

2025 IEEE International Conference on Compute, Control, Network & Photonics (ICCCNP 2025)

**Bangalore, India
18-19 September 2025**



**IEEE Catalog Number: CFP25XZ6-POD
ISBN: 979-8-3315-3540-7**

**Copyright © 2025 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:	CFP25XZ6-POD
ISBN (Print-On-Demand):	979-8-3315-3540-7
ISBN (Online):	979-8-3315-3539-1

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

PG No	Paper ID	Title	Authors
1	01_CCNP_PID_02	Advances in Cryptocurrency Price Prediction using Machine Learning and Deep Learning Approaches	Mukund Kulkarni, Kaushalya Thopate, Hrushikesh Joshi, Mayuri Gawade, Ketki Shirbavikar, Tanvi Pokale
7	02_CCNP_PID_53	Real-Time Video Analytics at the Edge: Enabling Low-Latency and Scalable Solutions	Likhit Yammanuru, P. Venkatadri Reddy, Nikhil Tom Jose, Shinu M Rajagopal
13	03_CCNP_PID_56	Photonic Detection of Anemia Using Optical Ring Resonators with Real-Time Monitoring of MCHC	Madhwesha Moudgalya R, Bhavani Patil, Preeta Sharan, Manush Prajwal, Nivedha J
19	04_CCNP_PID_63	Exploring the Impact of GenAI in Crafting Contextually Relevant Follow-Up Questions	Siwani Karna, Peeta Basa Pati
24	05_CCNP_PID_73	Strengthening Network Security through the Implementation of AI-Driven Automated Incident Response Systems	Yogendra Narayan, Ashish Gupta, Piyush Charan, T.V.Hyma Lakshmi, Mandeep Kaur Ghumman, Harpreet Singh Saghra
29	06_CCNP_PID_126	Advanced Detection for Breast Cancer Using Ring Resonator Biosensors Coupled with Support Vector Machine	Mary Francy Joseph, Madhwesha Moudgalya R, Manush Prajwal
35	07_CCNP_PID_134	Artificial Intelligence Enhanced Portable Electrocardiogram Monitor	Viji K, K Chitra, S Bhavana, Vaidehi C S, Smriti Prem, Sushmitha T
41	08_CCNP_PID_167	Sales Data Visualization and Future Predictions Using Power BI and Machine Learning	Prakul H N , Kumuda D P, Shivraj M, Sunitha M R
47	09_CCNP_PID_185	Bengali Handwriting Detection Using Ensemble Learning	T.Kavitha, S.Rajarajeswari, M.Nagalingayya, Anita Patil
53	10_CCNP_PID_186	Experimental Advancements in Graphene- Based Antenna Design and Performance Analysis	T. Kavitha, Chandra Praba Nagarajun
57	11_CCNP_PID_200	Revolutionizing Antenna Design: Exploring the Frontier of 3D Printed Lens Technologies	T. Kavitha, Chandra Praba Nagarajun
63	12_CCNP_PID_205	Heart Disease Detection Using Machine Learning Techniques on a Cardiovascular Dataset	Mallanagouda Patil, Prarthana Nagol, Nidhi Yogeesh, Manya M Amar
69	13_CCNP_PID_208	Hybrid ANN-GA Predictive Modeling of Psychological Barriers in Female Healthcare Consumers	Mahendra K Singh, Swati Mishra, Amit Tiwari, Himanshu Vasnani, Shruti Tiwari, Richa Sharma
75	14_CCNP_PID_211	Arduino Based Smart Solar Umbrella for Agricultural Applications	J.Hema Shubraja, J.Jasmine Anisha, Anitha Velu, P Narmatha, A Arivarasi
81	15_CCNP_PID_230	A Comprehensive Analysis of Machine Learning Techniques for Crop Yield Prediction Using Remote Sensing Data	Ashok Kumar Bandla, Y. Nagendra Kumar, B.Sarada
87	16_CCNP_PID_231	Emotion Classification in Transcript Using LSTM	Madhusmita Behera, Nidhi Sinha, Debasmita Mishra, Deepak N R.
93	17_CCNP_PID_233	Driver Fatigue Alert System with Intelligent vehicle Control	Geetanjali Udgirkar, Aditya Vinod, Deepika M, Adan Abeedali, Aman Chaudhary
97	18_CCNP_PID_234	Real-Time Artificial Intelligence Driven Intraoral Scanner for Craniofacial Growth Analysis	Ashish Sunny, Laxmikanth S M, Preeta Sharan, Chetan V, Magnolia Rueda
102	19_CCNP_PID_245	High-Sensitivity Refractive Index-Based Saliva Biosensor for Rapid and Non-Invasive Early Oral Cancer Detection	Sattvik Venkata Sai Annadatha, Amritanshu Kishor, Darsh Sukrit G, Sanjay PV
108	20_CCNP_PID_246	Alpha-Synuclein Detection Using a Dual-Mode Plasmonic Micro-Cavity Integrated with AuNP-GO Nanohybrid for Preclinical Parkinson's Disease Monitoring	H N Gayathri, Akshaya Sadasivan, Jahnvi h n, Cheran R
114	21_CCNP_PID_247	A CMOS – Compatible Optical Biosensor for Non Invasive Detection of Hyperlipidemia through Refractive Index-Based Blood Lipid Profiling	Selastina Mary A, Spandana Reddy, Manyashree H, Madihanaz Pinjar
120	22_CCNP_PID_249	Early Diagnosis of Alzheimer's Disease:β-Amyloid and Tau Detection in Body Fluids	Dharamvir, Varun Kumar K.N, Likith Nene, N Vishal
126	23_CCNP_PID_252	MOON-NET: Deep Learning based Melanoma Skin Lesion Classification using SE-DNet and DBN	Ashvanth Louison A, Ben Sujitha B
132	24_CCNP_PID_253	Machine Learning Enhanced Biosensor for Early Detection of Ovarian Cancer Cell	Abdul Kadar C.H, Nimisha Srinivasan, Shreya N Achar, Anup M Upadhyaya
138	25_CCNP_PID_254	Deepfake Detection Using Advanced Learning Frameworks and Benchmark Evaluation	Manoj B, Jayashree N, Niveditha P, Tejas J, Tanushree Mohapatra
144	26_CCNP_PID_257	Digital Transformation for Enhancing Productivity and Well-Being in Remote Work Environments Post-COVID-19	Kannan A S, Chitra Devi, Elamurugan B, John Yesudas Valluri, Dhilipan C, Kandasamy K
149	27_CCNP_PID_264	Recognition of Handwritten Characters using Deep Learning Algorithms	M.Anto Bennet, R. Remya, R. Selvakani, Joel T, U.L. Sindhu, Ch. Raja.

155	28_CCNP_PID_266	Design and Implementation of Video Screening Deck: A Real-Time Video and Chat Application	Madhusmita Behera, Nidhi Sinha, Mohammed Ayman Khan, Lakshmi Lavanya S, Sai Krishna Biswal.
161	29_CCNP_PID_275	Performance Improvement in Video Processing using Quantum Computation	J.Josephine Pon Gloria, A. Vijayaprabhu, K. J. Subha, M. Anto Bennet, A.Thanam, R. Srividhya
167	30_CCNP_PID_277	Edge Computing for Healthcare IoT: Designing Distributed Data Processing Architectures for Clinical Devices	Rakesh Ramakrishna Pai, Bishwajeet Pandey,
173	31_CCNP_PID_284	A Neural Network for the Identical Kuramoto Equation: Architectural Considerations and Performance Evaluation	Nishantak Panigrahi, Mayank Patwal,
179	32_CCNP_PID_293	A Novel Approach to Random Key Generation Using Chaotic Double Pendulum Dynamics	John Tony, Pratik Senapati, Raghav Trivedi, *Ramani Selvanambi
185	33_CCNP_PID_298	Data Science and Advanced Computing Applications in Real Estate: Using Distributed Systems, Generative AI, NLP, and GIS for Innovation	Arun Kumar Natva, Sasidhar Sunkara, Rakesh Ramakrishna Pai
191	34_CCNP_PID_301	Statistical Computing-Based Assessment of Antimicrobial and Mechanical Properties of Essential Oil-Coated Orthodontic Elastomeric Chains	Sanjna Gurrām, Laxmikānth S M, B K Manjunath, P. Tamizharasi, Ashish Sunny
197	35_CCNP_PID_303	Predictive Analytics for Better Diabetic Patient Care: Insights from XGBoost, Random Forest, and Logistic Regression	C BhanuPrakash, Harshitha S
203	36_CCNP_PID_306	Hybrid AI Strategies for Detecting Fraud in Digital Financial Ecosystems	C BhanuPrakash, H S Nagendra Hebbār
209	37_CCNP_PID_311	Towards an AI Framework for Scalable Compliance Monitoring in Regulated Sectors	Aman Goyal Jothsna, Praveena Pendyala, Ranjith Bhat
214	38_CCNP_PID_316	Optimizing Cancer Therapies with AI and Mathematical Modelling	Revathy M, Mohanapriya Arusamy, R Shenbagavalli
220	39_CCNP_PID_321	Digital Defenders: A Comprehensive AI Framework for Cyberbullying and Hate speech Detection	Vanajaroselin Chirchi, Sowmya S R, Supriya R K, Adarsha K N, Pava R, Dhanush Gowda R
226	40_CCNP_PID_322	Integration of Deep Learning and Blockchain for Energy Consumption Prediction and Management in Electric Vehicles	Jaswanth Pasupuleti, Krithin Thota, Baladitya Vangapandu, Dhanush Dayananda, Suja Palaniswamy
231	41_CCNP_PID_327	Simulation-Based Analysis of Four-Cation Perovskite Solar Cells Incorporating MoO ₃ /ZnSe Transport Layers	Tiruvaipati Rikhitha, Snehal Mondal, Santanu Maity, Ashutosh Kumar Dikshit
235	42_CCNP_PID_328	High-Efficiency Tin-Based Perovskite Solar Cells: Simulation and Optimization of GeSe/CH ₃ NH ₃ SnBr ₃ /Au/SnS ₂ /FTO Architecture Using SCAPS-1D	Tiruvaipati Rikhitha, Padamata Puja Dharani, N.V.N.S Harshitha, Doneti Naga Sai, Aman Kumar Rai, Ashutosh Kumar Dikshit
239	43_CCNP_PID_337	Automated Detection of Reverse Proxy-Based Phishing Campaigns on Developer Platforms	Kapil Chakravarthy Sanubala, Bhushan Bhimrao Chavan, Bishwajeet Pandey
245	44_CCNP_PID_343	Smart Energy Transfer in EV-Grid interface using Bidirectional Converter in MATLAB	Gayathri Devi G, Monisha S, Keerthana B R, Deepthishree H S, Gahana R
250	45_CCNP_PID_349	Deep Learning and Biomechanical Modeling for Rupture Prediction in Abdominal Aortic Aneurysms Using Clinical and Morphological Features	Dr. T. Sangeetha, Dr. S. Ponmaniraj, Dr. K. Anbazhagan, Dr. B. Bharathikannan, Mrs. A. Divya, S.Yamini
256	46_CCNP_PID_350	Adaptive Neuro-Federated Distributed Computing Framework for Intelligent Edge-Cloud Collaboration in Real-Time Applications	Dr. K. Kalai Kumar, Dr. S. Nanthini, Dr. S. Jothi Shri, Dr. L. Jimson, V.Lavanya, Vinothini s
262	47_CCNP_PID_358	Gate-level Comparison of CMOS and GDI Logic gates with the Design of a 16-Bit Kogge-Stone Adder using GDI Technique	Rakshitha A, Shilpa R, Bindu S, Neha S Hosamath, Subodh Kumar Panda, Smitha Gayathri D
268	48_CCNP_PID_362	Design and Development of a Compact Solar Mini Inverter for Sustainable Energy	Kothai Andal C, Kehkashan Sauda Khaiser, Vaishnavi BDoddamani, Naitik Jain
273	49_CCNP_PID_359	Comparative Analysis of Common Source Amplifiers with Resistive and Diode Connected Loads in 45nm and 90nm Technologies	Shamanth K S, Tilak Prasad K M, Sumanth B, Rekha P, Subodh Kumar Panda, Bindu S
279	50_CCNP_PID_391	Multifaceted Analysis for Automated Detection of Teat and Udder Diseases in Cattle	Mithuna B N, Sinchana S Urs, Shruti N P, Varshitha S, B C Anjuleela, Shruthi G K
285	51_CCNP_PID_394	Neuro-Fuzzy Machine Learning Model for Reliable Colorectal Cancer Screening	Suresh Ramayanam, T. Arunkumar, D.David Neels Ponkumar, Saritha PS, R. Selvakani, M .R. Arun
291	52_CCNP_PID_399	Exponential ACVO-Based Deep Learning for Tongue Image Segmentation Using CNN BiLSTM to Detect Diabetes	Jimsha K Mathew, Bandi Bhaskar, Aparna N, Swathy J, Geethu S Kumar, Sreejith S
296	53_CCNP_PID_401	Efficient Cervical Cancer Diagnosis Using Supervised Machine Learning: A Performance Perspective	M.Anto Bennet, S. Prince Samuel, Narendra B Mustare, Betshrine Rachel Jibinsingh, M.Ramesh kumar, R.Selvakani
302	54_CCNP_PID_402	Improving Motor Imagery EEG Signal Classification Using Deep Learning Techniques	Gouthami Velakanti, Safa Mahveen, A. Abhinav Rao, M. Sai Hanith, G. Krishna Priya, K. Sushrith Reddy

308	55_CCNP_PID_404	Classifying and Estimating Tropical Cyclone Intensity Using Infrared Imagery from Geostationary Satellites with Deep Convolutional Neural Networks	Raghuramegowda S.M, Poshith B N, Navya L, Ranjitha H K, Kesari N T, Manikanta J Prasad
314	56_CCNP_PID_409	Tunable Plasmonic Coupling in Asymmetric Core-Shell Nanoantenna Clusters	Anitharaj Nagarajan, Madhavi Mallam, Hiroaki Satoh, Hiroshi Inokawa, Raksha D V, Gourav A B
319	57_CCNP_PID_414	SEES: A Smart Emergency Examining System (SEES) for e-healthcare monitoring using MANET	Nirmala Bai K. S, M.V. Subramanyam
325	58_CCNP_PID_429	ECG Signal Analysis for Heart Rate Variability and Cardiac Event Detection	Sriharini Suresh, Pranathi R, Apoorva S, Lakshmi Bhaskar
331	59_CCNP_PID_431	Parallel Inverter Coordination in Islanded Microgrid Using Fuzzy Logic Based Multi-Loop Droop Control	Shruti V Joshi, Prakash D B, Chethan Raj D
337	60_CCNP_PID_434	Vision-Based Robotic Manipulation using QR Code Detection and Cartesian Control on UR10e	Neer Chandrakant Patel, Dipak M. Adhyaru
343	61_CCNP_PID_436	Analysing Computational Efficiency of Various Techniques in Traveling Salesman Problem	Kavya Arunkumar, Kusuma L A, Manjunath B Talawar
349	62_CCNP_PID_447	Smart Waste Management System: Automating Waste Sorting with Image Classification and IoT Integration	Advik Narendran, Anantha Hothri Inuguri, Manyam Yashaswini, Srinidhi Sundaram, Suja Palaniswamy
355	63_CCNP_PID_451	Early Brain Stroke Detection Using Deep Learning Techniques	Anant Chikmurge, Mohammed Mazin Ahmed, Pakrudin B, Mayur R, Dasari Varshith Narayana
360	64_CCNP_PID_452	Smart Modelling and Predictive Control of Solid State Batteries for Electric Vehicles using Machine Learning-Driven Thermal and Discharge Optimization	Niranjana C, Vineeth Kumar P K, Jijesh J J, Devika, A N Amrutha, Amit Sadashiv Patil
366	65_CCNP_PID_453	Multimodal Classification Framework for Early Detection of Parkinson's Disease	Neeshna Lakshmi H, Sarveshvaran S, S Veluchamy
372	66_CCNP_PID_459	Design and Implementation of 4-Bit Ripple Carry Adder using SC-SS Technique	Tharun R, Sumukh G, S Kishore, Bindu S, N Sheshaprasad, Yasha Jyothi M Shirur
378	67_CCNP_PID_461	Design and Performance Evaluation of 45nm and 90nm Technology-Based Three and Nine Stage CMOS Ring Oscillators	Priyadarshini S, Neha S Hosamath, Nazim khan, Bindu S, Rekha P, Tharun R
384	68_CCNP_PID_474	Design and Analysis of Photonic Biosensor for Detection of Various Viruses	Sahana B, Manju Devi, Preeta Sharan, Anup M Upadhyaya, Soubhagya M, Neha S