Anna University- Chennai Department of Computer Technology, MIT Campus 12th IEEE International Conference on Advanced Computing -ICoAC2023 Programme Schedule 18-19th August 2023

Time	Friday, 18 th August2023			
09.00am-09.30am	Inauguration-ICoAC2023			
Session 1 Rajam Hall MIT Campus 09.45am-10.30am	Keynote Address Prof. Vijayan Sugumaran Department of Decision and Information Sciences, Oakland University, Rochester, Michigan, USA			
10.30am-10.45am		Tea Break		
	Oral Paper Presentations on Intelligent Computing/Network Science Session Chairs: Dr. R. Gunasekaran & Dr. S. Neelavathy Pari Session Coordinator: Ms. M Jenila Vincent & Mr. E Selvam			
	S.No.	ID	TITLE	
	1	305	Classification of Natural Disasters Using Decision Tree Techniques Senthilnayaki B, Sarawathi N, Sathiyavathi V, M. Shanmuga Priya and L SaiRamesh	
	2	90	ComPuDTIK: Computational Prediction of Drug-Target Interactions in Kinases Uma E, Yashwanth A, Pravinbabu B, Surendhar P and Mala T	
Session 2A (Physical mode) Conference Hall	3	197	AI-based Network Flooding Attack Detection in SDN using Multiple Learning Models and Controller Neelavathy Pari S, Ritika E C, Ragul B and Bharath M	
CB Block	4	271	Resource Management in Serverless Computing - Review, Research Challenges, and Prospects Kannan Govindarajan and André De Tienne	
18/08/2023 10.45am-12.15pm	5	294	Detection of pulmonary disorders with CNN model using knowledge distillation technique <i>Keerthana R, Jayaprakash S, Guru Raman C and Monisha Raghu</i>	
	6	266	Data Cataloging based SINDy Approach for weather forecasting. <i>J</i> , JohnMathuram, Regis X, Padiyarajan V	
	7	246	Computer Vision Based Shopping Assistant Jayashree P, Siddarth M, Jerfin Nishanth and Rishikesh D	
	Session	Chairs:	entations on Social Computing/Intelligent Computing Dr. P. Kola Sujatha & Dr. M. Nava barathy (Online)	
	Session S.No.	Coordin ID	ator: Ms. Anusha Jayasimhan TITLE	
	1	43	Predicting Thyroid Dysfunction Using Machine Learning Techniques Thirumala Akash K, Mohammed Usman F, Nitesh Kumar T, Mohammed Riyaz Ahmed and RaveendraGudodagi	
Session 2B	2	67	A Hybrid Approach to Support the Detection of Autism Spectrum Disorder (ASD) through Machine Learning and Deep Learning Techniques Meghna Manoj and Praveen Joe	
(Online) Meeting Hall CB Block	3	188	An Effective Automated Framework for Oral Cancer Detection by Enhanced Convolutional Neural Networks santhiya M, Sindhuja M, Jegatha R and Manikandan Jothi	
18/08/2023 10.45am-12.15pm	4	82	PRISM: Predicting Student Performance using Integrated Similarity Modeling with Graph Convolutional Networks Raja lakshmiPillaiyar, Geetha A V, Priyanka D and Mala T	
	5	104	Building of Computationally Effective Deep Learning Models using Attention-Guided Knowledge Distillation Ashwath V A, Anish Sai Ayyagari, Deebakkarthi C R and Arumuga Arun R	
	6	153	Non-Invasive Parameter-Based Machine Learning Models for Accurate Diagnosis of Congenital Heart Disease Rishika Anand, S.R.N. Reddy and Dinesh Kr. Yadav	
	7	176	Detection of epileptic seizure using hybrid machine learning algorithms <i>P Velvizhy, Ria Bas Len, Rajeshwari N and Kanimozhi K</i>	
	8	74	Ontology as an Open World Assumptions and Its Futuristic View Sujata Pardeshi, Suresh Kumar Billakurthi and SushoptiGawade	
12.15 pm–1.00 pm			LUNCHBREAK	

Conference Hall CB Block 1.00pm–1.45pm	Keynote Address Mr. L. R. Prakash Senior Director, CDAC, Chennai			
	Oral Paper Presentations on Intelligent Computing Session Chairs: Dr. M. Sumalatha & Dr. S. Chithra Session Coordinator: Ms. R Keerthana & Ms. Mubeena begum			
	S.No.	ID	TITLE	
	1	99	Detection of Breast Cancer using Curvelet Transform and Adaptive Particle Swarm Optimization Technique <i>Meena L C, Joeprathap P M and Sankara Narayanan S</i>	
Session 3A	2	241	A Tuned Random Forest Model for Selecting Significant Genes Valliyammai Chinnaiah, Arthi T, Sreeshreya M and Porsiya R	
(Physical mode) Conference Hall CB Block	3	259	Multiclass Classification and Defect Detection of Surfaces using Modified-YOLO Deepti Raj G and Dr Prabadevi B	
18/08/2023	4	53	Sports video data classification using Yolov5 model. <i>Rathish Manivannan and Amsaprabhaa M</i>	
1.45pm–3.15pm	5	318	Comparing EMG Signal Classification with Raw and Time Domain Feature Extracted Data VaishaaleeTrishaa B and Sathiesh Kumar V	
	6	319	Reconstruction of Temporal Envelope using 1D FLCNN LSTM Speech Enhancement model <i>M R Anitha, B Vijayalakshmi and N S Bhuvaneswari</i>	
	7	34	An Intelligent prediction of Customer Churn in Telecom Industry using Business Analytics Classification Models Shradhdha Gohil, ManasAmeria and Vergin M	
	Oral Pa	per Pres	entations on High Performance Computing	
	Session Chairs: Dr. E. Sivasankar (Online) & Dr. Y. Nancy Jane			
	Session S.No.	ID ID	nator: Mr. R. Praveen TITLE	
	5.110	10	Gait Based Human Activity Recognition using Hybrid Neural Networks	
	1	198	Rukesh Asokan, Viswanath Pathmanaban, ShenbagaShudhan VRR and AbiramiMurugappan	
Session 3B	2	258	Classification of Agricultural Fruit Imagery using CHAR Keerthana R, Thilaksurya B and Krishna Padmanabhan	
(Online) Meeting Hall	3	206	Breast Cancer Detection Framework Using Evolutionary Search and SVM Classifier Pruthvi Patel, Tina Babu and Rekha Nair	
CB Block 18/08/2023	4	217	Unveiling Emotions through Handwriting: A Data Analysis Approach Muskan Azmi, Shaik Lubna Fathima, and Mohammed Wasid	
1.45pm–3.15pm	5	222	Evaluation of Wavelet Transformed features on detection of Epileptic Seizures using 2D Scalogram Images of EEG Signals S Ramya, M Uma	
	6	235	Effective Identification and Diagnosis of Malaria Parasite in Blood Cell Images Through Deep Learning Approach PramitBrata Chanda, Sarthak Chatterjee, Ritoja Sen, Sunidhi chandra ,Abhinaba Das, Subir Kumar Sarkar	
	7	292	Time Series Analysis of Urban Expansion Using Land-Use and Land-Cover Change Detection of LANDSAT Imagery for Pune District of Maharashtra Anjali AJagtap;D. K. Shedge;Varsha Degaonkar;Rajesh Chowdhary V	
	8	293	Group-Scanning by Face Identification and Real time Emotion detection using Faster R-CNN K.Jayanthi, Chitradevi D, Saranya N, S. Anbukkarasi	
3.15pm-3.30pm			TEABREAK	

	Oral Paper Presentations on Social Computing/Smart Computing Session Chairs: Dr. S. Uma Maheswari & Dr. R. Kathiroli Session Coordinator: Ms. M. Jenila Vincent & Ms. R. Roshina Sarah			
Session 4A (Physical mode) Conference Hall	S.No.	ID	TITLE	
	1	199	RESD: Realtime Spam Detection for Social Media Textual Conversation Valliyammai Chinnaiah, Gugan B, Manikandan Dhayanithi, Bhavani Venkata Karthik K and Saktheeswaran K	
	2	62	An Visual Question Answering System using Cross-Attention Network Dhana Lakshmi R and Abirami Murugappan	
CB Block 18/08/2023 3.30pm–5.00pm	3	94	Diffusion MRI preprocessing for Deep Learning Analysis of Brain Structural Connectivity Udayakumar P and Subhashini R	
	4	215	Performance Evaluation of a Multi-Class Classification Model for Marine Objects <i>Geomol George, Anusuya S</i>	
	5	270	Exploratory Data Analysis of WhatsApp group chat Srishti Gulecha R, Muthu Reshmi K and Dr. Abirami S	
	6	277	An Efficient Workflow Scheduling Approach for Enhancing the Performance in Cloud Environment George Mirobi, V Suresh and M Kala Devi	
	7	324	Convolutional Neural Network and Capsule Network Fusion for Effective Attrition Classification R Praveen, P Pabitha, V Sakthi, S Madhavi and R Vijay Sai	
	Oral Paper Presentations on Smart Computing Session Chairs: Dr. Shanmuganeethi (Online) & Dr. B.Lydia Elizabeth Session Coordinator: Ms. K. Blessing Christiana			
	S.No.	ID	TITLE	
	1	172	An Effective Approach for Reducing Time and Memory Requirements for Sign Language Detection Pravin Sabari Bala S S, Sriram R and Arumuga Arun R	
	2	173	Pixels to Phrases: Bridging the Gap with Computationally Effective Deep Learning models in Image Captioning Serath Chandra K, RoshiniPoda, Ardra Vinod and Arumuga Arun R	
Session 4B	3	306	End-To-End Autonomous Vehicle Navigation Using Imitation Learning	
(Online) Meeting Hall CB Block	4	307	Vijayalakshmi M, Suvitha D and Sivaguru P Moving Vehicle Speed and Distance Estimation in Autonomous Vehicles Vijayalakshmi M, Suvitha D and Gowtham Krishna	
18/08/2023	5	308	CNN based Deep Learning for Pneumonia Detection SK Mydhili, Amrin Z, Venkatesh C and Jaya Dharani M	
3.30pm–5.00pm	6	313	GPS-based Arrival Time Prediction for Bus Schedules: Enhancing Commuter Experience Shanthi N, Suganthe R C, Manimaran V, ManojKumar P, Kavinbharathi A and Mythili E	
	7	321	Enhanced classification of epileptogenic and non-epileptogenic EEG signals using ANN-FDM Manjunath V Gudur, Parthasarathy P, Shreeshayana R and Pradeep Kumar M	
	8	322	Talking Fingers – A Cost Effective Hand Gesture to Speech Device for Mute Viji K, Athar Ahmed, Chitra K, GajjalaKousitha, Nageswara Rao, BathineniKowshik	
	9	1	A Comparative Study for breast cancer prediction methods using Deep learning Technique Punithavathi K and Yamuna G	

Time	Saturday,19 th August2023			
09.00am-09.45am	Keynote Address Prof. C. Chandra Sekhar Department of Computer Science and Engineering, IIT Madras, India			
		<u>^</u>	entations on Social Computing/Intelligent Computing	
	Session Chairs: Dr. B. Thanasekar & Dr. S. Muthuraj Kumar Session Coordinator: Ms. R Keerthana & Mr. E. Selvam			
	S.No.	ID	TITLE	
	1	201	SLatAR - A Sign Language Translating Augmented Reality Application Neelavathy Pari S, Magarika M, JiavudinSharafath Ahamed M and Latchiyanathan	
	2	66	Kalyanasundaram Community Detection in Diverse Networks to Locate Influential Spreaders based on K-core and Random Walk Algorithms Rajeswari S and Bhavana S U	
Session 5A	3	95	Student Stress Buster: Mobile App Testing and Solutions for Anxiety and Depression Rakshitha V S, Mahadevi M and Durgadevi S	
(Physical mode) Conference Hall CB Block	4	105	A general model for an instructional video-based personalized programming learning environment and its practical implications Sanal Kumar T S and R. Thandeeswaran	
19/08/2023 09.45am-11.15am	5	114	An Improved Honey Badger Algorithm to Solve Dynamic Economic Dispatch Problems with Valve-Point Loading Effect Arul Rajagopalan, Savitha Arul and Mohamed Abdul Azharuddin A	
	6	174	Carbon Footprint Monitoring System Using Machine Learning and Deep Learning Techniques Priya N, Srinidhi K and Kousalya T	
	7	208	IoT Based Automated Irrigation System for Agricultural Activities Dhinakaran D, M. Keerthana, M. Ananthi, R. Harish, S. M. Udhaya Sankar, M. Sai Sree	
	Session	Chairs:	entations on High Performance Computing/Intelligent Computing Dr. Usha Devi (Online) & Dr. T. Sudhakar aator: Ms. S. Karthika	
	S.No.	ID	TITLE	
	1	20	Horticultural Image Clustering with Multispectral Optimization and Gaussian Lion Vector Quantization Divya A and sungeetha D	
~	2	71	Fake News Detection for Portuguese Language	
Session 5B (Online) Meeting Hall	3	144	Lucia Tembe and Anand Kumar M A Machine Learning-based Agricultural Yield Forecasting System for Predicting Crop/Plant Yield before Planting the Crops/Plants Arumuga Arun R, Saraswathi T, Meeha D and Sugeerthi G	
CB Block 19/08/2023	4	155	Design of Voice Automated Floor Cleaning Robot	
9.45am-11.15am	5	161	Roopa S, Manju H B, Mohammed Shadab, Nikhil J and Nithin N S A Miniaturized Wideband Floret - Monopole Antenna for C band Applications Ramya Vasudevan, Nagaraju V	
	6	167	Yolov7-based Brake Light Detection Model for Avoiding Rear-End Collisions Manoj Kushwaha and abirami M.S.	
	7	171	Parameter Investigation Study on Task Scheduling in Cloud Computing Santhosh Kumar Medishetti and Ganesh Reddy Karri	
	8	243	Smart classroom for better pedagogical process and effective energy utilization Jayashree P, Hemanth N, Yogeeswar S, Sai Soundharya Lakshmi and Vimal Raaj M	
11.15am-11.30am	TEABREAK			

	Oral Pa	iner Pres	entations on Intelligent Computing/Cyber Security	
	Session Chairs: Dr. Ponsy R.K. Sathia bama & Dr. G. Rajesh			
Session 6A (Physical mode) Conference Hall CB Block 19/08/2023 11.30am–1.00pm	Session Coordinator: Ms. M. Jenila Vincent & Mr. R. Praveen			
	S.No.	ID	TITLE	
	1	32	SwinCNN: A Hybrid Deep Learning Architecture for Accurate Cotton Disease Prediction Kajeeth Kumar G and Muthurajkumar S	
	2	57	LBA-PAKE: Lattice-Based Anonymous Password Based Authentication Key Exchange Scheme for VANET Jagatheswari S and Arman Ahmad	
	3	60	A Survey on Various Kinds of Image Segmentation of Cancer Images Using Fuzzy Image Processing Methods Jagatheswari S and Manivasagan M	
	4	81	Performance Analysis of Multi-Level Error Corrected Hierarchical Modulation in Multiple Antenna Systems Abhishek R, Ananth Ram R, Ann Caroline Jenifer R and Madhumitha Jayaram	
	5	192	Geometric Structure Based Feature Transformation for Network Anomaly Detection System <i>Aneetha</i> , <i>A.S.</i>	
	6	207	Protected Data Sharing using Attribute Based Encryption for Remote Data Checking in Cloud Environment Ram Prasath, Kalpana A V, Nadana Ravisankar, Anand M and Shobana J	
	7	309	Design and Simulation of Microstrip Patch Antenna for Early Breast Cancer Detection SK Mydhili, Dhevaki V, Jeevika K, Kalaiyarasi N and SethuHarshini V	
	Oral Pa	per Pres	entations on Cyber Security/Smart Computing	
	Session Chairs: Dr. Chandra Mouli (Online) & Dr. P. Pabitha			
			nator: Mr. G. Kajeeth Kumar	
	S.No.	ID	TITLE	
	1	36	Network Security Threat Detection: Leveraging Machine Learning Algorithms for Effective Prediction Nitesh Kumar T, Thirumala Akash K, Mohammed Usman F and Mohammed Riyaz Ahmed	
Session 6B	2	138	Revolutionizing the Dealer Experience with an Intuitive Web Interface for SAP Vehicle Management System (VMS) S. Brindha, T. P. Kamatchi, V.S.Jayani and S.Sushmitha	
(Online) Meeting Hall CB Block 19/08/2023 11.30am–1.00pm	3	280	A Hybrid Eagle's Web Swarm Optimization (EWSO) technique for effective cloud resource management Jagadish kumar N, Balasubramanian C, Naresh kumar A, G.Praveenkumar, S.JindhiyaSree	
	4	281	CubeSat attitude control by implementation of PID controller using python. Madhana Mohan Kannan, Anitha U and Anbumani K	
	5	283	Intelligent Nutrition Assistant Application S RahmathNisha, Aarthi M, V Shyamala, M Pavithra, K Vallipriyadharshini, B Samgiftson Raj	
			A Deep Learning Based Cross Model Text to Image Generation using DC-GAN	
	6	320	Gayathiri Kasi, Abirami S and Dhana Lakshmi R	
	7	33	ERC721M: A Web3 Token Standard for REIT Companies Suganthi K, Krishnansh Singh, Sajal Tayal and Mandeep Singh	
1.00 pm – 2.00 pm			LUNCH BREAK	
100 pm 200 pm				

	Oral Pa	ner Pres	entations on High Performance Computing/Smart Computing	
	Session Chairs: Dr. V. P. Jayachitra & Dr.K. Kottilingam			
Session 7A (Physical mode) Conference Hall CB Block 19/08/2023 2.00pm–3.30pm	Session	n Coordi	nator: Ms. R. Keerthana & Mr. G. Kajeeth Kumar	
	S.No.	ID	TITLE	
			Intelligent Shiny Dashboard for District-wise Crop Suggestion in Tamil Nadu	
	1	286	Dr. Nancy Jane Y., Praveen P, Kavya Swetha J and Shanthosh Kumar E	
	2	45	Cover selection for image steganography determined by distinct characteristics. <i>Rupa Jamatia and Prof. B. Bhuyan</i>	
	3	58	Image Enhancement of Cardiac MR motion Image for High-Quality Segmentation using combined Fuzzy Pooling Layer in Convolutional Neural Networks Jagatheswari S and Tharun Balasubramaniam	
	4	59	A Review of Image Processing Methods and Segmentations for Brain Tumour Analysis Jagatheswari S and Nirmaladevi S	
2000pm cicopm	F	05	Deep Fake Face Detection using Convolutional Neural Networks	
	5	85	Prakash P, SasithradeviAnablagan, Kasthuri P, AlbenRichards M J, and Diviya N	
	6	190	Uniform And Randomly Distributed Fuzzy Logic Based Clustering in Wireless Sensor Networks Sree Nidhi S, Kishore Kumar, and Sridharan D	
	7	21	A Comparative Study of Deep Learning Models for ECG Signal-based User Classification Pabitha P, Praveen Ramalingam, Chandana Kamma Cheruvu Jayaraja, Ponlibarnaa S and AparnaaA S	
	Oral Pa	per Pres	entations on Cyber Security/Network Science/Smart Computing	
			Dr. B. Surendiran (Online)& Dr. C. Gunavathi (Online)	
	Session	o Coordin	nator: Ms. V. Stella mary	
	S.No.	ID	TITLE	
	1	61	A Survey: An Effective Utilization of Machine Learning Algorithms in IoT Based Intrusion Detection System Maheswaran N, Bose S, Buvaneswari N, Logeswari Govindaraj and Anitha Thangasamy	
	2	72	Multi-Camera Multi-Person Tracking in Surveillance System HEDDE, Omprasad V; M, Anand Kumar	
Session 7B	3	92	A New High-Performance Feature Selection Method for Machine Learning-Based IoT Intrusion Detection Maheswaran N, Bose S, Buvaneswari Natarajan, Logeswari Govindaraj and Anitha Thangasamy	
(Online) Meeting Hall CB Block	4	106	Identifying illicit transactions in Bitcoin Tumbler services using Supervised Machine Learning Algorithms Ezhilmathi S and Selvakumara Samy	
19/08/2023 2.00pm–3.30pm	5	134	An Information-Theoretically Secure Method to Encrypt One-Time Pads Utilizing Cellular Automata Kumaresan G	
	6	160	A Case Study Using Top Companies to Examine the Nmap Tool's Applicability for Network Security Assessment Asokan J, KaleelRahuman A, Suganthi B, Fairooz Shaik, Dr.Sundar Prakash Balaji Muthuswamy and VellaiappanElamaran	
	7	269	Transformer based Twitter Trending Topics Sentiment Drift Analysis in Real Time Susi E and Shanthi A P	
	8	285	Crime Detection Using Multi-Layer Perceptron in Social Media Platforms Sathya J and Mary Harin Fernandez F	
19/08/2023 Conference Hall CB Block 3.40 pm – 4.30 pm	Keynote Address Shri. R. Ramesh, Scientist G, DDG, National Informatics Centre, Govt of India			
19/08/2023 Conference Hall CB Block	Valedictory and closing ceremony			
4:30pm – 5:00pm				