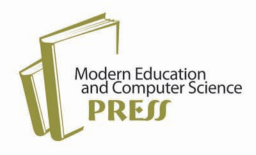
ISSN Print: 2074-9007, ISSN Online: 2074-9015 Volume 17, Number 6, December 2025

International Journal of

Information Technology and Computer Science



IJITCS Vol.17
Http://www.mecs-press.org



International Journal of Information Technology and Computer Science (IJITCS)

ISSN Print: 2074-9007, ISSN Online: 2074-9015

Volume 17, Number 6, December 2025

Contents

| REGULAR PAPERS | |
|--|-----|
| Predictive Modelling and Factor Analysis of Public Transport Delays in Smart City Using Interpretable Machine Learning | 1 |
| Yurii Matseliukh, Vasyl Lytvyn, Zhengbing Hu, Myroslava Bublyk | |
| Enhanced Deep Learning Framework for Tamil Slang Classification with Multi-task Learning and Attention Mechanisms Ramkumar. R., Sureshkumar Nagarajan, Dinesh Prasanth Ganapathi | 29 |
| Kamkumar. K., Suresnkumar Nagarajan, Dinesn Frasanin Ganapaini | |
| Deep Learning Model Factors Influencing Decision Support in Crop Diseases and Pest Management: A Systematic Literature Review Vincent Mbandu Ochango, Geoffrey Mariga Wambugu, Aaron Mogeni Oirere | 52 |
| Early Detection of Stress and Anxiety Using NLP and Machine Learning on Social Media Data Ravi Arora, S. V. A. V. Prasad, Arvind Rehalia, Nikhil Kaushik, Anil Kumar | 70 |
| Optimized CNN for Cardiac Disease Detection Using Hybrid Crow Search and Dragonfly Algorithms B. Shamna, C. P. Maheswaran, A. Anitha | 95 |
| A Novel Hybrid Differential Evolution and Enhanced Whale Optimization Algorithm for UAV Path Planning Mykola Nikolaiev, Mykhailo Novotarskyi, Artem Volokyta | 109 |
| Pancreatic Cancer Prediction Using Machine Learning: An Investigation of Different Algorithms Radha Singh Jadaun, Nij Mehar Grover, K. Srinivas, A. Charan Kumari | 127 |
| Quantum-inspired Methods for Training Machine Learning Models Nilesh T. Fonseka, Anuradha Mahasinghe | 143 |
| A Swin-transformer Integrated with Radial Optimization Model for Accurate Diabetic Retinopathy Detection and Classification Vijayalaxmi Gopu, M. Selvi | 160 |
| Lightweight 3DCNN-BiLSTM Model for Human Activity Recognition using Fusion of RGBD Video Sequences Vijay Singh Rana, Ankush Joshi, Kamal Kant Verma | 176 |