102.	ICRTCST-24/ECE044	Sushanta Mahanty, Sanjeev Kumar, Ajay Kumar, Puja Kumari, Tousif Raza, Santosh Kumar	Design and Implementation of All-Optical Logic Gates Based On XPM Effect In A Phase-Shifted Fiber Bragg Grating	573-578
103.	ICRTCST-24/ECE045	Sushanta Mahanty, Sanjeev Kumar, Ajay Kumar, Puja Kumari, Santosh Kumar, Tousif Raza	Design and Implementation of All-Optical Decoder Using Phase-Shifted Fiber Bragg Grating	579-584
104.	ICRTCST-24/CSE414	Md Shamsheer Alam, Dr. Surjeet Kumar, Zeeshan Khursheed, Hemant Kumar Mahato, Shadan Bashar, Anjali Suman	Designing an AI driven intelligent Tutorial System	585-588
105.	ICRTCST-24/CSE413	Dr. Surjeet Kumar, Dr. Md Shamsheer Alam, Zeeshan	Enhancing Relational Database Interaction through Open AI and	589-602

		Khursheed, Shadan Bashar, Neha Kalam	Stanford Core NLP-Based on Natural Language Interface	
106.	ICRTCST-24/CSE205	Latha Narayanan Valli, N.Sujatha	Predictive Modeling and Decision-Making in Data Science: A Comparative Study	603-608
107.	ICRTCST-24/CSE415	Suresh Tiwari	Hybrid Composite Structures-A Review	609-616
108.	ICRTCST-24/ECE036	Haadif Sadat, Ritu GR, Rohan Ravi Prasad, Sarvesh Sudhan P, Kruthika N, Venkatarangan MJ	Light Fidelity for Digital Twins under Industry 4.0	617-624
109.	ICRTCST-24/ECE049	Mausiki Kala, Chirayush Chakraborty, Ayush Kashyap, Ritvik Bordoloi, Atanu Kundu	A Comparative Study on the Effect of Dielectric Gate Materials on Analog and RF Performance of a Symmetrical Underlap DG Si/SiGe-based MOS-HEMT Device	625-629
110.	ICRTCST-24/ECE041	Ujjwal Sharma, Sujana Adhikary, Prachi Sinha, Kumari Amrita Pritam, Sushanta Mahanty, Ajay Kumar	Non-linear switching of GaAs-AlGaAs MRR based Half subtractor using 2-to-4 line Decoder	630-635
111.	ICRTCST-24/CSE412	Shams Tabrez Siddiqui, Syed Ghyasuddin Hashmi, Mohammed Maqsood Ali, Ziauddin Syed, Khalid Ali Qidwai, Abu Salim	An Energy Efficient Clustering for Underwater Acoustic Sensor Networks using 6G Technology	636-641
112.	ICRTCST-24/CSE410	Abu Salim, Rajesh Kumar Tiwari, Shams Tabrez Siddiqui, Ali Tahir, Mohammad Shahid Kamal, Mohammad Khamruddin	Optimizing Resource Allocation for Device to Device Communication in Cellular Networks	642-647
113.	ICRTCST-24/CSE411	Shams Tabrez Siddiqui, Adeel Ahmad, Jorair Ahmad, Mohammad Haseebuddin, Alighazi Siddiqui, Abu Salim	Analyzing energy efficiency of flying objects in Wireless Sensor and Mobile Ad Hoc Networks	648-653
114.	ICRTCST-24/ECE048	Deepak Kumar, Debo Shree, Somya Raj, Shruti Kumari, Nidhi Kumari, Anand Mohan	Glide control:Hands free wheelchair innovation	654-658
115.	ICRTCST-24/ECE042	K Sai Kamal Kumar, Sushanta Mahanty, Ajay Kumar, Nilisha Kumari, Sushant Shekhar, Ojasvita Wagisha	Implementation of Optimized All-Optical TR Logic Gate using the Micro-Ring Resonator Structure	659-663
116.	ICRTCST-24/ECE013	Ch. John Samuel, Gadari Srinivas, Srinivas Bachu	Renewable Energy System based Green House Environment Monitoring System using Internet of Things	664-667
117.	ICRTCST-24/CSE417	Jeevan Kumar, Vijay Pandey, Rajesh Kumar Tiwari	Predictive Modeling for Heart Disease Detection: A Machine Learning Approach	668-675
118.	ICRTCST-24/CSE419	Deobrata Kumar, Dilip Kumar	Real-Time Application Layer Protocols to support lightweight mechanism in Internet of Things for e-Healthcare systems	676-694
119.	ICRTCST-24/CSE420	Rajesh Kumar Tiwari, Dr. Abu Bakar Bin Abdul Hamid and Dr. Tadiwa Elisha Nyamasvisva	Potential in Quantum Machine Learning for real-world problems	695-700
120.	ICRTCST-24/CSE418	Namrata Kumari, Tapan Kumar Dey, Smita Dash,	Deep learning approaches for super resolution of satellite images	701-705

		Jeevan Kumar, Nushrat Praveen		
121.	ICRTCST-24/EEE038	Thakur Pranav Kumar Gautam, Dr. Ananyo Bhattacharya	High-Frequency Soft Switching one stage conversion using PWM and PDM Control Technique for Induction Heating Application	706-711
122.	ICRTCST-24/EEE037	Parshuram Singh, Thakur Pranav Kumar Gautam, Rakesh Kumar, Amitesh Kumar	Maximizing Efficiency in Lead-based and Lead-free Perovskite Solar Cell Optimization	712-716