

Date	Time	Track	Session no	Online / Offline	Title of the paper	Author	Location
8th December	2:00 PM	AI & ML	Session 1	Online	Calorie Measurement and Food Recognition Using Machine Learning	Muskan Peerzade	MB-401
	2:20 PM	AI & ML		Online	MEAN HARRIS HAWKS OPTIMIZATION (MHHO) FEATURE SELECTION AND FFNN-LBAAA FOR SEMEN QUALITY PREDICTIVE MODEL	C SHANTHINI	
	2:40 PM	AI & ML		Online	An extensive examination of utilizing big data analytics in cancer detection techniques	Ritu Nagila	
	3:00 PM	AI & ML		Online	Price Forecasting of Potato Using ARIMA Model on Cloud Platform	Vijendra Pratap Singh	
	3:20 PM	AI & ML		Online	Analysis of Exoplanet habitability using RNN and Causal Learning	Arunav Chandra	
	3:40 PM	AI & ML		Online	Evident Based Perspective Assessment and Evaluation of the Current Educational System for Hard of Hearing and Mutant Students	CHITRA A	
	4:00 PM	AI & ML		Online	Exploring and Improving Deep Learning-based Image Filtering and Segmentation Techniques for Enhancing Leukemia Images	G. Deepa	
	4:20 PM	AI & ML		Online	Ocular Disease Prediction using Feature Maps with Convolution Neural Network (CNN) Method	A. Ibrahim Kaleel	
	4:40 PM	AI & ML		Online	Modified Extreme Gradient Boosting Algorithm for Prediction of Air Pollutants in various Peak Hours	R.Sujatha	
8th December	2:00 PM	AI & ML	Session 2	Online	DEEP LEARNING RBFNN MPPT DEVELOPMEMT FOR HYBRID ENERGY MICROGRID	R. SathyaPriya	MB-402
	2:20 PM	AI & ML		Online	AI-Powered Automated Methods for Predicting Liver Disease: A Recent Review	Jayashree Patil	
	2:40 PM	AI & ML		Online	Image Quality Enhancement of Digital Mammograms through Hybrid Filter and Contrast Enhancement	Neha Thakur	
	3:00 PM	AI & ML		Online	Math Word Problem Solving with Guided-Context Tree-Structured Model	Evin Xavier	
	3:20 PM	AI & ML		Online	Multi-Model Chatbot and Image Classifier for Plant Disease Detection	Tejal Upadhyay	
	3:40 PM	AI & ML		Online	Smart Dam Control: Embedded Systems and LSTM-based Water Level Prediction	Amit Subhash	

	4:00 PM	AI & ML		Online	The Datafication of Everything: Challenges and Opportunities in a Hyperconnected World	Tanu Singh	
	4:20 PM	AI & ML		offline	Deep Learning approaches for Liver Tumor Segmentation	M. Kasipandi	
	4:40 PM	AI & ML		Online	Anemia Prediction using machine Learning algorithms	Abdul Hafiz	
8th December	2:00 PM	AI & ML	Session 3	Online	A Sentiment Analysis On Opinions Of COVID-19 Vaccination In Social Networking Site	Yamuna Rajarathana m	MB-403
	2:20 PM	AI & ML		Online	A Systematic study on Fake Review Detection Approach-es on E-Commerce Platforms	Asha Patel	
	2:40 PM	AI & ML		Online	Towards Seamless Sidewalk Navigation: On-Device Machine Learning for Real-time Obstacle Detection in Visually Impaired Assistance	Zahiriddin Rustamov	
	3:00 PM	AI & ML		Online	Global Optimization with Petal Guided Flower Pollination Algorithm	Sameer Bhave	
	3:20 PM	AI & ML		Online	A Novel Stance Labeling Algorithm for Misinformation Detection	Shraddha Vaidya	
	3:40 PM	AI & ML		Online	An unsupervised artificial intelligence strategy for recognising multi-word expressions in transformed Bengali data	Subrata Pan	
	4:00 PM	AI & ML		Online	A Machine Learning Approach for Tackling Deceptive Reviews in E-Commerce	Swathi Mummadi	
	4:20 PM	AI & ML		Online	Performance Analysis of Feature Selection and Feature Extraction Methods On Biomedical and Healthcare Da-ta	Dr. Shashikala	
	4:40 PM	AI & ML		Online	Classification of Rule Mining for Biomedical and Healthcare data	Shashikala D	
	2:00 PM	AI & ML		Online	Evolutionary Data Mining Approach for Hepatitis B Classification: Prediction and Detection	Rajasekaran S	
	2:20 PM	AI & ML		Online	MACHINE LEARNING TECHNIQUE FOR DETECHING LEAF DISEASE	P. Aurchana	
	2:40 PM	AI & ML		Online	CARDIO VASCULAR DISEASE PREDICTION BASED ON PCA-RELIEFF HYBRID FEATURE SELECTION METHOD WITH SVM	PUSHPALAT HA L	

8th December	3:00 PM	AI & ML	Session 4	Online	PREDICTION OF DIABETES USING DRL-CNN TECHNIQUE	Usha Nandhini	MB-404
	3:20 PM	AI & ML		Online	EARLY DETECTION OF CHRONIC KIDNEY DISEASE USING ENHANCED MACHINE LEARNING MODELS	I Preethi	
	3:40 PM	AI & ML		Online	CLASSIFICATION OF HEART DISEASES USING LOGISTIC REGRESSION WITH VARIOUS PREPROCESSING TECHNIQUES	S. Priscila	
	4:00 PM	AI & ML		Online	Plant Disease Detection Automation using Deep Neural Networks	Gajavalli J	
	4:20 PM	AI & ML		Online	CT and MRI Image Based Lung Cancer Feature Selection and Extraction Using Deep Learning Techniques	R Indumathi	
	4:40 PM	AI & ML		Online	Text Classification with Automatic Detection of COVID-19 Symptoms from Twitter Posts using Natural Language Programming (NLP)	N. Manikandan	
8th December	2:00 PM	AI & ML	Session 5	Online	Prediction of Cancer Blood Disorder using Hybrid Clustering Technique and Deep Convolutional Neural Networks	PULLA SUJARANI	MB-405
	2:20 PM	AI & ML		Online	Enhanced Oxygen Demand Prediction in Effluent Re-actors with ANN Modeling	Tirth Vishalbhai Dave	
	2:40 PM	AI & ML		Online	Efficient College Students Higher Education Prediction Using Machine Learning Approaches	L. Lalli Rani	
	3:00 PM	AI & ML		Online	Efficient Lung Cancer Segmentation using Deep Learning-based Models	Monita Wahengbam	
	3:20 PM	AI & ML		Online	CSDM " DEEP-CNN BASED SKIN MULTI FUNCTION DISEASE DETECTION WITH MINIMUM EXECUTION TIME	Ratnakishor Gade	
	3:40 PM	AI & ML		Online	Improving Skin Lesion Diagnosis: Hybrid Blur Detection for Accurate Dermatological Image Analysis	Bhanuranga rao M	
	4:00 PM	AI & ML		Online	EFFICIENT FRAMEWORK FOR IMAGE ENHANCEMENT TO DETECT EARLY DIABETIC RETINOPATHY	VINODHINI R	

	4:20 PM	AI & ML		Online	CLASSIFICATION OF INTRUSION USING CNN WITH IQR (INTER QUARTILE RANGE) APPROACH	GOWTHAMI GUNASEKAR	
	4:40 PM	AI & ML		Online	Enhancing Heart Disease Prediction using Artificial Neural Network with Z-Score, IQR and SMOTE Preprocessing Techniques	R Mythili	
8th December	2:00 PM	AI & ML	Session 6	Online	ENTROPY BINARY DRAGONFLY ALGORITHM (EBDA) BASED FEATURE SELECTION AND STACKING ENSEMBLE MODEL FOR RENEWABLE ENERGY DEMAND (RED) FORECASTING AND WEATHER PREDICTION	Lekshmi Mohan	MB-406
	2:20 PM	AI & ML		Online	DEVELOPMENT OF INTRUSION DETECTION USING LOGISTIC REGRESSION WITH VARIOUS PREPROCESSING APPROACHES	Silvia Priscila	
	2:40 PM	AI & ML		Online	A Deep Learning-based Emoticon classification for Social Media Comment Analysis	Sankari S	
	3:00 PM	AI & ML		Online	EFFICIENT PALM IMAGE PREPROCESSING FOR PERSON IDENTIFICATION AND SECURITY SYSTEM USING MACHINE LEARNING APPROACHES	Sheela Mercy	
	3:20 PM	AI & ML		Online	DIFFERENTIAL EVALUATIONMULTI-SCALE U-NET (DEMSU-NET) ARCHITECTURE FOR LUNG DISEASES CLASSIFICATION FROM X-RAY IMAGES	A. Balaji	
	3:40 PM	AI & ML		Online	EFFICIENT INTRUSION DETECTION SYSTEM USING SLIDING WINDOW BASED GRADIENT BOOSTING METHOD	Christina Deva Kirubai	
	4:00 PM	AI & ML		Online	EFFICIENT PRETERM BABY'S RETINOPATHY IMAGES CLASSIFICATION USING DEEP LEARNING APPROACHES	G Hubert	
	4:20 PM	AI & ML		Online	Sentiment analysis on Twitter tweets using Hugging Face: Harnessing NLP for Social Media Insights	Silvia Priscila	
	4:40 PM	AI & ML		Online	Lung Cancer Classification Using Deep Learning-Based Techniques	Monita Wahengbam	
		2:00 PM		AI & ML		Online	

8th December	2:20 PM	AI & ML	Session 7	Online	AN EFFICIENT FILTERING TECHNIQUE FOR DETECTING TRAFFIC IN REAL TIME VIDEOS	SHAMIMUL LAH S	MB-407
	2:40 PM	AI & ML		Online	EFFICIENT FEATURE EXTRACTION METHOD FOR DETECTING VEHICLES FROM CCTV USING MACHINE LEARNING APPROACH	SHAMIMUL LAH S	
	3:00 PM	AI & ML		Online	EFFICIENT NOISE REMOVAL METHOD IN CERVICAL PAP SMEAR IMAGES USING VARIOUS FILTERING TECHNIQUES	Tonjam Gunendra Singh	
	3:20 PM	AI & ML		Online	A Novel Method for Efficient Resource Management in Cloud Environment using Improved Ant Colony Optimization	M.Yogeshwari	
	3:40 PM	AI & ML		Online	An Efficient Algorithm for Vehicle Detection and Counting	Samreen Mulla	
	4:00 PM	AI & ML		Online	Malaria Detection Using Smear Images	Mohammadi Jamadar	
	4:20 PM	AI & ML		Online	An Exploration of Human Brain Activity using BCI with EEG Techniques	sakthivel Nageswaran	
	4:40 PM	AI & ML		Online	Predicting Student's campus placement chance using machine learning algorithms	Vinod Agarwal	
8th December	2:00 PM	Cyber Security	Session 8	Online	Standardization in Cloud Computing: Unlocking the Potential of a Fragmented Industry	Aayush Kulkarni	MB-408
	2:20 PM	Cyber Security		Online	A Survey on Secure Aggregation for Privacy-Preserving Federated Learning	Ankit Chouhan	
	2:40 PM	Cyber Security		Online	Call Data Records/Internet Protocol Data Records Analysis Using K Means and RFM Algorithm	Yeshasvi	
	3:00 PM	Cyber Security		Online	Revealing Insights into Criminal Behaviour: Exploring Patterns and Trends through Machine Learning Predictive Models	Manisha Patil	
	3:20 PM	Cyber Security		Online	Securing Confidential Information on WhatsApp with Blockchain Technology	Urmila Pilania	
	3:40 PM	Cyber Security		Online	A Text Encryption Approach for IoT Devices to Prioritize Security and Efficiency	Urmila Pilania	
	4:00 PM	Cyber Security		Online	Network Traffic Classification: Solution to Detect Intruder	SUJATA BHOSLE	

	4:20 PM	Cyber Security		Online	Enhancing Copy-Move Forgery Detection: A Study of Block-Based and Key-Point-Based Techniques	Jaynesh Desai	
8th December	2:00 PM	Cyber Security	Session 9	Online	Multiple Memory Image Instances Stratagem to Detect Fileless Malware	Swapna M P	MB-412
	2:20 PM	Cyber Security		Online	A NOVEL MECHANISM FOR TUNING NEURAL NETWORK FOR MALWARE DETECTION IN ANDROID DEVICE	Eslavath Ravi	
	2:40 PM	Cyber Security		Online	Enhancing Security through QR code and enriched Blowfish Cryptography for Sensitive Data	Aishwarya Palaniappan	
	3:00 PM	Cyber Security		Online	FUZZY MEMBERSHIP GRASSHOPPER OPTIMIZATION ALGORITHM (FMGOA) BASED FEATURE SELECTION AND MEAN WEIGHT DEEP BELIEF NETWORK (MWDBN) CLASSIFIER WITH FUSION APPROACH FOR ANDROID MALWARE DETECTION (AMD)	Anuja Rajan	
	3:20 PM	Cyber Security		Online	A Cyber Diplomacy Framework for Promoting Global Cybersecurity Norms and Cooperation	Niraj Singh	
	3:40 PM	Cyber Security		Online	Dual Security Rgb Image Encryption Algorithm For Lightweight Cryptography	Vrushali Khaladkar	
	4:00 PM	Cyber Security		Online	CyTIE: Cyber Threat Intelligence Extraction with Named Entity Recognition	Dincy R. Arikkat	
	4:20 PM	Cyber Security		Online	Improving Security of Message by Enhancement of Vigenère Cipher by Generating Keys Automatically deriving from the Plain Text	Syed Usman Basha	
		2:00 PM		ICA	Session 10	Online	
8th December	2:20 PM	ICA	Offline	Raspberry Pi-driven Affordable Image-to-Braille Converter for Visually Impaired Users		Ananya Kulkarni	
	2:40 PM	ICA	Online	Automatic Plant Watering System for Smart Water Management		Kaushlya Thopate	
	3:00 AM	ICA	Online	Edge Detection Using Watershed Algorithm for Polycystic Ovary Image Analysis: A Comprehensive Study		Dr. Jaimin Undavia	
	3:20 PM	ICA	Online	Comparative study between Btree and Red black tree using caching technique		Chinmayee Awale	
	3:40 PM	ICA	Online	State of the art in Zero-Knowledge Machine Learning : A Comprehensive Survey		Aneesh Sathe	

	4:00 PM	ICA		Online	IoT Based ECG Gray scale representation to Prediction of Artery Deposition	G. Pandiselvi	
	4:20 PM	ICA		Online	AHP-MOORA Approach for Industrial Robot Selection in Car Paint: An Industrial Case Study	Ashish Yadav	
	4:40 PM	ICA		Online	Exploring the Effectiveness of On-Page SEO for Webpage Ranking: A Critical Study	Ravikumar Patel	
	5:00 PM	ICA		Online	Enhancing Dynamic Stability in GPSS-SMIB Systems through tuning parameters of PID Controller: A review and optimization approach	Yogesh Kirange	
	5:20 PM	ICA		Online	Security Assurance In Software Development Process: A Systematic Literature Review	Kedir Arega	
8th December	2:00 PM	Smart Computing	Session 11	Offline	Implementation of a Novel, Secure Module-Based Architecture for Blockchain-Based Real Estate Transaction Processing	Vishalkumar Langaliya	MB-410
	2:20 PM	Smart Computing		Offline	Secure and Immutable Payment Algorithm using Smart Cards and Hyperledger Blockchain	Dr. Raviraj Vaghela	
	2:40 PM	Smart Computing		Offline	Identification of Software Design Pattern and Deployment Strategies for AWS RDS using Pattern for Relational Database	MINI BHOLA	
	3:00 AM	Smart Computing		Offline	Review on IoT Based Smart Traffic Management System	Bhavesh Cholera	
	3:20 PM	Smart Computing		Online	Data Security Complications on Computing Technology in Mobile Cloud	A Satishkumar	
	3:40 PM	Smart Computing		Online	DESIGN AND EVALUATION OF HYBRID RRT* WITH ANYTIME RRT* ALGORITHM FOR WHEELED MOBILE ROBOT	P. Jai Rajesh	
	4:00 PM	Smart Computing		Offline	A consolidated study on transformation of Traditional	Dhara Joshi	