	Track-1- 30-03-2023				
Timing	Paper-Id	Authors	Title	Name of the Institute	
2.00 pm to 2.10pm	ML_001	Abin. J and S. Sivakumar	An Experimental Comparison of Three Different Classification machine learning Algorithm for Breast Cancer Disease	CSH, SRMIST	
2.11 pm to 2.20 pm	ML_003	Priya Bhandari, Anshika Bhatnagar, Niharika Setia and S.Sivakumar	An Experimental Comparison of Three Different Classification machine learning Algorithm for Labor dataset	CSH, SRMIST	
2.21 pm to 2.30pm	ML_004	R. Palanivel,Dr. Muthulakshmi.P	Exploring the Performance of Quantum Reinforcement Learning Algorithms on High- Dimensional State Spaces	CSH, SRMIST	
2.31 pm to 2.40 pm	ML_005	Dr. S. Narayannan, B. Harishankaran, H. Harshavarthan, M. Jai Prakash, J. Jedin Tony	AI Based Wildfire Prediction	SRM Valliammai Engineering College	
2.41 pm to 2.50 pm	ML_006	Giri Prasath K and S. Sivakumar	Comparative study on Breast-cancer with Bayes Classifiers(Bayesian network, Naïve Bayesian network, Naïve Bayes Multinomial text)	CSH, SRMIST	
2.51 pm tp 3.00pm	ML_007	Mohammed Fawaz, Faheem Subair Ibrahim and S.Sivakumar	To compare two different Classifications machine learning algorithms for weather forecast	CSH, SRMIST	
		Tr	rack 2- 30-03-2023		
2.00 pm to 2.10pm	ML_010	Amir Abdulla , Chandrakanth , Hadiq Sheheer and S.Sivakumar.	An Experimental Comparison Of Three Different Classification Machine Learning Algorithm for Diabetes Disease.	CSH, SRMIST	

		T	I	1
2.11 pm to 2.20 pm	ML_011	Nived CK, Harshvardhan Mishra, Anandhu S, Reeval Mervyn RS and S. Sivakumar	An Experimental Comparison Of Three Different Classification machine learning Algorithm for Iris-2D dataset	CSH, SRMIST
2.21 pm to 2.30pm	ML_012	Pradeep Kumar K, Deepak Selvam P, Balaji G and S.Sivakumar	An Experimental Comparison of Three Different Classification machine learning Algorithms for Breast Cancer Disease	CSH, SRMIST
2.31 pm to 2.40 pm	ML_013	Ms. Bhuvaneswari, M. Pandiyan	Performance analysis and comparison of different Convolutional Neural network model for Malaria cell classificatio	CSH, SRMIST
2.41 pm to 2.50 pm	ML_014	Harigopal, Abhijith S, Adhithyan and S. Sivakumar	An Experimental Comparison of Three Different Classification Algorithm for Diabetes Diseases	CSH, SRMIST
2.51 pm tp 3.00pm	ML_015	Cheruku Bhanu Prakash, Namburi Phanindra Varma, Srikanth M and S.Sivakumar	An Experimental Comparison of Three Different Classification machine learning Algorithm for Diabetes dataset	CSH, SRMIST
		Tı	rack-3 30-03-2023	
2.00 pm to 2.10pm	ML_017	R. Anirudhan, Remo Fernandes, M. R. Sudha	Cybersecurity and sustainability in the cloud: a cutting-edge analysis of green and secure computing trends	CSH, SRMIST
2.11 pm to 2.20 pm	MI_018	Sree Varsha S, Anay Girisan G, Bala Siva and S.Sivakumar	An Experimental Comparison of Three Different Classification machine learning Algorithms for Super Market Dataset	CSH, SRMIST
2.21 pm to 2.30pm	ML_020	Kumar J, Dr P J Arul Leena Rose,	The Art of War in Cyberspace: Analyzing Network Traffic to Protect Against DDoS Attacks	CSH, SRMIST
2.31 pm to 2.40 pm	ML_021	Subash M, Hareesh Kiran M, Madhavaprasath M	An Experimental Analysis of classification algorithms on Iris 2D Dataset	CSH, SRMIST

2.41 pm to 2.50 pm	ML_022	John Kritin R, Beracah Danny Mishra, Anurag Sharma and S. Sivakumar	An Experimental Analysis of classification algorithms on Credit dataset to determine credit risk	CSH, SRMIST		
2.51 pm tp 3.00pm	ML_002	Ch. Kishore Kumar and Dr. R. Durga,	CADT Decision Tree algorithm to Identify Bugs and Fault Files of Industrial Data.	VISTAS		
Track -1 31-03-2023						
Timing	Paper-Id	Authors	Title	Name of the Institute		
1.15 pm to 1.25 pm	ML_008	S.Prathima, Dr.R.Durga	Secure Authorization of EHRs in cloud using hashed access structure based Authentication	Vels Institute of Technology and Advanced Studies (VISTAS),		
1.26 pm to 1.35 pm	ML_009	Sangita Pokhrel, Tasnim Akther, Muhammed Sihan Haroon, Ruchira Hemantha Ellawala, Rebecca Jeyavadhanam.B	Intelligence Tutoring System for Python Learning			
1.36 to 1.45 pm	ML_016	Dr. T. Papitha Christobel, Dr. V. Poornima, Karthikeyan S H, Mahalakshmi A	FIRE DETECTION USING DEEP LEARNING TECHNIQUE	SRM , Ramapuram		

CORSIKA

Blockchain

Reconstruction of air showers based on

An Innovative key Driven Generation

preserved data sharing mechanism in

Telemedicine and Video Processing

Technique Using Optimization based privacy

An aid for Partially Paralyzed Patient using IoT, Prince Shri Venkateshwara

Dayalbagh Educational

Padmavathy Engineering

Institute, Agra,

College

VISTAS, Chennai

ML_019

BC 001

IoT 001

1.46 pm to

1.56 to 2.05

2.06 pm to

2.15 pm

1.55 pm

pm

Sonali Bhatnagar

R.Durga

Mrs. S. Sengamala Barani, Dr.

T.Isha Dharshini, A.Keerthana,

R.Lavanya and M.Sirija,

Track -2 31-03-2023

1.15 pm to 1.25 pm	IoT_002	Narayanan and Jayashree	Internet-of-Things-based remote health monitoring system	CSH, SRMIST
1.26 pm to 1.35 pm	IoT_003	M. Santhosh , Dr S.Mangayarkarasi,	AN IMPROVED PERFORMANCE OF DAIRY_CATTLE BY ACCUMULATED EARBUD WITH ENHANCED IOT	VISTAS, Chennai
1.36 to 1.45 pm	ML_023	Kaviyanjali V, Swetha K, Jenifer Abilasha J and S. Sivakumar	An Experimental Comparison of Three Different Classification machine learning Algorithms for Breast Cancer Disease	CSH, SRMIST
1.46 pm to 1.55 pm	ML_024	Pranav Shalmraj, Kavinraj T, Ganesh Ram M and S. Sivakumar	An Experimental Analysis of Classification Mining Algorithm for Suitability of Weather	CSH, SRMIST
1.56 to 2.05 pm	ML_025	R. Smeeta Mary, Dr. M. Pandiyan, P. Devi	AN ANALYSIS OF ARTIFICIAL INTELLIGENCE IN DIABETEC MANAGEMENT AND CARE	CSH, SRMIST
2.06 pm to 2.15 pm	ML_026	Mr. M. ASHWIN,	MODERNISED APPROACH FOR IMPROVING DEEP-ROOTED AGRICULTURAL PRACTICES ON A SMART WAY USING INTERNET OF THINGS	VISTAS, Chennai