

| 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. Narayanan, 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 |
| Track 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 |

| | | | | |
|-------------------------------|---------------|---|--|-------------|
| 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 |
| Track-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 | ML_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 |
| 1.46 pm to 1.55 pm | ML_019 | Sonali Bhatnagar | Reconstruction of air showers based on CORSIKA | Dayalbagh Educational Institute, Agra, |
| 1.56 to 2.05 pm | BC_001 | Mrs. S. Sengamala Barani, Dr. R.Durga | An Innovative key Driven Generation Technique Using Optimization based privacy preserved data sharing mechanism in Blockchain | VISTAS, Chennai |
| 2.06 pm to 2.15 pm | IoT_001 | T.Isha Dharshini, A.Keerthana, R.Lavanya and M.Sirija, | An aid for Partially Paralyzed Patient using IoT, Telemedicine and Video Processing | Prince Shri Venkateshwara Padmavathy Engineering College |

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 EAR-BUD 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 |