

List of Authors Accepted and Registered for ICNSoC-2025

S.No	Paper_ID	Paper Title	List of Authors	Email_ID
1	8	Deep Learning-Driven Cancelable Biometrics: Enhanced Hybrid Models for Palmprint Authentication	Shakti Mehta Ravikumar R N Krunal Vaghela	shakti.mehta@marwadieducation.edu.in
2	12	Indian Sign Language Recognition using OpenCV and the MediaPipe: A Step Towards Inclusion	Narasimha Swamy Biyyapu T Sri Lakshmi Kurre Sowjanya Mallavarapu Himabindu Sai Venkata Mani Varma K S Venkata Vasanta Lakshmi	narasimha.swamy.b@gmail.com
3	15	Plant leaf disease classification and damage detection system using deep learning models	Dr. Padamata Ramesh Babu Dr Venkateswara Rao Gera Dr Kalyanapu Srinivas P.Arun Kumar Mohammed Jany Shaik K. John Bunyan	ramesh.padamata@gmail.com
4	16	Image Forgery Detection using Deep Learning	Vanya Jain Krishna Singh Gouri Sankar Mishra	jainvanya24@gmail.com
5	18	Classification of Breast Cancer using Machine Learning	Gaurav Soni Gurwinder Singh Ranjan Walia Sonam Sharma	gaurav.e9610@cumail.in
6	20	Enhanced Human Action Recognition Using DenseNet-GRU Hybrid Architecture with Transfer Learning	Sahithi Irri Deekshitha Billa Lalitha Gadde Kiran Teja Gopu S Madhavi S Sindhura	mmadhavi@pvpsiddhartha.ac.in

7	21	Implementing YOLO and OCR in product automation for object detection and text extraction	S Phani Praveen K Sravya K Jahnavi K Sai Vardhan Simha M Kesya Naik D Swapna	srvyk3@gmail.com
8	25	Real-Time Face Recognition With Live Detection: A TPU Accelerated Transfer Learning	Gowthami Bondapalli Yashwanth Venkata Satya Naga Sai Dokala Gnaneswar Jonnalagadda Rashmitha Dudipalla S Madhavi S Sindhura	mmadhavi@pvpsiddhartha.ac.in
9	27	INTEGRATING STOCK PREDICTION WITH REAL-TIME GAMING	Kumaran K Sriganth R Vidhyalakshmi M Siva priya M S Kirankumar Manivannan Saranya G	kumaran.k@vit.ac.in
10	45	ARTIFICIAL INTELLIGENCE BASED DIGITAL WRITING PEN TECHNOLOGY	Angel Maanu P Sherine W B Nithiyasree P Niranjana G Guhan Sankar B Ramesh Prabhakaran R	rkrrameshsamy5@gmail.com
11	46	ENVIROTECH: REVOLUTIONIZING WASTE MANAGEMENT WITH IOT-DRIVEN AUTOMATED SEGREGATION AND ALERTS	D.M.Kalai Selvi Roshini RS Salini R Shalini R V. Sharmila P.Ezhumalai	21102124@rmd.ac.in
12	57	The Evolution of Game AI: From Basic Algorithms to Modular Systems	Venkat Reddy Annapureddy	avreddy222@gmail.com

13	58	Enhancing PCOS Detection in Ultrasound Imaging with YOLO v12 and XAI Techniques	Neha Yadav Ranjith Kumar A. Sagar Dhanraj Pande	sagarpande30@gmail.com
14	61	Learning Based Diagnosis of Alzheimer's Disease using Genomic Data	Bipin Bihari Jayasingh Sumitra Mallick	bipinbjayasingh@cvr.ac.in
15	72	Enhancing Trust and Security in FINTECH with a Unified Integrity and Trust Framework	Avinash Singh Vikas Pareek Asish Sharma	mgcu2019csit@mgcub.ac.in
16	73	Analyzing the Effectiveness of AutoML Tools in Identifying Stroke Risk	Thandava Krishna Sai Pandraju M. Tanooj Kumar	krishnasai@dietonline.in
17	79	Leveraging Remote Sensing for Enhanced Financial Risk Management: A Multi-Dimensional Framework for Disaster Resilience and Investment Strategies	Venkat Reddy Annapureddy	avreddy222@gmail.com
18	83	Revolutionizing Secure Elections: Leveraging Blockchain for Transparent and Immutable Online Voting	Venkat Reddy Annapureddy	avreddy222@gmail.com
19	91	Harnessing Ensemble and Deep Learning Synergy for Precise and Interpretable Gestational Diabetes Mellitus Prediction	Kavya Sri Puvvada Uddagiri Sirisha Karapati.Durga chaitanya Pilli.Veeraswami Dharani Nallani Chanumolu Kiran Kumar	kavyasripuvvada@gmail.com
20	93	Proactive Shield Against AI-Generated Social Manipulation: The Sentinel Framework	Purushotham Vadde and Senthil Raj Subramaniam	purushotham.vadde93@gmail.com
21	94	Automated Startup Analysis Using Large Language Models and API Integration	Purushotham Vadde	purushotham.vadde93@gmail.com
22	95	Enhancing Cognitive Impairment Detection with Fine-Tuned BERT Model	Sri Lakshmi Talasila R.Vijaya Kumari	yarlagadda.srilakshmi@gmail.com
23	98	A computational intelligence framework for fault tolerant IOT Federated Learning System	Tejinder Kaur Ankita Anima Bag Mukesh soni Pradosh Kumar Gantayat Kiran Rani Panwar	jattidhillon55@gmail.com

24	110	Skin Deep Advanced Model for Accurate Skin Disease Diagnosis	Devi K S Sophana Jennifer Hemasree R Kavitha Subramani	kdevii6113@gmail.com
25	120	HYBRID CNN-BI-DIRECTIONAL LSTM MODEL FOR EARLY SKIN CANCER DETECTION	G. Vijayakumari V. Kumar S. Lakshmi Priya S Shiny Gladis P. Kavibharathi	viji.ece05@gmail.com
26	123	FLEXIBLE MULTI-LAYER DDOS ATTACK DETECTION AND MITIGATION USING MACHINE LEARNING FOR SDN-BASED IoT NETWORKS	SK Sharmila P Anusha K Keerthi G Pavani Nithya Reddy	anushapasupuleti533@gmail.com
27	124	Controllable Image Synthesis with Attribute-Decomposed Generative Adversarial Networks	B. Sravani Yelavarti Kalyan Chakravarthi V. Esther Jyothi A. Vijaya	sravanibollineni87@gmail.com
28	133	AI-Enhanced Collision Detection for Autonomous Drones Using LiDAR and Neural Network	Vaibhavi Painuly Umidbek Abdalov Omprakash Gurrapu Yashan Noushad W\Hepzibah Jebaselvi Vaibhav C. Gandhi	vaibhavgandhi2424@gmail.com

29	134	Self-Healing and Optimization in Mesh Networks Using Glowworm Swarm Optimization	Ashwin Shenoy M Feruza Jumaniyazova Sudhanshu Maurya Nimmy Lazer K. Prema Vaibhav C. Gandhi	vaibhavgandhi2424@gmail.co
30	135	Multi-Modal Crime Scene Evidence Classification Using Transformer Networks	Mohammed Fallah Saidov Saydulla Abdikadirovich Inti Laxmi Bindu Ghorpade Bipin Shivaji Deepak Kumar Gupta Umidjon Musaev	iu.tech.eng.iu.comp.mhussien074@gmail.com
31	137	Optimizing Content Marketing Strategies with Reinforcement Learning: An A/B Testing Approach	Montader M. Hasan Rashidkhon Uulu Atabek Yaragudipati Sri Lalitha Pooja Sharma Om Prakash Bhariya Zebo Madrahimova	iu.tech.eng.iu.comp.muntatheralmusawi@gmail.com
32	141	Machine Learning for Early Detection and Continuous Monitoring of Rheumatoid Arthritis	Jeya prakash Kadambarajan Gayathri S. Guhanesh Kumar Ravikumar Gollapalli Tejaswini Vagga Gantasala Venkateswarulu Ganapathi Charishma Chowdary	jeyaprakashk.ecevlasi@gmail.com

33	144	AI-Driven Multimodal Heart Health Prediction: Integrating ECG, Clinical, and Lifestyle Data	Irin Sherly S Selvamuthukumaran N Vinoth D Anakath A S Ambika S Ajitha V	irinkutty@gmail.com / irinsherly15@gmail.com
34	149	A Quantum Enhanced Transformer-Based Gated Capsule Network For Product Review Sentiment Analysis	Christiana Rose Elizabeth Korrapati Deepak Chowdary Edara	christikorrapati@gmail.com
35	156	AI-Assisted Debugging Tools for Enhancing Developer Productivity in Large Codebases Using Genetic Programming Algorithms	Krishan Tuli Egambergan Khudoynazarov Sravan Kumar Chittimalla Nimmy Lazer Prasanthi Vallurupalli Vaibhav C. Gandhi	vaibhavgandhi2424@gmail.com
36	157	Implementing Microservices Architecture for Scalable E-Commerce Applications with Dynamic Orchestration Using Kubernetes and Knative	Sudhanshu Maurya Shokhjakhon Akhmedov Leela Krishna M Potluri Y. Mary Reeja Prasanthi Vallurupalli Vaibhav C. Gandhi	dr.sm0302@gmail.com
37	158	Developing Virtual Reality-Based Therapy Tools for Mental Health Treatments Using Deep Reinforcement Learning	Pasumary Gopala Krishna Rashidkhon Uulu Atabek Pooja Sahu Manish Nandy Rami Ryad Hossein Ruzmetova Zilolakhon Dilmuradovna	gopalakrishna@griet.ac.in
38	160	AI-Powered Intrusion Detection Systems for Cloud Networks	Omprakash Gurrapu Poornachandran R Iddum Swathi Srinivasa Reddy Kurukuntla A. Vani Srinivasa Rao Sura	swathiiddum50@gmail.com

39	161	Cybersecurity Challenges in Quantum Computing: A Future Perspective	Yeshwanth Vasa Prudhvi Singirikonda Sukender Reddy Mallreddy Ibadulla Abdullaev Koppuravuari Gurnadha Gupta GBSR Naidu	naidu.gbsr@gmrit.edu.in
40	162	Design and Optimization of Embedded Systems for Smart Agriculture IoT Solutions	P.E. Satyanarayana M. Vijay Jami Venkata Suman Praveen Boddana Shamsia Ismailova Koppuravuari Gurnadha Gupta	satyaphd2024@gmail.com
41	163	IoT Based Embedded Systems for Healthcare Monitoring	T. Sviswanadham Suneetha Racharla Vasamsetti Venkata Lakshmi Bekzod Madaminov K. Krishnam Raju Srinivasa Reddy Kurukuntla	viswadeepthi143@gmail.com
42	174	Quantum Optimization for Portfolio Management in Financial Services Using the Variational Quantum Eigensolver (VQE) Algorithm	Pankaj Varma Kodirov Zokhid Zokirkhanovich Yalla Jeevan Nagendra Kumar Aakansha Soy Layth Hussein Jasim Gayrat Bekbergenov	pankaj.research@iesuniversity.ac.in
43	177	Real-Time Object Recognition in Video Streams Using Transformer-Based Architectures	Ashwin Shenoy M Shohruxmirzo Ismailov N. Chidambararaj M. Vadivel Sona K Vaibhav C. Gandhi	ashwinshenoy14@gmail.com

44	179	Transfer Learning Approaches for Identifying Infrequent Neurological Disorders in Clinical Practice	Parul Datta K. Devender Laxmi Raja Shaikh Mohamad Pathipati Chandrasekhar Balajee Maram	balajee.maram@sru.edu.in
45	180	Predictive Analytics for Tongue Disease Diagnosis: A Comparative Study of Deep Learning Models	Suneel Gollapalli K. Devender Munjeti Sowjanya Vadamodula Prasad R. Aruna Balajee Maram	balajee.maram@sru.edu.in
46	183	Self-Supervised Deep Learning for the Classification of Musculoskeletal Anomalies in MRI Scans	V Malathy Vema Lakshmi Sowjanya Ragolu Padmaja B. Tanvi Balajee Maram U D Prasan	balajee.maram@sru.edu.in
47	186	DETECTION OF DISTRIBUTED DENIAL OF SERVICE ATTACKS IN SDN USING MACHINE LEARNING TECHNIQUE	M. Muthupandi G. Sai Teja S. Rajiv K. Varneet S. Mohammed Arif	drmuthupandim@veltech.edu.in
48	188	A Novel Multi-Feature Extraction Approach for Plant Disease Detection Using Transfer Learning and Handcrafted Methods	Naladi Ram Babu Jammaana Lalu Prasad	rambabu.nits@yahoo.com
49	191	Development of Smart Job Portal Using Block Chain Technology	Swati Thakur Pravin Sonsare Anand Shakya	thakursk_1@rknc.edu
50	193	A BLOCKCHAIN-BASED FRAMEWORK FOR MUNICIPAL WASTE MANAGEMENT IN SMART CITIES	Anuja Jirapure Khushboo Khurana Anand Shakya	jirapuream@rknc.edu
51	201	AI IN HYPER AUTOMATION: FROM RPA TO INTELLIGENT AUTOMATION ECOSYSTEMS	Kiran Babu Macha	kiranasp86@gmail.com

52	207	Ransomware Attack Detection Using Transformer-Based Model on System Logs and Network Traffic Data	T.N.V.S Praveen Ganesh Jaggineni Yanamadala Durgamalleswari Chunduru Venkata Sai Revanth	urspraveen3@gmail.com
53	212	Enhancing the Management of Fisheries and Quotas Using Customized Blockchain	Premanand Ghadekar Arushi Kadam Atharv Joshi Payal Powar Palash Joshi Vedant Sutar	atharv.joshi221@vit.edu
54	219	Multi-Resolution Detection of Potholes Using YOLOv8 model for Dynamic Environments	V.D. Ambeth Kumar Sekar K Sivadharishana T D Swetha V Dheepa T Vignesh K	pksekarksr@gmail.com
55	224	DERMA AI: Real-time Skin Disease Identification Using CNNs for Acne and Actinic keratosis	Dr. M A Mukunthan D. Hemasai J. Dheeraj Kumar	drmamukunthan@veltech.edu.in
56	231	Phishing URL Detection with Contextual Embeddings and Explainable Machine Learning	Rohit Yadav Rahul Rathod Rohini Bhosale Yashraj Salunkhe Patil Prasant Dhotre	ry5322014@gmail.com
57	238	Security-Integrated XAI Framework for Banking Customer Behavior Prediction	Astha Vashistha Anoop Kumar Tiwari Paritosh Kumar Yadav	pkyadavgzp@gmail.com
58	266	Spacecraft Time Series Anomaly Detection Using Unsupervised Deep Learning and a Novel Statistical Approach	Sumit Verma Prakash Kodali	sv23ecm1r22@student.nitw.ac.in
59	267	A Blockchain-Based Framework for Secure and Privacy-Preserving Healthcare Data Sharing	Adel Abdullah Abbas Jawad Hayder Faez Abdulkareem Omar S. Saleh	omer.saad10@gmail.com

60	268	Smart Traffic Management: Optimization and Analysis Using YOLOv8	Keshav G. Tambre Aryan P. Ghadekar Arjun S. Gaware Yash K. Gawande Kirti A. Genge Aditya D. Ghadge Omkar H. Ghantalwad	aryan.ghadekar242@vit.edu
61	269	Financial Fraud Detection Using AI-Powered Natural Language Processing for Cyber Forensics	N V Ganapathi Raju Akbarov Chingiz Adkhamjanovich Jamvant Omkar Nidhi Mishra Hayder Muhamed Abas Valisher Sapayev Odilbek Uglu	vganapathi118@grietcollege.com
62	270	Optimizing AI Workflows with Neuromorphic Computing for Secure, Low-Power Cryptographic Applications	Nuvvusetty Rajasekhar Juraev Tokhirjon Mansurali Ugl Rupesh Sharma Priya Vij Hasan Muhammed Alii Anorgul I. Ashirova	rajasekhar531@gmail.com
63	273	Blockchain Integration for Ensuring Real-Time Data Integrity in Internet of Things Frameworks	Sudeep Kumar Gupta Isroilov Sardorbek Solijon ugli R. P. Ram Kumar Ashu Nayak Ramy Read Hossain Feruza Jumaniyazova	sudeep.research@iesuniversity.ac.in
64	282	An ML and LLM Method for forecasting Air Quality and Making Preventive Suggestions: An Analysis of a Densely Congested Area	S Naga MallikRaj Silla Navya Sabuz Ahmed Veedhi Navya Tejaswini Surisetty Navya Sri Sahu Preethi	sabuzahmed850@gmail.com

65	286	Blood Group Detection Using Dermatoglyphic Analysis Using Machine Learning	Vishal Prajapati Waseem Ahmed Vishal Kumar Saurabh Kumar Sonika Nagar	prajapativishal0906@gmail.com
66	287	Management of Agri-Product supply chain cycle using Blockchain Technology	Dipti Khobragade Urmila Shrawankar Anand Shakya	diptikho123@gmail.com
67	289	A Decentralized Ethereum-Based Donation Platform Using Smart Contracts for Transparent Charity Transactions	Pankaj Kunekar Renuka Nagpure Sushma Mehetre Deepali Deshpande Shweta Kambare Vedant Sambhar	pankaj.kunekar@vit.edu
68	290	Cognitive Fuzzy Logic Algorithms for Advanced Spectrum Management in 5G Networks	P.Harikrishna Sabirov Sardor Kusuma Tummala Niranjanamurthy M P. Jayaprabha S.B. Prakalya	prakalyasb.sse@saveetha.com
69	291	<u>Intrusion Detection in Cybersecurity Using Generative Adversarial Networks and Deep Learning</u>	Priya Matta C. Prathipa Prasanthi Vallurupalli Niranjanamurthy M Madina Kalandarova S.B. Prakalya	Mattapriya21@gmail.com
70	292	Secure Multi-Agent Reinforcement Learning for Traffic Flow Optimization in Smart Transportation Networks	Sudhanshu Maurya Madaminov Bekzod Baskar M G. Jeevitha Dilli Ganesh V K. Krishnakumar	dr.sm0302@gmail.com

71	293	ANALYZING USER PERCEPTIONS OF TRUST IN FINANCIAL SYSTEMS USING EXPLAINABLE AI	Ramya Mandava Koya Haritha Sai Srinivas Vellela Dr Nagamalleswara Rao Purimetla Dr BH Krishna Mohan T Harinadh	sais1916@gmail.com
72	294	AN IN-DEPTH STUDY ON THE INTEGRATION OF EXPLAINABLE AI TECHNIQUES TO ENHANCE INTERPRETABILITY IN CLINICAL RISK PREDICTION MODELS	Ramya Mandava Lavanya Dalavai Sai Srinivas Vellela Dr Nagamalleswara Rao Purimetla Dr BH Krishna Mohan T Harinadh	sais1916@gmail.com
73	302	Comparative Analysis of Deep Learning and Machine Learning Models for Predicting Hypo- and Hyperglycemia in Type 2 Diabetes.	Jasthi Neeraj Sai Y Sangeetha M G C Srinivas	jasthineeraj28@gmail.com
74	303	Zero-Shot Detection of Unseen Classes Using Deformable DETR: A Transformer-Driven Framework	Suganya Devi K Sekar K Dineshkumar S Balaji VS Ashfaq Ahamed A Akshaya V	pksekarksr@gmail.com
75	305	Deep Learning-Based Detection of Retinopathy of Prematurity Using Vision Transformers	Murugan R Sekar K Akshaya V Deepthi R S Harshini J P Mahi A R	pksekarksr@gmail.com

76	306	Utilizing BERT and Deep Neural Networks for Analyzing Social Media Feeds to Derive Marketing Insights	Dr. D. Ganesh Dr. J. Suresh Babu Chinnem Rama Mohan K. M. Vara Prasad Dr. M. Sunil Kumar Mr. V. Hemanth Kumar	dgani05@gmail.com
77	307	Transforming Sustainable Farming with Latest Digital Water Resource Monitoring Technologies	Dr. D. Ganesh Dr. J. Suresh Babu Dr. Kolluru Venkata Nagendra Krishna Kumar N. Dr. M. Sunil Kumar Ms. P. Sreevidya	dgani05@gmail.com
78	313	Role of Artificial Intelligence in Higher Education: A Transformative Approach	Chahat Sahani Navneet Rawat Rakesh Kumar	chahatshani@gmail.com
79	318	Trust Mechanisms for IoT Ecosystems Using Blockchain-Based Decentralized Systems	Saif Obayd Husayn Sobirjonov Khumoyun Boburjon ugli Guttumukkala Prashanthi Debarghya Biswas Nishi Jain Zafar Adilov	gunapriya944@gmail.com
80	319	Deep Reinforcement Learning for Optimized Energy Harvesting in Wireless Sensor Networks	Asheesh Kharya Azibaev Akhmadkhon Gulomjon Ugli Ch. Vidyadhari F Rahman Zayd Ajzan Salami Sadoqat Masharipova Abdullaionovna	gunapriya944@gmail.com

81	320	Developing Delay Tolerant Network Protocols Using Bio-Inspired Optimization Algorithms	Ammar Hameed Khusainov Ilyos Jamolidding ugli Yedida Prasanna Kapesh Subhash Raghatate Sanjay Yadav Bakhtiyarov Sirojbek	nandhinitj67@gmail.com
82	325	Modelling Risks and Sustainability for Digital Platform Services Supply Chain through Deep Learning	Sanchari Ghosh Sandeep Mondal	22dr0240@iitism.ac.in
83	330	AI-Driven Circuit Debugging: Leveraging Large Language Models for Automated Fault Detection and Diagnosis	Sowmya M N	sowmyamn@sit.ac.in
84	332	Power consumption minimization in FSM with optimal state encoding using Whale optimization algorithm.	Nataraj Urs H.D Manju K S Kuberachari S .H	manju13081994@gmail.com
85	335	Early Detection of Student Depression Using Deep Learning Algorithms	R. Usha Pemmana Sowmya N. Bala Krishna Sedji Vineetha Midigesi Mounika Palukuri Venkata Sai Surya Teja	balu1203@gmail.com
86	337	VahakAI Driver Monitoring System	Kavya Tyagi Prachi Pundhir Himanshu Garg Jatin Arya	kavyatyagi1701@gmail.com
87	358	XGBoost-Driven Demand Forecasting for Electric Vehicles Using Blockchain network	B.V.V.L.Kala Bharathi Anil Kumar Muthevi	bharathi.bvvl@gmail.com
88	371	Optimal Feature Selection with LIME to Enhance the Smartphone-based HAR Performance for Resource-constrained Devices	C UmaRani Mundlamuri Venkata Rao Yeshwant M. Sonkhaskar Thiraviaselvi G	drcumakkd@gmail.com

89	394	Deep Learning-Based Arecanut Disease Detection and Smart Cluster Management with Automated Pesticide Spraying System	Ashritha K P Shaik Jaffar Hussain Navaneeth Bhaskar Akepati Sankar Reddy Lakshmi H N B Rupa Devi	navbskr@gmail.com
90	395	Vision Transformer-Based Framework for Automated Detection and Classification of Leaf Diseases in Orange Crops	Navaneeth Bhaskar Deepali Rajendra Sale Ashritha K P Sheetal Hanumant Barshikar	ashrithakp@gmail.com
91	402	Exploring the evaluation of Sentiment Classification on Movie Reviews	Kistam Gopi Jeeru Bharath Reddy Akkimsetti Somaraju Dontha Madhusudhana Rao Gompa Viswanadh Naidu	bharathjeeru555@gmail.com
92	416	SOLAR BASED SURVEILLANCE ROBOT	J.V. Pavanchand E. Naga Praveena G. Vijay K. Kumar Babu B.V. Sai Thrinath	connectbvst@gmail.com
93	420	Mitigating Slow UI Responsiveness in Modern Mobile Systems: A Large-Scale Study and Optimized Android Process Management	Khushali Sandhi	sandhikhushali@gmail.com
94	425	Smart Weed Detection Using Deep Learning for Sustainable Agriculture	Pillai Narmada Kannan Vishal J Preethivkanth V Kalimuthu K Ramya S	kalimutk@srmist.edu.in

95	435	Improving Healthcare Predictions through Multimodel Time Series Modeling	Sekar K Ripon Patgiri Felix Joseph J Gopinath N Dhanasri S Nithya Shree K P	pksekarksr@gmail.com
96	437	Hybrid-CNN Classifier for Fake News Detection: A Multimodal Defense Against Digital Misinformation	Sekar K Jayashrinidhi Vijayaraghavan Shruthi G Sri Balaji S Ranjith Kumar S Subhash P	pksekarksr@gmail.com
97	444	An AI-Assisted Web Vulnerability Scanner for Server Side Request Forgery and Broken Access Control Detection	Sabarish Manivannan Sahidhyan D Ashmi R Sathya Priya S	sathyapriya80@gmail.com
98	510	Ensuring Authenticity and Confidentiality in Images using SHA-ECC Fusion	Nikhitha Yanamadala Sai srinivas Vellela	sais1916@gmail.com
99	512	Reliable Deep Reinforcement Learning approach for resource scheduling in cloud computing	Ramesh Methuku Leela Arjuna Rao Uppalapati Subrahmanyeswar Illa	methuramesh174@gmail.com
100	515	Optimizing Gestational Diabetes Risk Assessment with H2O AutoML	Tungala Kali Krishna Vara Prasad Maheswara Kishore Kumar Appalaraju Grandhi Chanumolu Kiran Kumar Gadi Lavaraju Nandhakumar Ramachandran	mounikakiran.138@gmail.com
101	517	Adaptive Customer Profiling in Telemarketing with Tuned XGBoost and Oversampling Strategies	Sasikanth Revanuru Satya Lakshmi B Rambabu Basireddi	sasikanthrevanuru@gmail.com

102	528	Retinal Fundus Image Segmentation Using Transfer Learning with MobileNetV2 and U-Net Architectures	Kankanala Srinivas Aswini Mitikiri Geetha Pallavi Mandadi Balaram Murthy Chintakindi	srinivas483@gmail.com
103	531	A Deep Learning Framework for Real-Time Video Captioning and Multilingual Translation	Yash Dev Sushma Uddanti Lowkya Mathuraju Venkata Rami Reddy Chirra	chvrr58@gmail.com
104	546	Minimization of Energy Expenditure in Wireless Sensor Networks Using Crayfish Optimization Algorithm	Akriti Jha Anushka Maurya Aprajita Ashish Pandey	akritijha511@gmail.com
105	554	Secure IoT Architecture Using Graph Neural Networks and Dynamic Trust Models to Combat Sybil Attacks	S. Sweetlin Devamanohari K. Prathapchandran	kprathapchandran@gmail.com
106	569	Diabetic Retinopathy Detection with Vision Transformer based Deep Learning Model	Busani Jahnavi M Suneetha Muthi Priyanka K Jamal Penumudi Eshwar Sai Balaji	busanijahnavi@gmail.com
107	580	Facial Image-Based Down Syndrome Detection in Children Using Novel Transfer Learning Deep Features	K Reddy Madhavi Shri Bhuvana Erigisetty Lakshmi Sai Varshitha Gajula Shashanth Kumar Akkali Hari Surya Teja Maddela	glsvarshitha@gmail.com
108	583	Optimized YOLOv8 based Wildfire detection using Satellite images	Anitha E.P. Ephzibah Nishanth Samson I Nasikethan R	ep.ephzibah@vit.ac.in

109	587	Scalable Zero-Shot Object Detection with Vision Transformers and Deformable Attention	Suganya Devi K Sekar K Kamalesh P Balaji VS Naveen Kumar V Raksheetha J S	pksekarksr@gmail.com
110	598	Automated Skill Extraction and Resume Classification using DistilBERT-based NLP Framework	Chintakindi Balaram Murthy Sambasiva Rao Gumma Bheesetti Vanitha Srinivas Kankanala	sambasiva.23phd7078@vitap.ac.in
111	605	Leveraging Deep Feature Fusion Ensemble model in Diagnosing Tuberculosis using Chest X-ray images	D N Keerthana Ram Kumar Karsh D N Kiran Pandiri R Murugan	keerthana21_rs@ece.nits.ac.in
112	608	Enhanced WSA-YOLO: Integrating Semi-Supervised Learning and Noise Reduction for Adaptive Object Detection in Low-Light Environments	Llu Jahnavi Yelavarti Kalyan Chakravarti V. Esther Jyothi	jahnaviallu2003@gmail.com
113	620	Review Paper on Multiple-Input-Multiple-Output Designing on Patch Antenna for Sub-6 GHz for 5G Applications	Boddapati Naga prasanna Dr.T.Kalpalatha Reddy	prasannavamsi4@gmail.com
114	624	Enhancing Cyber-Attack Identification in Blockchain-Powered Industrial Supply Chains: Applying XGBoost	Syed Nizamuddin khadri Dr.V.Ravi Kishore	syednizamuddinkhadri2@gmail.com
115	628	Hybrid Harris Hawks Optimization Using Minimum Cross Entropy for Multilevel Image Thresholding	Tirumalasetti Supraja Kankanala Srinivas Balaram Murthy Chintakindi	settisupraja@gmail.com
116	635	Active Learning for Pneumonia Detection with Vision Transformers and Bayesian Uncertainty Estimation	Suganya Devi K Sekar K Balaji VS Amutha Yalini E Harish M Harish Kumar V	pksekarksr@gmail.com

117	636	Brain Tumor Image Classification Using AlexNet Algorithm	Saritha Saladi Yepuganti Karuna Kusuma Alla Devi Prasanna Adabala Srilekha Molakala	saritha.saladi@vitap.ac.in
118	638	STEGANALYSIS USING DEEP LEARNING	Dr. C. Viswanathan Katikala Paul Sathvik	paulsathvik2003@gmail.com
119	644	A Full-Stack Ethereum dApp for Real-Time Blockchain Transactions Using React, Solidity, and MetaMask	Pankaj Kunekar Tejal Harshal Patil Aparna Sawant Ketki Shirbavikar Rohini Jadhav Rajkumar Bhagat	pankaj.kunekar@vit.edu
120	647	Enhancing Lung Cancer Histopathology Classification with GAN-Based Data Augmentation and Explainable AI	Aditya Soni Pinky Karan Verma	ad05soni05@gmail.com
121	658	Thyroid Disease Prediction, Classification and issues of Infertility in Women using Machine Learning Algorithms	J.Bala Murali Krishna P.Dhanalakshmi	ajbalan.me.phd@gmail.com
122	663	Indian Sign Language Recognition using Convolutional Vision Transformers	Ankan Dutta Spandan Priyam Chetia Mwkthangsa Daimari Satyajit Swain Suganya Devi K	swain.satyajit2011@gmail.com
123	674	Classification and Analysis of Medical Forms for Healthcare Systems	Suganya Devi K Ravichandran Natrajan Dadi Puneeth Kumar Kodamanchili Karthik Sara Uday Kiran Kadam Aditya Ram	udaykiran2802@gamail.com
124	677	Design of Microstrip Patch Antenna With Various Soft computing Techniques for 5G Applications.	Dr. T. Jagannadha Swamy Neerati Ankitha Mudapalli Pavankumar Thotakuri Manish	ankithaneerati@gmail.com

125	693	Pretrained Hybrid CNN Architecture for Diabetic Retinopathy Disease Classification	Ashok Kumar Kavuru Rajesh Kumar Patjoshi Rakhee Panigrahi	ashok.kavuru@gmail.com
126	698	ADVANCED WATER BODY SEGMENTATION THROUGH HIERARCHICAL NEURAL NETWORK ARCHITECTURE	Naga Lavanya Kalavakolli Pasupuleti Indraja	knagalavanyasreevahini@gmail.com
127	699	Vehicle License Plate Recognition System for Smart Traffic Management using YOLOV10 and PaddleOCR	Dr. P. Dhanalakshmi Akula Dinesh Sai Kavali Anudeepthi Palle Teja Dileep Chepuri	mallidhana5@gmail.com
128	712	Explainable AI for Obstructive Sleep Apnea Detection Using ECG-Derived Spectrogram and Interpretable Deep Learning	Banudevapuram Sai Spandana Jupudi Keerthana Tangudu Rajitha K. Shri Ramtej	saispandanab119@gmail.com
129	714	Hemangioma Medicinal Image Performance Assessment for effective segmentation using HIPI Architecture	Hemanth Kumar Vasireddi Suganya Devi K Narayana Rao Ch Dr. Riju Bhattacharya	hvasired@gitam.edu
130	715	Predictive Optimization of Urban Solid Waste Management Using Machine Learning and Merging Pattern Strategies	Narayana P V Pamidi Srinivasulu B P N Madhu Kumar Parnandi Srinu Vasarao Nethala TulasiRaju Gurrala VenkataRamana	narayana381@gmail.com